User Manual

Tektronix

AWG610
Arbitrary Waveform Generator

071-0554-50

This document applies to firmware version 4.0 and above.

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General Safety Summary

Review the following safety precautions to avoid injury and prevent damage to this product or any products connected to it. To avoid potential hazards, use this product only as specified.

*Only qualified personnel should perform service procedures.*

**To Avoid Fire or Personal Injury**

**Use Proper Power Cord.** Use only the power cord specified for this product and certified for the country of use.

**Avoid Electric Overload.** To avoid electric shock or fire hazard, do not apply a voltage to a terminal that is outside the range specified for that terminal.

**Ground the Product.** This product is grounded through the grounding conductor of the power cord. To avoid electric shock, the grounding conductor must be connected to earth ground. Before making connections to the input or output terminals of the product, ensure that the product is properly grounded.

**Observe All Terminal Ratings.** To avoid fire or shock hazard, observe all ratings and markings on the product. Consult the product manual for further ratings information before making connections to the product.

The common terminal is at ground potential. Do not connect the common terminal to elevated voltages.

Do not apply a potential to any terminal, including the common terminal, that exceeds the maximum rating of that terminal.

**Do Not Operate Without Covers.** Do not operate this product with covers or panels removed.

**Use Proper Fuse.** Use only the fuse type and rating specified for this product.

**Avoid Exposed Circuitry.** Do not touch exposed connections and components when power is present.

**Do Not Operate With Suspected Failures.** If you suspect there is damage to this product, have it inspected by qualified service personnel.

**Do Not Operate in Wet/Damp Conditions.**

**Do Not Operate in an Explosive Atmosphere.**

**Keep Product Surfaces Clean and Dry.**

**Provide Proper Ventilation.** Refer to the manual’s installation instructions for details on installing the product so it has proper ventilation.
Symbols and Terms

Terms in this Manual. These terms may appear in this manual:

**WARNING.** Warning statements identify conditions or practices that could result in injury or loss of life.

**CAUTION.** Caution statements identify conditions or practices that could result in damage to this product or other property.

Terms on the Product. These terms may appear on the product:

DANGER indicates an injury hazard immediately accessible as you read the marking.

WARNING indicates an injury hazard not immediately accessible as you read the marking.

CAUTION indicates a hazard to property including the product.

Symbols on the Product. The following symbols may appear on the product:

- ![Symbol](image)
  - **WARNING**
  - High Voltage
- ![Symbol](image)
  - Protective Ground (Earth) Terminal
- ![Symbol](image)
  - CAUTION
  - Refer to Manual
- ![Symbol](image)
  - Double Insulated
Preface

This manual provides user information for the AWG610 Arbitrary Waveform Generators.

Manual Structure

The AWG610 Arbitrary Waveform User Manual contains the following sections:

The *Getting Started* section covers initial instrument inspection, available options and accessories, instrument installation procedures, and power on and off procedures. In particular, the installation section covers the procedures required prior to turning on the unit and areas of the instrument that require special care or caution.

The *Operating Basics* section describes instrument controls and menus, introduces instrument-specific terminology, provides an overview of the instrument internal structure, operating principles, basic operating procedures, and numeric input methods. This section also provides basic signal editing examples.

The *Reference* section describes the functions and menu operations.

The *Appendices* provide product specifications, performance verification procedures, sample waveforms, file transfer, outline sequence file text format, inspection and cleaning instructions.
Conventions

This manual uses the following conventions:

- Front-panel button and control labels are printed in the manual in upper case text. For example, SETUP, SHIFT, APPL. If it is part of a procedure, the button or control label is printed in boldface. For example, Select **SETUP**.

- Menu and on-screen form titles are printed in the manual in the same case (initial capitals or all uppercase) as they appear on the instrument screen (for example, Offset Vertical). If it is part of a procedure, the menu title is shown in boldface (for example, ‘Select the **Vertical** menu’).

- A list of buttons, controls, and/or menu items separated by an arrow symbol (→) indicates the order in which to perform the listed tasks. For example:

  Select **SETUP** (front)→**Vertical** (bottom)→**Offset** (side)→10MHz (knob).

  The text in parenthesis indicates the type of button, knob, menu, or form item to select or modify, as described in the following table.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>front</td>
<td>Push the indicated front-panel button</td>
</tr>
<tr>
<td>bottom</td>
<td>Push the indicated bottom-menu button</td>
</tr>
<tr>
<td>side</td>
<td>Push the indicated side-menu button</td>
</tr>
<tr>
<td>knob</td>
<td>Turn the indicated front-panel control knob (usually the general purpose knob)</td>
</tr>
<tr>
<td>pop-up</td>
<td>Make selections or change values in the indicated pop-up menu</td>
</tr>
<tr>
<td>dialog</td>
<td>Make selections or change values in the indicated dialog box</td>
</tr>
<tr>
<td>screen</td>
<td>Make selections or change values on the indicated instrument screen</td>
</tr>
</tbody>
</table>
Related Manuals

Following are additional manuals that are available for the AWG610 Arbitrary Waveform Generator:

- The AWG500/600 Series Arbitrary Waveform Generator Programmer Manual provides complete information on programming and remote control of the instrument through the GPIB interface. This manual is a standard accessory.

- The AWG610 Arbitrary Waveform Generator Service Manual describes how to maintain and service the AWG610 Arbitrary Waveform Generator and provides a complete module-level description of the instrument operation. This manual is an optional accessory.

Contacting Tektronix

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<thead>
<tr>
<th>Phone</th>
<th>1-800-833-9200*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>Tektronix, Inc.</td>
</tr>
<tr>
<td></td>
<td>Department or name (if known)</td>
</tr>
<tr>
<td></td>
<td>14200 SW Karl Braun Drive</td>
</tr>
<tr>
<td></td>
<td>P.O. Box 500</td>
</tr>
<tr>
<td></td>
<td>Beaverton, OR 97077</td>
</tr>
<tr>
<td></td>
<td>USA</td>
</tr>
<tr>
<td>Web site</td>
<td><a href="http://www.tektronix.com">www.tektronix.com</a></td>
</tr>
<tr>
<td>Sales support</td>
<td>1-800-833-9200, select option 1*</td>
</tr>
<tr>
<td>Service support</td>
<td>1-800-833-9200, select option 2*</td>
</tr>
<tr>
<td>Technical support</td>
<td>Email: <a href="mailto:techsupport@tektronix.com">techsupport@tektronix.com</a></td>
</tr>
<tr>
<td></td>
<td>1-800-833-9200, select option 3*</td>
</tr>
<tr>
<td></td>
<td>1-503-627-2400</td>
</tr>
<tr>
<td></td>
<td>6:00 a.m. – 5:00 p.m. Pacific time</td>
</tr>
</tbody>
</table>

* This phone number is toll free in North America. After office hours, please leave a voice mail message. Outside North America, contact a Tektronix sales office or distributor; see the Tektronix web site for a list of offices.
Getting Started

This section provides the following information:

- Description and features of the AWG610 Arbitrary Waveform Generator
- Initial inspection procedure
- Standard and optional accessories listings
- Installation procedures
- Power on and off procedures
- Repackaging procedure for shipment

Product Description

The AWG610 Arbitrary Waveform Generator is a waveform generator that can generate simple and arbitrary waveforms and generates one-channel differential output arbitrary waveforms and function generator waveforms.

The AWG610 Arbitrary Waveform Generator allows you to create sine, triangle, square, ramp, and complex waves, as well as direct current and noises signals. It allows you to set waveform attributes, such as frequency, amplitude, and offset.

This instrument contains a hard disk drive, a 3.5-inch floppy disk drive, and Ethernet interface for storing and recalling waveform data and instrument settings.

You can remotely control the instrument by sending commands through both the GPIB and 10BASE-T interfaces, as well as transfer waveform data directly from a digital storage oscilloscope to the AWG610 Arbitrary Waveform Generator instrument using the GPIB interface. This enables you to use the instrument in combination with other measurement equipment and a computer.

Main Features

The AWG610 Arbitrary Waveform Generator contains the following main features:

- 2.6 GHz clock frequency
- 8-bit DA converter
- 8.1 M-word waveform memory
- Two arbitrary marker outputs
Five waveform editors (see Table 1–1)

Table 1–1: AWG610 waveform editors

<table>
<thead>
<tr>
<th>Editor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waveform</td>
<td>Creates analog waveform data in graphic or tabular form.</td>
</tr>
<tr>
<td>Pattern</td>
<td>Creates analog waveform data in timing and table form.</td>
</tr>
<tr>
<td>Sequence</td>
<td>Creates sequences of waveforms by combining the waveform files created with the Waveform and/or Pattern Editors.</td>
</tr>
<tr>
<td>Text</td>
<td>Edits plain ASCII-format waveform files. For example, you can use the Text editor to edit ASCII-format waveform files that are read from an external device.</td>
</tr>
<tr>
<td>Equation</td>
<td>Creates files with equations and compiles them into waveform files.</td>
</tr>
</tbody>
</table>

FG mode to generate a standard functional waveform easily

Additional Features

The AWG610 Arbitrary Waveform Generator provides the following additional features:

- An Ethernet port for using the NFS (Network File System) and/or FTP link. Refer to *Ethernet Networking* on page 3–155 for information.

- A GPIB interface that can be used for remotely controlling the AWG610 Arbitrary Waveform Generator and for transferring the waveform data from the external oscilloscopes. Refer to *Connecting to a GPIB Network* on page 3–153 for information on setting the GPIB parameters. Refer to the *AWG500/600 Series* Arbitrary Waveform Programmer Manual for information on the remote control commands.

- A port on the rear panel for connecting a 101- or 106-type keyboard to the AWG610 Arbitrary Waveform Generator. You can input values or text with the keyboard instead of using the numeric keypad on the front-panel. Refer to *External Keyboards* on page 3–149 for information.

- An adjustment for controlling the CRT brightness. Refer to *CRT Brightness* on page 3–151 for information. This setup procedure is also described in *Tutorial 1: Instrument Setup* on page 2–49.
Incoming Inspection

Inspect the AWG610 Arbitrary Waveform Generator carton for external damage. If the carton is damaged, notify the carrier.

Remove the AWG610 Arbitrary Waveform Generator from its carton and check that the instrument has not been damaged in transit. Verify that the carton contains the basic instruments and its standard accessories. Refer to Standard Accessories on page 1–4.

This instrument was thoroughly inspected for mechanical and electrical defects before shipment. It should be free of dents or scratches. To confirm this, inspect the instrument for physical damage that occurred in transit, and test the instrument functionality by following the Tutorials beginning on page 2–47. You can also verify the performance of the instrument by following the procedures in Appendix B: Performance Verification beginning on page B–1. If a discrepancy is found, contact your local Tektronix Field Office or representative.

**NOTE.** Save the shipping carton and packaging materials for repackaging in case shipment becomes necessary.

Power Cord Options

Table 1–2 lists the power cords available with the AWG610 Arbitrary Waveform Generator.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Tektronix part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>US Power Cord, 120 V</td>
<td>161-0230-01</td>
</tr>
<tr>
<td>A1</td>
<td>Europe, 220 V</td>
<td>161-0104-06</td>
</tr>
<tr>
<td>A2</td>
<td>United Kingdom, 240 V</td>
<td>161-0104-07</td>
</tr>
<tr>
<td>A3</td>
<td>Australia, 240 V</td>
<td>161-0104-05</td>
</tr>
<tr>
<td>A4</td>
<td>North America, 240 V</td>
<td>161-0104-08</td>
</tr>
<tr>
<td>A5</td>
<td>Switzerland, 220 V</td>
<td>161-0167-00</td>
</tr>
</tbody>
</table>
Accessories

Standard Accessories

The AWG610 Arbitrary Waveform Generator includes the standard accessories listed in Table 1–3:

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Manual</td>
<td>071-0554-50</td>
</tr>
<tr>
<td>Programmer Manual</td>
<td>070-A810-50</td>
</tr>
<tr>
<td>Sample waveform floppy disk, 3.5 inch</td>
<td>063-3216-XX</td>
</tr>
<tr>
<td>Sample program floppy disk, 3.5 inch</td>
<td>063-3217-XX</td>
</tr>
<tr>
<td>Performance check/adjustment floppy disk, 3.5 inch</td>
<td>063-3218-XX</td>
</tr>
<tr>
<td>Arb–Link Software Package</td>
<td>062-A270-XX</td>
</tr>
<tr>
<td>Fuse, 10 A FAST (UL198G, 3 AG)</td>
<td>159-0407-00</td>
</tr>
<tr>
<td>Fuse cap</td>
<td>200-2264-00</td>
</tr>
<tr>
<td>SMA Terminator, 50 Ω, Male, 2 ea (They have been installed.)</td>
<td>015-1022-01</td>
</tr>
<tr>
<td>U.S. Power Cord</td>
<td>161-0230-01</td>
</tr>
</tbody>
</table>

Optional Accessories

The following optional accessories, listed in Table 1–4, are recommended for use with the instrument:

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Manual</td>
<td>071-0556-XX</td>
</tr>
<tr>
<td>Front cover</td>
<td>200-3696-01</td>
</tr>
<tr>
<td>Rack Mount Kit (for field conversion)</td>
<td>016-1675-XX</td>
</tr>
<tr>
<td>GPIB cable</td>
<td>012-0991-00</td>
</tr>
<tr>
<td>BNC cable, 50 Ω, 0.6 m (2 ft)</td>
<td>012-1342-00</td>
</tr>
<tr>
<td>BNC cable, 50 Ω, 2.5 m (8.2 ft), double-shield</td>
<td>012-1256-00</td>
</tr>
<tr>
<td>SMA cable, 50 Ω, 0.5 m, (1.64 ft), Male-Male</td>
<td>174-1427-00</td>
</tr>
<tr>
<td>SMA cable, 50 Ω, 1.0 m, (3.28 ft), Male-Male</td>
<td>174-1341-00</td>
</tr>
<tr>
<td>SMA cable, 50 Ω, 1.2 m, (3.94 ft), Male-Male</td>
<td>174-1428-00</td>
</tr>
<tr>
<td>SMA cable, 50 Ω, 1.5 m (4.92 ft), Male-Male</td>
<td>012-1565-00</td>
</tr>
<tr>
<td>SMA delay cable, 1 ns, Male-Male</td>
<td>015-0562-00</td>
</tr>
<tr>
<td>SMA delay cable, 2 ns, Male-Male</td>
<td>015-0560-00</td>
</tr>
</tbody>
</table>
### Table 1-4: Optional accessories (cont.)

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMA delay cable, 5 ns, Male-Male</td>
<td>015-0561-00</td>
</tr>
<tr>
<td>SMA T-connector, Male-Female &amp; Female</td>
<td>015-1016-00</td>
</tr>
<tr>
<td>SMA 50 Ω terminator, Male</td>
<td>015-1022-01</td>
</tr>
<tr>
<td>SMA 50 Ω divider, Male</td>
<td>015-1014-00</td>
</tr>
<tr>
<td>SMA delay cable, 1 ns, Male-Male</td>
<td>015-0562-00</td>
</tr>
<tr>
<td>SMA-BNC adapter, Male-Female</td>
<td>015-0554-00</td>
</tr>
<tr>
<td>SMA-BNC adapter, Female-Male</td>
<td>015-0572-00</td>
</tr>
<tr>
<td>SMA adapter kit</td>
<td>020-1693-00</td>
</tr>
<tr>
<td>BNC terminator, 50 Ω</td>
<td>011-0049-02</td>
</tr>
<tr>
<td>BNC power divider, 50 Ω, DC to 300 MHz, VSWR: 1.2 max.</td>
<td>015-0660-00</td>
</tr>
<tr>
<td>BNC low pass filter, 400 MHz</td>
<td>015-0659-00</td>
</tr>
<tr>
<td>BNC low pass filter, 200 MHz</td>
<td>015-0658-00</td>
</tr>
<tr>
<td>BNC low pass filter, 100 MHz</td>
<td>015-0657-00</td>
</tr>
<tr>
<td>Transformer</td>
<td>CT1</td>
</tr>
<tr>
<td>Transformer</td>
<td>CT2</td>
</tr>
<tr>
<td>Transformer</td>
<td>CT6</td>
</tr>
<tr>
<td>Cart</td>
<td>K475</td>
</tr>
</tbody>
</table>
Options

This subsection describes the following options available with the AWG610 Arbitrary Waveform Generator:

- Option 1R (Rack mounting)
- Option D1 (Test result report)
- Option 1S (Wavewriter S3FTX00)
- Option 10 (78 Mbyte Flash disk)

Each of these options is discussed in detail in the following paragraphs.

**Option 1R (Rack Mounting)**

AWG610 Arbitrary Waveform Generator comes configured for installation in a 19-inch wide instrument rack. For later field conversions, order Tektronix part number 016-1675-XX.

**Option D1 (Test Result Report)**

A calibration data test result report will be provided with the AWG610 Arbitrary Waveform Generator when this option is specified.

**Option 1S (Wavewriter S3FTX00)**

WaveWriter is a PC computer application used to create waveforms for advanced signal generating and processing instruments. Many Tektronix instruments, such as arbitrary waveform generators and oscilloscopes with the “save-on-delta” feature, are enhanced by this program. WaveWriter helps users configure waveforms with a minimum of effort.

With the WaveWriter package, you can create new waveforms or edit waveforms acquired from various instrument sources. WaveWriter gives you interactive control of the waveform generating process. WaveWriter operates within the Microsoft Windows environment.
Option 10 (78 Mbyte Flash Disk)

A 78 Mbyte flash disk addition. The hard disk is deleted when this option is ordered.

The AWG610 Arbitrary Waveform Generator retains the state of the front panel ON/STB switch. The ON/STB switch must be left in the on position to be able to power on and power off the instrument using the principal power switch.

NOTE. If the ON/STB switch is left in the off position, you will not be able to power on/off the instrument using the principal power switch or an external power switch unit.

Installation

Before installation, refer to the Safety Summary section at the front of this manual for power source, grounding, and other safety information.

Verify that you have the correct operating environment.

Environment

Verifying that you have the correct operating environment.

CAUTION. To prevent damage to the instrument can occur if this instrument is powered on at temperatures outside the specified temperature range.

The AWG610 Arbitrary Waveform Generator operates correctly in ambient temperatures from +10°C to +40°C and relative humidity from 20% to 80%. If the instrument is stored at temperatures outside this range, do not switch on the power until the chassis has come within the operating temperature range. For more operating environment information, refer to Appendix B: Specifications on page B–1.

NOTE. If you are installing the instrument in a rack, refer to the instruction sheet that comes with the rack-mounting kit for proper installation procedures.

Verify that there is nothing blocking the flow of air at the fan and air intake holes. The instrument exhausts air with the fan on its left side. Leave space at the sides of the instrument so that the instrument does not overheat. The following are the minimum space requirements for air flow around the instrument:

- Rear: 7.5 cm (3 in)
- Left and right: 15.0 cm (6 in)
- Bottom: 2 cm (0.8 in)

(The feet on the bottom of the instrument provide the required clearance when set on a flat surface.)
**NOTE.** If the air flow is restricted and the internal temperature of the AWG610 Arbitrary Waveform Generator exceeds the proper operating temperature range, the instrument displays a message “Power fail or out of temperature limit” and temporarily shuts down to protect the internal modules from overheating. To prevent temporary shutdown of the AWG610 Arbitrary Waveform Generator, do not restrict air flow through the chassis.

If the AWG610 Arbitrary Waveform Generator shuts down unexpectedly, improve ventilation around the AWG610 Arbitrary Waveform Generator, and wait a few minutes to allow it to cool down; then switch the power on again.

**NOTE.** You cannot power on the instrument when the ambient temperature exceeds the instrument temperature operation range. Wait until the instrument cools down, or the ambient temperature decreases to valid operating temperatures, before turning on the instrument again.

**Check Fuse**

Check the fuse to be sure that it is the proper type and rating.

Remove the fuse from the fuse holder on the rear panel and check the fuse. To remove the fuse, turn it counter clock wise with a screwdriver while pushing it in. There are two types of fuses provided. Table 1–5 lists the fuse types and ratings.

**WARNING.** To avoid electrical shock, be sure that the power cord is disconnected from the socket before checking the line fuse.

**Table 1–5: Fuse and fuse cap part numbers**

<table>
<thead>
<tr>
<th>Fuse</th>
<th>Fuse part number</th>
<th>Fuse cap part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25 inch × 1.25 inch (UL 198G,3AG) : 10A FAST, 250 V</td>
<td>159-0407-00</td>
<td>200-2264-00</td>
</tr>
<tr>
<td>5 mm × 20 mm (IEC 127) : 5A (T), 250 V</td>
<td>159-0210-00</td>
<td>200-2265-00</td>
</tr>
</tbody>
</table>

**NOTE.** The second fuse listed in the table above is approved under the IEC standards. This fuse is used in equipment sold in the European market.
Check Voltage Settings

Check that you have the proper electrical connections. The AWG610 Arbitrary Waveform Generator generator operates within the following power supply voltage and frequency ranges:

<table>
<thead>
<tr>
<th>Line voltage range</th>
<th>100 – 240 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line frequency</td>
<td>48 – 63 Hz (100 – 240 V)</td>
</tr>
<tr>
<td>Maximum power</td>
<td>400 W</td>
</tr>
</tbody>
</table>

Connect Power Cord

Connect the proper power cord from the rear panel power connector to the power system.

**NOTE.** The AWG610 Arbitrary Waveform Generator is shipped with a 115 V power cord. If the AWG610 Arbitrary Waveform Generator is to be used with 230 V power, the power cord must be replaced with one appropriate for the power source used. See Table 1–6 for the available power cord types.
Push the **PRINCIPAL POWER SWITCH** (shown in Figure 1–1) on the rear panel of the instrument. Power is now applied to the instrument standby circuitry. Once the instrument is installed, leave the **PRINCIPAL POWER SWITCH** on and use the **ON/STBY** switch, located on the front-panel, to turn the instrument on and off.

### Table 1–6: Power cord identification

<table>
<thead>
<tr>
<th>Plug configuration</th>
<th>Normal usage</th>
<th>Option number</th>
</tr>
</thead>
<tbody>
<tr>
<td>North America</td>
<td>Standard</td>
<td></td>
</tr>
<tr>
<td>Europe</td>
<td>A1</td>
<td></td>
</tr>
<tr>
<td>United Kingdom</td>
<td>A2</td>
<td></td>
</tr>
<tr>
<td>Australia</td>
<td>A3</td>
<td></td>
</tr>
<tr>
<td>North America</td>
<td>A4</td>
<td></td>
</tr>
<tr>
<td>Switzerland</td>
<td>A5</td>
<td></td>
</tr>
</tbody>
</table>
Figure 1–1: Rear panel power switch, fuse holder, and power connector
Power On

Push the ON/STBY switch (shown in Figure 1–2) on the lower left side of the front panel to power on the instrument. Check that the fan is blowing air out of the instrument.

**NOTE.** The instrument needs to be warmed up for at least 20 minutes and the clock calibrated to operate at its optimum accuracy.

![ON/STBY switch](image-url)  
**Figure 1–2: Location of the ON/STBY switch**
Power-On Diagnostics

The instrument automatically runs power-on self tests to check that the instrument is operating normally.

Check the results of the power-on self tests. If all the diagnostic tests are completed without error, the instrument displays Pass and then displays the SETUP menu screen.

If the system detects an error, the instrument displays Fail and the error code number on the screen. You can still operate the instrument if you exit this state, but the wave output accuracy is not guaranteed until the error is corrected. To exit the diagnosis mode, push any button. The system goes to the SETUP menu screen.

**NOTE.** Contact your local Tektronix Field Office or representative if the instrument displays an error message. Make sure to record the error code number.

Power Off

To power off the AWG610 Arbitrary Waveform Generator, push the ON/STBY switch on the front panel.

**WARNING.** To prevent electrical shock, remove all power from the instrument, turn the PRINCIPAL POWER SWITCH on the back panel to OFF, and disconnect the power cord from the instrument. Some components in the AWG610 Arbitrary Waveform Generator are still connected to line voltage after turning off the instrument from the front-panel ON/STBY button.

Repackaging for Shipment

If this instrument is shipped by commercial transportation, use the original packaging material. If the original packaging is unfit for use or is not available, repack the instrument as follows:

1. Obtain a corrugated cardboard shipping carton having inside dimensions at least 3 inches greater than the instrument dimensions and having a carton test strength of at least 125 kg (275 lb.).

2. If the instrument is being shipped to a Tektronix Service Center for repair or calibration, attach a tag to the instrument showing the following information:
   - The owner of the instrument (with address).
   - The name of a person at your firm who may be contacted if additional information is needed.
The complete instrument type and serial number.

A description of the service required.

3. Wrap the instrument with polyethylene sheeting or equivalent to protect the outside finish and prevent entry of packing materials into the instrument.

4. Cushion the instrument on all sides by tightly packing dunnage or urethane foam between the carton and the instrument, allowing for 7.62 cm (3 in) of padding on each side (including top and bottom).

5. Seal the carton with shipping tape or with an industrial stapler.

6. Mark the address of the Tektronix Service Center and your return address on the carton in one or more prominent locations.

**NOTE.** Do not ship the instrument with a diskette inside the floppy disk drive. When a diskette is inside the drive, the disk release button sticks out. This makes the button susceptible to damage.
Operating Basics

This section provides the following information:

- The *Functional Overview* subsection describes the instrument buttons, controls, connectors, and typical screen displays.
- The *Basic Operations* subsection describes how to operate menus and enter numeric and text values.
- The *Editor Overview* subsection introduces the waveform editor functions and operations.
- The *Setup Overview* subsection describes the SETUP screen, and simple operations.
- The *Theory of Operation* subsection describes the electrical operation of the AWG610 Arbitrary Waveform Generator
- The *Tutorials* subsection contains examples that show the fundamental operating procedures required to use the AWG610 Arbitrary Waveform Generator to create and output waveforms. These examples quickly introduce you to the basic instrument operation and functions.
- The *Menu Structures* subsection shows the tree structure of each menu.

Controls and Connectors

Front Panel

Figures 2–1, 2–2, and 2–3 show the locations of the front-panel controls and connectors.

**CAUTION.** To prevent data corruption, do not push the eject button while the LED is on. Doing so can cause data corruption on the floppy disk and cause the instrument to hang up. If this happens, turn power off then back on again.

To prevent damage to the instrument, do not apply any external voltage to the output connector or marker connector.
Figure 2-1: Front panel controls
Operating Basics

TOGGLE button
Switches the active cursor on the waveform and pattern editor. In the sequence editor, this button can be used to cancel the numeric input mode and make the left and right arrows available to move the highlight cursor.

SHIFT button
When you push a numeric or unit button while the SHIFT LED is on, the function shown in blue above a key is executed. The SHIFT button toggles on and off. When the instrument displays the File Name Input dialog box, you can input upper case characters when the SHIFT LED is on. When you exit the dialog box, the SHIFT LED also goes off.

CLR button
Clears text in an active text field.

Delete button
Deletes a character positioned just left of the text cursor and moves the cursor to the left by one character. This button does not function when the text cursor is at the left-most position.

General Purpose knob
Selects a menu item or adjusts a numeric value on the instrument. When the knob icon is displayed on the screen next to an item, it indicates that that item can be controlled with the general purpose knob.

Keypad
Enters numeric values. The keys G, M, k, m, μ, n and p are unit keys. The keys A, B, C, D, E and F are used to enter a hexadecimal value. These keys are accessed with the SHIFT button. The unit keys also work like the ENTER key.

INF button
Sets the Repeat Count to Inf. in the sequence editor. This button can be used only for this purpose.

Figure 2-2: Front panel keypad area
Operating Basics

Figure 2-3: Front panel trigger and output controls
Rear Panel

Figure 2–4 shows the rear panel signal and power connectors.

![Warning Symbol]

**CAUTION.** To prevent damage to the instrument, only apply signals within the stipulated range to the **INPUT** connector.

*Do not apply any external voltage to the **OUTPUT** connector.*
Operating Basics

**TRIG IN connector**
- External trigger signal input.

**1/4 CLOCK OUT connector**
- 1/4 Sampling clock signal output.

**10 MHz REF IN connector**
- External 10 MHz reference clock signal input.

**10 MHz REF OUT connector**
- The internal 10 MHz clock reference signal is output when the internal clock reference is selected. The external clock reference signal is output when the external clock reference is selected. The maximum output level is $1 V_{pp} \pm 0.1 V$ into 50 Ω load.

**EVENT IN connector**
- Inputs external event signals. This signal can be used for sequence control in Enhanced mode.

**10BASE-T connector**
- Connect to the Ethernet network.

**IEEE STD 488 connector**
- A GPIB connector for remote computer control through an IEEE 488 standard parallel interface.

**PRINCIPAL POWER SWITCH**
- Applies power to the standby circuit. In addition to this switch being on, the front panel ON/STBY switch must also be turned on.

**Power supply fuse holder**
- The 10 A fast blow and 5 A (T) fuse are used for 115 V and 230 V systems, respectively.

**KEYBOARD connector**
- Connect to a standard PC 101-key keyboard.

**DISPLAY MONITOR OUT connector**
- Connect to an external monitor.

**Power connector**
- Connect the provided power cable to this connector.

*Figure 2-4: Rear panel signal and power connectors*
Menu Operations

This section describes the AWG610 Arbitrary Waveform Generator menu system and numeric and text input methods.

Menu System

The AWG610 Arbitrary Waveform Generator uses menus to make selections. There are four menu buttons, labeled EDIT, SETUP, APPL, and UTILITY, as shown in Figure 2–5. Pushing a menu button displays the corresponding screen and menu buttons. These menus let you edit waveforms, initialize instrument settings, define instrument operation, and specify waveform output parameters.

You select items within the displayed menu by pushing the bottom or side bezel button nearest to the menu item. These buttons consist of seven bottom buttons and five side buttons, as shown in Figure 2–5. These menu bezel buttons are referred to as bottom menu buttons (or bottom buttons) and side menu buttons (or side buttons).

The CLEAR MENU button cancels the current menu operation, clears the current menus from the screen, and exits to the previous instrument state.

![Figure 2–5: Menu buttons, bezel menu buttons, and the CLEAR MENU button](image-url)
**Menu Elements**

Pushing a front-panel menu button displays the screen and bottom menu items associated with the button. You select a bottom menu item by pushing the button directly below that menu item.

Pushing a bottom button displays a side menu, pop-up menu, list, or dialog box. Figures 2–6 through 2–8 show examples of the side menu, pop-up menu and dialog box, respectively.

You use a side menu button to display a side submenu, set a parameter, perform a task, or cancel an operation. Table 2–1 describes the side menu button types.
Table 2–1: Side menu elements

<table>
<thead>
<tr>
<th>Menu items</th>
<th>Description</th>
<th>Menu items</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>External</td>
<td>Executes the displayed function immediately.</td>
<td>Up Level</td>
<td>Cannot be used in the current instrument state (menu item is grayed out).</td>
</tr>
<tr>
<td>Output Normal Direct</td>
<td>Switches between two parameters each time the side button is pushed.</td>
<td>Filter 20 MHz</td>
<td>Allows making selections by using the general purpose knob.</td>
</tr>
<tr>
<td>Amplitude 1.000Vpp</td>
<td>Allows entering numeric values using the numeric buttons or the general purpose knob.</td>
<td>Marker...</td>
<td>Displays submenus. Note that the label on the item is followed by an ellipsis (...).</td>
</tr>
</tbody>
</table>

The pop-up menu example, shown in Figure 2–7, displays a list of choices from which you make a selection. Use the general purpose knob or the front-panel arrow buttons to move up or down in the list. Push the OK side button or the ENTER front-panel button to confirm the selected item.

![Figure 2–7: Pop-up menu example](image)
The dialog box example, shown in Figure 2–8, displays a form in which you make selections or enter values. Use the front-panel arrow buttons to select items or fields. A selected field or item is highlighted. Use the keypad buttons or the general purpose knob to change values in selected text/numeric fields or change 1-of-N fields. A 1-of-N field contains two or more choices of which only one can be selected at a time.

Push the OK side button to confirm the dialog box. Push the Cancel side button or the CLEAR MENU button to exit the dialog box without making any changes.

Refer to Numeric Input on page 2–11 and Text Input on page 2–13 for more information on selecting and entering values in menus and dialog boxes.

Refer to Menu Structures on page 3–3 for information on the menu system.
Numeric Input

You can enter numeric values by using either the numeric keypad or the general purpose knob. If the side menu item displays a value, you can alter this value using the general purpose knob or numeric buttons.

Pushing the type of side menu button or selecting a parameter in a pop-up menu causes the current setting to appear on the right end of the Status Display area as shown in Figure 2–9.

![Figure 2–9: Knob icon displayed in Status Display area](image)

**The General Purpose Knob**

A knob icon with a numeric value that includes an underscore character indicates that you can change the value at the underscore location by using the general purpose knob or keypad buttons. By default, the underscore character is positioned under the digit specified depending on the parameters. You can only change the value represented by the digits at and to the left of the underscore. Use the \(<\) and \(>\) arrow buttons to move the underscore to the desired position, and then turn the general purpose knob to change the value.

If the numeric value has the knob icon, but does not have the underscore, then turning the general purpose knob cycles through a predefined set of values.

When using the general purpose knob, values you change in side menus and menu screens take effect immediately. Values in pop-up menus are not effective until you push the OK side button or the ENTER front-panel button.

**The Numeric Keypad**

Figure 2–10 shows the numeric keypad, with descriptions of the button operations.
The G, M, k, m, n, and p are unit buttons. The A, B, C, D, E, and F buttons are used for entering hexadecimal values.

To use the numeric keypad to enter a value, position the caret to where you want to change a value, and then push a keypad button. If you want to enter a unit value labeled in blue just above each numeric button, push or hold down the Shift button, and then push the corresponding numeric button.

To enter or change more than one character, move the caret to the next position to change. When you are done entering values, push the Enter button to confirm the changes and enter them into the instrument. For example, to enter 200.5 μs, push 2, 0, 0, ., 5, μ (SHIFT + 4), and Enter.

When you enter a value larger than the maximum value in the range for the parameter, the parameter will be set to the maximum value. When you enter a value smaller than the minimum value, the minimum value will be set in the parameter. To set to the maximum or minimum value, enter a larger value or smaller value. This is useful when you do not know the range that can be set.

Note that the current unit is always kept when you just use the Enter after entering digits. For example, suppose that the Clock is currently set to 100.0 MS/s. When you press the 5, 0 and Enter buttons in this order, the Clock will be set to 50.0 MS/s. To set the Clock to 500 kS/s, press 0, ., 5 and Enter buttons, or 5, 0, 0, SHIFT, and 8 buttons in this order.
Text Input

When you need to assign a name to a waveform file or equation, or a IP address to the instrument, the instrument displays a text dialog box. See Figure 2–11. The text field is where you enter or change an existing character string. The character palette is where you select alphanumeric characters to insert into the text field. You can also select equation or file names from the name list to insert into the text field.

To select a character from the character palette, use the general purpose knob to highlight a character, and then push the ENTER to insert the character into the text field. Repeat this step until you have entered all characters in the text field. By default, the character palette is selected. To select text from a file name list, use the ← and → arrow buttons to move the knob icon to the file name list.

Table 2–2 describes all the controls you can use for entering and editing text.
### Table 2–2: Text input button functions

<table>
<thead>
<tr>
<th>Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>General purpose knob</td>
<td>Selects the character to insert into the text field.</td>
</tr>
<tr>
<td>* and # arrow buttons</td>
<td>Moves the character insertion caret left or right in the text field.</td>
</tr>
<tr>
<td><strong>ENTER</strong> button</td>
<td>Inserts the selected character or character string into the text field.</td>
</tr>
<tr>
<td>← button</td>
<td>Deletes one character to the left of the caret.</td>
</tr>
<tr>
<td><strong>CLR</strong> button</td>
<td>Clears the entire text field.</td>
</tr>
<tr>
<td>Numeric buttons</td>
<td>Enters numeric characters into the text field.</td>
</tr>
<tr>
<td><strong>SHIFT</strong> button</td>
<td>Enters a selected character in upper case. When you push the <strong>SHIFT</strong> button, the <strong>SHIFT</strong> LED lights. When the dialog box disappears, the <strong>SHIFT</strong> LED also goes off.</td>
</tr>
</tbody>
</table>

**Shortcut Controls**

Figure 2–12 shows the shortcut buttons and knobs that control specific instrument setup parameters. Using the shortcut controls lets you adjust the output setup parameters even while you are displaying another menu. Table 2–3 describes the shortcut controls.
Table 2–3: Shortcut controls

<table>
<thead>
<tr>
<th>Controls</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VERTICAL</td>
<td>Displays the Vertical side menu. This is the same operation as selecting SETUP (front)→Vertical (bottom).</td>
</tr>
<tr>
<td>OFFSET</td>
<td>Adjusts the vertical offset parameters. This is the same as selecting SETUP (front)→Vertical (bottom)→Offset (side), and then turning the general purpose knob.</td>
</tr>
<tr>
<td>LEVEL/SCALE</td>
<td>Adjusts the amplitude parameters. This is the same as selecting SETUP (front)→Vertical (bottom)→Amplitude (side), and then turning the general purpose knob.</td>
</tr>
<tr>
<td>HORIZONTAL</td>
<td>Displays the Horizontal side menu. This is the same as selecting SETUP (front)→Horizontal (bottom).</td>
</tr>
<tr>
<td>SAMPLE RATE/SCALE</td>
<td>Adjusts the clock setting. This is the same as selecting SETUP (front)→Horizontal (bottom)→Clock (side), and then turning the general purpose knob.</td>
</tr>
<tr>
<td>TRIGGER</td>
<td>Displays the Trigger side menu. This is the same as selecting SETUP (front)→Trigger (bottom).</td>
</tr>
<tr>
<td>LEVEL</td>
<td>Adjusts the trigger level setting. This is the same as selecting SETUP (front)→Trigger (bottom)→Level (side), and then turning the general purpose knob.</td>
</tr>
</tbody>
</table>

**File Management**

This section is an overview of the instrument commands and operations for doing file management tasks. Refer to File Management on page 3–213 for more information.

**File Type Extensions**

The AWG610 Arbitrary Waveform Generator uses numerous file formats to hold different types of data. These file types are listed in Table 2–4. Note that the instrument checks the file format and processes the file based on its content, regardless of the file extension.
Operating Basics

Table 2–4: AWG610 Arbitrary Waveform Generator file types

<table>
<thead>
<tr>
<th>Extensions</th>
<th>Files</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.WFM</td>
<td>Waveform file</td>
<td>Contains waveform data. All signal data must be in waveform format before it can be output. Created with the waveform editor, by compiling an equation file, or when importing waveforms from external equipment.</td>
</tr>
<tr>
<td>.PAT</td>
<td>Pattern file</td>
<td>Contains pattern data. Created with the pattern editor.</td>
</tr>
<tr>
<td>.SEQ</td>
<td>Sequence file</td>
<td>Contains waveform sequence and trigger data. Created with the sequence editor.</td>
</tr>
<tr>
<td>.EQU</td>
<td>Equation file</td>
<td>Contains equations that describe a waveform. Created with the equation/text editor.</td>
</tr>
<tr>
<td>.TXT</td>
<td>Text file</td>
<td>Contains ASCII text. Created with the equation/text editor.</td>
</tr>
<tr>
<td>.SET</td>
<td>Setup file</td>
<td>Contains instrument setup and configuration data of AWG and FG mode. Created from the SETUP menu.</td>
</tr>
</tbody>
</table>

Locating Files

There are three locations for storing waveform data on the AWG610 Arbitrary Waveform Generator. Data can be stored on the instrument hard disk drive, the instrument floppy disk drive, or a remote storage device accessible through the Ethernet interface. If the file you want to load is not on the current drive, use the EDIT menu main screen Drive and Directory bottom menu buttons to open side menus that let you change the current drive location. Table 2–5 describes the Drive and Directory bottom buttons.

Table 2–5: Drive and Directory menus

<table>
<thead>
<tr>
<th>Bottom menu</th>
<th>Side menu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive</td>
<td>Main</td>
<td>Changes the instrument current drive. To select a drive, push the appropriate side menu button. Note that there must be a floppy disk inserted in the instrument floppy disk drive to select the floppy drive.</td>
</tr>
<tr>
<td></td>
<td>Floppy</td>
<td>Note that the label Net1, Net2 and Net3 vary depending on the net name settings in the UTILITY menu.</td>
</tr>
<tr>
<td></td>
<td>Net1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Net2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Net3</td>
<td></td>
</tr>
<tr>
<td>Directory</td>
<td>Up Level</td>
<td>Moves up a directory level.</td>
</tr>
<tr>
<td></td>
<td>Down Level</td>
<td>Moves down a directory level. To move down a directory level, select a directory name in the pop-up list, and then push the Down Level side button. The filename list changes to show the contents of the directory.</td>
</tr>
<tr>
<td></td>
<td>Make Directory</td>
<td>Creates a directory at the current level. To create a directory, push the Make Directory side button to display the Input New Directory Name dialog box. Enter the directory name in the name field, then push the OK side button. The instrument creates the new directory.</td>
</tr>
</tbody>
</table>
**NOTE.** In the following procedures, you may have to push the EDIT button twice to quit the editor. When the instrument does not display the file list, try to push the EDIT button again. If you are prompted, refer to Saving Files on page 2–19.

### Copying Files

Copying files is done from the EDIT menu screen. Do the following steps to copy a file:

1. Push **EDIT** (front).
   The instrument displays the file list.
2. Select the file to copy.
3. Push **File** (bottom)→**Copy** (side)
4. Enter the new name for the copied file in the file name field
5. Push **OK** (side).
   The file is copied and renamed.

**NOTE.** You can copy a file or all files in another way. Refer to Double Windows on page 2–21, for those methods.

*You can also move a file or all files. Refer to Double Windows on page 2–21 for those methods.*

### Renaming Files

Renaming files is done from the EDIT menu screen. Do the following steps to rename a file:

1. Push **EDIT** (front).
   The instrument displays the file list.
2. Select the file to rename.
3. Push **File** (bottom)→**Rename** (side).
4. Enter the new name for the file in the file name field.
5. Push **OK** (side).
   The file is renamed.
Deleting Files  Deleting files is done from the EDIT menu screen. Do the following steps to delete a file:

1. Push EDIT (front). The instrument displays the file list.
2. Select the file to delete.
3. Push File (bottom)→Delete (side). The instrument displays a message box asking you to confirm deleting the file.
4. Push OK (side) to delete the file, or Cancel to cancel the operation and keep the file.

You can also delete all files on the current drive and directory by doing the following steps:

1. Push EDIT (front)→File (bottom)→Delete All (side).
   The instrument displays a message box asking you to confirm deleting all files.
2. Push OK (side) to delete all files, or Cancel to cancel the operation and keep all files.

Read Only Attribute  You can change the read only or read/write attributes on a file. Do the following steps to change the file attribute:

1. Push EDIT (front).
   The instrument displays the file list.
2. Select the file to change the attribute.
   The xxx is the Read/Write or Read Only attribute of the selected file. Pushing this side button immediately changes the file attribute.

The file with a read only attribute is marked by ☐, and the directory by ☐. See Figure 2–13.
File saving is done from within each editor screen. You have the choice of saving your waveform data to the current file name or to a new file name. To save a waveform to its current file name, push **File** (bottom)→**Save** (pop-up)→**OK** (side).

If you are saving a waveform for the first time, the instrument opens the Input Filename dialog box, shown in Figure 2–14. Use this dialog box to enter a file name. If necessary, you can select a different storage media or directory by pushing the **Drive...** side menu button. When you are done entering the file name, push the **OK** side button or the **ENTER** front-panel button to close the dialog box and save the file.
NOTE. When you exit an editor without saving edited data, the instrument displays the message Save the changes you made? Push the Yes side button to save the waveform data.

To save waveform data to a new file name, push File (bottom)→Save As (pop-up)→OK (side). The instrument opens the Input Filename dialog box, shown in Figure 2–14. Use this dialog box to enter a file name. If necessary, you can select a storage media or directory by pushing the Drive... side menu button.

When you are done entering the file name, push the ENTER front-panel button to close the dialog box and save the file.

If you are saving a file with a record length larger than 512 data points and the record is not evenly divisible by eight, the instrument needs to adjust the record length to meet internal memory record length requirements. The instrument displays one of the messages shown in Table 2–6. You can push the OK side button to accept the recommended change, or cancel the save and then edit the file to satisfy the data record length requirements.

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leave as it is</td>
<td>The data is saved, as it is, without making changes. The instrument will display an error message if you try to load a file that does not meet the instrument waveform constraints.</td>
</tr>
<tr>
<td>Append 0</td>
<td>With Level-0 data added after the data, a file with a data length meeting the requirements is created.</td>
</tr>
<tr>
<td>Expand</td>
<td>With the waveform data expanded, a file with a data length meeting the requirements is created.</td>
</tr>
<tr>
<td>Expand with Clock</td>
<td>With the waveform data expanded, a file with a data length meeting the requirements is created. In addition, the clock frequency increases without change in scaling factor. The settings are saved in the file.</td>
</tr>
<tr>
<td>Repeat</td>
<td>With repetitions of the original data linked, a file with a data length meeting the requirements is created. If the total length of the linked data exceeds 8.1M points, this will cause an error.</td>
</tr>
</tbody>
</table>
Double Windows

When the **Window** bottom button is displayed, you can divide the file list in the Edit Screen into two lists as shown in Figure 2–15. This function is called Double Windows.

In Double Windows, for example, you can display the file list of the hard disk and the one of the floppy disk, or the file list of a directory and the one of another directory. All the functions invoked from the bottom buttons except the **File** are available.

The most important functions to be used in two file lists displayed at the same time are Copy and Move file operations. These operations are discussed in **Window Operation** below.

Window Operation

The windows are named Upper and Lower windows as indicated in Figure 2–15. You should select a window for operation.

When you push **EDIT** (front) → **Window** (bottom), the Window side button appears. Push the **Window** side button to select **Double**. Double windows are displayed. Push the **Window** side button once more to select **Single**. The display returns to the single file list.

**Figure 2–15: Double Windows**
When you display the double windows, the Select side button will be available. Push the Select side button to select Upper for file operation in the upper file list window. Push the Select side button once more to select Lower for file operation in the lower file list window.

The most useful functions to be used in the double windows may be those invoked from the File bottom button. The functions available in the File bottom button are described in Table 2–7.

Table 2–7: File operation in double windows

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copy</td>
<td>Copies a file selected in a selected file list window into the destination specified in the other file list window. You cannot select the directory.</td>
</tr>
<tr>
<td>Copy All</td>
<td>Copies all files in a selected file list window into the destination specified in the other file list window. You cannot copy the directory or directory structure.</td>
</tr>
<tr>
<td>Move</td>
<td>Moves a file selected in a selected file list window into the destination specified in the other file list window. You cannot select the directory.</td>
</tr>
<tr>
<td>Move All</td>
<td>Moves all files in a selected file list window into the destination specified in the other file list window. You cannot move the directory or directory structure.</td>
</tr>
</tbody>
</table>

**NOTE.** You cannot use the Rename, Delete, Delete All, and Attribute side buttons unless you display the single file list window.

In copy or move operation, when the files with the same file name exist in the destination, the message *Overwrite existing file <filename>* appears. At the same time, the Cancel, No, Yes to All, and Yes side buttons appears. Press any of those side buttons to proceed the operation. See Table 2–8.
You cannot copy or move the directory. In copy-all or move-all operation, the message Directory cannot be copied appears if you try to move or copy a directory. Press the OK side button to confirm and proceed with the operation.

**Quick View**

Before loading or handling a file, you sometimes want to look at the content of a file to confirm the operation. The quick view function displays the view window and allows you to view a waveform or pattern file selected in a file list. This function is always available when a file list is displayed on the screen. See Figure 2–17.

---

**Table 2–8: Confirmation selection for copy-all and move-all operations**

<table>
<thead>
<tr>
<th>Side menu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cancel</td>
<td>Cancels and stops copy or move operation.</td>
</tr>
<tr>
<td>No</td>
<td>Skips the copy or move operation for the file indicated in the message.</td>
</tr>
<tr>
<td>Yes to All</td>
<td>Overwrites all the files without displaying any messages until the operation is finished.</td>
</tr>
<tr>
<td>Yes</td>
<td>Overwrites the file indicated in the message and proceeds with the operation.</td>
</tr>
</tbody>
</table>

**Figure 2–16: Overwrite confirmation**
Select a file from the file list window using the general purpose knob. Press the \textit{SHIFT} and \textit{ENTER} front-panel buttons simultaneously. The view window displaying the waveform or pattern appears as shown in Figure 2–18.

Push the \textbf{OK} side menu button to close the view window. You cannot view files other than waveform or pattern in this function.
This function is always available when a file list window or file list dialog box is displayed on the screen.

**Editor Overview**

This section introduces the editor screen, describes the screen elements, and discusses concepts common to most of the editors. Refer to the Reference section for more detailed information about each waveform editor.

This section also provides an overview of the AWG610 Arbitrary Waveform Generator waveform editors. There are five editors that provide the tools for creating simple or complicated waveforms. Having more than one editor allows you to create waveforms using your preferred method or the one best suited to the waveform type.

The Edit menu, displayed by pushing the EDIT front-panel button, is the main way to open editors. Most of the editor screens have common elements except for the Sequence and Equation editors.

**Editor Modes**

The AWG610 Arbitrary Waveform Generator provides five editor modes, as listed in Table 2–9. These editors let you create, edit, and sequence waveforms using the technique best suited to your waveform. You can access these editors through the main Edit screen, which is described on page 2–26.

**Table 2–9: Editors**

<table>
<thead>
<tr>
<th>Editors</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waveform Editor</td>
<td>Creates and edits analog waveforms.</td>
</tr>
<tr>
<td>Quick Editor</td>
<td>Lets you modify and/or output, in real time, any part of a waveform you are currently editing with the Waveform Editor.</td>
</tr>
<tr>
<td>Pattern Editor</td>
<td>Creates and edits digital waveform patterns.</td>
</tr>
<tr>
<td>Sequence Editor</td>
<td>Creates and edits tables that define the sequence and control conditions for outputting one or more waveforms.</td>
</tr>
<tr>
<td>Text/Equation Editor</td>
<td>Creates, edits, and compiles equation waveform definitions into a waveform file. You can also use this editor to edit ASCII-format waveform data files created by other equipment (such as Tektronix Digital Sampling oscilloscopes).</td>
</tr>
</tbody>
</table>
Main Edit Screen

To display the main Edit screen, push the EDIT front-panel button. If there is no waveform file currently loaded into the edit buffer, the instrument displays the main Edit screen and a list of files in the current drive, as shown in Figure 2–19. Table 2–10 lists the bottom menu button functions. If there is a waveform loaded for editing, the screen will show the loaded waveform in the appropriate editor.

Table 2–10: Edit screen bottom menu buttons

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive</td>
<td>Specifies the current drive to use for loading or storing waveform files</td>
</tr>
<tr>
<td>Directory</td>
<td>Lets you navigate and create directories on the current drive</td>
</tr>
<tr>
<td>File</td>
<td>Lets you copy, rename, delete, and assign attributes to files on the current drive</td>
</tr>
<tr>
<td>Edit</td>
<td>Displays the Edit side menu for editing existing or new waveform files</td>
</tr>
<tr>
<td>Tools</td>
<td>Displays the Tools side menu for importing and converting file data</td>
</tr>
<tr>
<td>Update!</td>
<td>Updates the waveform file name list</td>
</tr>
<tr>
<td>Window</td>
<td>Lets you open a single window or double window that displays a file list of a specified directory or drive. Refer to page 2–21 for information about double windows.</td>
</tr>
</tbody>
</table>
Loading a Waveform File to Edit

The default Edit screen displays a list of files in the current drive. To load a file and open an editor window, use the general purpose knob or the front-panel arrow buttons to highlight a file name. Then push the ENTER front-panel button. The instrument loads the selected file and opens the editor appropriate for that file type. You can also edit an existing file by selecting the file in the list, pushing the Edit bottom button, then pushing the Edit side button. This process takes two more steps than that described previously. If the file you want to edit is located in a different directory of the hard disk drive, on a floppy disk, or on a network drive, use the bottom menu Drive, Directory, and File buttons to change the current drive and load a file from another location. Refer to File Management on page 2–15 for information on locating and saving files.

NOTE. There are waveform data restrictions derived from the instrument waveform memory block size. The waveform memory is internally divided into blocks, each of which contains 64 data points. For example, a 512-point waveform uses 8 memory blocks (512 / 64 = 8 blocks with no remainder) for a total of 512 points. However, a 520-point waveform uses 9 memory blocks (512 points in blocks1 through 8 plus 8 points in block 9) for a total of 576 points.

Therefore, the required waveform memory size can be as much as 56 data points larger than the actual file data point size. As a result, you may be unable to output a waveform even if the total number of points of the output waveform is less than 8.1M. This is especially true for sequence tables containing multiple waveform files.
Creating a New Waveform

To create a new waveform file, push the Edit bottom menu button. This displays the Edit side menu items as shown in Figure 2–20. Table 2–11 provides an overview of the Edit side menu button functions.

![Edit top level menu screen with Edit side menu](image)

**Figure 2–20: Edit top level menu screen with Edit side menu**

**Table 2–11: Edit side menu buttons**

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit</td>
<td>Loads the selected waveform file and opens the appropriate editor screen</td>
</tr>
<tr>
<td>New Waveform</td>
<td>Opens a new Waveform Editor screen</td>
</tr>
<tr>
<td>New Pattern</td>
<td>Opens a new Pattern Editor screen</td>
</tr>
<tr>
<td>New Sequence</td>
<td>Opens a new Sequence Editor screen</td>
</tr>
<tr>
<td>New Text/Equation</td>
<td>Opens a new Equation Editor screen</td>
</tr>
</tbody>
</table>
Editor Screen Elements

Figure 2–21 shows elements that are common to many of the editor screens. What elements are in an editor depends on which editor is open. The Reference section describes each editor in detail. Refer to Figure 2–21 to familiarize yourself with the common screen elements of most of the editors.

Figure 2–21: Editor screen elements

Cursors and Editing

The edit window cursors define the data affected by all edit operations except the Tools menu commands. Most of the edit commands affect the data located between the left and right cursor positions. This region is called the edit area or scope. Figure 2–22 shows an example of an edit area. In this example, all data is located from left cursor position 300 to right cursor position 779.

Other edit operations use the active (selected) cursor position for inserting waveform data. The active cursor is shown as a solid vertical line. The inactive cursor is shown as a dashed vertical line.
When you edit a waveform, you must first specify the edit area or a single cursor position, depending on the operation you want to do. To select the active cursor, push the TOGGLE front-panel button to switch between the left and right cursor. To move a cursor, turn the general purpose knob, use the left or right arrow keys, or use the keypad or keyboard to enter a position in the cursor position field. The cursor position field is active when the corresponding cursor is active.

Following are more cursor operations that are available by using the SHIFT button on the front-panel:

- Push the SHIFT front-panel button then turn the general purpose knob to accelerate the cursor transfer speed.
- Push the SHIFT front-panel button then push the TOGGLE front-panel button to move the inactive cursor to the active cursor position (the two cursors overlap).
- Push the SHIFT front-panel button then push the ENTER front-panel button to move left cursor to 0 point and to move the right cursor to the maximum point.
Multiple Editor Windows

The AWG610 Arbitrary Waveform Generator can open and edit up to three waveform and/or pattern files, in any combination. The wave data is displayed in separate windows, with each window stacked vertically on the screen. Multiple editor windows are very useful for creating a new waveform by cutting and pasting waveform data from other files. Figure 2–23 shows an example of three opened editor windows (one pattern and two waveform files).

![Multiple editor windows](image)

**Figure 2–23: Multiple editor windows**

**NOTE.** You cannot open a sequence, text, or equation file from within the Waveform or Pattern Editor. If you are in the Waveform or Pattern Editor, you must exit to the EDIT main main screen and then load the sequence, text, or equation file.

Some editor information is not displayed when three Waveform editor windows are open.

Opening Multiple Editor Windows. Do the following steps to load waveform data file into an editor window:

1. From the editor screen, push **File** (bottom)→**Open...** (pop-up)→**OK** (side).

The Select File dialog box appears. If you cannot select the Open... menu item, you already have three windows opened.
2. Select a waveform or pattern file from the Select File list.
   If necessary, use the Drive... side menu to select the storage drive where the file to load is located.

3. Push the OK side button.
   The instrument opens a new window for the waveform or pattern data, stacking the windows vertically to fit on the screen. If you attempt to load a sequence, text, or equation file, you will receive an error message.

Creating a New Waveform or Pattern in a Multiple Editor Window. To create a new empty Waveform or Pattern Editor window, push File (bottom)→New Waveform or New Pattern (pop-up)→OK (side). The instrument opens a new window for the waveform or pattern editor, stacking the windows vertically to fit on the screen. If you cannot select the New Waveform or New Pattern pop-up menu item, you already have three editor windows opened.

Selecting the Active Edit Window. Although you can have up to three open editor windows, you can only do editing tasks in one window at a time. To select the active window, push Window (bottom)→Window1, Window2, or Window3 (side). All editing operations will affect the waveform data in that window until you change to another editor window.

Quitting Editors
You can quit an editor by using either the File bottom button or the EDIT front-panel button.

Using the File Bottom Menu.
1. Push File (bottom)→Close (pop-up) to quit the waveform and pattern editors or
   push File (bottom)→Close (side) to quit the sequence and text/equation editors.

2. If you have made no modifications to the data, the editor is immediately exited. If you have made modifications, the message box *Save the changes you made?* appears. Push the Yes, No, or Cancel side button.

Using the EDIT Button.
1. Push EDIT button on the front-panel.
2. If you have made no modifications to the data, the editor is immediately exited. If you have not saved the data after modifications, the message box Save the changes you made? appears. Push Yes, No, or Cancel side button.

Setup Overview

The Setup screen is where you load and set up the waveform for output. This section gives you an overview of the Setup screen, how to load a file, how to set the signal output parameters, and how to enable signal output. Refer to The Setup Menu on page 3–29 in the Reference section for more information.

Main Setup Screen

To display the main Setup screen, push the SETUP front-panel button. The instrument displays the main Setup screen as shown in Figure 2–24. Table 2–12 describes the screen waveform parameter icons. Table 2–13 lists the bottom menu functions.

![Figure 2–24: Main Setup screen]
### Table 2-12: Setup screen parameter icons

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Waveform Icon" /></td>
<td>Displays the file name of the waveform, pattern, or sequence file loaded for output. Note: use the View button to display the loaded waveform.</td>
<td><img src="image2.png" alt="1.000Vpp Icon" /></td>
<td>Displays the peak-to-peak signal amplitude setting.</td>
</tr>
<tr>
<td><img src="image3.png" alt="Through Icon" /></td>
<td>Displays the lowpass filter setting through which the waveform is passed.</td>
<td><img src="image4.png" alt="Marker 1 Icon" /></td>
<td>Indicates that the marker output is enabled. Marker outputs are always enabled.</td>
</tr>
<tr>
<td><img src="image5.png" alt="0.000V Icon" /></td>
<td>Displays the signal offset setting.</td>
<td><img src="image6.png" alt="CH 1 Icon" /></td>
<td>Indicates that the channel output is enabled or disabled. If the switch is shown open, that channel output is disabled.</td>
</tr>
</tbody>
</table>

### Table 2-13: Setup bottom menu buttons

<table>
<thead>
<tr>
<th>Bottom menu button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waveform/Sequence</td>
<td>Displays the side menu for loading, viewing, and editing waveform files, and for entering the FG mode main screen.</td>
</tr>
<tr>
<td>Vertical</td>
<td>Displays the Vertical side menu for setting waveform peak-to-peak amplitude, offset, lowpass filter, marker, and other output parameters.</td>
</tr>
<tr>
<td>Horizontal</td>
<td>Displays the Horizontal side menu for setting the clock source, clock frequency, and marker signal delay parameters.</td>
</tr>
<tr>
<td>Run Mode</td>
<td>Displays the Run Mode side menu for setting the instrument run mode. Refer to Run Modes in the Reference section for an explanation of the different run modes.</td>
</tr>
<tr>
<td>Trigger</td>
<td>Displays the Trigger side menu for setting trigger source, slope, level, external trigger impedance, and interval parameters.</td>
</tr>
<tr>
<td>Save/Restore</td>
<td>Displays the Save/Restore side menu to save and restore setup output parameters.</td>
</tr>
</tbody>
</table>
Loading a Waveform File to Output

Do the following steps to load a waveform file into the Setup screen:

1. Push the Waveform/Sequence bottom menu button.

   This opens the Waveform/Sequence side menu.

2. Push the Load... side button. The instrument opens the Select File list as shown in Figure 2–25.

3. Use the general purpose knob or arrow buttons to select the file name to load. If the file you want to load is located in a different drive or directory, use the side menu buttons to change the current drive.

4. Push the ENTER front-panel button or OK side button. The instrument loads the file and displays the file name in the selected channel file icon. Push the Cancel side button to exit the file load process.

The procedures above explains how to load a waveform or pattern into the waveform memory, and/or sequence file into the sequence memory, which will be scanned to output. The waveform memory, sequence memory and the edit buffer are completely independent. So, you can edit a waveform, pattern, sequence or equation/text while outputting an another waveform or sequence.

However, when you push SETUP (front-panel)→Waveform/Sequence (bottom)→Edit (side) to copy the waveform in the waveform memory to the edit
buffer, you must save the currently edited waveform, pattern, sequence or equation/text into a file.

You can enter into the QUICK EDIT mode only from the waveform editor. When you enter into the quick edit mode, the instrument copies the data in the edit buffer into the undo buffer. All the changes you make immediately reflect to the data in the edit buffer, and also to the data in the waveform memory if that data is being loaded to output.

Before loading, you can view a waveform or pattern. Refer to Quick View on page 2–23 for more detail.

**Viewing a Waveform**

To view the loaded waveform file, push the View side menu button. The instrument opens a window on the screen that displays the waveform, as shown in Figure 2–26. Push the OK side menu button or ENTER front-panel button to close the view window.

![Waveform Display](image)

Figure 2–26: Viewing a file in the Setup screen

Note that the view function always display the waveform in the file that you specified, but not the waveform in the waveform memory. Even when you change the waveform with the editor and update the waveform memory, the view function still displays the waveform before the update unless you do not save the file.
Editing a Waveform

To edit the loaded waveform file, push the Edit... side menu button. The instrument opens the appropriate edit window for the previously loaded file type.

If you have not loaded a file in the Setup screen, the instrument displays the message No output data, and you cannot enter into the editor.

The editors are described in more detail in the Reference section beginning on page 3–45.

Setting Waveform Output Parameters

The Setup side menus provide commands for setting and adjusting waveform output parameters. The steps for setting output parameters are discussed in detail in the Reference section beginning on page 3–29. Table 2–14 provides an overview of the Setup side menu operations.

Table 2–14: Setup output parameter operations

<table>
<thead>
<tr>
<th>Bottom button</th>
<th>Side button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waveform/Sequence</td>
<td>Load...</td>
<td>Displays the Select File dialog box that lists files in the current drive and directory. Select a file to load or use the side menu buttons to change drives and/or directories.</td>
</tr>
<tr>
<td></td>
<td>View</td>
<td>Displays the loaded file in a window. Push the OK side menu button to close the view window.</td>
</tr>
<tr>
<td></td>
<td>Edit...</td>
<td>Opens the appropriate editor for the loaded file.</td>
</tr>
<tr>
<td></td>
<td>Ez FG...</td>
<td>Enters the FG mode for easy generation of standard functional waveform.</td>
</tr>
<tr>
<td>Vertical</td>
<td>Amplitude</td>
<td>Sets the signal peak-to-peak amplitude in increments of 0.002 V. The maximum value is 2 V_{pp} in normal mode and 1 V_{pp} in direct mode. Use the general purpose knob or the keypad to enter new values.</td>
</tr>
<tr>
<td></td>
<td>Offset</td>
<td>Sets the signal offset value in increments of 0.002 V. The offset voltage range is ±1 V. Use the general purpose knob or the keypad to enter new values.</td>
</tr>
<tr>
<td></td>
<td>Filter</td>
<td>Selects lowpass filter to insert into signal path. Filter values are Through (no filter), 20 MHz, 50 MHz, 100 MHz, and 200 MHz. Use the general purpose knob to enter new values.</td>
</tr>
<tr>
<td></td>
<td>Marker...</td>
<td>Displays a side menu to set Marker 1 and Marker 2 signal high and low values. The marker signal voltage range is −1.1 V to 3.0 V and maximum amplitude is 2.5 V_{pp} into 50 Ω. Use the general purpose knob or the keypad to enter new values.</td>
</tr>
<tr>
<td></td>
<td>Direct Out...</td>
<td>Selects to connect the DAC output directly to the channel connector.</td>
</tr>
</tbody>
</table>
Outputting a Waveform

To output a loaded waveform, push the CH 1 OUT and/or CH 1 OUT front-panel button(s), then the RUN front-panel button. The LEDs near each button light up to indicate they are enabled. The instrument outputs the waveform depending on the Run mode. You can turn either or both channel outputs on or off while the instrument is running by pushing the CH 1 OUT or CH 1 OUT buttons. To stop the waveform output, push the RUN button so that the LED turns off.
Saving and Restoring Setup Parameters

The waveform or pattern file contains only the waveform and clock information. When you load a waveform or pattern file, the output signal will use the current instrument setup parameters.

To save you from doing a manual setup procedure each time you load a waveform, the AWG610 Arbitrary Waveform Generator lets you save setup parameters into a setup file. You can then restore the saved settings for use with waveforms.

The setup parameters when saving is included in a setup file. When a setup file is restored, a setting in both AWG mode and FG mode will replace the contents of a setup file.

Do the following steps to save the current setup parameters:

1. Push SETUP (front)→Save/Restore (bottom)→Save Setup (side).
   The Select Setup Filename dialog box appears.

2. Enter a setup file name.
   The setup file name must have the extension .set.

3. Push the OK side button.
   The setup information is saved to the designated file.

Do the following steps to restore setup parameters from a file:

1. Select SETUP (front)→Save/Restore (bottom)→Restore Setup (side).
   The message box displaying Restoring setup destroys current settings. appears. The instrument then opens the Input Filename dialog box.

2. Enter or select the setup file name to load.

3. Push the OK side button to load the file and restore the setup parameters, or push the Cancel side button to exit the restore process without loading the setup file.
Theory of Operation

This section presents an overview of the AWG610 Arbitrary Waveform Generator hardware, data structures, and operating modes.

Interconnect Diagram

Figure 2–27 shows the AWG610 circuitry. This section describes the hardware blocks to provide the background knowledge necessary to use the instrument effectively.

CPU. The CPU controls the whole instrument using the GPIB interface, floppy disk connection, 10BASE-T Ethernet connection, user interface through the display screen and the front-panel, and so forth. See Figure 2–27.
Figure 2–28 shows the main hardware blocks that make up the AWG610 Arbitrary Waveform Generator.

**Block Diagram**

Figure 2–28 shows the main hardware blocks that make up the AWG610 Arbitrary Waveform Generator.

**Clock Oscillator.** You can select either the internal or external reference clock source by using the SETUP horizontal menu.
If you select the external source, the reference signal connected to the 10 MHz REF In connector on the rear panel will be used.

The internal clock is from the reference clock oscillator, which uses direct digital synthesis (DDS). Figure 2–28 shows the clock oscillator configuration.

**Trigger Control.** The Trigger Control block controls the Memory Address Control in the operation mode that you specified from the RUN MODE menu.

**Waveform Memory and Shift Register.** The Waveform Memory block has 8 bits for waveform data and 2 bits per channel for markers, thus a total length of 8.1 M points. You can set any value from 512 points to 8.1 M points for the length of waveform data. It must be in increments of 8.

The Shift Register block is used to provide waveform data from the DAC at a rate up to 2.6 GS/s.

**RUN modes.** Selecting a RUN mode from the SETUP menu causes one of the following to operate the AWG610 Arbitrary Waveform Generator:

**Table 2–15: Run modes**

<table>
<thead>
<tr>
<th>Modes</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>Consecutively output regardless of existence of a trigger signal.</td>
</tr>
<tr>
<td>Triggered</td>
<td>The output signal is obtained only once when one of the following is input:</td>
</tr>
<tr>
<td></td>
<td>- An external trigger signal from the rear panel's TRIG IN connector.</td>
</tr>
<tr>
<td></td>
<td>- A trigger signal generated with the front-panel's FORCE TRIGGER button.</td>
</tr>
<tr>
<td></td>
<td>- A trigger command from external controller.</td>
</tr>
<tr>
<td></td>
<td>- If the SEQUENCE has been defined, the TRIGGERED output is obtained only once according to the definition.</td>
</tr>
<tr>
<td>Gated</td>
<td>The waveform is output only while:</td>
</tr>
<tr>
<td></td>
<td>- An external trigger signal from the rear panel's TRIG IN connector.</td>
</tr>
<tr>
<td></td>
<td>- A gate signal through the front-panel's FORCE TRIGGER button is TRUE.</td>
</tr>
<tr>
<td>Enhanced</td>
<td>The waveform is obtained, in the order defined with the sequence, based on:</td>
</tr>
<tr>
<td></td>
<td>- A trigger signal (for example, an external trigger signal from the rear panel's TRIG IN connector).</td>
</tr>
<tr>
<td></td>
<td>- An event signal from the rear panel's EVENT IN connector.</td>
</tr>
<tr>
<td></td>
<td>- An event signal from the front panel's FORCE TRIGGER button.</td>
</tr>
<tr>
<td></td>
<td>- An event signal from the front panel's FORCE EVENT button (logic jump only).</td>
</tr>
</tbody>
</table>
**Analog Circuit.** The Analog Circuit block contains the Filter, Attenuator, Output Amplifier, and Offset Circuits. These circuits are used to process signals generated from the DAC.

---

**Figure 2-28: AWG610 block diagram**
**Memory Address Control.** The Memory Address Control controls the addresses used to read waveform memory data.

This block loads the first address of the waveform into the Address Counter that was loaded into the waveform memory. It loads the waveform data length to the Length Counter. The Address Counter specifies the point from which the waveform was generated, and the Length Counter waveform ending position.

The Address and Length Counters operate with clocks produced by quarter frequency-division for the clocks from the clock oscillator.

If the repeat count value has been loaded in the Repeat Counter, the waveform is generated the specified number of times.

This block controls the sequence to the event signals generated in Enhanced Mode.

![Diagram of Memory Address Control and Waveform Memory](image)

**Figure 2–29: Relationship between memory address control and waveform memory**

Figure 2–29 shows the relationship between the memory address control and the waveform memory.
Signal Edit Process

This subsection describes the signal edit process.

Load the desired waveform data to be output into the waveform memory. New waveform data can be created using waveform editors incorporated in the AWG610 Arbitrary Waveform Generator. New data can also be created by combining the following:

- A sample waveform data distributed with floppy disks.
- Previously created waveform data on the built-in hard disk.
- Waveform data measured or created by other equipment, which has been read through the network.

Waveform Data Structure

Each AWG610 Arbitrary Waveform Generator file may be for either an analog (extension .WFM) or digital pattern (extension .PAT). For analog waveform, the full scale of the DAC is represented as –1.0 to 1.0. This range is held with a resolution of 8 bits. The two pieces of marker information, as well as waveform data, are included.

Waveform Edit

To enable editing, the AWG610 Arbitrary Waveform Generator provides you with Waveform, Pattern, Sequence, Equation, and Text Editors. See Table 2–16 for the explanations of those editors.

Table 2–16: Editors

<table>
<thead>
<tr>
<th>Editors</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waveform Editor</td>
<td>The Waveform Editor lets you create or edit a waveform that is being displayed on the screen. It enables you to create any waveform by an operation such as cut and paste, partial inversion about the horizontal or vertical axis, shift, or scaling. This operation can be based on a standard waveform, such as a sine or rectangular wave, or the previously created waveform. The Waveform Editor also has a unique feature that is capable of editing a waveform with waveform calculation functions (absolute value of waveform, differentiation/integration, convolution, correlation, addition/subtraction/multiplication between waveforms and so on).</td>
</tr>
<tr>
<td>Pattern Editor</td>
<td>The Pattern Editor displays a digital signal pattern with a pattern data placed in 8-bit creation waveform memory; it creates a digital signal pattern according to the High/Low settings you made for the individual bits. In addition to the functions supported by the Waveform Editor, the Pattern Editor is capable of generating frequently used digital signals unique to digital signals and pseudo random patterns.</td>
</tr>
</tbody>
</table>
Table 2-16: Editors (Cont.)

<table>
<thead>
<tr>
<th>Editors</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sequence Editor</td>
<td>The Sequence Editor lets you create a more complex waveform by combining a few types of the waveform data that you have created using Waveform and/or Pattern Editors. This editor also enables a Waveform listing jump and output stop to take place. They follow the external event information from the EVENT IN connector as well as the number of repetitions and the order for the individual pieces of waveform data.</td>
</tr>
<tr>
<td>Text Editor</td>
<td>The Text Editor creates an equation, more exactly, a waveform by a method of equations. When a equation has been created using this editor, you need to perform compiling. The Text Editor also enables you to edit a plain ASCII file. It should be used to edit ASCII-format waveform data created with another equipment as well as this instrument itself.</td>
</tr>
</tbody>
</table>

**Quick Edit**

The Quick Editor lets you modify and/or output any part of a waveform you are currently editing with the Waveform Editor. This is done in real time. The data between cursors can be scaled or shifted vertically and/or horizontally (Expand/Shift).
This section contains tutorials to help you learn how to operate the AWG610 Arbitrary Waveform Generator. These tutorials provide a good introduction to the following basic features of the instrument:

- Setting up the instrument
- Loading and outputting a sample waveform
- Creating and editing standard function waveforms
- Editing a waveform using quick editor
- Using the equation editor
- Creating and executing sequences

**NOTE.** These tutorials do not cover all the features and functions of the AWG610 Arbitrary Waveform Generator. They are intended only to introduce the basic instrument functions.

By connecting an oscilloscope to the AWG610 Arbitrary Waveform Generator and observing the waveforms output, you will understand how the AWG610 Arbitrary Waveform Generator works. The following equipment and accessories are needed:

- A digital storage oscilloscope
  (A Tektronix TDS-Series oscilloscope or equivalent)
- One 50 Ω SMA cable
- One 50 Ω SMA terminator
- One SMA (Fe)-BNC (Ma) adapter

Connect the digital storage oscilloscope to the AWG610 Arbitrary Waveform Generator as shown in Figure 2–30.

**NOTE.** The CH1 LED is off when a signal is being output from CH1. If the CH1 LED is on, turn off the output by pushing the CH1 OUT button.
Before beginning the tutorials, confirm that the instrument is installed correctly. Refer to Installation on page 1–7.

Push the ON/STBY button to power on the instrument. Refer to Power On on page 1–12. The startup diagnostic routines will run and the instrument displays an initial screen similar to that shown in Figure 2–31. You are now ready to perform the tutorials.

If the instrument does not power on correctly or does not pass the power-on diagnostics, contact the nearest Tektronix service center for help.
Tutorial 1: Instrument Setup

This tutorial shows you how to do some instrument setups.

In this tutorial you will learn the following:

- How to use the arrow button and general purpose knob
- How to set the date and time
- How to adjust the screen brightness

Display the UTILITY Menu

Do the following steps to display the system utility screen:

1. Press the **UTILITY** button on the front-panel to display the UTILITY menu.
2. Press the **System** bottom button (lower most-left button) on the bezel.

   The instrument displays the system utility screen as shown in Figure 2–32.

![System Utility Screen](image-url)

**Figure 2–32: System utility screen**
**Set the Date and Time**

Do the following steps to set the year:

1. Repeatedly press the << button in the upper middle part of the front panel until the Year: field is highlighted on the screen.

2. Turn the general purpose knob in the right upper corner of the front panel, clockwise or counterclockwise until the word year is displayed.

When using the general purpose knob, note that the current displayed year in the Year: field, is displayed in the upper right corner of the screen, together with the icon knob. This means that you can adjust the value using the general purpose knob.

Do the following steps to set the month and day:

1. Press the << button once to highlight the Month:.

2. Use the general purpose knob to set the month.

3. Set the date in the Day: as was done in step 1 and 2 above.

4. Using the << button and the general purpose knob, set the hour, minute and second in the Hour:, Min: and Sec:, respectively, as were done in step 1 above.

**Adjust Screen Brightness**

Do the following steps to adjust the screen brightness:

1. Repeatedly press the << button until the Brightness Level: is highlighted.

2. Turn the general purpose knob clockwise or counterclockwise while looking at the screen until you get the most suitable brightness for you.

The changes made during this tutorial take effect immediately. You can display the system utility screen and adjust the screen brightness at any time without exiting current tasks.

You have completed the Instrument Setup tutorial.
Tutorial 2: Loading and Outputting a Sample Waveform

This tutorial shows you how to load and output a waveform from the sample waveform floppy disk provided with the AWG610 Arbitrary Waveform Generator.

In this tutorial you will learn the following:

- How to select a drive
- How to select and load a file
- How to view a loaded file
- How to output the loaded waveform file

Display the SETUP Menu

Do the following to display the SETUP menu:

Push the SETUP front-panel button to display the SETUP menu screen.

The SETUP menu screen is the initial power-on screen shown in Figure 2–31 on page 2–48.

Do the following to select a drive:

1. Insert the sample waveform floppy disk into the drive unit to the left of the screen.
2. Push the Waveform/Sequence bottom button to display the waveform/sequence side menu.
   
   This side menu contains three items: Load..., View, and Edit....

   NOTE. The ellipsis (...) means that this menu item will display a submenu (side or pop-up) when selected.

3. Push the Load... side button to display the Select File list, shown in Figure 2–33.

   Make sure that the subside menu displays Drive..., Cancel and OK items.
4. Push the Drive... side menu button.

The Select Drive dialog box appears at the corner of the screen and the Drive... side menu also appears. Note that the knob icon appears in the dialog box. This means that you can use the general purpose knob to select a drive from the list.

5. Turn the general purpose knob or use the navigation arrow buttons to highlight the word Floppy and then push the OK side button.

The dialog box now lists the files on the sample waveform floppy disk.

**Load a Sample Waveform**

Do the following steps to load a sample waveform:

1. Turn the general purpose knob to select \textit{LIN\_SWP\_WFM} from the file listing in the dialog box.

2. Push the OK side menu button, and wait until the LED of the floppy disk drive goes off.

This operation loads the selected waveform file into the instrument waveform memory. Confirm that 8000 is displayed in the Points: display field at the lower left of the screen and that LIN\_SWP\_WFM is displayed in the WFM File: display field.
**View the Sample Waveform**

Do the following steps to view the waveform you just loaded:

1. Push the **View** side menu button to display the waveform.

   The waveform is displayed on the screen as shown in Figure 2–34.

2. When you are done viewing the waveform, push the **OK** side menu button to exit the viewer.

![Waveform display](image)

**Figure 2–34: Viewing a waveform loaded into memory**

**Output the Waveform**

Do the following steps to output the waveform from the channel 1 output connector:

1. Push the **RUN** button on the front-panel.

   Pushing the RUN button causes the instrument to output the analog waveform. Push the **RUN** button again to stop the waveform output.

   **NOTE.** *You must push the RUN button to output a waveform. The instrument does not automatically output a signal after loading a data file unless the instrument was in the Run state when you loaded the new data file.*

2. Push the **CH 1 OUT** button near the CH1 output connector.

   Pushing the CH 1 OUT button connects the channel 1 output to the CH 1 connector. Push the **CH1 OUT** button again to turn off the CH1 output.
3. If you connected an oscilloscope to the Waveform Generator, observe that the waveform on the oscilloscope is the same as that shown in Figure 2–34.

You have completed the Loading and Outputting a Sample Waveform tutorial.

**Tutorial 3: Creating and Editing Standard Function Waveforms**

This tutorial shows you how to create a new waveform by combining two standard function waveforms in the waveform editor. You will create a sine wave and then multiply the sine waveform by another sine waveform.

In this tutorial you will learn the following:
- How to reset the instrument to factory defaults
- How to open the waveform editor
- How to create a standard function waveform
- How to do a waveform mathematical operation
- How to save and output the new waveform

**Reset the Instrument**

Do the following steps to reset the instrument to factory default settings:

1. Push the **UTILITY** button on the front-panel to display the UTILITY menu screen.
2. Push the **Factory Reset** side menu button. The SETUP menu screen appears.
3. Push the **OK** side button. The instrument is reset to the factory default setting.

**NOTE.** If the Factory Reset side menu item is not shown, push the **System** bottom menu button, and then push the **Factory Reset** side menu button.

**Open the Waveform Editor**

Do the following steps to open the waveform editor screen:

1. Push the **EDIT** button on the front-panel.
2. Push the **Edit** bottom menu button.
3. Push the **New Waveform** side menu button. The instrument displays the waveform editors initial screen as shown in Figure 2–35.
Create a Sine Wave

Do the following steps to create a standard sine function waveform:

1. Push the **Operation** bottom button.
   
   The instrument displays the Operation pop-up menu.

2. Select **Standard Waveform...** from the pop-up menu by using the general purpose knob.
   
   By default, Standard Waveform... is selected.

3. Push the **OK** side button.
   
   The instrument displays the standard function dialog box as shown in Figure 2–36.
Figure 2-36: The Standard Function dialog box
4. Confirm that the knob icon is located to the right of the Type field items. This is the default selection for this dialog box. If Type is not selected, use the ↑ or ↓ button on the front panel to select the Type field.

5. Turn the general purpose knob to highlight the Sine field item. Note that Sine is the default selection.

6. Push the ↑ button twice to select the Cycle field.

7. Turn the general purpose knob to set the cycle to 5.0.

8. Push the Enter button to enter the value in the field.

9. Push the OK side button.

You have created a five-cycle sine wave with a peak-to-peak range of 2.0 digital to analog converter (DAC) units, as shown in Figure 2–37.

Figure 2–37: Standard sine wave function created in the Waveform Editor
NOTE. The waveform amplitude shown in the Waveform Editor does not directly correspond to the output waveform voltage amplitude. The levels in the Waveform Editor correspond to the instrument 8-bit digital-to-analog convertor (DAC) resolution. A signal with a –1.000 to +1.000 range utilizes the full resolution of the DAC circuit.

The actual output signal values (peak-to-peak and offset) are set in the Setup menu. The Setup menu output values are multipliers, and assume that the edited waveform signal uses the full ±1.000 waveform range.

Math Operation

Do the following steps to create a new waveform by multiplying the current sine waveform with a second sine function waveform:

1. Push the Operation bottom button. The instrument displays the Operation pop-up menu.

2. Select Standard Waveform... from the pop-up menu by using the general purpose knob. By default, Standard Waveform... is selected.

3. Push the OK side button. The instrument displays the standard function dialog box as shown in Figure 2–36.

4. Turn the general purpose knob to highlight the Sine item in the Type field. Note that Sine is the default type menu selection.

5. Select Operation in the pop-up menu using the button.

6. Select Mul item using the general purpose knob.

7. Push the button once to select the Cycle field.

8. Use the general purpose knob to set the number of cycles to 20.0.

9. Push the button twice to select the Amplitude field.

10. Use the general purpose knob to set the amplitude to 1.0.

11. Push the OK side button to perform the multiply operation. This action multiplies the sine wave in the waveform editor by the sine wave you have specified in the Standard Function dialog box. Figure 2–38 shows the resulting waveform.
Do the following steps to save the waveform:

**NOTE.** To output the waveform in the waveform editor, you must first save the waveform into a file and then load the file into the waveform memory.

1. Push the **File** bottom button.
   
The File pop-up menu appears.

2. Select **Save** from the pop-up menu using the general purpose knob.

3. Push the **OK** side button.
   
The Input Filename dialog box appears, as shown in Figure 2–39. Note that .wfm is displayed in the file name field.

4. Push the **SHIFT** button on the front-panel.
   
The SHIFT LED is on.

   This operation lets you input uppercase characters with the keypad. The SHIFT LED goes off when the Input File Name dialog box disappears.

---

**Figure 2–38: Waveform created with the multiply operation**

Save the Waveform

Do the following steps to save the waveform:

**NOTE.** To output the waveform in the waveform editor, you must first save the waveform into a file and then load the file into the waveform memory.

1. Push the **File** bottom button.
   
The File pop-up menu appears.

2. Select **Save** from the pop-up menu using the general purpose knob.

3. Push the **OK** side button.
   
The Input Filename dialog box appears, as shown in Figure 2–39. Note that .wfm is displayed in the file name field.

4. Push the **SHIFT** button on the front-panel.
   
The SHIFT LED is on.

   This operation lets you input uppercase characters with the keypad. The SHIFT LED goes off when the Input File Name dialog box disappears.
5. Push the **ENTER** button once.
   Confirm that the letter A is inserted into the text field.

6. Turn the general purpose knob to highlight the letter B in the character palette, and push the **ENTER** button.

7. Turn the general purpose knob to highlight the letter C in the character palette, and push the **ENTER** button.

8. Push the 4 and 5 buttons on the front-panel keypad. Now, ABC45.wfm is displayed in the text field.

9. Push the **OK** side button.
   The waveform in the editor is now saved in the file **ABC45.wfm**.

### Output the Waveform

Do the following steps to load and output the saved waveform:

1. Push the **SETUP** button on the front panel to display the SETUP menu.

2. Load the file **ABC45.wfm**.
   Refer to *Load a Sample Waveform* on page 2–52 if you need help.

3. Push the **RUN** button on the front panel to output the analog waveform.

**NOTE.** Pushing the **RUN** button causes the instrument to output the waveform. Push the **RUN** button again to stop the output. The instrument does not automatically output the waveform from a newly-loaded file.
4. Push the **CH 1** button near the CH 1 output connector on the front panel. If you connected an oscilloscope to the AWG610 Arbitrary Waveform Generator, observe that the waveform on the oscilloscope is the same as the one you viewed in Figure 2–38.

You have completed the Creating and Editing Standard Function Waveforms tutorial.
Tutorial 4: Editing a Waveform Using Quick Editor

Quick editor is a function that lets you simultaneously edit and output a waveform. When you open the quick editor, the waveforms in the quick editor waveform are completely independent of the waveform editor. When you exit from the quick editor, you can select whether to save or cancel the changes.

In this tutorial you will learn the following:

- How to enter into the quick editor
- How to edit a waveform
- How to save the changes in the waveform editor

**Preparation**

Do the following steps to set the instrument to the factory default settings and load a sample waveform:

1. Reset the instrument to the factory default settings. Refer to page 2–54.
   
   The SETUP menu screen appears.

2. Load the waveform LIN_SWP.WFM from the sample waveform floppy disk.
   
   Refer to Tutorial 1 for how to load a waveform file from a floppy disk.

**Open the Quick Editor**

Do the following to open the quick editor:

**NOTE.** You can enter the quick editor only from the waveform editor. First you open a file in the waveform editor, and then you enable the quick editor mode.

1. Push the Edit... side button for editing the waveform in the waveform editor.
   
   The Waveform Editor screen appears, as shown in Figure 2–40.

2. Push the front-panel **QUICK EDIT** button.
   
   When you enter into the Quick Editor, the bottom menu buttons are disabled and the Quick Editor side menu is displayed.
Edit a Waveform

You can only edit the waveform within the area between the two vertical cursors. You can move the active cursor (currently-selected vertical cursor) horizontally by turning the general purpose knob or by entering a numeric position with the front-panel keypad.

Select between the active cursors by pushing the TOGGLE front-panel button (located near the general purpose knob). The active cursor is represented by a solid vertical line, and the inactive cursor by a vertical dashed line.

The current cursor positions are displayed in the L and R fields in the upper part of the editor. By default, the left cursor is positioned in the left-most position of the editor screen. The right cursor is positioned in the right-most position of the editor screen.

![Waveform in the waveform editor](image)

**Figure 2-40: Waveform in the waveform editor**

Do the following steps to specify the edit region (area between the cursors) using the cursors:

1. Confirm that the left cursor is active by checking the following:
   - The L field is highlighted.
   - The left cursor is a solid line.
   - The right cursor is a dashed line.

   If the left cursor is not active, push the **TOGGLE** button on the front panel.
2. Move the left cursor to position 2808 by pushing the 2, 8, 0, 8, and ENTER buttons.

If you have an external keyboard connected, just type the numbers and press the Return key.

3. Push the TOGGLE button on the front-panel to change the active cursor.

4. Confirm that the right cursor is now active by checking the following:
   - The R field is now highlighted.
   - The right cursor changed to a solid line.
   - The left cursor changed to a dashed line.

5. Move the right cursor to position 5461 by pushing the 5, 4, 6, 1, and ENTER buttons.

If you have an external keyboard connected, just type the numbers and press the Return key.

Do the following to change the amplitude within the region specified by the area cursor:

Turn the LEVEL/SCALE knob clockwise to change the waveform amplitude to 0.5 V. The waveform should look like the one shown in Figure 2–41.

Figure 2–41: Waveform edit in quick editor
If you connected an oscilloscope to the AWG610 Arbitrary Waveform Generator, observe that the waveform on the oscilloscope changes as soon as you make changes to the Quick Editor window.

**Save Changes**

The waveform in the edit buffer is copied into the Undo buffer before going into the Quick edit mode. Quick editing is performed on the waveform data in the edit buffer. When you quit the Quick Editor, you can save the changes or cancel the changes.

When you save the changes, the instrument does not take any action, as the waveform data is already current. When you select cancel the changes, the instrument copies the contents of the Undo buffer back to the edit buffer.

Do the following steps to save the Quick Edit mode changes you just made:

1. Push the **QUICK EDIT** button on the front panel to quit the quick editor.

   A message box appears at the center of the screen and the side menu displays Cancel, No, and Yes menu items.

2. Push the **Yes** side button to save the changes.

   If you have connected an oscilloscope to the AWG610 Arbitrary Waveform Generator, the waveform being displayed on the oscilloscope screen shows the new waveform.

Remember that the waveform in the Quick Editor does not affect the waveform in the waveform memory unless you save it to the file.

You have completed the Editing a Waveform Using Quick Editor tutorial.
Tutorial 5: Using the Equation Editor

You can create a waveform by creating, compiling, and loading an equation file. An equation file is a text file that you create and edit in the equation editor.

In this tutorial you will learn the following:

- How to load an equation file
- How to edit an equation
- How to compile an equation file

**Preparation**

Do the following steps to set the instrument to the factory default settings:

1. Push the **UTILITY** button on the front panel to display the UTILITY menu screen.

2. Push the **Factory Reset** side menu button.

   The SETUP menu screen appears.

**NOTE.** If the Factory Reset side menu item is not shown, push the **System** bottom menu button and then push the **Factory Reset** side menu button.

3. Push the **OK** side button.

   The instrument is reset to the factory default setting.

   The SETUP menu screen appears.

**NOTE.** Connect a standard 101- or 106-key PC keyboard to the instrument to make it easier and faster to create and edit text.

**Load an Equation File**

Do the following steps to load a sample equation file from the sample waveform floppy disk:

1. Insert the sample waveform floppy disk into the drive unit.

2. Push the **EDIT** button on the front panel.

   The screen listing the files in the default storage media appears. If the screen does not show the file list, push the **EDIT** button again to display the file list.
3. Push the Drive bottom button.

4. Push the Floppy side button to select the floppy disk drive.
   The file list for the floppy disk appears.

5. Select the file log_swp.equ from the file list using the general purpose knob.

6. Push the EDIT bottom button.

7. Push the EDIT side button.
   The equation editor displays the log_swp.equ file.

---

**Edit the Equation**

Do the following steps to replace the sin() equation keyword with the tri() keyword:

1. Use the button to move the cursor downward and position it at the line where the sine function is written.
2. Use the button to move the cursor position to just after the word sin.
3. Push the button three times in the keypad to delete the word sin.
4. Push the Math Functions bottom button to display the math functions pop-up menu.
5. Select tri from the pop-up menu using the general purpose knob.
6. Push the OK side button. Confirm that the word tri is inserted at the cursor position.

---

**Save the Edited Equation**

At compile time you cannot specify a storage drive. The instrument uses the drive specified when you loaded or saved the equation file. To compile the edited equation file to a hard disk file, you must first save the edited equation to the hard disk.

Do the following steps to save the edited equation to a hard disk file:

1. Push the File bottom button.
2. Push the Save As... side button.
   The Storage Select dialog box is displayed on the screen.
3. Select Main from the dialog box using the general purpose knob.
4. Push the OK side button.
   The Input File Name dialog box appears.
5. Push the **OK** side button.

   This saves the equation file without changing the file name.

**Compile the Equation**

Do the following steps to compile the equation file:

1. Push the **Compile** side button.

   When the compile completes, the waveform is saved into the file `log_swp.wfm`.

2. Push the **View** side button to view the compiled waveform, as shown in Figure 2–42.

3. Push the **OK** side button to close the viewer screen.

4. Push the **Close** side button twice to exit the equation editor.

You have completed the Using the Equation Editor tutorial.

---

*Figure 2–42: Viewer displaying compiled waveform*
Tutorial 6: Creating and Running Waveform Sequences

The sequence editor lets you create a sequence file. A sequence file is a list of waveform or pattern files to output along with control statements that define how many times and when the waveform is output. This tutorial describes how to create five simple waveforms and two simple sequence files. The first sequence file is a main sequence file. The second sequence file is a subsequence called from the main sequence file.

In this tutorial you will learn the following:

- How to open the Sequence Editor
- How to edit a sequence table
- How to create a main sequence and a subsequence
- How to set run mode
- How to run the sequence

Preparation

Do the following steps to reset the instrument to the factory default settings:

1. Push the **UTILITY** button on the front-panel to display the UTILITY menu screen.

2. Push the **Factory Reset** side menu button.
   
   If the Factory Reset side menu item is not shown, push the **System** bottom menu button, and then push the **Factory Reset** side menu button.
   
   The SETUP menu screen appears.

3. Push the **OK** side button.
   
   The instrument is reset to the factory default setting.

4. Push **EDIT** button on the front panel.
   
   The screen lists the files in the current storage media.

*NOTE.* Push the **EDIT** button again to display a list of the files.
Creating Waveforms

You will create five waveforms using standard functions. Table 2–17 lists the waveforms you will create.

Table 2–17: Waveforms to be used in sample sequences

<table>
<thead>
<tr>
<th>No.</th>
<th>Waveform file name</th>
<th>Standard waveform pop-up parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Type</td>
</tr>
<tr>
<td>1</td>
<td>SINE.WFM</td>
<td>Sine</td>
</tr>
<tr>
<td>2</td>
<td>TRIANGLE.WFM</td>
<td>Triangle</td>
</tr>
<tr>
<td>3</td>
<td>SQUARE.WFM</td>
<td>Square</td>
</tr>
<tr>
<td>4</td>
<td>RAMP.WFM</td>
<td>Ramp</td>
</tr>
<tr>
<td>5</td>
<td>GAUSSN.WFM</td>
<td>Gaussian Noise</td>
</tr>
</tbody>
</table>

Do the following steps to create and save the sequence waveforms:

1. Follow the procedures in *Create a Sine Wave* on page 2–55.
   In the Standard Function pop-up menu, use the parameters found in Table 2–17 for each waveform.

2. Follow the procedures in *Save the Waveform* on page 2–59.
   In the Input File Name dialog box, input the waveform file name according to Table 2–17.

Figure 2–43 shows the screen displaying three windows. Each window contains one of the created waveforms. You can open and edit up to three waveforms at the same time. You may use this window function in the waveform editor for creating the above waveforms.

Do the following to select a window:

1. Push the **Window** bottom button.

2. Push the **Window 1**, **Window 2** or **Window 3** side button to activate that window.
Figure 2–43: Waveforms created at the same time in three windows
Open the Sequence Editor

Do the following steps to open the sequence editor and create the sequences:

1. Push the **EDIT** button on the front panel.

   The screen listing the file in the default stage media appears. If not, push **EDIT** button again to display the screen listing files.

2. Push the **New Sequence** side button. The sequence table to create a new sequence is displayed in the screen. See Figure 2–44.

![Initial sequence table](image)

**Figure 2–44: Initial sequence table**
**Create the Subsequence**

You will create the sequence list shown in Table 2–18. This sequence is used as a subsequence and is called from the main sequence that you create in *Create the Main Sequence* on page 2–75. This sequence runs as follows:

1. **Line 1**: outputs the gaussian noise waveform 40,000 times and then goes to line 2.

2. **Line 2**: outputs the ramp waveform 60,000 times and then goes to the next line (3).

3. **Line 3**: outputs the triangle waveform 60,000 times and then goes to the next line (4).

4. **Line 4**: output the sine waveform 30,000 times and then quits the subsequence and returns to the main sequence.

**Table 2–18: Sequence table contents in SUBSEQ.SEQ**

<table>
<thead>
<tr>
<th>Line</th>
<th>CH1</th>
<th>CH2</th>
<th>Repeat Count</th>
<th>Wait Trigger</th>
<th>Goto One</th>
<th>Logic Jump</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GAUSSN.WFM</td>
<td></td>
<td>40,000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>RAMP.WFM</td>
<td></td>
<td>60,000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>TRIANGLE.WFM</td>
<td></td>
<td>60,000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>SINE.WFM</td>
<td></td>
<td>30,000</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In the sequence file used as subsequence, the Wait Trigger, Goto One and Logic Jump are neglected. They are effective only in the main sequence.

Do the following steps to create the subsequence:

1. Push the **Data Entry** bottom button.

2. Push the **Insert Line** side button.

   This displays the line number in the Line column and allows you to edit the line.

3. Push the **Enter file name** side button.

   The dialog box listing files appears at the center of the screen.

4. Select *gaussn.wfm* from the dialog box using the general purpose knob.

5. Push the **OK** side button.

   The waveform file name *gaussn.wfm* appears in the CH1 column.

6. Push the ➔ button once to move the highlighted cursor to the next line.
7. Repeat steps 2 through 6 to insert lines 2 through 4 and enter waveform file names listed in Table 2–18 into the CH1 column.

8. Repeatedly push the \textbf{button} to go back to line 1.

9. Push the \textbf{button} to place the highlighted cursor on the Repeat Count column.

   The side menu automatically changes and the Repeat Count side menu item appears. Note that the Repeat Count side menu item is selected by default.

10. Push the \textbf{4, 0, 0, 0, 0, and ENTER} buttons in this order.

   The repeat count 40000 is set in the Repeat Count column.

11. Push the \textbf{button} once to move the highlighted cursor to the next line.

12. Repeat step 10 to enter the repeat count for lines 2 through 4 as specified in Table 2–18.

You have finished editing the sequence table. The table should look like Figure 2–45.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{sequence_table.png}
\caption{Example of sequence (SUBSEQ,SEQ)}
\end{figure}
Save the Subsequence

Do the following steps to save the subsequence table information to the file `subseq.seq`:

1. Push the **File** bottom button.
2. Push the **Save As...** side button.
   
   The Input Filename dialog box appears.
3. Enter the file name `subseq.seq` into the file name field and save the file.
   
   Refer to *Save the Waveform* on page 2–59 for more information.

Create the Main Sequence

In this procedure you will create the main sequence list shown in Table 2–19. This sequence runs as follows:

1. **Line 1**: waits for trigger event. When a trigger event occurs, this line calls the subsequence file `subseq.seq` twice, and then goes to line 2.
2. **Line 2**: infinitely outputs the ramp waveform until an event occurs. When an event occurs, the sequence jumps to line 3.
3. **Line 3**: outputs the triangle waveform 40,000 times. When the output completes, the sequence goes back to the line 1. If an event occurs before this line completes execution, the sequence jumps to line 4.
4. **Line 4**: outputs the triangle waveform 60,000 times and then stops executing.

**Table 2–19: Sequence table contents in MAINSEQ.SEQ**

<table>
<thead>
<tr>
<th>Line</th>
<th>CH1</th>
<th>CH2</th>
<th>Repeat Count</th>
<th>Wait Trigger</th>
<th>Goto One</th>
<th>Logic Jump</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SUBSEQ.SEQ</td>
<td></td>
<td>2</td>
<td>On</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>RAMP.WFM</td>
<td>Inf.</td>
<td></td>
<td></td>
<td>Next</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>TRIANGLE.wfm</td>
<td>40000</td>
<td></td>
<td>On</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>SINE.WFM</td>
<td>60000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Do the following steps to create the main sequence:

1. Follow steps 1 and 2 in *Open the Sequence Editor* on page 2–72 to open a new sequence table.
2. Fill in the CH1 and Repeat Count columns for lines 1 through 4 according to Table 2–19.

Refer to steps 1 through 12 beginning on page 2–73 of this tutorial if you need help. To set Inf. in the Repeat Count of line 2, push the **Infinity** (SHIFT + ←) side button once.

3. Repeatedly push the ← button to go back to the line 1.

4. Push the **CLEAR MENU** bottom button.

   This step must be made to make the ↑ and ↓ buttons available to move the highlighted cursor.

5. Push the ↑ button to move the highlighted cursor to the Wait Trigger column.

6. Push the **Data Entry** bottom button.

7. Push the **Wait Trig.** side button to set this field to **On**.

8. Push the **Jump Mode** bottom button.

   The screen as shown in Figure 2–46 appears.

   ![Screen for setting jump mode](image)

   **Figure 2–46: Screen for setting jump mode**

9. Push the **Logic** side button to set the jump mode to Logic Jump.
10. Push the **Event Jump** bottom button. The screen as shown in Figure 2–47 appears.

![Figure 2–47: Screen for setting event jump](image)

11. Push the **Timing** side button to set the timing to Sync.

12. Push the **Data Entry** bottom button.

   This step must be made to go back to the sequence table screen.

13. Push the left button once and then right button twice to move the highlighted cursor to the Logic Jump column.

14. Push the **Jump to Next** side button.

15. Push the left button once to go to the next line.

16. Push the **Jump to Specified Line** side button.

17. Push the **Jump to** side button, and set 4 using the general purpose knob.

18. Push the **CLEAR MENU** bottom button.

   This step must be made to make the left and right buttons able to move the highlight cursor.

19. Push the right button once to move the highlighted cursor to the Goto One column.
20. Push the **Data Entry** bottom button.

This step must be made to go back to the sequence table screen.

21. Push the **Goto One** side button to On.

You should be able to complete the main sequence table by using steps similar to creating the subsequence table. The finished main sequence table should look like Figure 2–48.

![Figure 2–48: Example of sequence (MAINSEQ.SEQ)](image)

22. Save the sequence table in the file `mainseq.seq`. Refer to **Save the Sequence** on page 2–75.

**Set Run Mode**

The event jump functions in the sequence list are only functional when the instrument run mode is set to Enhanced mode. Do the following steps to set the run mode to enhanced:

1. Push the **SETUP** button on the front-panel to display the SETUP screen.
2. Push the **Run Mode** bottom button.
3. Push the **Enhanced** side button.
Load and Run the Sequence Files

Do the following steps to load and run the sequence files:

1. Push the **Waveform/Sequence** bottom button.
2. Push the **Load...** side button.
3. Select `mainseq.seq` from the file list in the dialog box.
4. Push the **OK** side button.

   If there is an error in the sequence descriptions, the instrument displays a message and stops reading the files. Errors may occur when you use infinite repeats in a subsequence.

---

**NOTE.** The AWG610 Arbitrary Waveform Generator reads all related sequence files and waveform files at this time. If the instrument cannot read or find a sequence file, it displays an error message. Make sure that you entered the sequence and subsequence file names exactly as they appear in the file lists. Remember that file names are case sensitive.

---

Run the Sequence Files

Do the following steps to load and run the sequence files:

1. Push the **RUN** button.

   The RUN LED is on.

2. Push the **CH 1 OUT** button near the CH1 connector.

   The CH1 LED is on.

When the subsequence `subseq.seq` is called, the AWG610 Arbitrary Waveform Generator waits for a trigger event. The message Waiting is displayed in the current run status area when the instrument is waiting for a trigger. The instrument is waiting because line 1 of the main sequence is waiting for a trigger before outputting the waveforms on that line.

---

**NOTE.** The instrument has a function that automatically provides trigger signals at user-defined intervals. If the instrument does not wait for you to press the Force Trigger button before executing the sequence table, you will need to disable the automatic trigger signal. Refer to page 3–40 for information on how to disable automatic trigger signals.

3. Push the **FORCE TRIGGER** button on the front panel to generate a trigger event.
Line 1 of mainseq.seq calls the subsequence file as soon as it detects a trigger event. The subsequence list outputs the four waveforms and then returns to line 2 of the main sequence.

Line 2 continuously outputs the ramp waveform while waiting for an event signal. You will supply an event signal in the next step.

4. Push the **FORCE EVENT** button on the front panel.

This causes the sequence to jump to line 3. When line 3 completes output of the triangle waveform, it goes back to the line 1 and starts the output process over again. So, line 1 to 3 loops and the main sequence file does not terminate unless you push the **FORCE EVENT** button.

You have completed the *Creating and Running Waveform Sequences* tutorial.

Refer to the *Reference* section beginning on page 3–1 for detailed information on all instrument functions.
This section provides the following information:

- Editor operations overview
- Menu structures shows the tree structuring each menu
- Functions and procedures for using the waveform, pattern, sequence, and equation/text editors
- Functions and procedures for instrument setup, including horizontal and vertical axis parameters, run mode, trigger setup, markers, and file handling
- Functions and procedures for using applications and utilities

**Overview**

**Process Flow** Figure 3–1 shows a typical process flow from creating and editing to outputting.

![Diagram of process flow]

*Figure 3–1: Overview of AWG610 Arbitrary Waveform Generator process flow*
Table 3–1 lists the four main menus in the AWG610 Arbitrary Waveform Generator. Additional menu information can be found in the Reference section of this manual beginning on page 3–3.

**Table 3–1: AWG610 Arbitrary Waveform Generator main menus**

<table>
<thead>
<tr>
<th>Menu button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SETUP</td>
<td>Controls waveform output settings including trigger source and sample clock rate.</td>
</tr>
</tbody>
</table>
| EDIT        | Controls access to all functions for creating, editing, converting, importing and exporting waveforms. Quick Editor functions are accessed through the Waveform editor.  
You can enter into the Quick Editor only from the waveform editor. |
| APPL        | Creates signals for testing devices such as hard disks and networks, and also for jitter testing and digital modulation. |
| UTILITY     | Controls instrument setup functions that are not directly related to editing or output. |
Menu Structures

This section describes the structures for the menu system. The four main menu structures contain the following submenus:

- Bottom menus
- Side menus
- Pop-up menus

Item labels that follow the ellipsis (...) bring up either a subside menu, pop-up menu, or a dialog box.

The side menus are illustrated as follows:

- Side menu items that switch between two parameters:

  \[ \text{Format:} \quad \text{Item-label} \{ \text{param1} | \text{param2} \} \]
  \[ \text{Example:} \quad \text{Output} \{ \text{Normal} | \text{Direct} \} \]

- Side menu items that allow the selection with the general purpose knob:

  \[ \text{Format:} \quad \text{Item-label} \{ \text{option1} | \text{option2} | \text{option3} | \ldots \} \]
  \[ \text{Example:} \quad \text{Filter} \{ \text{20 MHz} | \text{50 MHz} | \text{100 MHz} | \text{200 MHz} | \text{Through} \} \]

- Side menu items that allow numeric values to be set using the numeric keys or the general purpose knob:

  \[ \text{Format:} \quad \text{Item-label} \{ \text{minimum to maximum} \} \]
  \[ \text{Example:} \quad \text{Level} \{ -5.0 \text{ to } 5.0 \text{ V} \} \]

The access lines to the pop-up menu or screen menu items are represented with a dashed line.
Setup Menu Hierarchy

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Bottom menu</th>
<th>Side menu</th>
<th>Subbottom menu</th>
<th>Subside menu</th>
<th>Pop-up or dialog menu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SETUP</td>
<td>Waveform/Sequence</td>
<td>dialog</td>
<td>Select file</td>
<td>Selects file to load</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Load...</td>
<td>dialog</td>
<td>Select Drive:</td>
<td>Selects a drive</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Up Level</td>
<td>Drive...</td>
<td>Main Floppy Net1 Net2 Net3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Down Level</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cancel</td>
<td>OK</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>View</td>
<td>OK</td>
<td>Filename.ext</td>
<td>Views a file</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Edit...</td>
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### Menu Structures

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<th>Side menu</th>
<th>Subbottom menu</th>
<th>Subside menu</th>
<th>Pop-up or dialog menu</th>
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### Menu Structures

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| | | | | | | Total Points 
| | | | | | | Clock 
| | | | | | | View 
| | | | | | | General: 
| | | | | | | Horizontal Unit 
| | | | | | | Update Mode 
| | | | | | | Cursor Link 
| | | | | | | Grid 
| | | | | | | Interpolation 
| | | | | | | dialog 
| | | | | | | Cancel 
| | | | | | | OK 
| | | | | | | Ez FG... 
<p>| | | | | | | To FG mode, See page 3-9 |</p>
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Note: Use the General Purpose Knob to select.

Note: Press the Front Panel Edit button repeatedly to return to the Edit Main menu.
### Menu Structures

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<th>Side menu</th>
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<th>Pop-up or dialog menu</th>
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### EDIT Menu Hierarchy

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**NOTE:** These Side menu items are available when **Single** window is selected in the bottom menu→side menu.

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<th>File</th>
<th>Copy</th>
<th>Rename</th>
<th>Delete</th>
<th>Delete All</th>
<th>Attribute {Read/Write</th>
<th>Read Only}</th>
</tr>
</thead>
</table>

**NOTE:** These Side menu items are available when **Double** window is selected in the bottom menu→side menu.

<table>
<thead>
<tr>
<th>Edit</th>
<th>Copy</th>
<th>Copy All</th>
<th>Move</th>
<th>Move All</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>File</th>
<th>pop-up</th>
<th>OK</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>New Waveform</th>
<th>New Pattern</th>
<th>Open...</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Save</th>
<th>Save As...</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Insert from File...</th>
<th>Close</th>
<th>Close All</th>
</tr>
</thead>
</table>

---

*AWG610 Arbitrary Waveform Generator User Manual*
### Menu Structures

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Bottom menu</th>
<th>Side menu</th>
<th>Subbottom menu</th>
<th>Subside menu</th>
<th>Pop-up or dialog menu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDIT (cont.)</td>
<td>EDIT (cont.)</td>
<td>New Waveform (cont.)</td>
<td>Tools</td>
<td></td>
<td></td>
<td>Edit commands</td>
</tr>
</tbody>
</table>

- **Absolute**
- **Square**
- **Cube**
- **Square Root**
- **Normalize**
- **Differential**
- **Integral**
- **Add**
- **Sub**
- **Mul**
- **Compare...**
- **Convolution...**
- **Correlation...**
- **Digital Filter...**
- **Re-Sampling**
- **Code Convert...**
- **XY View...**
Menu Structures

EDIT (cont.)

EDIT (cont.)

New Waveform (cont.)

Zoom/Pan

Zoom In
Zoom Out
Zoom Fit
Pan
Direction (Horizontal | Vertical)

Window

Window 1
Window 2
Window 3

Settings

dialog

Window:
- Total Points
- Clock
- View

General:
- Horizontal Unit
- Update Mode
- Cursor Link
- Grid
- Interpolation

Cancel
OK

Undo!

Editor display zoom/pan operations

Selects active window

Sets up the editor

Reverses edit to prior operation
Menu Structures

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<thead>
<tr>
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<th>Subside menu</th>
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<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDIT (cont.)</td>
<td>EDIT (cont.)</td>
<td>New Pattern</td>
<td>File</td>
<td>pop-up</td>
<td>OK</td>
<td>New Waveform</td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>New Pattern</td>
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<td>Open...</td>
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<td>Save</td>
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<td>Save As...</td>
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<td></td>
<td>Insert from File...</td>
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<td>Close</td>
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<td></td>
<td></td>
<td>Close All</td>
</tr>
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</table>
## Menu Structures

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Bottom menu</th>
<th>Side menu</th>
<th>Subbottom menu</th>
<th>Subside menu</th>
<th>Pop-up or dialog menu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDIT (cont.)</td>
<td>EDIT (cont.)</td>
<td>New Pattern (cont.)</td>
<td>Tools</td>
<td>pop-up</td>
<td>Absolute Square Cube Square Root Normalize Differential Integral Add Sub Mul Compare... Convol... Correlat... Digital Filter... Re-Sampling Code Convert... XY View...</td>
<td></td>
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</tbody>
</table>

OK
### Menu Structures

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Bottom menu</th>
<th>Side menu</th>
<th>Subbottom menu</th>
<th>Subside menu</th>
<th>Pop-up or dialog menu</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>EDIT (cont.)</td>
<td>EDIT (cont.)</td>
<td>New Pattern (cont.)</td>
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<td></td>
<td></td>
<td></td>
<td>Zoom/Pan</td>
<td></td>
<td></td>
<td>Editor display zoom/pan operations</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Zoom In</td>
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<td>Zoom Out</td>
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<td>Zoom Fit</td>
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<td>Pan</td>
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<td></td>
<td></td>
<td>Direction (Horizontal</td>
<td>Vertical)</td>
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<tr>
<td></td>
<td></td>
<td>Window</td>
<td>Window 1</td>
<td></td>
<td></td>
<td>Selects active window</td>
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<td></td>
<td></td>
<td></td>
<td>Window 2</td>
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<td>Window 3</td>
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<tr>
<td></td>
<td></td>
<td>Settings</td>
<td></td>
<td></td>
<td></td>
<td>Sets up the editor</td>
</tr>
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<td></td>
<td>Window:</td>
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<td>Clock</td>
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<td>View</td>
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<td>General:</td>
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<td>Horizontal Unit</td>
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<td>Update Mode</td>
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<td>Cursor Link</td>
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<td>Grid</td>
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<td>Interpolation</td>
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<td>Cancel</td>
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<td></td>
<td></td>
<td>OK</td>
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<tr>
<td></td>
<td></td>
<td>Undo!</td>
<td></td>
<td></td>
<td></td>
<td>Reverses edit to prior operation</td>
</tr>
</tbody>
</table>
### Menu Structures

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Bottom menu</th>
<th>Side menu</th>
<th>Subbottom menu</th>
<th>Subside menu</th>
<th>Pop-up or dialog menu</th>
<th>Description</th>
</tr>
</thead>
</table>

**EDIT (cont.)**

- **New Sequence**
  - **Sequence Table Heading**

  - **NOTE:** Push File→Close to close this menu.

  - **NOTE:** CH2/Digital is not available.

  - **(Line | CH1 | CH2/Digital | Repeat Count | Wait Trigger | Goto One | Logic Jump)**

- **File**
  - **Close**
  - **Save**
  - **Save As...**

  - **NOTE:** These side menu buttons are available if CH1 is selected from the sequence table above.

- **Data Entry**
  - **Entry data for Sequence table**

  - **Insert Line**
  - **Enter Filename...**
  - **Clear Filename**

  - **NOTE:** These side menu buttons are available if Repeat Count is selected from the sequence table above.

  - **Insert Line**
  - **Repeat Count (1 to 65536)**
  - **Infinity (Off | On)**

  - **NOTE:** These side menu buttons are available if Wait Trig is selected from the sequence table above.

  - **Insert Line**
  - **Wait Trig. (Off | On)**
Menu Structures

<table>
<thead>
<tr>
<th>Main menu</th>
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<th>Pop-up or dialog menu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDIT (cont.)</td>
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<tr>
<td>EDIT (cont.)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>New Sequence (cont.)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Entry (cont.)</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

NOTE: These side menu buttons are available if Goto One is selected from the sequence table above.

- Insert Line
- Goto One (Off | On)

NOTE: These side menu buttons are available if Logic Jump is selected from the sequence table above.

- Insert Line
- Jump Off
- Jump to Next
- Jump to Specified Line
- Jump to {1} N

<table>
<thead>
<tr>
<th>Line Edit</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cut Line</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Copy Line</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paste Line</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sequence line edit commands
Menu Structures

EDIT (cont.)

NOTE: Push File—Close to close this menu.

File
- Close
- Save
- Save As...
- Compile

Edit
- Cut
- Copy
- Paste
- Selection {Off | On}
- Insert .

Basic Keywords
- clock
- size
- time
- point
- scale
- pi
- if
- then
- else
- endif
- for
- to
- step
- next

Waveform Functions
- conv
- corr
- diff
- integ
- norm
- join
- extract
- lpf
- hpf
- bpf
- bfr
- pn
- code
- expand
- data
- delete
- copy
- rename
- write

Pop-up or dialog menu

Description

Open/close

Edit commands

Basic control/setup keywords

Basic control/setup keywords
<table>
<thead>
<tr>
<th>Main menu</th>
<th>Bottom menu</th>
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<th>Subside menu</th>
<th>Pop-up or dialog menu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDIT (cont.)</td>
<td>EDIT (cont.)</td>
<td>New Text/Equation (cont.)</td>
<td>Math Functions</td>
<td>pop-up</td>
<td>exp log log10 sqrt sin cos tan abs sign max min pow md srd sinc tri saw sqr noise</td>
<td>Mathematical operation keywords</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>More Math Functions</td>
<td>pop-up</td>
<td>and or floor ceil int round asin acos atan sinh cosh tanh</td>
<td>Mathematical operation keywords</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Undo!</td>
<td>OK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tools</td>
<td></td>
<td></td>
<td>Tools</td>
<td>Compile Equation</td>
<td>Dialog menu</td>
<td>Source Loaded As</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Convert File Format...</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Compile AWG20XX Equation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Capture Waveform...</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Update!</td>
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<td></td>
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<td></td>
<td>Window</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>Window (Single</td>
<td>Double)</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Select (Upper</td>
<td>Lower)</td>
<td></td>
</tr>
</tbody>
</table>
Menu Structures

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<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Appl cont.</td>
<td>Application (cont.)</td>
<td>Network (cont.)</td>
<td></td>
<td>T1.102</td>
<td>pop-up</td>
<td>STS-3, STS-1, DS4A, DS3, DS2, DS1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Fibre Channel</td>
<td>pop-up</td>
<td>OK</td>
<td>FC1063E, FC531E, FC266E, FC133E</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SDH/Sonet</td>
<td>pop-up</td>
<td>OK</td>
<td>OC48/STM16, OC36, OC24, OC18, OC12/STM4, OC3/STM1, OC1/STM0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Misc</td>
<td>pop-up</td>
<td>OK</td>
<td>D2, D1, FDDI, 100Base-TX, Gigabit Ethernet</td>
</tr>
<tr>
<td>NOTE: The following subside menu options are available if a network standard is selected.</td>
<td>Creates test signal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| | Read from File... | Select File |
| | Predefined Pattern... | Cancel, OK |
| | Execute |
| | Save... | Input Filename |
| | Isolated Pulse... | Read from file... | Select File |
| | Samples/Bit [1 | 2 | 4 | 8 | 16 | 32 | 64] |
| | Previous Menu |
Menu Structures

<table>
<thead>
<tr>
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<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appl cont.</td>
<td>Application</td>
<td>Jitter Composer</td>
<td>dialog</td>
<td></td>
<td>Box Headings:</td>
<td>Jitter Composer</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Row Headings:</td>
<td>Repeat Count</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td>Samples/Bit</td>
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<td>Data Rate</td>
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<td>Clock</td>
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<td>Rise Time</td>
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<td>Jitter Profile</td>
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<td>Jitter Deviation</td>
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<td></td>
<td>Input Data</td>
<td>Read from File...</td>
<td>dialog</td>
<td></td>
<td>Select File</td>
<td>Box Heading:</td>
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<td>Select the Pattern</td>
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<td>Row Headings:</td>
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<td></td>
<td>OK</td>
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<tr>
<td>Profile</td>
<td>Sine</td>
<td>Triangle</td>
<td></td>
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</tr>
<tr>
<td>Compose</td>
<td>Execute</td>
<td>dialog</td>
<td></td>
<td></td>
<td>Input Filename</td>
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</tbody>
</table>
### Menu Structures

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Bottom menu</th>
<th>Side menu</th>
<th>Subside menu</th>
<th>Subside menu</th>
<th>Pop-up or dialog menu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Utility</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>dialog</td>
<td>Row Headings: Brightness level, Hardcopy Format, Hardcopy Drive, Keyboard Type, Knob Direction, Date, Time. Resets to factory defaults, Destroys all settings and files. Refer to instructions provided with software.</td>
</tr>
<tr>
<td></td>
<td>System</td>
<td></td>
<td></td>
<td></td>
<td>dialog</td>
<td>Caution</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Factory Reset</td>
<td>Secure</td>
<td>blank</td>
<td>blank</td>
<td>Update System Software...</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>dialog</td>
<td>Caution</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Update Program</td>
<td>Update OS...</td>
<td>Previous Menu</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cancel</td>
<td>OK</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Disk</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>dialog</td>
<td>Row Headings: Volume Label, Drive Free Space, Drive Total Space. Displays hard disk free space, Displays floppy disk free space. Performs floppy disk format.</td>
</tr>
<tr>
<td></td>
<td>Main</td>
<td></td>
<td></td>
<td></td>
<td>dialog</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Floppy</td>
<td>blank</td>
<td>Format Floppy</td>
<td>blank</td>
<td></td>
</tr>
<tr>
<td><strong>Comm</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>dialog</td>
<td>Row Headings: GPIB: Configuration Address, Network: IP Address, Subnet Mask, MAC Address, Gateway 1, Gateway 2, Gateway 3, FTP Server. Sets up network and GPIB parameters.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>blank</td>
<td>blank</td>
<td>blank</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Execute Ping</td>
<td>dialog</td>
<td>Ping Destination Address</td>
<td>Cancel</td>
<td>OK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Edit...</td>
<td>dialog</td>
<td>Destination Network/Gateway Address</td>
<td>Cancel</td>
<td>OK</td>
</tr>
</tbody>
</table>
Menu Structures

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Bottom menu</th>
<th>Side menu</th>
<th>Subbottom menu</th>
<th>Subside menu</th>
<th>Pop-up or dialog menu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Utility (cont.)</td>
<td></td>
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<tr>
<td>Network</td>
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<td></td>
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<td></td>
<td>Sets up remote file systems</td>
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<tr>
<td>Drive Name</td>
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<td>IP Address</td>
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<td>Remote Directory</td>
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<td>Access</td>
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<td>Cancel</td>
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<td>Drive1</td>
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<td>Drive3</td>
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<tr>
<td>Execute Ping</td>
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<tr>
<td>Edit...</td>
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<td>OS Version</td>
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<td>OS Build</td>
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<td>Up Time</td>
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<tr>
<td>System</td>
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<td></td>
<td></td>
<td></td>
<td>Displays firmware version</td>
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<td>SCPI Registers</td>
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<td></td>
<td></td>
<td>Displays GPIB status registers</td>
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<td>System Status</td>
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<td>Diag</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>Handles diagnostics and calibration</td>
</tr>
<tr>
<td>Calibration</td>
<td></td>
<td></td>
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<td>Run Mode:</td>
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<td>Clock:</td>
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<tr>
<td>Output:</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Sequence Memory:</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Waveform Memory:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diagnostic</td>
<td>{ All</td>
<td>System</td>
<td>Run Mode</td>
<td>Clock</td>
<td>Output</td>
<td>Seq Mem</td>
</tr>
<tr>
<td>Cycles</td>
<td>{ 1</td>
<td>3</td>
<td>10</td>
<td>100</td>
<td>Infinite }</td>
<td></td>
</tr>
<tr>
<td>Execute Diagnostic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Abort Diagnostic</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Execute Calibration</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Service</td>
<td>Tweak AWG1</td>
<td>OK</td>
<td></td>
<td></td>
<td></td>
<td>NFS Time out (25〜300)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FTP Version(Standard</td>
</tr>
</tbody>
</table>
The Setup Menu Screen

This section describes the key elements of the Setup menu screen, how to load a file, how to set the signal output parameters, and how to enable signal output.

Setup Menu Screen Elements

To open the Setup menu screen, push the SETUP front-panel button. Refer to Figure 3–2. Table 3–2 describes the Setup menu screen elements. Table 3–3 describes the bottom menu functions. Following Table 3–3 the menu operations are discussed in detail, grouped by bottom menu function.
### Table 3-2: Waveform parameter icons

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Waveform Icon" /></td>
<td>Displays the file name of the waveform, pattern, or sequence file loaded for output. Note: use the View button to display the loaded waveform.</td>
<td><img src="image" alt="Voltage Icon" /></td>
<td>Displays the digital output and marker signal minimum and maximum voltage settings.</td>
</tr>
<tr>
<td><img src="image" alt="Filter Icon" /></td>
<td>Displays the lowpass filter setting through which the waveform is passed.</td>
<td><img src="image" alt="Channel Icon" /></td>
<td>Indicates that the channel output is enabled or disabled. If the switch is shown open, that channel output is disabled.</td>
</tr>
<tr>
<td><img src="image" alt="Amplitude Icon" /></td>
<td>Displays the peak-to-peak signal amplitude setting.</td>
<td><img src="image" alt="Marker Icon" /></td>
<td>Indicates that the marker output is enabled. Marker outputs are always enabled.</td>
</tr>
<tr>
<td><img src="image" alt="Offset Icon" /></td>
<td>Displays the signal offset setting.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 3-3: Setup bottom menu buttons

<table>
<thead>
<tr>
<th>Bottom menu button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waveform/Sequence</td>
<td>Displays the side menu for loading, viewing, and editing waveform files, and for entering the FG mode main screen.</td>
</tr>
<tr>
<td>Vertical</td>
<td>Displays the Vertical side menu for setting waveform peak-to-peak amplitude, offset, lowpass filter, marker, and other output parameters.</td>
</tr>
<tr>
<td>Horizontal</td>
<td>Displays the Horizontal side menu for setting the clock source, clock frequency, and marker signal delay parameters.</td>
</tr>
<tr>
<td>Run Mode</td>
<td>Displays the Run Mode side menu for setting the instrument run mode. Refer to the Run Modes section on page 3-37 for an explanation of the different run modes.</td>
</tr>
<tr>
<td>Trigger</td>
<td>Displays the Trigger side menu for setting trigger source, slope, level, external trigger impedance, and interval parameters.</td>
</tr>
<tr>
<td>Save/Restore</td>
<td>Displays the Save/Restore side menu to save and restore setup output parameters.</td>
</tr>
</tbody>
</table>
The Waveform/Sequence Menu

The Waveform/Sequence menu is used for loading, viewing, and editing waveform files.

Load...  The Load... button lets you load a waveform (.wfm), pattern (.pat), or sequence (.seq) file to output. Do the following steps to load a file:

1. Push SETUP (front) → Waveform/Sequence (bottom) → Load... (side).
   The instrument displays the file select list.

2. Select a waveform file (.wfm), pattern file (.pat) or sequence (.seq) from the file listing in the Select File dialog box that appears on the screen.

3. Push the OK side button.

Waveform and Pattern File Restrictions. The following list describes some restrictions regarding the loading of waveform and pattern files.

- The waveform and pattern files can be loaded from different drives and/or directories.

- If you try to load a file that is larger than the available waveform memory, or that is not a waveform (.wfm), sequence (.seq) or pattern (.pat) format file, the instrument displays the following error message and clears the waveform memory:
  Illegal file format

A valid waveform, sequence, or pattern file needs to be loaded.

Sequence Files. The following list describes some restrictions on loading sequence files.

- When sequence file loading fails, the instrument clears loaded output file names and waveform memory.

- Sequence file loading fails if any one of the following conditions are true:
  - There is a null character (" ") in the CH1 file name field of the sequence table.
  - The instrument cannot locate the waveform, pattern, or subsequence file specified in the sequence table. All waveform, pattern, and subsequence files must be at the same location and the instrument drive and path settings must point to that location.
There are too many lines in the sequence table. The maximum number of lines is 8,000.

There is more than one nesting level of subsequence files. The maximum nesting level is one.

The sequence calls itself.

The destination of a line jump specified in the sequence table is greater than the number of lines in the sequence table.

**Equation Files.** You cannot load an equation file (.equ) to output a signal. You must first compile the equation file into a .wfm file prior to loading the waveform file.

**View**

This button lets you view a loaded waveform by pushing the View side menu button. The instrument opens a window on the screen and displays the loaded waveform. Push the OK side button to close the view window.

**Edit...**

This button opens the appropriate editor for a loaded waveform, pattern, or sequence file. Do the following steps to edit a loaded waveform or sequence file:

1. Push SETUP (front)→Waveform/Sequence (bottom)→Edit... (side).
   
   The instrument opens the appropriate editor for the loaded waveform.

**NOTE:** The waveform and pattern editors have an output auto-update function that can update the output waveform while you are editing the file. It has two modes: Auto and Manual. Auto updates the waveform memory whenever there are changes to the edit buffer. Manual updates waveform memory when you save the file. To set the auto-update mode, push the Setting bottom menu button from an editor screen.

**The Vertical Menu**

The Vertical menu lets you set waveform (analog and markers) vertical parameters for all output channels. You can set signal peak-to-peak range, offset voltage, and bandpass filter frequency. The Vertical menu commands are Filter, Amplitude, Offset, Marker... and Output.
The Setup Menu Screen

NOTE. You can change the analog output amplitude and offset values directly in any screen by using the Vertical LEVEL/SCALE and OFFSET knobs on the front-panel, respectively.

You can display the Setup Vertical menu at any time by pushing the VERTICAL MENU front-panel button.

**Filter**
This button lets you set the output waveform band limit. You can select 20 MHz, 50 MHz, 100 MHz, 200 MHz or Through (no limiting).

Do the following steps to set the output waveform band limit:

1. Push SETUP (front)→**Vertical** (bottom)→**Filter** (side). The instrument highlights the Through screen icon.
2. Use the general purpose knob to select 20 MHz, 50 MHz, 100 MHz, 200 MHz or Through.

**Amplitude**
This button lets you set the analog waveform signal output voltage range from 20 mV\(_{\text{p-p}}\) to 2.0 V\(_{\text{p-p}}\) in 1 mV increments, terminated into 50 ohms. You can only get the maximum output of 2.0 V\(_{\text{p-p}}\) if the waveform file is using the full 8-bit DAC range of ±1.000.

To set the marker output levels, refer to the Marker... menu description on page 3–34.

Do the following steps to set the waveform output levels:

1. Push SETUP (front)→**Vertical** (bottom)→**Amplitude** (side). The instrument highlights the Amplitude screen icon.
2. Use the general purpose knob, numeric buttons, keyboard, or **LEVEL/SCALE** knob to set the output amplitude value. If you use a knob, use the ♦️ or ♥️ button to select the digit to change.

**Offset**
This button lets you set the waveform output offset voltage. You may set any value from −1.000 to 1.000 V in 1 mV increments. The VERTICAL::OFFSET knob on the front panel works in every display except Quick Edit.

Do the following steps to set the waveform offset value:

1. Push SETUP (front)→**Vertical** (bottom)→**Offset** (side). The instrument highlights the Offset screen icon.
2. Use the general purpose knob, numeric buttons, keyboard, or VERTICAL::OFFSET knob to change the offset value. If you use the general purpose knob, use the ♦️ or ♥️ buttons or keys to select the digit to change.
The Setup Menu Screen

**Marker...**

This button lets you set the marker 1 and 2 high and low levels. You may set any value from –1.1 to 3.0 V in 50 mV increments. The value of Low must always be less than or equal to the value of High. The maximum marker output level (High – Low) is 2.5 V p-p when the output signal is terminated into 50 Ω.

Do the following steps to set the marker signal high and low output levels:

1. Push SETUP (front) → Vertical (bottom) → Marker... (side). The instrument highlights the Marker screen icon for the selected channel.
2. Push the side menu button for the marker signal value you want to change.
3. Use the general purpose knob, numeric buttons, or keyboard to change the marker value. If you use the general purpose knob, use the † or ‡ buttons or keys to select the digit to change.

**Output**

This button selects the Normal or Direct output mode. In the Direct mode, the instrument analog output is connected directly to the active channel output connector, bypassing the internal analog filter and offset circuit. The analog waveform signal output voltage range is from 20 mVp-p to 1.0 Vp-p, in 1 mV increments, terminated into 50 Ω. The maximum signal level is ±0.5 V.

The filter setting and offset setting are not provided in the direct mode.

To connect the instrument analog output directly to the channel 1 and channel 2 output connectors, push SETUP (front) → Vertical (bottom) → Output Mode (side) to select Direct.

To connect the instrument analog output back to the signal vertical parameter functions, push SETUP (front) → Vertical (bottom) → Output Mode (side) to select Normal.

**The Horizontal Menu**

The Horizontal menu lets you set waveform (analog and markers) horizontal parameters for all output channels. The horizontal parameters include sample clock source (internal or external), clock frequency, and marker signal delay value. The Horizontal menu commands are Clock, Clock Ref, Marker 1 Delay, and Marker 2 Delay.

The instrument uses only one clock sample frequency rate for all output signals, regardless of individual waveform settings.
NOTE. Use the SAMPLE RATE/SCALE knob to adjust the clock frequency directly, without having to open the Horizontal menu.

You can open the Horizontal menu by pushing the HORIZONTAL MENU front-panel button. This is the same as pushing SETUP (front)→Horizontal (bottom).

The HORIZONTAL OFFSET knob on the front-panel is available only for the Quick Editor. Refer to HORIZONTAL OFFSET knob on page 3–94.

Clock

This button lets you set the data sample clock rate used to output a waveform. Sample rates range from 50.000000 kS/s to 2.6000000 GS/s. The sample rate controls the frequency of the output waveform frequency, which is calculated as follows:

\[
F_{out} = \frac{\text{Sample Clock Freq}}{\text{Samples per Cycle}}
\]

For example, if the clock rate is 100 MS/s and one cycle has 1000 data points, then the output frequency is 100 kHz. If you change the clock rate to 550 MS/s, then the output frequency changes to 550 kHz.

Do the following steps to set the instrument sample clock rate:

1. Push SETUP (front)→Horizontal (bottom)→Clock (side).

2. Set the value using the general purpose knob, numeric keys, or SAMPLE RATE/SCALE knob. If you use a knob, you can use the ◄ or ► button to move the cursor to the numeric character you want to change.

The instrument sets the output clock rate to that specified by the most recently-loaded waveform or pattern file. In the case of sequence files, the clock rate defined in the first waveform loaded into the instrument sets the instrument clock rate. Changing the instrument output clock rate from the front-panel controls changes the active waveform output frequency but does not change the clock rate stored with that waveform file.

The instrument also outputs the internal clock signal to the rear panel 1/4 CLOCK OUT connector. Table 3–4 describes the 1/4 CLOCK OUT signal timing as it relates to the active Run Mode.
The Setup Menu Screen

**NOTE.** When you push the RUN button, the instrument outputs a pulse signal for a short period of time on the 1/4 CLOCK OUT connector that is not related to the clock signal. This signal is generated for the instrument internal setup.

<table>
<thead>
<tr>
<th>Run modes</th>
<th>Timing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>The clock signal is always output when the RUN LED on the front-panel is on.</td>
</tr>
<tr>
<td>Triggered</td>
<td>The clock signal is always output when a waveform is being output. When the instrument waits for a trigger event, no clock output is provided.</td>
</tr>
<tr>
<td>Gated</td>
<td>The clock signal is always output when the RUN LED on the front-panel is on.</td>
</tr>
<tr>
<td>Enhanced</td>
<td>The clock signal is always output except the instrument is in the trigger wait state.</td>
</tr>
</tbody>
</table>

**Clock Ref**

This button lets you set the instrument clock source. You can specify the internal clock generator or an external 10 MHz clock signal connected to the rear panel 10 MHz REF IN connector. The acceptable external clock signal is 10 MHz $\pm$ 0.1 MHz, 0.2 V_{p-p} to 3.0 V_{p-p}.

The instrument synchronizes the internal sample clock phase-lock-loop (PLL) generator to the external clock. Using an external sample clock can help you synchronize the AWG610 Arbitrary Waveform Generator with the rest of your test equipment.

If you use the external clock as the reference clock, you can change the output waveform clock rate like the internal clock.

Use the following procedure to select the reference clock source:

1. Push SETUP (front)→Horizontal (bottom)→Clock Ref (side).
2. Push the Clock Ref side button to toggle between Internal and External.

**Marker 1 / Marker 2 Delay**

This button lets you set the delay for the markers that is output through the channel. You can set any value from 0.0 ns to +1.5 ns in 100 ps increments.

Do the following steps to set marker signal delay values:

1. Push SETUP (front)→Horizontal (bottom)→Marker 1 Delay or Marker 2 Delay (side).
2. Set the value using the general purpose knob or numeric keys. If you use the general purpose knob, you can use the $\dagger$ or $\ddagger$ buttons or keys to move to the data you want to modify.
The Run Mode Menu

Push the **SETUP** on the front-panel and the **Run Mode** bottom button to set the waveform output run mode. The AWG610 Arbitrary Waveform Generator Series instrument operates in response to trigger signals and/or event signals. The Run Mode menu commands are Continuous, Triggered, Gated, and Enhanced.

To specify a run mode, push **SETUP** (front)→**Run Mode** (bottom)→**Continuous**, **Triggered**, **Gated**, or **Enhanced** (side). The following text describes the run modes in more detail.

**Continuous**

This button sets the instrument to continuous output mode. When you push the RUN button on the front-panel, the output begins immediately. This occurs regardless of the state of the trigger signal and FORCE TRIGGER button on the front-panel. The output starts at the head of the waveform or sequence, and repeats until you push the RUN button again. The Status Indicator is displaying **Running** while the waveform is being output, or **Stopped** when the output has been stopped.

**Triggered**

This button sets the instrument to triggered output mode. When you push the RUN button on the front-panel, the instrument waits for a trigger signal from either the rear-panel TRIG IN connector, the automatic trigger generator trigger (set in the Trigger menu) or from the front-panel FORCE TRIGGER button. When a trigger occurs, the instrument outputs the waveform and then waits for another trigger.

**Gated**

This button sets the instrument to gated output mode. When you push the RUN button on the front-panel, the instrument enters the state awaiting a trigger (the status is Waiting). When the trigger signal goes true or you push the FORCE TRIGGER button on the front-panel, the output begins at the start of the waveform or sequence data (the status is Running).

While the trigger signal is at the true level or the FORCE TRIGGER button remains pushed in, the waveform or sequence data is continuously output. When the trigger signal goes false or you release the FORCE TRIGGER button on the front-panel, the output stops and the instrument again enters the state awaiting a trigger.

When the trigger source is Internal, the instrument ignores any automatically-generated trigger signals while in the Gated mode.
This button sets the instrument to enhanced output mode. While a waveform is being output, the Enhanced mode operates the same as the Triggered mode except for the sequence table output. For sequence table output, the Wait Trigger, Goto One, and Jump functions specified in the sequence file are enabled.

Pushing the RUN button on the front-panel toggles the output on and off. The trigger signal is used only to advance a sequence in which Wait Trigger is stopping on an ON line. When you push the FORCE EVENT button on the front-panel, the instrument operates in the same way as when the Logic Jump event signal goes true.

If the enhanced function is set in the sequence, the output will be as follows:

- **Wait Trigger.** For an ON line, the instrument awaits the trigger before the waveform is output. The selected trigger source (External or Internal) is selected.

- **Goto One.** For an ON line, the control jumps to the head of the sequence after the waveform is output.

- **Logic Jump.** When the combination of the event signals connected to the EVENT IN connector on the rear panel goes true during waveform output of the line, the control jumps to the specified destination. This also happens when you push the FORCE EVENT button on the front-panel.

- **Table Jump.** During waveform output of the line, the control jumps to the destination specified in the jump table. This depends on the state of the event signal connected to the EVENT IN connector on the rear panel. For Table Jump, the FORCE EVENT button will not operate.

- **Software Jump.** During waveform output of any line, the control jumps to the destination specified by the argument of a remote command. The software jump can be performed only with the following command:

  \[\text{AWGControl:EVENT:SOFTWARE[:IMMediate]} \text{ <line-number>}\]

- If you specify no destination of jump on the last line of the sequence, control returns back to the first line after completion of waveform output. (Goto One automatically goes on.)
The Setup Menu Screen

The Trigger Menu

The Trigger menu lets you set instrument external signal trigger parameters. The Trigger menu commands are Source, Slope, Level, Impedance, and Interval.

**Source**

This button lets you set the instrument trigger source. You can select either External or Internal.

To set the trigger signal source, push SETUP (front) → Trigger (bottom) → Source (side) to toggle between External and Internal.

If you select External, the instrument uses the signal connected to the rear-panel TRIG IN connector. The external trigger signal must meet the following requirements:

### Table 3-5: External trigger signal requirements

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input voltage range</td>
<td>±10 V into 1 kΩ impedance</td>
</tr>
<tr>
<td></td>
<td>±5 V into 50 Ω impedance</td>
</tr>
<tr>
<td>Minimum pulse width</td>
<td>10 ns</td>
</tr>
</tbody>
</table>

If you select Internal, the trigger signal generated in the instrument will be used. For the internal trigger, you can set only the trigger interval. In the Gated mode, the internal trigger does not work.

**Slope (or Polarity)**

This button lets you set the external trigger signal slope (or polarity in the Gated run mode) on which to trigger the instrument. You can specify to trigger on the rising (Positive) or falling (Negative) edge.

To set the trigger slope, push SETUP (front) → Trigger (bottom) → Slope (side) to toggle between Positive and Negative.

**NOTE.** In the Gated run mode, triggering occurs for the time period that the external trigger signal level is greater than or equal to the specified trigger level setting.
**The Setup Menu Screen**

**Trigger Level**
This button lets you set the level at which the TRIG IN external trigger signal triggers the instrument. You can set the trigger level from –5.0 V to +5.0 V.

Do the following steps to set the signal level:

1. Push **SETUP** (front)→**Trigger** (bottom)→**Level** (side).
2. Use the general purpose knob, numeric buttons, or the keyboard to adjust the trigger level value.

**Impedance**
This button lets you set the impedance value of the TRIG IN back-panel connector. You can set the TRIG IN impedance to either 50 Ω or 1 kΩ.

Do the following to set the TRIG IN back-panel connector input impedance:

1. Make sure that the trigger source is set to External.
2. Push **SETUP** (front)→**Trigger** (bottom)→**Impedance** (side) to toggle between 50 Ω and 1 kΩ.

**Interval**
The internal trigger source is a pulse generator that automatically triggers the instrument every interval setting. This button lets you set the time interval between trigger pulses. The time interval ranges from 1.0 µs to 10.0 s. The automatic trigger interval starts when RUN is pressed.

Do the following steps to set the trigger interval:

1. Push **SETUP** (front)→**Trigger** (bottom)→**Interval** (side).
2. Use the general purpose knob, numeric buttons, or the keyboard to adjust the trigger interval time.

---

**NOTE.** The FORCE TRIGGER front-panel button forces a trigger event immediately when pressed. Forcing a trigger does not reset the start of the automatic trigger interval. For example, if the trigger interval is set for four seconds, and you force a trigger at 2.5 seconds after the automatic trigger signal seconds, the next automatic trigger occurs 1.5 seconds after the force trigger.

To disable automatic triggering, push **SETUP** (front)→**Trigger** (bottom)→**Source** (side) to **External**. You can then use an external trigger signal on the TRIG IN connector or the FORCE TRIGGER front-panel button to trigger the instrument.
The Save/Restore Menu

The Save/Restore menu lets you save and restore instrument output setup information on both AWG mode and FG mode to a file. The setup parameters when saving is included in a setup file. When you restore a setup file, a setting in both AWG mode and FG mode will replace the contents of a setup file.

Setup file includes path information of the waveform file(s) to be set in the Setup Window. When the setup file is saved in the same directory as the waveform file(s), only waveform file name(s) are included in the setup file. Otherwise, the setup file stores the drive and full path information for the waveform file(s).

So you cannot move these files to another directory and/or a drive unless they are not stored in the same directory.

Save Setup

This button lets you save the current instrument settings of both AWG mode and FG mode to a file. The instrument appends the extension .set to the file name. Do the following steps to save the instrument output setup parameters to a file:

1. Push SETUP (front)→Save/Restore (bottom)→Save Setup (side). The instrument displays the Select Setup Filename dialog box.

2. Use the general purpose knob or the keyboard to enter a file name.

3. Push the Drive... side button if you need to save the setup file to a location other than the current drive.

   The setup file must be saved in the same location where the waveform, pattern and/or sequence files currently loaded in the memory are stored.

4. Push the OK side button to close the dialog box and save the setup file.

Restore Setup

This button lets you load an instrument setting file to configure the instrument settings. The instrument setting of AWG mode and FG mode will replace the contents of an instrument setting file. Do the following steps to restore the instrument output setup parameters from a file:

1. Push SETUP (front)→Save/Restore (bottom)→Restore Setup (side). The instrument displays the Select Setup File dialog box.

2. Use the general purpose knob to select the setup file name.

3. Push the Drive... side button to load a setup file from a drive other than the current drive.

4. Push the OK side button to close the dialog box and load the setup file. The instrument is set to the configuration specified in the setup file.
NOTE. If you try to load a nonsetup file, you will get an error message.

CAUTION. Bus contentions or collisions may result if shared setup files exist on multiple instruments using one GPIB or bus or one Ethernet subnet. GPIB address and IP addresses are saved and restored with a setup file.

Waveform, Pattern and Sequence Waveform Output

AWG610 Arbitrary Waveform Generator waveforms can be output by selecting a waveform, pattern, or sequence file on the Setup menu screen and loading it into the waveform memory.

You may set the run and trigger modes and the output parameters such as the clock frequency, amplitude, offset an so on. Then, push the RUN and CH1 OUT buttons on the front panel to output the waveforms in the waveform memory. A procedure to output the waveform is outlined below:

1. Push SETUP (front)→Waveform/Sequence (bottom)→Load... (side). Specify the file you want to output.
2. Push Run Mode (bottom)→Set the run mode in the side menu.
3. Push Trigger (bottom)→Set the trigger parameter in the side menu.
4. Push Vertical (bottom)→Set the vertical axis parameters, such as the amplitude, in the side menu.
5. Push Horizontal (bottom)→Set the horizontal axis parameters such as the clock frequency in the side menu.
6. Push the RUN and OUTPUT buttons on the front panel.

Figure 3-3: Waveform output sequence example
During waveform output, you can make changes to an output parameter using the shortcut controls: VERTICAL LEVEL/SCALE, VERTICAL OFFSET, and HORIZONTAL SAMPLE RATE/SCALE.

Changes you make with the editor during waveform output are shown immediately. Refer to Edit... on page 3–32.

**Automatic Reloading of Output Files**

A file that has been loaded and that is being output will be reloaded when one of the following conditions is met:

- The waveform or pattern file is modified with the editor. (Auto or Manual mode in the Settings bottom menu).
- The file is changed with Copy or Rename by operating the front-panel, GPIB or Ethernet control.
- Changes are made to a sequence file.
- A file is received from GPIB or Ethernet and changes are made to the file.

Auto-reload occurs when changes are made to a file. The file length may change due to Cut or Paste or because it is subjected to Copy as a thoroughly different file. If so, auto-reload will fail and the output file will be named NULL.

**Waveform Files and Sample Clock Rates**

Waveform and pattern files contain the clock attribute values appended. If you specify a waveform or pattern file as the output file, the clock value will be loaded from the file and set.

If you specify a sequence file for the output file, the clock specified in the first file in the sequence list sets the instrument clock rate.

If you load the file as the output file when the following two conditions are met, the waveform in the edit buffer will be loaded:

- You have performed a edit session before loading the output file (while the output file name is NULL).
- You have made changes to the waveform data and/or clock attributes (regardless of whether the file has already been saved).

Regarding the clock attributes, the values specified in the edit will be loaded.

If the output with the editor is in the Auto mode, reload takes place each time changes are made to the edit buffer. The clock attributes are not updated at this time.

When the file is first loaded, the clock attributes are set. Clock changes made with the menu take higher priority over those that are made with the editor by means of the auto-update of the output.
Starting and Stopping Output

When you load or create a waveform in the waveform memory, output does not start until you push the RUN button on the front-panel. The RUN LED is on and the instrument starts sweeping the waveform data in the waveform memory.

When the Waveform Generator is set to the Trigger mode, the Waveform Generator waits for a trigger event to be generated by pushing the FORCE TRIGGER button or by external trigger event signal. Refer to The Run Mode Menu on page 3–37.

The current run state of the instrument is displayed in the status area at the upper part of the screen. Refer to Table 3–6 for state messages.

### Table 3–6: Instrument run state and state messages

<table>
<thead>
<tr>
<th>State messages</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stopped</td>
<td>The output operation is currently stopped.</td>
</tr>
<tr>
<td>Waiting</td>
<td>The instrument is waiting for a trigger.</td>
</tr>
<tr>
<td>Running</td>
<td>The instrument is outputting waveform(s).</td>
</tr>
</tbody>
</table>

If waveforms are not present in any of the channels the Running or Waiting message will be changed to the Stopped message. There will be no output when you push the RUN button and the Stopped message will continue to be displayed.

The RUN LED is on when the run state is Running or Waiting.

The line circuit from internal generator module to the output connector must be closed to output waveform from the front-panel output connector.

Turning Channel Output On and Off

Push the CH1 OUT button to connect or disconnect the instrument output to the CH1 connector. When you push the CH1 button, the CH1 LED goes on and a waveform is output from the CH1 connector if the instrument is in the Running state. When you push the CH1 button again, the signal output is disconnected and the waveform output is stopped, even if the instrument is in the Running state. If there is no waveform loaded into a channel, you cannot turn that channel output on or off.

The CH1 LED automatically turns off when the waveform data in that channel becomes invalid. For example, you attempt to load an incorrect file, and the instrument deletes the current waveform from memory.
The Graphical Waveform Editor

This section describes the Graphical Waveform editor. The Graphical Waveform editor lets you create and/or edit an analog waveform. You can choose to display the waveform graphically or in table format. Refer to page 3–99 for information on editing waveform data using a table editor.

Editor Screen Elements

To open a new window for graphical waveform editing, push Edit(front) → Edit(bottom) → New Waveform (side). Figure 3–4 shows the Waveform Editor screen elements. Table 3–7 describes the editor screen elements. Table 3–8 describes the bottom menu functions. The sections that follow Table 3–8 describe the menu operations in detail.

Figure 3–4: Waveform editor initial screen
Table 3–7 provides a description of the Waveform editor screen elements.

Table 3–7: Waveform editor screen elements

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active cursor position</td>
<td>The position of the active cursor in the data record relative to the start of</td>
</tr>
<tr>
<td></td>
<td>the data record. Position is stated as point location or time depending on</td>
</tr>
<tr>
<td></td>
<td>the horizontal unit set with the Settings menu.</td>
</tr>
<tr>
<td>Clock frequency</td>
<td>The clock frequency (sample rate) used to calculate the point-to-point</td>
</tr>
<tr>
<td></td>
<td>time interval between each data point. This value is set in the Settings</td>
</tr>
<tr>
<td></td>
<td>menu. Note that this value is not the output waveform frequency. Output</td>
</tr>
<tr>
<td></td>
<td>frequency is calculated as follows:</td>
</tr>
<tr>
<td></td>
<td>[ \text{Freq}<em>{\text{out}} = \frac{\text{Freq}</em>{\text{in}}}{\text{points per waveform cycle}} ]</td>
</tr>
<tr>
<td>Cursor-to-cursor distance</td>
<td>The number of data points or time between the left and right cursors.</td>
</tr>
<tr>
<td></td>
<td>Distance is stated as points or time depending on the horizontal unit set</td>
</tr>
<tr>
<td></td>
<td>with the Settings menu.</td>
</tr>
<tr>
<td>Waveform record length</td>
<td>The record length of the entire waveform file, in points. Record length is</td>
</tr>
<tr>
<td></td>
<td>always shown as points regardless of the horizontal unit set with the</td>
</tr>
<tr>
<td></td>
<td>Settings menu. The default value is 1000 points.</td>
</tr>
<tr>
<td>Edit area position bar</td>
<td>The edit area position bar is relative to the position of the displayed edit</td>
</tr>
<tr>
<td></td>
<td>area in the entire record length. This helps you determine where you are</td>
</tr>
<tr>
<td></td>
<td>in a waveform record when you do zoom operations on the display area.</td>
</tr>
<tr>
<td>Window number</td>
<td>The edit window number is from one to three. The maximum number of</td>
</tr>
<tr>
<td></td>
<td>editor windows you can open at one time is three.</td>
</tr>
<tr>
<td>Knob icon</td>
<td>The knob icon is displayed when you can use the general purpose knob</td>
</tr>
<tr>
<td></td>
<td>to change a highlighted field.</td>
</tr>
<tr>
<td>Left cursor position field and data</td>
<td>The position of the left cursor and the data value at that position. Cursor</td>
</tr>
<tr>
<td>value</td>
<td>position 0 is the start of the data record. Position is stated as point</td>
</tr>
<tr>
<td></td>
<td>location or time depending on the horizontal unit set with the Settings</td>
</tr>
<tr>
<td></td>
<td>menu. You use the TOGGLE front-panel button to select between the left or</td>
</tr>
<tr>
<td></td>
<td>right cursor. When the left cursor is active, you can use the general</td>
</tr>
<tr>
<td></td>
<td>purpose knob or the Keypad buttons to change the cursor position.</td>
</tr>
<tr>
<td>Marker display</td>
<td>The marker display is a graphical representation of the marker data values.</td>
</tr>
<tr>
<td>Right cursor position field and data</td>
<td>The position of the right cursor and the data value at that position. Cursor</td>
</tr>
<tr>
<td>value</td>
<td>position 0 is the start of the data record. Position is stated as point</td>
</tr>
<tr>
<td></td>
<td>location or time depending on the horizontal unit set with the Settings</td>
</tr>
<tr>
<td></td>
<td>menu. You use the TOGGLE front-panel button to select between the left or</td>
</tr>
<tr>
<td></td>
<td>right cursor. When the right cursor is active, you can use the general</td>
</tr>
<tr>
<td></td>
<td>purpose knob or the Keypad buttons to change the cursor position.</td>
</tr>
</tbody>
</table>
Table 3–7: Waveform editor screen elements (cont.)

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run mode</td>
<td>The current instrument run mode (Continuous, Triggered, Gated, and Enhanced).</td>
</tr>
<tr>
<td>Status display area</td>
<td>The status display area shows the instrument status (Stopped, Running or Waiting).</td>
</tr>
<tr>
<td>Waveform display</td>
<td>The waveform display shows a graphical representation of the waveform data values. Refer to the note on page 2–58 for information on the waveform data range.</td>
</tr>
<tr>
<td>Waveform file name</td>
<td>The waveform file name is the file name to which the waveform data is written. The Graphical Waveform editor appends the .wfm file extension to all waveform files. If this is a new or modified waveform, you are prompted to save the waveform data to a file name before exiting the editor.</td>
</tr>
</tbody>
</table>

Table 3–8 provides a description of the Waveform editor bottom menus.

Table 3–8: Waveform editor bottom menu

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File</td>
<td>Provides commands for opening new waveform or pattern edit windows, inserting data from a file, loading an file, saving edited data to a file, and closing the active editor window. Refer to page 2–15 for information on file management tasks.</td>
</tr>
<tr>
<td>Operation</td>
<td>Provides commands for editing and manipulating waveform data, including cutting, copying, pasting, rotating, shifting, creating function generator waveforms, and so on. These commands operate on the data located between the left and right cursors.</td>
</tr>
<tr>
<td>Tools</td>
<td>Provides commands to perform mathematical operations on the entire waveform record.</td>
</tr>
<tr>
<td>Zoom/Pan</td>
<td>Provides commands to zoom in on, zoom out from, and pan the edit window waveform. You can zoom and pan a waveform horizontally and vertically.</td>
</tr>
<tr>
<td>Window</td>
<td>Provides commands to select the active window when more than one edit window is open. Refer to page 2–21 for information on multiple editor windows.</td>
</tr>
<tr>
<td>Settings</td>
<td>Displays a dialog box in which to define editor setup parameters including waveform record length, clock frequency, display mode, cursor linking, grid on/off, and so on.</td>
</tr>
<tr>
<td>Undol</td>
<td>Undoes the last edit operation. Undol is a one-level undo operation. Press Undol more than once to toggle between the last two operations (the Undol step itself and the last edit operation).</td>
</tr>
</tbody>
</table>
The File Menu

The File menu controls loading, saving, and insertion of data from the system, floppy disk, or network files. The following sections describe the File menu operations.

New Waveform, New Pattern

The New Waveform, New Pattern command opens a new waveform or pattern editor window. If three editor windows are already open, these commands are unavailable.

Open...

The Open command displays a file name list and side menu that lets you select and load a file.

Save, Save As...

The Save, Save As... command lets you save the active editor waveform data to its currently named file or to a new filename. You must save waveform data to a file before you can output the waveform data. To save a waveform to its current file name, push File (bottom)→Save (pop-up)→OK (side).

If you are saving a waveform for the first time, the instrument opens the Input Filename dialog box, shown in Figure 2–14 on page 2–19. Use this dialog box to enter a file name. If necessary, you can select a different storage media or directory by pushing the Drive... side menu button. When you are done entering the file name, push the OK side button or the ENTER front-panel button to close the dialog box and save the file.

NOTE. When you exit an editor without saving edited data, the instrument displays the following message: Save the changes you made? Push the Yes side button to save the waveform data, or No to close the editor without saving the waveform data.

To save waveform data to a new file name, push File (bottom)→Save As (pop-up)→OK (side). The instrument opens the Input Filename dialog box, shown in Figure 2–14 on page 2–19. Use this dialog box to enter a file name. If necessary, you can select a storage media or directory by pushing the Drive... side menu button. When you are done entering the file name, push the ENTER front-panel button to close the dialog box and save the file.

If you are saving a file with a record length greater than 512 data points and the record is not evenly divisible by eight, the instrument needs to adjust the record length to meet internal memory record length requirements. The instrument displays a dialog box asking you to select one of the adjustment methods shown in Table 3–9 on page 3–49. Push the OK side button to accept the recommended change, or cancel the save and then edit the file to satisfy the data record length requirements.
The Graphical Waveform Editor

Table 3–9: Waveform record length adjustment messages

<table>
<thead>
<tr>
<th>Message</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leave as it is</td>
<td>The data is saved, as it is, without making changes.</td>
</tr>
<tr>
<td>Append 0</td>
<td>Appends zero-level data to the end of the record to meet the waveform data length requirements.</td>
</tr>
<tr>
<td>Expand</td>
<td>Interpolates and expands the data to make the record length a multiple of eight.</td>
</tr>
<tr>
<td>Expand with Clock</td>
<td>Interpolates and expands the data to make the record length a multiple of eight. Increases the clock setting proportionately.</td>
</tr>
<tr>
<td>Repeat</td>
<td>Increases the data record by repeating the first few waveform data points at the end of the data record.</td>
</tr>
</tbody>
</table>

Insert From File...

You can insert another waveform file into the active editor window. The data is inserted starting at the active cursor position. Inserting waveform data increases the length of the whole waveform.

Do the following steps to insert waveform data from a file:

1. Move the active cursor to where you want to insert the file data.
2. Push File (bottom)→Insert from File... (pop-up)→OK (side).
3. Select a file from the Select File dialog box.
4. Push the OK side button.

The data is inserted starting at the active cursor position.

Close

The Close command closes the active editor window. If you have made edit changes since the last time you saved your waveform data, and you attempt to close the editor window, the instrument displays the message Save the changes you made?. Push the Yes side button to save the waveform data. If you have not made any edit changes since the last time you saved the file, the instrument closes the editor window and redraws the screen to display the remaining editor windows. If you only have one editor window open and close that window, the instrument returns you to the EDIT main screen.
The Operation Menu

The Operation bottom button provides waveform data edit commands. The following sections describe each edit command in detail.

If you select a command with an ellipsis (...), the instrument displays either a side menu or dialog box that lets you set additional parameters. Commands that do not have ellipses are executed immediately.

**Standard Waveform**

This command creates standard waveforms such as sine and triangle waves in the edit area. The edit area is the area between the cursor positions. Do the following steps to create a standard waveform:

1. Move the cursors to specify the edit area where the function waveform will be created.

2. Push Operation (bottom)→Standard Waveform... (pop-up).

   The Set Standard Function dialog box as shown in Figure 3–5 is displayed. Table 3–10 describes the dialog box field functions.

3. Set the required parameters and push the OK side button.

   The instrument replaces, inserts, adds, or multiplies the edit area with the specified standard waveform data.

![Figure 3–5: Standard Function Waveform dialog box](image-url)
Table 3–10: Standard Function Waveform dialog box parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Specifies the type of standard function waveform to create. You can select Sine, Triangle, Square, Ramp, DC, Gaussian Noise, or Random Noise.</td>
</tr>
<tr>
<td>Operation</td>
<td>Selects how the standard function waveform is added to the edit area. Replace replaces the edit area data with the specified standard function waveform. This operation does not change the waveform data record length. Insert interpolates the standard function waveform starting at the active cursor position. This operation increases the waveform data record length by the amount of the inserted waveform. Add replaces the edit area data with the sum of the current edit area data and the specified standard function waveform. This operation does not change the waveform data record length. Mul replaces the edit area data with the product of the current edit area data and the standard function waveform. This operation does not change the waveform data record length.</td>
</tr>
<tr>
<td>Cycle</td>
<td>Specifies the number of function waveform cycles to insert in the specified cursor area. The range of values is from 0.1 to 100,000 in 0.1 increments. The default value is 1 cycle. If the Operation field is set to Replace, Add, or Mul, the Cycle field value determines the Frequency field value according to the equation Frequency = Cycle x clock frequency / data length.</td>
</tr>
<tr>
<td>Frequency</td>
<td>Specifies the frequency of the function waveform to insert in the specified cursor area. The range of values is from 0.1 to 500 MHz, with 9-digit accuracy. If the Operation field is set to Replace, Add, or Mul, the Frequency field determines the Cycle field value according to the equation Cycle = Frequency x data length / clock frequency.</td>
</tr>
<tr>
<td>Amplitude, or RMS</td>
<td>Specifies the standard function waveform’s DAC range. The range of values is from −1.0 to 1.0 in 0.0001 increments. Specifying a negative value creates a waveform whose first cycle starts with a negative transition (in other words, a 180° phase shift). Refer to the note on page 2–58 for more information on DAC values. If you selected Gaussian Noise, this parameter turns to RMS. You can use Root Mean Square to specify the signal amplitude.</td>
</tr>
<tr>
<td>Offset</td>
<td>Specifies the function waveform offset value. The range of values is from −1.0 to 1.0 in 0.0001 increments. The default offset is 0.</td>
</tr>
</tbody>
</table>

The Cut command deletes the edit area waveform and marker data and places the deleted data in the paste buffer. The waveform data length decreases by the amount of data deleted. If you unintentionally delete data, you can use the Undo! bottom button to undo the cut operation.
**Copy**

The Copy command copies the waveform and marker data located between the cursors and places the copied data in the paste buffer. The overall waveform data record length does not change.

**Paste (Insert)**

The Paste (Insert) command inserts the contents of the paste buffer into the waveform record starting at the active cursor position. The data to the right of the active cursor shifts to the right by the number of data points inserted. The overall waveform data record length increases by the number of data points inserted. If the paste buffer is empty, this command is ignored.

**Paste (Replace)**

The Paste (Replace) command inserts the contents of the paste buffer into the waveform record, starting at the active cursor position. The data to the right of the active cursor is replaced with the number of data points inserted. The overall waveform data record length is unchanged. If the paste buffer is empty, this command is ignored.

**Multiple Paste...**

The Multiple Paste... command inserts the contents of the paste buffer a specified number of times into the waveform record, starting at the active cursor position. The data to the right of the active cursor shifts right by the number of data points inserted. The overall waveform data record length increases. If the paste buffer is empty, this command is ignored.

Do the following steps to do a multiple paste operation:

1. Move an active cursor to the location in the waveform record where you want to insert the data.
2. Push Operation (bottom)→**Multiple Paste** (pop-up)→**OK** (side).
   The instrument displays a dialog box in which you can enter the number of times to insert the paste buffer contents.
3. Set the paste count by using the numeric buttons or the general purpose knob.
4. Push the **OK** side button.
   The contents of the paste buffer are inserted the specified number of times, starting at the location of the active cursor.

**Set Data High/Low**

The Set Date High/Low command sets all Marker 1 or 2 values that are between the two cursors to High or Low. Do the following steps to set the marker values:

1. Move the cursors to specify the edit area that you want to change.
2. Push Operation (bottom)→**Set Data High/Low** (pop-up)→**OK** (side).
3. Push the Marker 1 or Marker 2 side button to select the marker.

4. Push the Set Data side button to toggle between High and Low value.

5. Push the Exec side button to change the marker specified in Step 3 to the value specified in Step 4 for the entire edit area.

**Horizontal Shift...**

The Horizontal Shift... command shifts the edit area data to the left or right by the specified value (points or time), within the cursor area. A positive value shifts data to the right, and a negative value shifts data to the left. All data that is shifted past the left or right cursor is truncated. The opposite, blanked field is padded with the initial cursor point values. This command can only shift one type of data (waveform, Marker 1 or Marker 2) at a time.

Do the following steps to horizontally shift the waveform or the marker data:

1. Move the cursors to specify the edit area of data to shift.

2. Push Operation (bottom)→Horizontal Shift (pop-up)→OK (side).

3. Push the Data, Marker1, or Marker2 side button to select the data you want to shift.

4. Push the Point (or Time) side button.

   Use the general purpose knob or numeric keys to specify the amount of shift. A positive value shifts data to the right, and a negative value shifts data to the left.

5. Push the Exec side button to shift the part specified in step 3 by the amount specified in step 4.

**Horizontal Rotate...**

The Horizontal Rotate... command rotates the edit area data to the left or right by the specified value (points or time), within the cursor area. A positive value shifts data to the right, and a negative value shifts data to the left. All data that is shifted past the left or right cursor is rotated to the opposite cursor. This command can only shift one type of data (waveform, Marker 1 or Marker 2) at a time.

Do the following steps to horizontally rotate waveform or marker data:

1. Move the cursors to specify the edit area to shift.

2. Push Operation (bottom)→Horizontal Rotate (pop-up)→OK (side).

3. Push the Data, Marker1, or Marker2 side button to select the data you want to shift.
4. Push the **Point** (or **Time**) side button. Use the general purpose knob or numeric keys to specify the amount of shift. A positive value shifts data to the right, and a negative value shifts data to the left.

5. Push the **Exec** side button to shift the part specified in step 3 by the amount specified in step 4.

**Vertical Shift...**

The **Vertical Shift...** command shifts the cursor-to-cursor waveform data up or down the value specified with **Value**. If **Value** is positive, the data shifts up; if **Value** is negative, the data shifts down. The editor retains values that exceed the default ±1.0 waveform peak-to-peak range. You can use the **Zoom** or **Pan** commands to view data that is out of the waveform display range. You can only vertically shift waveform data; you cannot vertically shift marker data.

Do the following steps to vertically shift waveform data:

1. Move the cursors to specify the edit area to shift.
2. Push **Operation** (bottom)→**Vertical Shift** (pop-up)→**OK** (side).
3. Push the **Value** side button. Specify the amount of shift using the general purpose knob or numeric buttons. A positive value shifts data up, and a negative value shifts data down.
4. Push the **Exec** side button to shift the waveform by the amount you specified in Step 3.

**Expand...**

The **Expand...** command horizontally expands (scales) the edit area waveform and marker data by a specified amount in the range of 2 to 100. Expansion starts at the left cursor position. All data in the edit area expands as required for the amount of expansion.

1. Move the cursors to specify the edit area to expand.
2. Push **Operation** (bottom)→**Expand...** (pop-up)→**OK** (side).
3. Push the **By** side button. Specify the amount of expansion by using the general purpose knob or numeric buttons. You may specify any integer from 2 to 100.
4. Push the **Exec** side button to expand the edit area data starting at the left cursor position.

**Vertical Scale...**

The **Vertical Scale...** command vertically shrinks or expands the edit area waveform data by a specified factor value, around a specified origin value. The Factor value range is –100 to 100 in 0.01 increments. The Origin value range is –1 to 1 in 0.0001 increments.
Do the following steps to vertically scale the waveform data:

1. Move the cursors to specify the edit area to scale.

2. Push Operation (bottom)→**Vertical Scale**... (pop-up)→OK (side).

3. Push the **Factor** side button.

   This is the value by which you want to multiply the edit area waveform data. Specify the scale using the general purpose knob or the numeric buttons. A negative value of −100 to −1.01 inverts and rescales the signal. A value from −1 to −0.01 inverts and reduces signal vertical values.

4. Push the **Origin** side button.

   Specify the center of scale using the general purpose knob or the numeric buttons.

5. Push the **Exec** side button.

   The cursor-to-cursor data vertically expands or shrinks with the center at the Origin position.

---

**Horizontal Invert...**

The Horizontal Invert... command horizontally inverts (flips) the edit area waveform and marker data. You can invert the waveform and marker data separately. This command does not change the waveform data record length.

Do the following steps to horizontally invert the waveform or marker data:

1. Move the cursors to specify the edit area to invert.

2. Push Operation (bottom)→**Horizontal Invert**... (pop-up)→OK (side).

3. Push the **Data**, Marker1, or Marker2 side button to specify which data to invert.

4. Push the **Exec** side button.

   The data in the edit area inverts (flips) horizontally.

---

**Vertical Invert...**

The Vertical Invert... command vertically inverts (flips) the edit area waveform and marker data. You can invert the waveform and marker data separately. This command does not change the waveform data record length.

Do the following steps to vertically invert the waveform or marker data:

1. Move the cursors to specify the edit area to invert.

2. Push Operation (bottom)→**Vertical Invert**... (pop-up)→OK (side).
3. Push the **Data, Marker1**, or **Marker2** side button to specify which data to invert.

4. Push the **Exec** side button to vertically invert the cursor-to-cursor data you have specified in Step 3.

**Clip...**
The Clip... command sets the edit area waveform data maximum upper or lower signal level to a specified value.

Do the following steps to clip the waveform data:

1. Move the cursors to specify the edit area to clip.

2. Push **Operation** (bottom)→**Clip...** (pop-up)→**OK** (side).

3. Push the **Clip** side button to specify the portion of level to be clipped. Select either the **Upper** or **Lower**. Upper refers to all signal data located above the origin, and lower refers to all signal data located below the origin.

4. Push the **Level** side button and specify the clip level using the general purpose knob or numeric keys.

5. Push the **Exec** side button to clip the waveform data.

**Shift Register Generator...**
The Shift Register Generator... command specifies a shift register to generate pseudo-random pulses with the value of 1 or 0 that replace the waveform data in the edit area. The pseudo-random shift generator consists of a user-definable register size (1 to 32 bits) and a user-specified number of feedback taps that do an XOR operation between a specified register bit and the register output.

---

**NOTE.** XOR (exclusive OR) is a boolean logic operation that outputs one if two input values are different and outputs 0 otherwise.

Figure 3–6 shows an example of the pattern generated for a 3-bit register with an initial value of 101 and a single tap on register bit 2.
The following steps describe how the instrument generates the output waveform values.

1. Output 1 of the rightmost bit.
2. Take XOR of the output value 1 and the Bit 2 value 0 (result is 1).
3. Shift the bit values one column to the right.
4. Assign the value 1 to Bit 1, which is the XOR value from Step 2. The new array of the register values is 110.
5. Repeat steps 1 to 4, with 110 as the register value.
6. Repeating output of the rightmost bit of the register and the subsequent shift of the register value results in the output values as shown in Figure 3–6. In this example, the shift register output pattern starts to repeat after seven cycles.

The data generated by the shift register is called an M Series. If n is defined as the number of shift register bits, then the output pattern from the shift register generator (M Series length) will begin to repeat after $2^n - 1$ cycles.

The Shift Register Generator dialog box lets you define the register length, initial register bit values, and XOR tap bits used to generate pseudo-random pulses. Figure 3–7 shows the dialog box, and Table 3–11 describes the dialog box parameters.
Do the following steps to generate a set of pseudo-random pulses:

1. Move the cursors to specify the edit area to replace with the pseudo-random signal.

2. Push **Operation** (bottom)→**Shift Register Generator**.. (pop-up)→**OK** (side).

   The Shift Register Generator dialog box appears.

3. Specify a register length in the Register Length field.

   The graphical register icon at the top of the dialog box redraws to show the number of registers entered in the Register Length field. The value can be 0 to 32.

4. Specify the register tap position(s) by selecting the register graphic icon. Use the ◆ or ◄ buttons to move the cursor to the desired tap position, and then push the – button to set the tap at the cursor position.
You can also use the Maximum Length Setting side button to automatically set the tap positions to maximize the length of the random waveform data sequence.

5. Select **Data, Marker1**, or **Marker2** in the **Target** field to specify the waveform data type to replace with the register output.

6. If desired, enter the initial register bit pattern values in the register graphic icon at the top of the dialog box.

   You can also use the Set All Registers side menu to set all register bits to one.

7. Push the **OK** side button to generate the cursor-to-cursor pseudo-random pattern in the area specified in Target.

**Set Pattern...**

The Set Pattern... command replaces existing edit area waveform data with 0 or 1 data values that you specify. You can also use this command to copy the pattern data from one editor window and replace it in another editor window. If the pattern you enter has fewer data points than those in the edit area, the pattern repeats until the end of the edit area. This command does not change the waveform data record length. Selecting Set Pattern opens the Set Pattern dialog box, shown in Figure 3–8.

![Set Pattern dialog box](image)

**Figure 3–8: Set Pattern dialog box**

**Table 3–12: Set Pattern dialog box parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Points</td>
<td>Displays the number of data points entered in the Pattern field. The instrument updates this value as you change the pattern data in the pattern field.</td>
</tr>
<tr>
<td>Cursor Position</td>
<td>Displays the cursor position in the pattern field. The instrument updates this value as you change the cursor position in the Pattern field.</td>
</tr>
</tbody>
</table>
Table 3–12: Set Pattern dialog box parameters (cont.)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pattern</td>
<td>Specifies the pattern field value. Enter the pattern data by using the 0 or 1 numeric buttons on the front panel or from an attached keyboard. Push the Clear Pattern side button to clear the pattern data field. Push the Import Pattern side button to insert the edit area pattern data from the active window target data type into the pattern field. You can then write the pattern data to a target waveform type in the active window or another window.</td>
</tr>
<tr>
<td>Target</td>
<td>Specifies the location where the generated data is created or the source for imported pattern data. If you specify Data, the pattern data replaces edit area waveform data; if Marker1 or Marker2 is selected, the pattern data replaces the edit area marker data. To import the pattern from the Target specified here, use the Import Pattern side menu.</td>
</tr>
</tbody>
</table>

Do the following steps to specify a pattern:

1. Move the cursors to specify the edit area in which to replace the waveform data with pattern data.

2. Push Operation (bottom)→Set Pattern... (pop-up)→OK (side).

   The Set Pattern dialog box appears.

3. Select Data, Marker1, or Marker2 to specify the target data type to replace with the pattern data.

4. Define the pattern using numeric buttons, or push the Import Pattern side button to import the pattern data.

5. If necessary, you can change the pattern value by moving the cursor with the † or ‡ button and then using numeric keys and the ← key.

6. Push the OK side button to replace the waveform or marker data with the specified pattern data.

The Import Pattern function lets you read waveform or pattern data from the specified target data type of the active window and stores it in the pattern buffer. You can then replace waveform or marker data with the pattern data in the current window or another window. The Set Pattern dialog box converts all waveform data greater than 0.5 volts to a one level if the waveform data is analog T. All waveform data less than or equal to 0.5 volts is set to a zero level.
Do the following steps to use the Import Pattern function to convert waveform data into pattern data:

1. Move the cursors to specify the edit area from which to import the waveform pattern data.

2. Push **Operation** (bottom)→**Set Pattern...** (pop-up)→**OK** (side).

   The Set Pattern dialog box appears.

3. Select **Data**, **Marker1**, or **Marker2** to specify the data type from which to import the pattern data.

4. Push the **Import Pattern** side button to import the pattern data.

   All waveform data above 0.5 becomes a one pattern value, and all waveform data at or below 0.5 becomes a zero pattern value. The pattern data is stored in the pattern buffer.

5. Select **Data**, **Marker1**, or **Marker2** to specify the data type to replace with the pattern data.

6. Push the **OK** side button to replace the waveform or marker data with the specified pattern data.

Do the following steps to write pattern data between different editor windows:

1. Move the cursors to specify the edit area from which to import the waveform pattern data.

2. Push **Operation** (bottom)→**Set Pattern...** (pop-up)→**OK** (side).

   The Set Pattern dialog box appears.

3. Select **Data**, **Marker1**, or **Marker2** to specify the data type from which to import the pattern data.

4. Push the **Import Pattern** side button to import the pattern data.

   All waveform data above 0.5 becomes a one pattern value, and all waveform data at or below 0.5 becomes a zero pattern value. The pattern data is stored in the pattern buffer.

5. Push the **Cancel** side button.

   This cancels the Set Pattern dialog box but retains the pattern data in the pattern buffer.

6. Open or make active the other editor window.

7. Move the cursors to specify the edit area in which to replace the existing data with the pattern data.
8. Push **Operation** (bottom)→**Set Pattern**...

   The Set Pattern dialog box appears, with the pattern field displaying the pattern data from the other editor window.

9. Select **Data**, **Marker1**, or **Marker2** to specify the target data type to replace with the pattern data.

10. Push the **OK** side button to replace the waveform or marker data with the specified pattern data.

**Numeric Input...**

The Numeric Input... command lets you change the waveform or marker data value at the active cursor location. You can use the numeric buttons or the general purpose knob to change the waveform data value.

Do the following steps to change the numeric value of the data at the active cursor position:

1. Move a cursor to the data point that you want to change.

2. Push **Operation** (bottom)→**Numeric Input**... (pop-up)→**OK** (side).

3. Push the **Data** side button and use the general purpose knob or numeric keys to set the waveform data value.

4. Push the **Marker1** or **Marker2** button to toggle between the marker values.

**NOTE.** The values modified through the side menu are immediately shown in the data. Use the general purpose knob after the value has been modified. Push **Undo!** to return to the previous value prior to modification.

---

**The Tools Menu**

The Tools menu performs mathematical operations on the entire waveform data record you are currently editing. There are two mathematical operations:

- **Single Waveform Math**, which performs the specified mathematical operation on the currently edited waveform.

- **Dual Waveform Math**, which performs a specified mathematical operation between the currently edited waveform and a different waveform.

The math operations do not change the marker data.

The math waveform operations apply to the whole waveform rather than merely the edit area. The waveform math commands open a new window that contains the waveform data that is the result of the math operation. The operation uses the
values of the points on the waveform or waveforms for input, and performs the operation, point by point, to generate the results.

**NOTE. If you perform a math operation that needs to create a new window, and there are three windows already open, the math command displays an error message.**

If a math operation creates a waveform with values greater than ±1.0, you can use the Zoom/Pan (bottom) commands to view the part of waveform that lies outside the window. The instrument retains the calculated values even if they exceed the current editor settings. Use the **Normalize** command to scale the signal values to a ±1.0 DAC range.

For Dual Waveform Math, there may be a mismatch between the data lengths of the two input waveforms. The output waveform’s data length will equal the shorter of the two compared waveforms.

Table 3–13 lists the waveform math commands along with the equation used to calculate the new waveform data. Information regarding more complicated commands follow Table 3–13.

**Table 3–13: Mathematical function commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Equation ¹</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absolute</td>
<td>G(x) =</td>
<td>F1(x)</td>
</tr>
</tbody>
</table>
| Square     | G(x) = ( F1(x) )² : X ≥ 0  
            | G(x) = - ( F1(x) )² : X < 0 | Creates a new waveform that is the squared value of the points in the source waveform. |
| Cube       | G(x) = ( F(x) )³ | Creates a new waveform that is the cubed value of the points in the source waveform. |
| Square Root| G(x) = √ [ F1(x) ] : X ≥ 0  
<pre><code>        | G(x) = √ [ F1(x) ] : X &lt; 0 | Creates a new waveform that is the square root value of the points in the source waveform. |
</code></pre>
<p>| Normalize  |            | Scales the active editor window signal values to a ±1.0 range, centered on 0. This command makes changes to the active editor window data values. |
| Differential| G(x) = d/dx F1(x) | Creates a new waveform that is the differentiation of the points in the source waveform. Refer to page F–1 for the differentiation algorithm. |
| Integral   | G(x) = ∫ F1(x) | Creates a new waveform that is the integral value of the points in the source waveform. Refer to page F–3 for the integration algorithm. |</p>
<table>
<thead>
<tr>
<th>Command</th>
<th>Equation 1</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td>[G(x) = F1(x) + F2(x)]</td>
<td>Creates a new waveform that is the sum of the active window and a nonactive window data points. There are no restrictions on the data lengths of the two source waveforms. The data length of the resultant is equal in length to the shortest of the source waveforms.</td>
</tr>
<tr>
<td>Sub</td>
<td>[G(x) = F1(x) - F2(x)]</td>
<td>Creates a new waveform that is the subtraction of the active window and a nonactive window data points, starting a data position 0. There are no restrictions on the data lengths of the two source waveforms. The data length of the resultant waveform is equal in length to the shortest of the source waveforms.</td>
</tr>
<tr>
<td>Mul</td>
<td>[G(x) = F1(x) \times F2(x)]</td>
<td>Creates a new waveform that is the multiplication of the active window and a nonactive window data points. There are no restrictions on the data lengths of the two source waveforms. The data length of the resultant waveform is equal in length to the shortest of the source waveforms.</td>
</tr>
<tr>
<td>Compare...</td>
<td></td>
<td>Creates a new waveform that is the comparison of the active window and a specified window data points. Refer to page 3–66 for information on the Compare dialog box. There are no restrictions on the data lengths of the two source waveforms. The resultant waveform's data length is equal in length to the shortest of the source waveforms. You can also set comparison hysteresis levels. <strong>Standard Compare.</strong> The new waveform consists of logical 0 and 1 values. If the source level exceeds the reference signal level, the comparison result is a one. If the source level is less than the reference signal level, the comparison result is a 0. See Figure 3–9. <strong>Hysteresis Compare.</strong> The new waveform consists of logical zero and 1 values. If the source level exceeds the reference signal level by the specified hysteresis amount, the comparison result is a one. If the source level is less than the reference signal level by the specified hysteresis amount, the comparison result is a zero. See Figure 3–9.</td>
</tr>
</tbody>
</table>
### Table 3–13: Mathematical function commands (cont.)

<table>
<thead>
<tr>
<th>Command</th>
<th>Equation 1</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Convolution...</td>
<td></td>
<td>Creates a new waveform that is the convolution value of the points in the source waveform. Refer to page 3–67 for information on the Convolution dialog box. Refer to page F–4 for the convolution algorithm.</td>
</tr>
<tr>
<td>Correlation...</td>
<td></td>
<td>Creates a new waveform that is the correlation value of the points in the source waveform. Refer to page 3–68 for information on the Correlation dialog box. Refer to page F–5 for the correlation algorithm.</td>
</tr>
<tr>
<td>Digital Filter...</td>
<td></td>
<td>Creates a new waveform by applying a user-defined digital filter to the source waveform data values. Refer to page 3–69 for information on the Digital Filter dialog box.</td>
</tr>
<tr>
<td>Re-Sampling...</td>
<td></td>
<td>Changes the active editor window clock frequency or data record length (number of points). This command changes the data values of the entire waveform record in the active editor window. Refer to page 3–71 for information on the Re-sample dialog box.</td>
</tr>
<tr>
<td>XY View...</td>
<td></td>
<td>Displays the XY view of two waveforms. The XY view dialog box is an information display and does not alter the waveform data. Waveform XY view. Refer to page 3–71 for information on the XY View dialog box.</td>
</tr>
</tbody>
</table>

1 F1, F2: Source waveforms  
G: Waveform resulting from operation  
(x): Waveform data point value
Figure 3–9 shows an example of the output of standard and hysteresis comparison operations. The rectangular wave is the reference waveform, and the triangular wave is the source waveform.
**Compare Dialog Box.** The Compare dialog box lets you set the target and source waveform and hysteresis values. Table 3–14 describes the Compare dialog box parameters.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target</td>
<td>Specifies the location where you want to display the result of operation. Options are Data, Marker 1 and Marker 2.</td>
</tr>
<tr>
<td>With</td>
<td>Specifies the reference waveform.</td>
</tr>
<tr>
<td>Hysteresis</td>
<td>Specifies the amount of hysteresis. The value may be −1 to 1 in 0.0001 increments.</td>
</tr>
</tbody>
</table>

Do the following steps to do a comparison math operation between two waveforms:

1. If more than one window is open, select the source waveform as follows:
   *Push Window (bottom)→Window1, Window2, or Window3 (side).*

2. **Push Tools (bottom)→Compare... (pop-up)→OK (side).**
   The Compare dialog box appears.

3. **Push either Data, Marker1 or Marker2 in the Target to specify the location where you want to create the data.**

4. Select the reference waveform in the With field.

5. Specify the amount of hysteresis in the Hysteresis field.

6. **Push the OK side button to generate a pattern in the target edit area.**
   This pattern shows the result of the compare process.

**Convolution...**

The Convolution... command performs convolution for the active window’s and a nonactive window’s waveforms and displays the result in the third window. There are no restrictions on the data lengths of the two waveforms. For markers, the value of the first point is 1, and those of all the others are 0. If one or three windows are open, the operation will not work.

Refer to *Convolution* on page F–4 for more information about convolution and examples.

**Convolution Dialog Box.** The Convolution dialog box lets you set the second waveform for the operation and the Periodic On/Off toggle. Table 3–15 describes the Convolution dialog box parameters.
Table 3–15: Convolution dialog box parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>With</td>
<td>Specifies the second waveform for the operation.</td>
</tr>
<tr>
<td>Treat waveform periodic</td>
<td>Specifies whether the waveform must be regarded as periodic during calculation.</td>
</tr>
</tbody>
</table>

Do the following steps to perform a convolution math operation between two waveforms:

1. If more than one window is open, select the source waveform as follows:
   Push Window (bottom)→Window1, Window2, or Window3 (side).

2. Push Tools (bottom)→Convolution... (pop-up)→OK (side). The Convolution dialog box appears.

3. Select the second waveform in the With field.

4. Select either Off or On in the Treat waveform as periodic field.

5. Push the OK side button to generate the result of convolution of the two waveforms.

Correlation...

The Correlation... command performs correlation between the data points in the active window and the data points in a nonactive window, starting at data point 0. The results are displayed in a third window. There are no restrictions on the data lengths of the two waveforms. For markers, the value of the first point is 1, and those of all the others are 0. If one or three windows are open, the operation will not work.

Refer to Correlation on page F–5 for more information on correlation.

Correlation Dialog Box. The Correlation dialog box lets you set the second waveform for the operation and the Periodic On/Off switch. Table 3–16 describes the Correlation dialog box parameters.

Table 3–16: Correlation dialog box parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>With</td>
<td>Specifies the second waveform for the operation.</td>
</tr>
<tr>
<td>Treat waveform periodic</td>
<td>Specifies whether the waveform must be regarded as periodic during calculation.</td>
</tr>
</tbody>
</table>
Do the following steps to perform a correlation math operation between two waveforms:

1. If more than one window is open, select the source waveform as follows:
   Push Window (bottom)→Window1, Window2, or Window3 (side).

2. Push Tools (bottom)→Correlation... (pop-up)→OK (side).
   The Correlation dialog box appears.

3. Select the second waveform in the With field.

4. Select either Off or On in the Treat waveform as periodic field.

5. Push the OK side button to generate the result of correlation of the two waveforms.

**Digital Filter...**

The Digital Filter... command applies a digital filter to the whole of the active window’s waveform and displays the result in another window. If three windows are open, the operation will not work.

The digital filter implemented in this instrument is composed of \( n \) FIR filter and Kaizer window functions, where \( n \) represents the number of delay elements that composes the filter. You can specify the \( n \) as a tap that varies from 3 to 101. The larger the value of \( n \) (number of taps), the greater the filtering capability. However, filtering will take a longer time to perform as the value of \( n \) increases.

**Digital Filter Dialog Box.** Figure 3–10 shows the Digital Filter dialog box. Table 3–17 describes the digital filter parameters.

Applying the digital filter results in delay by (number of taps – 1)/2. The original data is regarded as an iterative waveform during calculation. As a result of the delay due to the filter, the portion around the start of the output waveform is influenced by the end of the input waveform.
The Graphical Waveform Editor

Do the following steps to digitally filter a waveform:

1. If more than one window is open, select the source waveform as follows:
   Push Window (bottom)→Window1, Window2, or Window3 (side).

2. Push Tools (bottom)→Digital Filter... (pop-up)→OK (side).
   The Digital Filter dialog box appears.

3. Select the second waveform in the Type field.

4. Specify the number of taps in the Taps field.

5. Specify the cutoff frequency in the Cutoff field.

6. Specify the attenuation of the inhibited band in the Att field.

7. Push the OK side button to generate a waveform by applying the active waveform to the digital filter.
Re-sampling...

The Re-sampling... command enables you to specify a new clock frequency or a new number of points. It resamples and updates the whole waveform data record in the active window.

Re-sampling Dialog Box. The current number of points and the current sample clock frequency are in the top display. You should set the new number of points or sample clock frequency at the bottom. The number of points and the sample clock frequency are dependent on each other.

Table 3–18: Re-sampling dialog box parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Points</td>
<td>Specifies the new number of sample points.</td>
</tr>
<tr>
<td>New Clock</td>
<td>Specifies the new sample clock frequency.</td>
</tr>
</tbody>
</table>

Do the following steps to resample a waveform:

1. If more than one window is open, select the source waveform as follows: Push `Window` (bottom)→`Window1`, `Window2`, or `Window3` (side).

2. Push `Tools` (bottom)→`Re-Sampling...` (pop-up)→`OK` (side).

   The Re-sampling dialog box appears.

3. Set a value in either the New Points or the New Clock.

4. Push the `OK` side button to update the current window with the waveform that resulted from resampling with the above specified sample clock frequency.

Code Convert...

The Code Convert... command can be applied to the waveform data and marker data. The code convert function inputs a 01 pattern. When you select waveform data as the input source, the input data is considered to be 1 when the point values are equal to or larger than 0.5 and 0 when the point values are less than 0.5.

For the details on the code conversion, refer to *The Tools Menu* on page 3–79 and to *Code Conversion* on page F–7.

XY View...

The XY View... command displays the XY view of two waveforms. The XY view dialog box is an information display and does not alter the waveform data.

The XY View dialog box, shown in Figure 3–11, lets you specify the waveforms you want to display in the XY view. Table 3–19 describes the dialog box fields.
Do the following steps to view two waveforms in an XY display:

1. Make sure that two or more windows are currently open.
2. Push **Tools** (bottom)→**XY View...** (pop-up)→**OK** (side).

   The XY View dialog box appears.
3. Select the window waveform to use for the X axis.
4. Select the window waveform to use for the Y axis.
5. Push the **Display** side button to display the two specified waveforms in the XY view.
6. Push the **Close** side button to close the dialog box.
The Zoom/Pan Menu

You can use the Zoom function to expand or shrink the waveform display in an editor window. The Pan function shows a segment of waveform that lies outside the window due to the expansion.

When you push the Zoom/Pan bottom button, the side menu displays the operation menu. The displayed waveform can either expand or shrink, with the waveform data unchanged. If two or more waveforms are on display, this command zooms in on only the waveform of the current window.

Table 3–20: Zoom/Pan side menu buttons

<table>
<thead>
<tr>
<th>Side buttons</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direction</td>
<td>Specifies the direction of zoom or pan. The direction you specify here will apply to both zoom and pan operation.</td>
</tr>
<tr>
<td>Zoom In</td>
<td>Expands the waveform with the center defined as follows:</td>
</tr>
<tr>
<td>Horizontal zoom</td>
<td>The active cursor is the center.</td>
</tr>
<tr>
<td>Vertical zoom</td>
<td>The window center is the center.</td>
</tr>
<tr>
<td>Zoom Out</td>
<td>Shrinks the waveform with the center defined as follows:</td>
</tr>
<tr>
<td>Horizontal zoom</td>
<td>The active cursor is the center. (Left end, if the size has become smaller than the window width.)</td>
</tr>
<tr>
<td>Vertical zoom</td>
<td>The window center is the center.</td>
</tr>
<tr>
<td>Zoom Fit</td>
<td>For horizontal</td>
</tr>
<tr>
<td></td>
<td>For vertical</td>
</tr>
<tr>
<td>Pan</td>
<td>Assigns the general purpose knob to the waveform view movement.</td>
</tr>
</tbody>
</table>

To do the Zoom/Pan, do the following steps:

1. If more than one window is open, select the source waveform as follows: Push Window (bottom)→Window1, Window2, or Window3 (side).
2. Push the Zoom/Pan bottom button to display the side menu.
3. Use the Direction side button to set the direction of zoom/pan.
4. Move the cursor to the center of zoom to perform horizontal zoom. When the Pan button is held down, the general purpose knob is already assigned to the pan function. To move the cursor using the general purpose knob, push the TOGGLE button to assign the cursor movement to the knob.
5. Push the Zoom In or Zoom Out side button to cause the waveform to expand or shrink.
If the desired portion of the waveform went outside the window as a result of zoom, move the waveform by using the Direction side button and the general purpose knob. For waveforms with extremely large amplitude or a large offset value, use the Pan function to bring it in the window.

6. Push the **Zoom Fit** side button to reset the expansion/shrinkage that is in the direction specified with Direction.

7. Push the **CLEAR MENU** or any other bottom button to terminate zoom/pan.

### The Window Menu

The Window menu displays a side menu that lets you select which edit window is active. Simply push the side button of the window you want to make active.

---

**NOTE.** Push **File (bottom)→Open (pop-up) to load a file into a second or third edit window.**

---

### The Settings Menu

There are a number of waveform parameters, including the number of data points in the waveform (data record length), the clock frequency, display mode, and horizontal units, that you can define. Although the instrument had default values for these parameters, you should set these to your own waveform requirements. These settings are done in the Settings dialog box. To display the Settings dialog box, push the **Settings** bottom button. Figure 3–12 shows the Settings dialog box.
Window and General are two types of editor setup parameters. Window parameters only affect the active edit window. General parameters influence all windows currently opened and that will be opened, whether they are active or not. Table 3–21 describes the Window setup parameters, and Table 3–22 describes the general setup parameters.

**Table 3–21: Setup window parameters**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Points</td>
<td>Specifies the data length of the waveform in the current window. The default is 1000 points. The range of data points is from 512 to 8100032 and must be a multiple of 8. If you specify a value larger than the current data length, one or more zeros are added at the end of the data. If you specify a value less than the current length, all data after the end data point is deleted. The displayed value reflects data point changes resulting from any edit operations (such as cut or paste) that increase or decrease the number of data points in the record.</td>
</tr>
<tr>
<td>Clock</td>
<td>Specifies the clock frequency used to calculate the point-to-point time interval between each data point. The default setting is 100 MS/s. Note that this clock does not define the waveform output frequency.</td>
</tr>
<tr>
<td>View</td>
<td>Selects either the Graphic or Table waveform data display mode. The default setting is Graphic.</td>
</tr>
<tr>
<td>Table Type</td>
<td>Specifies to display tabular waveform data in binary or hexadecimal format. This selection is available only when the View parameter is set to Table. The Editor displays all data values in real numbers.</td>
</tr>
</tbody>
</table>
### Table 3-22: Setup general parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horizontal Unit</td>
<td>Specifies the horizontal axis data point unit (points or time) used to represent the position along the horizontal axis. The default setting is points.</td>
</tr>
<tr>
<td>Update Mode</td>
<td>Specifies when output memory is updated. In Auto the output waveform is automatically updated in the waveform memory as you change the waveform in the editrot. Changes are not saved to the original file, unless you manually save the changes. Note: Auto mode only works when the file you currently editing is also loaded in the waveform memory. Selecting Manual causes the instrument to update the output waveform only when the contents of the waveform file on the disk is changed by the save function of the editor. In Auto mode, you cannot edit waveform while the instrument is reloading. The longer the waveform, the longer you may have to wait to return to edit mode. Manual mode allows faster editing when you have a large number of points in the data file.</td>
</tr>
<tr>
<td>Cursor Link</td>
<td>Specifies whether to link cursor movement when two or three edit windows are open. Selecting ON causes the cursors in the inactive windows to be linked to their respective cursor in the active window. The default value is Off. If a linked cursor reaches either end of its data record before the active window cursor, the linked cursor remains at the data record end. This can result in changes to the relative cursor positions and edit areas between the editor windows.</td>
</tr>
<tr>
<td>Grid</td>
<td>Specifies whether to display a grid. Selecting On displays a grid in all open Graphical Waveform Editor windows. Selecting Off disables grid display. The default value is Off. The grid is not displayed in the Tabular Waveform Editor window or the Pattern Editor window. The instrument automatically sets the grid interval.</td>
</tr>
<tr>
<td>Interpolation</td>
<td>Specifies whether to enable waveform display interpolation when the density of points decreases due to zooming. Selecting On specifies that the instrument use the algorithm $aX^2 + bX + c$ to interpolate the waveform level between data points. Selecting Off displays the data point values as they are. The default value is Off. This function is provided to display a smooth waveform from data that contains relatively few data points in a cycle (such as in a disk test waveform). Note that this function may cause reduction in the linearity of some types of waveforms, such as a ramp waveform.</td>
</tr>
</tbody>
</table>
The Pattern Editor

The Pattern Editor lets you create and edit data to output the analog signal. Graphic and tabular are the two display modes. The graphic mode displays the waveform graphically, while the tabular mode displays the tubular mode numerically in tabular form.

The instrument will interpret the data bit values and send the resulting signal to the CH 1 or CH1 output.

About Waveform and Pattern Files

You can load both the waveform (.wfm) and pattern (.pat) files to output a waveform to CH1 and CH1. When you load a waveform file, the instrument converts the file to an 8-bit digital pattern and stores the pattern into the waveform memory. At the same time, the instrument stores the data in the pattern file into the waveform memory without any conversion.

The waveform file format is composed of 4-bytes for each data point and 1-byte for markers. The pattern file format is composed of 2-bytes including data and markers.

When you transfer the data, select pattern file to shorten the transfer time if you are not going to perform other operations on the data. The number of bytes in the pattern file is always less than that of the waveform file even though they are the same data length.

However, when you use waveform data to generate another waveform by mathematical operations, such as multiplying, dividing, or adding, you must keep the waveform data as a waveform file. The waveform file format exists for keeping the data precision in mathematical operations.

For more details about file format, refer to the Data Transfer section in the AWG610 Arbitrary Waveform Generator Programmer Manual.
Starting the Pattern Editor

To start the Pattern Editor, push **EDIT** (front)→ **Edit** (bottom)→ **New Pattern** (side). Figure 3–13 shows the Pattern Editor screen elements. All Pattern editor screen elements are the same as for the Waveform Editor (page 3–46) except for those listed in Table 3–23. All Pattern Editor bottom menu items are the same as for the Waveform editor (page 3–47) except for those listed in Table 3–24.

![Pattern Editor Screen Elements](image)

**Figure 3–13: Pattern editor initial screen**

<table>
<thead>
<tr>
<th><strong>Table 3–23: Pattern editor screen elements</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Element</strong></td>
</tr>
<tr>
<td>Pattern display</td>
</tr>
<tr>
<td>Pattern file name</td>
</tr>
</tbody>
</table>
The Pattern Editor

Table 3–24: Pattern editor bottom menu

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tools</td>
<td>Provides a command to convert pattern waveform data. This is the only Tools command available while in the Pattern Editor.</td>
</tr>
</tbody>
</table>

The File Menu

The File menu command descriptions are the same as those for the Graphical Waveform editor. Refer to The File Menu on page 3–48 for a description of the File menu commands.

The Operation Menu

The Operation menu command descriptions are the same as those for the Graphical Waveform editor except for Standard Waveform..., Vertical Shift..., Vertical Scale..., and Clip..., which are not available in the Pattern Editor. Refer to The Operation Menu section on page 3–50 for a description of the Operation menu commands.

The Tools Menu

The only Tools command available in the Pattern Editor is the Code Convert... command. This command creates a new pattern by using a user-specified table to convert the pattern of the specified line. The instrument opens a new window to display the results of the conversion.
**Code Conversion Process**

The outline for the code conversion procedures is:

- Use the data bits you specified with Target as the source data.
- Define the code conversion rules in a code conversion table.
- A new code conversion table must be created using the Edit... side menu command. An existing conversion table must be used with the commands in Open... side menu.
- Any new code conversion table created can be saved.
- When you push the OK side button, the pattern of code-converted source data is created in a separate window.

To open the code conversion table:

1. Push **Tools** (bottom)→**Code Convert**... (pop-up)→**OK** (side).
2. In the Code Convert dialog box, use the general purpose or the ⬇️ or ⬆️ button to specify the data scope to convert.

The side menu has commands related to the code conversion tables.

![Code Convert dialog box and side menu](image-url)

*Figure 3-14: Code Convert dialog box and side menu*
Table 3–25: Code conversion commands

<table>
<thead>
<tr>
<th>Commands</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open...</td>
<td>Reads an existing code conversion table.</td>
</tr>
<tr>
<td>Save...</td>
<td>Saves a code conversion table that was newly created or edited. It is saved in an ASCII file and the cells are separated by commas.</td>
</tr>
<tr>
<td>Edit...</td>
<td>Creates or edits a code conversion table.</td>
</tr>
</tbody>
</table>

**Code Conversion Table**

When you push the Edit... side button, the code conversion table appears as shown in Figure 3–15. Each code conversion table defines the template pattern that is used for pattern matching with the source code. Use the Edit... side button to create a new code conversion table. Alternatively, use the Open... side button to read an existing code conversion table.

![Code Convert Table](image)

**Figure 3–15: Code conversion table**

Table 3–26: Code conversion parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past Source</td>
<td>Corresponds to the previous source data, which is to the left of the current noticed point. You can view up to eight points of past data.</td>
</tr>
<tr>
<td>Current Source</td>
<td>Shows the source data you are currently looking up. You may specify up to 16 points, starting in the noticed point.</td>
</tr>
<tr>
<td>Next Source</td>
<td>Specifies the source pattern that is further to the right of the portion read with Current Source. You can look at up to eight points of data.</td>
</tr>
</tbody>
</table>
Operations in the dialog box can be made as follows:

- A pattern must have been defined in at least one cell within a line conditions segment on one line.

- The number of points in a cell may be optional, unless it exceeds the maximum number of points. Any blank cell is ignored during pattern matching.

- Each cell must be a pattern of 0s, 1s, and/or don’t care (minus) signs.

- The maximum definable number of lines is 256 lines.

### Code Conversion Mechanism

The following information explains the code conversion mechanism:

- Initial state: The left end of source data is defined as the noticed point. Past Source and Output Code data are regarded as all 0 data.

- The left and right patterns to the noticed point are compared with the individual lines of the conditions segment in the conversion table. The comparison is from the top to the bottom to find identical lines. If such lines are found, the Output Code data defined in the line is added to the output data.

- The noticed point shifts to the right. The amount of shift corresponds to the size of the Current Source data that was found to identical in the source data. The new noticed point is defined there.

- The above compare process for the individual lines is repeated for the new noticed point.

- An error is caused if there are no identical lines found during the compare process.

Refer to Appendix F: Code Conversion for code conversion examples.
**Executing Conversion**

Follow the steps below to execute code conversion:

1. Push the **Save...** side button and name the file.
2. Push **OK** side button.

Code conversion is executed with the specified pattern as the source code. The result of code conversion is displayed in a new window.

**The Zoom/Pan Menu**

You can use the Zoom function to expand or shrink the waveform display in an editor window. The Pan function lets you scroll the pattern image to show waveform data that lies outside the edit display.

The Zoom/Pan menu commands are the same as those for the Graphical Waveform editor except that you cannot select vertical zoom/pan operations. You can only zoom or pan horizontally in the Pattern Editor. Refer to *The Zoom/Pan Menu* section on page 3–73 for a description of the vertical Zoom and Pan menu commands.

**The Window Menu**

The Window menu displays a side menu that lets you select which edit window is active. Push the side button of the window you want to make active.

**The Settings Menu**

The Settings menu commands define editor setup parameters, including waveform record length, clock frequency, display mode, cursor linking, grid on/off, and so on. The Settings menu commands are the same as those for the Graphical Waveform editor except for Grid and Interpolation. You can set grid and/or interpolation. However, the pattern editor does not use these parameters. These parameters are used only for the waveform editor when you are editing two or more windows. Refer to *The Settings Menu* section on page 3–74 for a description of the Settings menu commands.

**The Undo! Command**

The Undo! command reverses the last edit operation. This is only a one-level undo function.
Selecting Data Bits to Edit

Like the waveform editor, the pattern editor executes operation menu commands on the data between the two cursors. You must select which of the 8 data bit signals to edit. Selected bits (data and marker) are indicated by highlighting the data bit and/or marker names at the left of the pattern display area. The selected bits are referred to as the edit scope. For example, Figure 3–16 shows the edit scope (selected data bits) as Data5 through Data1. Note that you can only select contiguous sets of data bits.

To specify the edit scope, do the following steps:

1. Push **Operation** (bottom)→**Select Lines** (pop-up)→**OK** (side).
   The side menu items From and To appear.

2. Push the **From** side button and specify the start bit of the scope using the general purpose knob or numeric buttons.
   The option may be Data0 to Data7, Marker1, and Marker2.

3. Push the **To** side button and specify the end bit of the scope using the general purpose knob or numeric buttons.
   The option may be Data0 to Data7, Marker1, and Marker2.

**Figure 3–16: Operating data bits (scope)**

To specify the edit scope, do the following steps:

1. Push **Operation** (bottom)→**Select Lines** (pop-up)→**OK** (side).
   The side menu items From and To appear.

2. Push the **From** side button and specify the start bit of the scope using the general purpose knob or numeric buttons.
   The option may be Data0 to Data7, Marker1, and Marker2.

3. Push the **To** side button and specify the end bit of the scope using the general purpose knob or numeric buttons.
   The option may be Data0 to Data7, Marker1, and Marker2.
Do the following to copy data from one bit to another. The following example copies Data7 data, consisting of 1000 points, to Data0.

1. Place the left cursor at data point 0, and the right cursor at data point 999. Make the left cursor active with the TOGGLE button.
2. Push Operation (bottom)→Select Lines (pop-up)→OK (side).
3. Push the From side button to set to Data7.
4. Push the To side button to set to Data7.
5. Push Operation (bottom)→Copy (pop-up)→OK (side).
6. Specify the edit scope position as Data0 using the or button. (Data0 is highlighted.)
7. Push Operation (bottom)→Paste (Replace) (pop-up)→OK (side).

Defining Edit Area

Figure 3–17 shows an example of the waveform pattern created in the area defined by area cursor. All edit operations act on either the area between the cursors or the area to the right of the active cursor. When you edit a pattern, you must first specify the area or the position to be edited.

The area to edit is specified as the area between the left and right vertical cursors. You can select the active cursor by pushing the TOGGLE button, and move a cursor by using the general purpose knob or numeric keys.

- Push the TOGGLE button on the front panel to switch the active cursor between the left and right cursor. You cannot activate both the left and right cursors at the same time. The activated cursor is represented with the real vertical line and the nonactive cursor with the dashed vertical line.

- Move the active cursor to the position to be edited.

Depending on the type of operation, only the active cursor position may be important. In this case, you must activate either the left or right cursor and move to the position to perform the action.
The Pattern Editor

The New Pattern command opens a pattern edit window with the following default values:

- Data length: 1000 points
- Bit value level: 0
- Clock frequency: 100 MS/s
- Edit scope: Data7 through Data0

The Pattern Editor does not change the data length when executing Cut operations. To create 1000-point or shorter data, change the data length in the Total Points item of the Setting menu.

For creating pattern, you can use the following methods alone or in combination:

- Select from standard patterns
- Import from external file
- Newly created and/or edit pattern
- Generate random pattern

Figure 3-17: Area cursors

Creating a Pattern

The New Pattern command opens a pattern edit window with the following default values:

- Data length: 1000 points
- Bit value level: 0
- Clock frequency: 100 MS/s
- Edit scope: Data7 through Data0

The Pattern Editor does not change the data length when executing Cut operations. To create 1000-point or shorter data, change the data length in the Total Points item of the Setting menu.

For creating pattern, you can use the following methods alone or in combination:

- Select from standard patterns
- Import from external file
- Newly created and/or edit pattern
- Generate random pattern
Creating Standard Patterns

The counter dialog box lets you specify the type of pattern and the range (scope) of data bits to apply to the pattern. See Figure 3–18. The instrument lets you create one of four standard counter patterns as listed in Table 3–27, and inserts the pattern in the edit area between the cursors.

![Counter dialog box](image)

**Figure 3–18: Counter dialog box**

<table>
<thead>
<tr>
<th>Standard patterns</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Count Up</td>
<td>Creates a binary incrementing counter pattern</td>
</tr>
<tr>
<td>Count Down</td>
<td>Creates a binary decrementing counter pattern</td>
</tr>
<tr>
<td>Graycode</td>
<td>Creates a gray code counter pattern</td>
</tr>
<tr>
<td>Johnson</td>
<td>Creates a Johnson counter pattern</td>
</tr>
</tbody>
</table>

Do the following steps to create a counter pattern:

1. Specify the scope and area in which you want to create the pattern.

2. Push **Operation** (bottom)→**Counter...** (pop-up). The Counter dialog box as shown in Figure 3–18 is displayed.

3. Select a type (standard pattern) from the dialog box.

4. Specify the number of points in Points/Step in which you want to represent one step of the standard pattern.

   You may specify a value from 1 to 100 by using the general purpose knob or numeric buttons.
5. Specify bit width in the Data Range From and Data Range To.

These two parameters specify the counter bit width and the position in the data. The markers are also available.

6. Push the OK side button.

Importing Data From Files

You can import pattern data from a file on the floppy drive, hard disk, or the network, to any location in the current pattern edit window. The data is inserted starting at the active cursor position. Importing data results in an increase in the record length (number of points) of the pattern.

Do the following steps to import pattern data from a file:

1. Move the cursor to the position to which you want to move the data.
2. Push File (bottom)—Insert from File... (pop-up)—ENTER (front).
3. Select the file from the Select File dialog box.
4. Push the OK side button.

Set Pattern...

This command generates a binary pattern (0 and 1 values) for the cursor-to-cursor waveform data or markers. You have two options of generating this pattern: you can enter the new data using the numeric buttons or keyboard, or you can import the pattern from the current edit area between the cursors. For the target of operation, you can specify the data or markers with Target, which is displayed in the dialog box independently of the scope.

Set Pattern dialog box. Figure 3–19 shows the Set Pattern dialog box that lets you set a pattern.

![Set Pattern dialog box](image)

Figure 3–19: Set Pattern dialog box
Table 3–28: Set Pattern dialog box parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Points</td>
<td>Specifies that the number of points of a pattern defined in the [Pattern] field. This value cannot be modified using numeric buttons.</td>
</tr>
<tr>
<td>Cursor Position</td>
<td>Specifies that the cursor position in the [Pattern] field is displayed. This value cannot be modified using numeric buttons.</td>
</tr>
<tr>
<td>Use Code Table</td>
<td>Specifies whether to use the code translation table.</td>
</tr>
<tr>
<td>Pattern</td>
<td>Specifies the pattern field value. Enter the value using the '0' or '1' numeric button. Push the Import Pattern side button to set the cursor-to-cursor data corresponding to the section specified in Target.</td>
</tr>
<tr>
<td>Target</td>
<td>Specifies the location in which the generated data is created. If you specify Data, the '01' pattern will be generated in the pattern section. The pattern imported with the Import Pattern side menu is from the Target specified in this field.</td>
</tr>
</tbody>
</table>

Operations in the dialog box are as follows:

- Use the ↑ or ↓ button to move the selection to move up or down.
- Use the general purpose knob or the < or > button to move the selection cursor left or right.
- The pattern between the cursor lines you specified in Target is imported by pushing the Import Pattern side button.
- Push the Clear Pattern side button to cause the pattern field value to clear to NULL.
- Push the OK side button to cause the pattern in the Pattern field to be generated between the Target cursors. If this pattern is shorter than the cursor-to-cursor interval, continue pushing the OK side button until it is filled. If the pattern is longer than the interval, use part of the pattern to fill this interval.

Do the following steps to set a pattern:

1. Move the cursors to specify the area in which you want to generate a pattern.
2. Push Operation (bottom)→Set Pattern... (pop-up)→OK (side).
   - The Set Pattern dialog box appears.
3. Specify the location where the pattern is created.
   - You can do this from Data, Marker1, or Marker2 in the Target.
4. Push the Import Pattern side button to import the cursor-to-cursor data.
If necessary, you can change the pattern value by moving the cursor with the \ or \ button and then using numeric keys and the ← key.

5. Push the **OK** side button to generate the Pattern field pattern between the cursors in the area specified in **Target**.

   A pattern is generated in the cursor-to-cursor area you specified in **Target**.

### Numeric Input...

The **Numeric Input** command enables you to set the pattern data located in the current active cursor position by using the numeric buttons. The marker values can also be set.

1. Move the cursor to the point where you want to set a value.
2. Push **Operation** (bottom)→**Numeric Input** (pop-up)→**OK** (side).
3. The current values are displayed in the Data, Marker1, and Marker2 side menus. In this condition, you can change the position setting by moving the cursor.
4. Push the **Data** side button, then set the pattern data value using the general purpose knob or numeric keys.
5. Push the the **Marker1** or **Marker2** to toggle between the marker values.

---

**NOTE.** The value modified through the side menu are immediately reflected in the data. Push **Undo!** to cause the value to return to the previous value.
Quick Editing

Quick edit allows you to modify and output the currently edited waveform (with the waveform editor) in real time by using the knobs on the front-panel. The Quick Edit enables you to scale or shift the cursor-to-cursor data on the Waveform editor screen along the vertical and/or horizontal axis. Use the vertical scale, vertical offset, horizontal scale, and horizontal offset front-panel knobs.

If Update Mode is set to Auto with the waveform editor, waveform modifications using the knobs are automatically updated to the waveform file and to the output waveform.

**NOTE.** You can enter into the quick edit mode only from the waveform editor.

Screen Display

Open a target waveform with the waveform editor, and then push the **QUICK EDIT** button on the front-panel. The screen is the same as that of the waveform editor in graphic mode except for the bottom and side buttons. A bottom button is not available, and only three side buttons can be used for adjusting the editing parameters. See Figure 3–20 for an example of the quick edit screen.
Quick Editing

Figure 3-20: A waveform example under quick editing

Quick Edit Mode

Using the Quick Edit mode enables the following:

- Operating four knobs of VERTICAL SCALE, VERTICAL OFFSET, HORIZONTAL SCALE, and HORIZONTAL OFFSET.
- Setting parameters in the Quick Edit screen
- Moving the cursors using the general purpose knob or numeric keys
- Operations not requiring menu changes (pressing a button such as RUN, OUTPUT, or HARDCOPY)
- Updating the contents of the edit buffer

Quick Edit Mechanism

When you enter into the quick edit mode, the instrument copies the data that is in the edit buffer and places it into the undo buffer. All the changes you make immediately reflect to the data in the edit buffer (and also to the data in the waveform memory if that data is being loaded to output).
When you cancel the changes and quit the quick editor, the instrument copies the data in the undo buffer back to the edit buffer (and also to the waveform memory if the data is being loaded), and then terminate the quick editor.

**About Smoothing**

Quick Edit performs expand, shrink, or shift the cursor-to-cursor data. Consequently, if nothing is processed, a gap may be produced between the changed and unchanged portions. To link the entire data smoothly, smoothing is performed.

Cursor-to-cursor points move in response to turning the general purpose knob. Also for the unchanged portions, the smoothing moves the positions so that the entire data is linked smoothly. This occurs throughout the range specified with the Smoothing Points side menu. The amount of shift is calculated internally to enable a smooth link and to minimize the effect on the unchanged portions. The calculation uses a cubic polynomial for the horizontal amount and sine for the vertical amount.

The value of the points mentioned above are usually nonintegers. That is, the resulting horizontal coordinates of the points are not integers. The values at the coordinates (integers) on the horizontal axis of the waveform data are sequentially obtained using the interpolation you specified with the Interpolate side menu.

**Quick Controls**

To enable the Quick Edit mode, press the QUICK EDIT front-panel button, as shown in Figure 3–21.

![Figure 3–21: Controls for quick editing](image-url)
Quick Editing

**VERTICAL SCALE Knob**
The cursor-to-cursor data is scaled vertically with the Vertical Origin side menu as the center. You may set a three-digit value (0.1 to 10.0) for the scaling factor. Smoothing should be done for the area you specified with the value set in the Smoothing Points side menu, with the appropriate cursor position as the center.

**VERTICAL OFFSET Knob**
The cursor-to-cursor data is shifted vertically. The amount of shift can be set in 0.00001 increments in the –1.0 to 1.0 range. Smoothing should be done for the area you specified with the Smoothing Points side menu, with the appropriate cursor position as the center.

**HORIZONTAL SCALE Knob**
The cursor-to-cursor data is scaled horizontally with the midpoint of the data as the center. You may set a three-digit value (0.1 to 10.0) for the scaling factor. Smoothing should be done for the area you specified with the Smoothing Points side menu, with the end point of the scaled data as the center.

**HORIZONTAL OFFSET Knob**
The cursor-to-cursor data is shifted horizontally. The amount of shift can be set with a five-digit value from –1000.0 to 1000.0 (0.001 point resolution). Smoothing should be done for the area you specified with the Smoothing Points side menu, with the end point of the scaled data as the center.

**Starting Quick Edit**

Quick Edit works for the cursor-to-cursor waveform data you placed in the edit mode in the Waveform editor.

Follow the steps below to start Quick Edit.

1. Start the Waveform editor to display the target waveform.
2. Specify the modification area using the cursors.
3. Press the **QUICK EDIT** button on the front-panel.

The **QUICK EDIT** LED stays on while you are in the Quick Edit mode.

You must load the target waveform into the waveform memory to observe changes while outputting the waveform.

Follow the steps below to load and output the target waveform:

1. Select **SETUP** (front-panel)→**Waveform/Sequence** (bottom)→**Load** (side).
2. Set the output parameters on the side menu screen to output the waveform.
3. Place the loaded waveform in the edit mode.
   Specify the modification area using the cursors.
4. Press the **OK EDIT** button on the front-panel to execute Quick Edit.

**NOTE.** When a waveform is loaded in the waveform memory, the changes made in the Quick editor cannot reflect to the output. To reflect the changes to the output, be sure to load the target waveform in the SETUP menu, enter into the editor, and then enter into the Quick Editor.

### Exiting Quick Edit

When exiting Quick Edit, you can select whether or not to save the waveform changes.

1. Press the **QUICK EDIT** button on the front panel.

2. Before Quick edit is exited, you are asked if you want to fix the current changes.

3. Select the **Yes**, **No**, or **Cancel** side menu.
Setting Parameters

Interpolating Method

When changes are made to the waveform by turning a knob, the values of the shifted points are calculated by interpolation. You can select either Linear or Quadratic for the interpolating method.

Press the Interpolation side button to toggle between Linear or Quadratic.

Range of Smoothing

When changes are made to the waveform by turning a knob, the shifted points and the points in the nonshifted area are linked smoothly. This is called smoothing. This parameter specifies the extent (of the nonshifted points) to which smoothing applies. The value may be 0 to 1000.

1. Press the Smoothing side button.
2. Use the general purpose knob or numeric keys for value.

Position of Center of Vertical Extent

This specifies the center used for vertical scaling. The value may be –1.0 to 1.0.

1. Press the Vertical Origin side button.
2. Use the general purpose knob or numeric keys to change the value.

Moving the Cursor

During execution of Quick Edit, you can change the target area for editing, by moving the cursors. When you use one of the four VERTICAL/HORIZONTAL knobs; the general purpose knob and the numeric keys remain assigned to change the value. To move a cursor, press the TOGGLE button on the front-panel before operating the general purpose knob or numeric keys.

Follow the steps below to move the cursor:

1. Press the TOGGLE button on the front-panel to assign the general purpose knob to cursor movement.
2. Set the cursor position using the general purpose knob or numeric keys.
Renewing Edit Buffer

During execution of Quick Edit, you can combine the four VERTICAL and HORIZONTAL knobs and the general purpose knob for the operation purpose. Each time you operate any of the knobs, the following internal calculation is made to renew the waveform data:

- The cursor-to-cursor data is defined as the object of calculation with respect to the waveform that was obtained when you start Quick Edit.
- Using the current Vertical Scale, Vertical Offset, Horizontal Scale, and Horizontal Offset values, the calculation is made in this order with respect to the cursor-to-cursor data.
- Smoothing is executed.

About Undo

The undo buffer is used for waveform backup, so the Quick Editor does not support the Undo! function. Before exiting Undo!, you are asking whether to reflect the changes to the waveform. To cancel the changes, select No.
Quick Editing
The Table Editor

Editing in the graphic display lets you see the shape of the waveform you are editing. However, changing data values in the graphical edit mode is a difficult task. The Table Editor lets you quickly enter or edit data values by using a table display format.

Opening The Table Editor

By default, the Waveform and Pattern editors open in the graphic display mode. (The assumption is made that you have already opened a waveform or pattern file.)

Do the following steps to switch to the Table Editor:

1. Push the Setting bottom button to display the Setting dialog box.
2. Select Table in the View field.
3. Push the OK side button.

The instrument opens the Table Editor, as shown in Figure 3–22.

Follow the procedure above to return to the graphic display mode. Select Graphic, instead of Table, in step 2.
The Table Editor

The Numeric Input... command in the Operation bottom menu lets you edit waveform and marker data in the Table Editor. Do the following steps to edit the waveform or the marker data in the table:

1. Use the general purpose knob or cursor fields to move the active cursor to the data point that you want to edit.

   The active data point is the highlighted row in the table.

2. Push Operation (bottom)—Numeric Input... (pop-up).

3. To edit waveform data, push the Data side button and change or enter the data value using the general purpose knob, keyboard, or keypad buttons.

4. To edit the marker data, push the Marker 1 or Marker 2 side button to toggle between High and Low.

The data in table display mode is the same data that is displayed in the graphic editors. You can use all applicable bottom menu commands, except for the Zoom/Pan commands, to manipulate data in the Table Editor mode.
NOTE. Remember that you need to define the edit area (data points located between the cursors) before executing the Operation commands.

To look at the waveform area outside the current display area, scroll the display using the general purpose knob or the ▲ and ▼ buttons. If the data to view is more than 50 data points away from the current cursor location, it is faster to use the numeric keypad to enter the new cursor value in the Cursor Position field.

Pushing the TOGGLE front-panel button switches the table contents to show the data values at the other cursor. When toggling between the cursors, the Table Editor displays the Upper cursor at the top of the table and the Lower cursor at the bottom of the table.
The Equation Editor

The Equation editor is an ASCII text editor that includes menus and commands for writing waveform equation files using the Waveform Programming Language (WPL). You can use WPL to generate a waveform from a mathematical function, perform calculations between two or more waveform files, and use loop and conditional branch commands to define waveform values.

The WPL duplicates almost all of the AWG610 Arbitrary Waveform Generator Waveform and Pattern editor functions. However, you cannot perform sequential data processing on a point-by-point basis. Instead, the Equation editor has functions for performing calculations between two or more waveform files that affect all the points in a waveform.

By default, all Equation editor files are saved to a specified filename and have the extension `.txt`. However, in this manual all equation file names use the extension `.equ` to differentiate them from nonequation-content text files. To output an equation waveform you must compile the equation file into a waveform file.

**NOTE.** It is highly recommended that you install a PC-style keyboard if you intend to use the Equation editor. It is much easier to enter and edit text from a keyboard then to use the front-panel controls to edit a file.

In this manual, all equation file names use the extension `.equ` to differentiate them from nonequation-content text files.

You can use the Equation editor to create and load text-only files, such as readme or other text files. However, the focus of this section is to describe how to use the Equation editor to create waveform equations.

**Starting the Equation Editor**

To start the Equation editor, push **EDIT** (front)→**Edit** (bottom)→**New Equation** (side). You can also automatically start the Equation editor by loading an equation file from the EDIT menu file list. Figure 3–23 shows the Equation editor screen. Table 3–29 describes the editor screen elements that are specific to the Equation editor. Table 3–30 describes the bottom menu functions. The sections that follow Table 3–30 describe the menu operations in detail.
The Equation Editor

![Diagram of an equation editor window]

**Figure 3–23: Equation editor window**

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File name</td>
<td>The file name to which the equation or text is written, or the name of the file being edited. The instrument appends the default .txt file extension to all Equation editor files. If this is a new file, you are prompted to enter a file name before exiting the editor. It is suggested that you use the .equ file extension to identify equation files.</td>
</tr>
<tr>
<td>Caret line position</td>
<td>The line number in the file where the caret is located. The file starts at line 1.</td>
</tr>
<tr>
<td>End Of File marker</td>
<td>Indicates the end of the file. All equations or text must be entered before this marker.</td>
</tr>
<tr>
<td>Character pallet</td>
<td>Used with the general purpose control knob to enter alphanumeric characters into the edit window. To enter a character at the caret position, highlight a character and push the ENTER button.</td>
</tr>
<tr>
<td>Text edit window</td>
<td>Area where you enter text and/or equation information. The maximum length of a line is 256 characters, including spaces. You can concatenate lines by entering a colon character (:) at the end of a line. The maximum number of characters you can concatenate is 5000.</td>
</tr>
<tr>
<td>Caret</td>
<td>A vertical bar that indicates the position in the file where edit operations take place. Use the front-panel or keyboard arrow keys to move the caret.</td>
</tr>
</tbody>
</table>
The text display area and character palette are shown on the display. Input characters or strings (such as keywords) using bottom buttons. Use the general purpose knob and the Ʉ, Ʌ, Ɇ, and ɇ buttons to input characters.

### Table 3–30: Equation editor bottom menu

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File</td>
<td>Provides side-menu commands for closing the editor, saving text to the current file or a new file, and compiling an equation file into a waveform file. Refer to page 2–15 for information on relevant file management tasks.</td>
</tr>
<tr>
<td>Edit</td>
<td>Provides side-menu commands for text edit functions to cut, copy, paste, select, and insert text.</td>
</tr>
<tr>
<td>Basic Keywords</td>
<td>Provides a pop-up menu of WPL basic keywords. The keywords are described in the <em>Waveform Programming Language</em> section beginning on page 3–175.</td>
</tr>
<tr>
<td>Waveform Functions</td>
<td>Provides a pop-up menu of WPL waveform operation keywords. The keywords are described in the <em>Waveform Programming Language</em> section.</td>
</tr>
<tr>
<td>Math Functions</td>
<td>Provides a pop-up menu of WPL math operation keywords. The keywords are described in the <em>Waveform Programming Language</em> section.</td>
</tr>
<tr>
<td>More Math Functions</td>
<td>Provides a pop-up menu of more WPL math operation keywords. The keywords are described in the <em>Waveform Programming Language</em> section.</td>
</tr>
<tr>
<td>Undol</td>
<td>Reverses a character or string cut or paste operation to the previous state. This is a one-level undo function.</td>
</tr>
</tbody>
</table>
Front-Panel Edit Controls

Table 3–31 describes the front-panel buttons, keys and knob to use for entering and editing text.

NOTE. It is highly recommended that you install a standard PC-style keyboard if you intend to use the Equation editor. It is much easier to enter and edit text from a keyboard than to use the instrument front-panel controls.

<table>
<thead>
<tr>
<th>Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>↑ and ↓ button</td>
<td>Moves the caret horizontally in the edit area. Hold down an arrow key to continue moving the caret in the specified direction.</td>
</tr>
<tr>
<td>↑ and ↓ button</td>
<td>Moves the caret vertically in the edit area. Hold down an arrow key to continue moving the caret in the specified direction.</td>
</tr>
<tr>
<td>General purpose knob</td>
<td>Selects a character in the Character Palette.</td>
</tr>
<tr>
<td>ENTER button</td>
<td>Inserts the highlighted character in the Character Palette at the caret location.</td>
</tr>
<tr>
<td>← Key</td>
<td>Deletes the character that is to the left of the caret in the edit area.</td>
</tr>
<tr>
<td>SHIFT Button</td>
<td>Toggles between the uppercase and lowercase character modes in the Character Palette.</td>
</tr>
<tr>
<td>← Key</td>
<td>Inserts a line feed character at the caret position and moves all following text down a line.</td>
</tr>
</tbody>
</table>

Do the following steps to insert a character:

1. Use the general purpose knob to select the character from the character palette.

2. Press the ENTER key.

   The character is inserted at the current caret position.

3. Use the arrow keys to move the caret in the edit area.

Selecting Text

You must select text before doing copy or cut operations. Do the following steps to select text:

1. Move the caret to the start of your text to select.

2. Push Edit (bottom)→Selection (side) menu.

3. Push the ↑ or ↓ buttons to select text. See Figure 3–24. The selected text is highlighted. You can now cut or copy the selected text to the paste buffer.
NOTE. You can also use the TOGGLE button to toggle the text selection mode to on and off.

Figure 3–24: Text selection (example)

Cutting, Copying, and Pasting Text

The Paste command inserts the paste buffer text starting at the caret position. You must have copied or cut text prior to using the Paste command.

Do the following steps to cut or copy text from the edit area:

1. Select the text to cut or copy. Refer to Selecting Text on page 3–106.
2. Push the Cut side button to delete the selected text from the edit area and place it in the paste buffer from the selection range.
3. Push the Copy side button to copy the selected text from the edit area and place it in the paste buffer.

The text is unselected after completing the copy operation.
The Equation Editor

Do the following steps to paste text into the edit area:

1. Move the caret to where you want to insert the paste buffer text.
2. Push the Paste side button. The string in the paste buffer is inserted at the caret position.

You can connect a 101- or 106- keyboard to the rear panel. You can use the keyboard to enter the same characters shown in the Character Palette. Use the Shift key to enter uppercase characters. Table 3–32 describes the editor operations available from the keyboard.

Table 3–32: Control keys from the external keyboard

<table>
<thead>
<tr>
<th>Keyboard key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Character and numeric keys</td>
<td>Characters found in the character palette can be input from the corresponding keys on the keyboard.</td>
</tr>
<tr>
<td>Arrow keys</td>
<td>Moves the caret horizontally or vertically.</td>
</tr>
<tr>
<td>Back Space</td>
<td>Deletes the character that is to the left of the caret.</td>
</tr>
<tr>
<td>Delete</td>
<td>Deletes the character that is to the right of the caret.</td>
</tr>
<tr>
<td>Return</td>
<td>Inserts an End Of Line character at the caret position.</td>
</tr>
<tr>
<td>Ctrl-C</td>
<td>Copies selected text to the paste buffer.</td>
</tr>
<tr>
<td>Ctrl-X</td>
<td>Cuts selected text to the paste buffer.</td>
</tr>
<tr>
<td>Ctrl-V</td>
<td>Pastes the contents of the paste buffer at the caret location.</td>
</tr>
<tr>
<td>Ctrl-Z</td>
<td>Reverses the last character, cut, or paste operation to the previous state.</td>
</tr>
<tr>
<td>Ctrl-S</td>
<td>Toggles the selection on and off.</td>
</tr>
</tbody>
</table>

Using an External Keyboard

Entering Keywords and Functions

The Equation editor has built-in keywords and functions to make creating equations an easier task. These commands insert correctly-formatted keywords or functions into the text file at the current caret position. Inserted keywords are treated as ordinary text if you need to edit them. The keywords are described in the Waveform Programming Language section starting on page 3–175.

Do the following steps to insert a keyword or function:

1. Move the caret to the position you want to insert the keyword or function.
2. Push the Basic Keywords, Waveform Functions, Math Functions, or More Math Functions bottom button. A pop-up menu appears.
3. Select the keyword to insert from the pop-up menu.
4. Press the OK side button. The keyword is inserted at the caret position.

### Compiling Equations

The instrument cannot directly output an equation waveform. You must compile the equation into a standard waveform (.wfm) file. You then load and output this waveform file the same as any other waveform file. You can compile an equation file from either the Equation editor or the main EDIT menu.

The syntax checker runs after you initiate the compile command. The error line number is displayed if a syntax error is found.

#### Compiling from the Equation Editor

Do the following steps to compile an equation from the Equation editor:

1. Push **File** (bottom)→**Compile** (side).

   The instrument checks the equations for syntax errors. If the equation file contains syntax errors, the instrument displays the line number it thinks contains the syntax error. Push the OK side button to return to the editor and correct the equation(s).

   If the equations contain no syntax errors, the instrument compiles the equations and saves them to a .wfm file. The instrument then displays the names of the new waveform file. By default, the instrument uses the equation file name with a .wfm suffix.

2. Select the compiled waveform in the list, and push the **View** side button.

   The instrument displays the waveform in the waveform view window.

3. Push the **Close** side button to return to the editor screen.
The Equation Editor

Do the following steps to compile an equation from the main EDIT screen:

1. Push the EDIT button once or twice to display the EDIT file listing screen.
2. Select an equation file from the file list.

   The instrument checks the equations for syntax errors. If the equation file contains syntax errors, the instrument displays the line number it thinks contains the syntax error. Push the OK side button to clear the error message. You must then open the equation file in the Equation editor to fix the error.

   If the equations contain no syntax errors, the instrument compiles the equations and saves them to a .wfm file. By default, the instrument uses the current equation file name with a .wfm suffix.

4. Select the compiled waveform in the list, and push the Edit side button.

   The instrument displays the waveform in the Waveform editor window.
The Sequence Editor

The Sequence editor is used to create a sequence file. A sequence file is simply a list of waveform file names that the instrument will output. Additional parameters like repeat count, event triggering, and conditional jumps allow you to generate very large and complex output waveforms. You can also specify another sequence file as an output file. This section describes the features of the Sequence editor. Tutorial 6: Creating and Running Waveform Sequences on page 2–69 provides detailed instructions for creating sequence files.

Starting the Sequence Editor

To start the Sequence editor, push EDIT (front) → Edit (bottom) → New Sequence (side). You can also automatically start the Sequence editor by loading a .seq file from the EDIT menu file list. Figure 3–26 shows the Sequence editor screen with an example sequence list. Table 3–33 describes each column of the sequence table, with more information and procedures on page 3–115. Table 3–34 describes the bottom menu functions. The sections that follow Table 3–34 describe the menu operations in detail.

Figure 3–26: Sequence editor initial screen
## Table 3–33: Sequence table columns

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sequence file name</td>
<td>Remains blank if you have not saved the sequence once after opening a new file.</td>
</tr>
<tr>
<td>Line</td>
<td>Sequence line number. It is assigned automatically here as a result of the addition or deletion of a line.</td>
</tr>
</tbody>
</table>
| CH1             | Specifies the waveform (.WFM or .PAT) or sequence file to output on CH 1 for that line of the sequence table.  
                  | A sequence file may be specified for an output file. You can only nest sequence files one level.                                            |
|                 | The waveform file name cannot contain a drive or directory name. The sequence file and all waveform files called must be accessible at the same directory level. If the waveform file name fields for CH1 is blank on a sequence line, or the instrument cannot locate a specified file, the instrument displays an error message and aborts loading the sequence file. Remember that file names are case sensitive.  
                  | The data length of each waveform file used for the sequence process must be a multiple of 8 from 512 points to 8.1 M points. For sequence output, the total of data length of the waveforms must not exceed 8.1 M points. |
| Repeat Count    | Specifies the number of repeats. You may specify any integer from 1 to 65536, or select the keyword Infinity. The Infinity setting is neglected in a nested sequence file (subsequence). |
| Wait Trigger    | Causes the instrument to wait for a trigger event before outputting the waveform(s) on the specified sequence table line. Valid values are On and Off (blank). Wait Trigger functionality is only valid when the Run Mode is set to Enhanced. This setting is neglected in the subsequence. |
| Goto One        | Specifies whether control jumps to the head of the sequence table after outputting. Valid values are On or Off (blank). Goto One functionality is only valid when the Run Mode is set to Enhanced. This setting is neglected in the subsequence.  
                  | Note that, for the last line of the sequence table, this setting is always ON independently of the setting.                                    |
| Logic Jump      | Specifies the sequence table to jump to a specified line depending on signal values on the EVENT IN connector. You may specify Next (go to the next line) or Off (blank) as well as specify the sequence line number for the destination. Selecting Off means that the line that is currently being edited is set as a jump address. For example, when an event occurs during the output of the waveform set in the line 5 with jump off, the waveform in the line 5 is output again from the top. This field remains gray if the Jump Mode is set to Table or Software. This setting is neglected in the subsequence or when the jump mode is set to Software. |
NOTE. Infinity setting in Repeat Count and all settings in Wait Trigger, Goto One and Logic Jump are neglected in the subsequence.

Table 3-34: Sequence editor bottom menu

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File</td>
<td>Provides side-menu commands for closing the editor, saving the sequence table to the current file name, and saving the sequence data to a new file name.</td>
</tr>
<tr>
<td>Data Entry</td>
<td>Provides side-menu commands for inserting a new line in the table as well as entering and editing data in the sequence table columns.</td>
</tr>
<tr>
<td>Line Edit</td>
<td>Provides side-menu commands to cut, copy, and paste table lines.</td>
</tr>
<tr>
<td>Jump Mode</td>
<td>Provides side-menu commands to select jump mode.</td>
</tr>
<tr>
<td>Event Jump</td>
<td>Provides side-menu commands and a new screen for entering event jumps into the sequence table.</td>
</tr>
<tr>
<td>Move Cursor To</td>
<td>Provides a pop-up dialog box to specify table line number to select for editing.</td>
</tr>
</tbody>
</table>

**Sequence Table Editing**

This section describes the sequence table edit operations.

Sequence table editing is based on selecting a cell in the table and editing or setting parameters in that cell.

**Cursor Movement**

The cursor moves on a cell-by-cell basis. The following text describes how to move the cursor. The instrument highlights the active cell.

- Move the cursor up or down a line by using the general purpose knob, the ▲ and ▼ buttons, or the keyboard keys.
- Move the cursor horizontally along a line by using the ◀ and ► buttons or the keyboard keys.
- You can also move the cursor by entering numeric values. This is convenient, for example, when a long sequence results, because more rapid cursor movement is implemented.

Push the **Move Cursor to** bottom button to display the Move Cursor to the dialog box. Input the destination line number in the dialog box, and then push the **OK** side button.
When you set the value in the Repeat Count, the ◦ and ◦ buttons are assigned to shift the numeric values. To move the cursor horizontally, push the TOGGLE or CLEAR MENU on the front-panel. Use the ◦ and ◦ button to move the cursor.

The side menu corresponding to the Data Entry bottom button varies with the parameter value in the cursor position.

Inserting a Line

When you first open a new sequence table, a table containing 0 lines is created. You must insert new lines into the table before you can edit the contents. To insert new lines, use the Insert Line command as follows:

1. Move the cursor to the position that you want to insert a new line. If this is a new table, you are already at the place to insert a new line.

2. Push Data Entry (bottom)→Insert Line (side).

A new line is created immediately above the line of the current cursor position.

If you insert a new line into a table that contains line jump numbers, the instrument automatically updates the table line numbers and the jump line numbers.

**NOTE.** The maximum number of lines in a sequence table is 8000.

Cutting a Line

You can cut a selected line to the paste buffer. Do the following steps to cut a line:

1. Move the cursor to select the line that you want to delete.


The instrument deletes the selected table line. You can use the Paste Line command to insert the cut line into a new position in the table.

**NOTE.** After cutting a line from the table, the table automatically updates all current and destination line numbers for jump operations. If you cut a line that was specified as a jump destination, the jump setting is set to Off (no jump). Reinserting the cut line will re-establish the jump connections.

Copying a Line

You can copy a selected line to the paste buffer. Do the following steps to copy a line:
1. Move the cursor to the line you want to copy.


**Pasting a Line**

You can insert the paste buffer contents into the sequence table. Do the following steps to paste a line:

1. Move the cursor to the line you want to insert the paste buffer contents.


The paste buffer contents are inserted at the selected table line. The contents of the line at the point of insertion, and all subsequent lines, are shifted down by one line.

**NOTE.** After pasting a new line in the table, the table automatically updates all current and destination line numbers for jump operations.

## Sequence Table Fields

**Line**

Indicates the line number of each row of the sequence table. The instrument automatically assigns line numbers as well as updates line numbers after editing the sequence table.

**CH 1**

Specify the names of the waveform files that are output to the CH1 cells. You can mix and match .WFM, .SEQ, and .PAT files on a single sequence line.

**NOTE.** Remember that you can only nest sequence files one level. Also, the sequence table cannot call itself as a subsequence.

To specify each file name, select it from the displayed file listing. You must not use a drive or directory name. All waveform files and the sequence file must be under the same directory.

You can also specify a sequence file.

Do the following steps to enter a waveform, pattern, or sequence file name:

1. Move the cursor to CH1.

2. Push Data Entry (bottom)→Enter Filename... (side).

3. The Select File dialog box appears.
From the file listing, select the file to output.

4. Push the **OK** side button.

The instrument inserts the file name into the sequence table.

To delete a specified waveform file, move the cursor to the desired file. Then push **Data Entry** (bottom)→**Clear Filename**... (side).

### Repeat Count

Specify the number of repeats used to cause repetitive output of a waveform on a line. This value may be 1 to 65536. In addition, Infinity may also be specified. When infinity is specified, control will no longer advance. Thus, it should usually be used together with Logic Jump or Table Jump. Do the following steps to enter a repeat count:

Do the following steps to set the repeat count value:

1. Move the cursor to the Repeat Count column.
2. Push **Data Entry** (bottom)→**Repeat Count**... (side).
3. Specify a repeat count value using the general purpose or numeric keys.

Do the following steps if you specify Infinity.

1. Push **Data Entry** (bottom)→**Infinity** (side) to toggle between **On** and **Off**.
2. Alternatively, push the **SHIFT** on the front-panel and then the **INF** numeric key in step 1. Specify the repeat count.

**NOTE.** The **Infinity** setting is neglected in the subsequence. The general purpose knob is assigned to shift the numeric values when **Repeat Count** has been set. Push **TOGGLE** or **CLEAR MENU** on the front panel to exit the setting mode.

### Wait Trigger

The Wait Trigger column lets you set the instrument to wait for a trigger event before outputting a waveform on the specified sequence table line. Either the Internal or External trigger source will be used, depending on which is selected in the SETUP menu. Valid values are **On** and **Off** (blank). Wait Trigger functionality is only valid when the Run Mode is set to Enhanced. Note that this setting is neglected in the subsequence.

The instrument processes sequence table entries until it encounters a Wait Trigger set to **On**. If the instrument Run Mode is set to Triggered or Enhanced, the instrument then stops output until it receives a trigger. When the instrument receives a trigger, it outputs the waveform on the sequence table line that contains the Wait Trigger, then continues to process the sequence table lines.
Do the following steps to set the Wait Trigger value:

1. Move the cursor to the line in which to set the Wait Trigger value.
2. Move the cursor to the **Wait Trigger** column.
3. Push **Data Entry** (bottom).
4. Push **Wait Trig.** (side) to toggle between On and Off. The Off state is a blank in the column.
5. Push the **CLEAR MENU** on the front panel to exit the setting mode.

**Goto One**

The Goto One column lets you set an unconditional jump to the first line of the sequence table (go to line one). Valid values are On and Off (blank). Goto One functionality is only valid when the Run Mode is set to Enhanced. Note that this parameter is ignored if it is set in a subsequence file.

The instrument processes sequence table entries until it encounters a Goto One. If the instrument Run Mode is set to Enhanced, the instrument jumps to line one of the table, then continues to process the sequence table lines.

**NOTE. By default, the last line of a sequence table always jumps back to line one, unless you have set another jump destination.**

Do the following steps to set the Goto One value:

1. Move the cursor to the line in which to set the Goto One value.
2. Move the cursor to the Goto One column.
3. Push **Data Entry** (bottom).
4. Push **Goto One** (side) to toggle between On and Off.
   - The Off state is a blank in the column.
5. Push the **CLEAR MENU** on the front panel to exit the setting mode.

**Logic Jump**

The Logic Jump column specifies a conditional jump to a line in the sequence table. Conditional jumps move to a sequence line depending on the value of the TTL logic signals on the EVENT IN rear panel connector. The instrument uses event signals to trigger line jumps in the sequence table. Logic Jump functionality is only valid when the Run Mode is set to Enhanced. Note that this setting is neglected in the subsequence.
Figure 3–27 shows the standard 9-pin, D type EVENT IN connector that accepts TTL-level signals (0.0 V to 5.0 V (DC + Peak AC)). The external event input connector lines are pulled to a logic high level when nothing is connected to it.

You can define two types of conditional jumps: a Logic Jump and a Table Jump. You can also specify whether the jump occurs synchronously or asynchronously, and whether to use an external strobe signal to sample the event values. These features are discussed in the following text.

**Logic Jump.** The Logic Jump lets you specify the signal values on all four EVENT IN lines for a single event that triggers the jump. You can specify high, low, or don’t care values for each line.

Do the following steps to enter a logic jump line number:

1. Move the cursor to the line in which to set the Jump Logic value.

2. Move the cursor to Logic Jump column.

3. Push Jump Mode (bottom)→Logic (side) to select Logic.

   The Logic Jump graphic is highlighted.

4. Push Data Entry (bottom)→Jump to Next (side) to specify a jump to the next line when the event conditions are true.

5. Push Data Entry (bottom)→Jump Off (side) to clear the Jump Logic table cell. Note that the currently edited line is set as a jump destination in this case.

6. Push Data Entry (bottom)→Jump to Specified Line (side) and Jump To to indicate a jump to a specified line when the event conditions are true.

   Use the general purpose knob, front-panel keypad, or keyboard numeric keys to enter a line number.


   The Logic jump mode is still selected.
8. Use the general purpose knob, front-panel arrow keys, or keyboard keys to select the logic level for each of the four EVENT IN lines.

   \( X = \) don’t care, \( L = \) low (false) logic level, and \( H = \) true (high logic level)

**Table Jump.** The Table Jump lets you specify a line jump for one or more of the 16 possible logic levels of the EVENT IN lines. Undefined (no line number entered) lines are ignored.

Do the following steps to enter values in the Table Jump table:

1. Move the cursor to the line in which to set the Jump Logic value.

2. Move the cursor to Logic Jump column.

3. Push **Jump Mode** (bottom)→**Table** (side).
   
   The Table Jump graphic is highlighted.

4. Push **Event Jump** bottom button.

5. Use the general purpose knob, the front panel arrow buttons or keyboard arrow keys to select an event logic value line in the table.

6. Push the **Table Jump** side button to **ON** to enable entering a jump line number.

   To clear a value, push the **Table Jump** side button to **Off**.

7. Push the **Jump To** side button and then use the general purpose knob, front-panel keypad, or keyboard numeric keys to enter a line number.

8. Repeat steps 5 through 7 to enter jump line numbers for other event table values.

9. Push the **CLEAR MENU** button on the front-panel to return to the sequence table display.

**Timing.** The Timing function controls when a jump occurs in the waveform output sequence. Selecting ASync causes the instrument to jump to the specified sequence table line as soon as an event goes true.

Selecting Sync causes the instrument to jump to the specified sequence table line after completing the output of the current waveform memory. For example, suppose that an event occurs during the second repeat count of a line on which the waveform is defined to be output three times. The jump occurs after completing the second output repetition and before starting the third output repetition.
To set the timing value in the Event Jump screen, push the **Timing** side menu button to toggle between Sync and ASync.

**Strobe.** You can set the instrument to enable or disable strobing in the EVENT IN signals. Event signals must be input to the EVENT IN connector on the rear panel when you run the sequence in Enhanced mode. You can input four event signals and one strobe signal in the connector.

When Strobe is set to Off, the instrument reads the event signals at the timing of every two internal clock cycles, and updates the event value if a state transition in the event signals are found.

When Strobe is set to On, the instrument reads the event signals when the strobe signal goes to low state (Enable), and updates the event value if a state transition in the event signals are found.

If you set the strobe signal to low state after all the event signals have finished the state transitions and have been in stable period, the instrument can read the event signal state without error. This prevents an incorrect action in the AWG610 Arbitrary Waveform Generator sequence control. Figure 3–28 illustrates an signal timing example.

To enable or disable Strobe functionality in the Event Jump screen, push the **Strobe** side menu button to toggle between On and Off. The strobe setting is saved in the sequence file as an attribute, and used when the sequence is executed. You cannot change this setting while a sequence is being performed.
Software jump can be performed only with the command using a GPIB or Ethernet interface. When you specify a line number as an argument in the command line, the control in the currently loaded sequence file will jump to the specified line.

To perform a software jump, the mode must be set in the loaded sequence file. This can be set in the sequence editor by pushing:

Jump Mode (bottom) → Software (side)


The sequence is processed by the instrument hardware. The nested sequence, however, is expanded into the sequence memory by the instrument firmware.

**Figure 3-28: Event signal timing and strobe**
The sequence to be called from a sequence is called Subsequence, and the nested level is limited to 1. The number of sequence steps expanded in the sequence memory may go over the sequence memory capacity, depending on how you configure sequence and/or subsequence.

The enhanced settings which include, Infinity, Trigger Wait, Goto One, and Logic Jump are neglected in the subsequence when you set the run mode to Enhanced.

**Sequence memory usage.** Sequence memory controls the maximum number of subsequence calls and their repeat counts that can be run. When you load a sequence, the AWG610 Arbitrary Waveform Generator compiles the sequence and subsequence lines into internal codes that are stored in the sequence memory. The AWG610 Arbitrary Waveform Generator then uses the sequence memory code to output the waveform data. There is one internal code item for each sequence line except for lines that contain a subsequence call.

For subsequence calls without a repeat count, the AWG610 Arbitrary Waveform Generator compiles a number of internal code items equal to the number of lines in the subsequence.

For subsequence calls with a repeat count, the AWG610 Arbitrary Waveform Generator compiles a number of internal code items. These are equal to the repeat count for that subsequence call times the number of lines in the subsequence. For example, if a sequence line has a subsequence call with the repeat count of 25 and that subsequence has two lines, the AWG610 Arbitrary Waveform Generator generates 50 internal code items for that sequence line and stores them in the sequence memory. This occurs for each subsequence call. Figure 3–29 illustrates how the AWG610 Arbitrary Waveform Generator compiles the sequence and subsequences into the internal codes and stores them in the sequence memory.
Defining subsequence calls with large repeat counts can generate internal code that consumes a large amount of sequence memory. This can result in insufficient memory errors. The AWG610 Arbitrary Waveform Generator does not check for sequence memory availability errors. If you load a sequence and the AWG610 Arbitrary Waveform Generator displays a memory error message, you need to reduce the number of subsequence calls, the number of repeat counts, and/or the number of lines in the subsequences.
The Sequence Editor
The APPL Menu

The following applications are in the APPL menu:

- Disk application
- Network application
- Jitter composer

These applications are used like an editor to generate a waveform for specific purposes.

Disk Application

Using this application, you can easily create test signals for reading or writing data from/to hard disk media.

Signals are created using the following process:

- Input binary bit pattern expressed by 0 and 1.
- Convert the input pattern and estimate the positions of the generated pulse and polarity.
- Superpose an isolated pulse in the position estimated above. The pulses shift during superpose.

![Diagram](image)

Figure 3–30: Outline flow for producing HDD reading test signal
1. Select **APPL** (front-panel)→**Application** (bottom)→**Disk** (side) to display the Disk Application screen. See Figure 3–31.

![Figure 3–31: Disk application initial screen](image)

2. Select **Write Data** (bottom)→**Read from File...** (side) or →**Pre-defined Pattern** (side) to display the dialog box for input data selection.

3. Select a file or pre-defined pattern.

![Figure 3–32: Writer Data menu](image)
4. Press **Isolated Pulse** bottom button, and select an isolated pulse from the side menu.

![Isolated Pulse menu](image)

**Figure 3-33: Isolated Pulse menu**

5. Set the parameters displayed on the menu screen.

6. Select **Superpose** (bottom)→**Execute** (side) to execute superposing.

The generated waveform is displayed in the menu screen window.

![Superpose execution](image)

**Figure 3-34: Execution of superpose**
7. If needed, you can repeat adjusting the superpose parameters in this screen and generate new output waveform.

8. Select **Superpose** (bottom)→**Save...** (side) to save the generated waveform to a file.

**Input data**

The specified pattern (.PAT) or waveform (.WFM) file is used as input data. When a pattern data file is specified for input, the application reads only the MSB bits (DATA7). When a waveform file is specified, this process converts the values equal to or greater than 0.5 to a logic 1, and the values less than 0.5 to a logic 0.

**NOTE.** *One restriction is applied to the number of input data points;*

\[
\text{input data points} > \text{isolated pulse data points} / (\text{Samples/Cell})
\]

The pre-defined patterns shown in Table 3–35 are incorporated in the application:

**Table 3–35: Pre-defined patterns**

<table>
<thead>
<tr>
<th>Pattern items</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>X*15 + X + 1</td>
<td>15-bit M-series pseudo random pulse</td>
</tr>
<tr>
<td>X<em>9 + X</em>5 + 1</td>
<td>9-bit M-series pseudo random pulse</td>
</tr>
<tr>
<td>X<em>7 + X</em>3 + 1</td>
<td>7-bit M-series pseudo random pulse</td>
</tr>
<tr>
<td>32’1’s</td>
<td>32-bit wide data in which all bits are set to 1</td>
</tr>
<tr>
<td>Harmonic Elimination Pattern</td>
<td>The pattern’s 5th harmonic component is set to 0.</td>
</tr>
<tr>
<td></td>
<td>110000000100000001100000010000000</td>
</tr>
</tbody>
</table>
This part inputs the binary bit pattern and converts the transition from 1 to 0 or 0 to 1 to a series of positive and negative pulse. Table 3–36 lists the available code conversion types:

### Table 3–36: Code Conversion

<table>
<thead>
<tr>
<th>Code conversion</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>NRZ</td>
<td>Converts a transition from 0 to 1 to a positive pulse, and from 1 to 0 to a negative pulse. This conversion considers the input data as representing a direction of magnetization.</td>
</tr>
<tr>
<td>NRZI</td>
<td>Generates a pulse when the input data is 1. The first pulse is always positive, and after this, the pulse polarity toggles for every input data value of 1. This conversion considers the input data as representing the disk writing data.</td>
</tr>
</tbody>
</table>

### Isolated Pulse

Isolated pulse lets you superpose a pulse onto the converted code. You can select from the following five pulse types:

- **Lorentz/Gaussian pulse**

  Isolated pulse is created by the mixture of two types waveforms; Lorentz and Gaussian. You can adjust mixture rate through Lorentz/Gaussian: parameters displayed in the lower part of the screen.

  When you adopt complete Lorentz waveform as an isolated pulse, set the parameter to [100] / [0]%. When you adopt Gaussian waveform as an isolated pulse, set the parameter to [0] / [100]%

  Mixed waveform is acquired by adding two formulas which have same PW50 and normalizing the calculated value. Each formula is set to \(L(x)\) and \(G(x)\), and the mixture rate is set to \(a\) and \(b\) respectively.

  \[
  \text{Isolated pulse: Normalize (} a \times L(x) + b \times G(x)\text{)}
  \]

  \[
  (a + b = 1.0)
  \]

- **PR4 pulse**
- **EPR4 pulse**
- **E2PR4 pulse**
- **User defined pulse**

  You can define isolated pulse. Create user–defined waveform on the internal disk. There are two options for creating user–defined file; using editor or using signals acquired by oscilloscope. Follow the procedures described below to create the isolated pulse.
Creating Isolated Pulse

Two parameters are important to create an isolated pulse.

- Number of points for 1 bit

  Samples/Cell parameter is displayed on the Disk application screen. This represents the number of points for one bit of disk waveform. Isolated pulse must correspond to this parameter value.

- Total points of the isolated pulse

  Total number of points that make up the isolated waveform should be set to four times of values given by Samples/Cell parameter. The maximum number of points is smaller than the value calculated by the two parameters: data points specified by Write Data(bottom) → Pre-defined Pattern... or Read From File... and the value specified by Samples/Cell parameter. In other words, the maximum number of points is smaller than the number of points after the application performs superposition.

Using formula

Use the following formula to specify the values when the waveform is acquired from calculation.

- Peak value: Center (Except for shifting the value intentionally)
- PW50: \((\text{Samples/cell})/2\)
- Waveform size: \((\text{Samples/cell})*4\)

For example, you use Lorentz waveform, specify the formula as follows;

\[
\begin{align*}
cells &= 10 & \quad \text{`Samples/cell ==> 10}' \\
size &= \text{cells} * 4 & \quad \text{`Number of total waveform points'} \\
pw &= \text{cells} / 2 & \quad \text{`Pulse width at half level'} \\
clock &= 1e9 & \quad \text{`AWG clock that needs to calculate'} \\
ppw &= \text{pw} / \text{clock} & \quad \text{`Pulse width for calc.'} \\
pposit &= \text{size} / 2 / \text{clock} & \quad \text{`Peak position for calc.'} \\
"Lorentz.wfm" &= 1/(1+(2*(\text{time} – \text{pposit})/\text{ppw})^2)
\end{align*}
\]

Using acquired waveform file

You can create isolated waveform from signals acquired through oscilloscope or other equipments by using the waveform editor.

When acquiring the signals, it is not necessary to observe the number of points or PW50. However, it is required to set the pulse edge to 0 (zero). When you use the waveforms from oscilloscope, it is recommended to adjust the edge to zero level.

Use the following steps to modify the waveform.
First, you need to extract the pulse.

1. Open the acquired waveform by waveform editor.

2. Locate the pulse which you want to extract, then move the left–cursor to the center of pulse.

3. Expand the display by using Zoom function as necessary.

4. Specify the range of pulse you want to extract.

After specifying the range, check the number of points that make up the PW50. Set the total number of points to eight times of PW50(in this case, the PW50 is set to 50%).

5. Locate the left–cursor to 0, the right–cursor to 1 point left of the pulse you want to extract. Then, delete unnecessary data on the left side of the pulse by using Operation (bottom) → Cut (pop–up).

6. Locate the right–cursor to the maximum point of the waveform, the left–cursor to 1 point right of the pulse you want to extract. Then, delete unnecessary data on the right side of the pulse by using Operation (bottom) → Cut (pop–up).

This completes the extraction of pulse you want to create.

Next, you need to adjust the total number of points.

7. Check the number of points that make up the PW50 you extracted(acq_pw).

8. Check the total number of points that make up the extracted pulse(acq_size).

9. Check the value given by Samples/Cell parameter(cells).

10. Specify the total number of points that make up the isolated waveform you want to create(size).

    Use the following formula when PW50 is 50%.

    \[
    pw = \frac{cells}{2} \\
    size = (pw/acq_{pw}) \times acq_{size}
    \]


12. Specify the value of size calculated by New Points and press OK (side) button.

    Now you have got the isolated waveform.

13. Save the isolated waveform you created by using appropriate name.

This completes the creation of user-defined isolated waveform.
Superpose Parameters

The superpose parameters are used to define an isolated pulse waveform and a quantity for shift. Table 3–37 lists the superpose parameters.

### Table 3–37: Superpose parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Samples/Cell</td>
<td>Specifies the number of waveform points to be generated for each point of the input data.</td>
</tr>
<tr>
<td>Cell Period</td>
<td>Specifies the cell period.</td>
</tr>
<tr>
<td>TAA+ and TAA−</td>
<td>Specifies the pulse width of the positive and negative isolated pulse. The setting range is from 0 to 1.0 in steps of 0.01. The maximum amplitude is 1.0.</td>
</tr>
<tr>
<td>PW50+ and PW50−</td>
<td>Specifies the half-width of the pulse as a percentage of the cell. The setting range is from 0 to 200 in step 1. This parameter cannot be set for the PR4, EPR4 and E2PR4.</td>
</tr>
<tr>
<td>NLTS</td>
<td>When the pulse is generated continuously, this parameter shifts the pulses from the second one onward. Set the quantity of the shift to this parameter in the percentage of the cell. The setting range is from −100 to 100 in step 1.</td>
</tr>
<tr>
<td>NLTS+ and NLTS−</td>
<td>Shifts the current pulse depending on whether the pulse existed or not in two data position advance. The setting range is from −100 to 100 in step 1. When the current pulse has the same polarity as the pulse in two data position advance, the current pulse is shifted backward by the value represented by this parameter (NLTS−). When the current pulse has the different polarity, it is shifted forward by this parameter (NLTS+). The total quantity of shift can be calculated by mixing the value of NLTS+, NLTS− and NLTS.</td>
</tr>
<tr>
<td>Asymmetry</td>
<td>Shift the positive pulse forward and the negative pulse backward by the value specified by this parameter. The setting range is from −100 to 100 in step 1.</td>
</tr>
<tr>
<td>Lorentz/Gaussian</td>
<td>Specifies the mixture ratio of Lorentz and Gaussian pulse by unit of % as an isolated pulse. Sum of two values within the boxes is always equal to 100. Setting one value to 100 specifies complete the Lorentz or Gaussian pulse. This parameter can be performed only when you select Lorentz/Gaussian as an isolated pulse.</td>
</tr>
</tbody>
</table>
The magnetic disk reading waveform is generated based on the input data, isolated pulse, and superpose parameters. To generate a waveform, select **Superpose** (bottom)→**Execute** (side).

The square pattern with the period of one cell is set in Marker 1. The input data is set in Marker 2.

Isolated pattern is calculated for only 20 cells, and the other part is considered to be 0.

For the isolated pulse, wraparound is included in the calculation in superposition, assuming that this waveform repeats. However, the calculation is not made for the second and subsequent cycles of wraparound. Therefore, the correct calculation is not made for input data shorter than the isolated pulse length (20 cells).

**NOTE.** One restriction is applied to the number of input data points; 
\[
\text{input data points} \ > \ \text{isolated pulse data points} \div (\text{Samples/Cell})
\]

The NLTS calculation requires the position of the previous pulse, which cannot be obtained from the initial part of input data. Also for this problem, information is obtained with wraparound by using the last part of input data.

Save the generated waveform to a file. If the waveform length does not satisfy the instrument file length conventions, the instrument repeats the data several times and regenerates the waveform to create a valid file.
Network Application

This application creates a network test signal to analyze the various standard network signals.

The signals are created using the following process:

- Input binary bit pattern expressed by 0 and 1.
- Convert the input pattern using the standard-defined code and estimate the positions where pulse will be generated and its polarity.
- Superpose a standard-defined isolated pulse in the position estimated above.

![Diagram](image)

**Figure 3–35: Outline flow for producing network test read signal**

**Operation Flow**

1. Select **APPL** (front-panel) → **Application** (bottom) → **Network** (side) to display the Network Application screen. See Figure 3–36.
2. Select a standard network signal by pressing either bottom button, selecting subordinate standard item from the pop-up menu, and press the **OK** side button.

The side menu will change. See Figure 3–37.

3. Select a file or pre-defined pattern as an input data by pressing **Read Ptn from File...** (side) or **Pre-defined Pattern...** (side).

When you select one of ITU–T E1, E2, E3, T1.102 DS1, DS1A, DS1C, DS2, DS3, STS–T as a standard, you can use user defined isolated pulse.

4. Press **Isolated Pulse...** side button. The side menu will change.
5. Press **Read from File...** side button. The side menu will change.

6. Select a waveform file from the file list as an isolated pulse.

7. **Samples/Bit** side button will be enabled. Select a value from 1, 2, 4, 8, 16, 32, 64.

8. Press **Previous Menu** side button to return Figure 3–37.

9. Press **Execute** side button to execute superposing.
   
   The generated waveform is displayed in the menu screen window.

---

**Figure 3–38: Side menu for selecting the Isolated pulse**

- **Line Code:** AMI, HDB3
- **Bit Rate:** 2.048000Mbps
- **Samples/Bit:** 4
- **Clock:** 8.192000MS/s
- **Isolated Pulse:** standard

<table>
<thead>
<tr>
<th>Application</th>
<th>ITU-T</th>
<th>T1.102</th>
<th>Fiber Channel</th>
<th>SDH/Sonet</th>
<th>Misc</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
10. Select **Superpose** (bottom)→**Save...** (side) to save the generated waveform to a file.

**Input data**

Pattern data file (.PAT) or waveform file (.WFM) is used as input data. When a pattern data file is specified for input, the application reads only the MSB bits (DATA7). When a waveform file is specified, this process converts the values equal to or greater than 0.5 to a logic 1, and the values less than 0.5 to a logic 0.

The pattern data or waveform data to be input must have the number of points equal to or more than 20 points.

The pre-defined patterns shown in Table 3–38 are incorporated in the application:
Table 3–38: Pre-defined patterns

<table>
<thead>
<tr>
<th>Pattern items</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>PN9</td>
<td>9-bits M-series pseudo random pulse</td>
</tr>
<tr>
<td>PN15</td>
<td>15-bits M-series pseudo random pulse</td>
</tr>
<tr>
<td>0000</td>
<td></td>
</tr>
<tr>
<td>1111</td>
<td></td>
</tr>
<tr>
<td>100100</td>
<td></td>
</tr>
<tr>
<td>10001000</td>
<td></td>
</tr>
<tr>
<td>1000010000</td>
<td></td>
</tr>
<tr>
<td>1000000100000</td>
<td></td>
</tr>
<tr>
<td>1111100000</td>
<td></td>
</tr>
</tbody>
</table>

Line Code Conversion

Line code conversion inputs the binary bit pattern and converts the transition from 1 to 0 or 0 to 1 to a positive or negative pulse. Table 3–39 lists the standard defined code conversions.

Table 3–39: Code conversion

<table>
<thead>
<tr>
<th>Code conversion</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMI (Code Mark Inversion)</td>
<td>Last level: Low</td>
</tr>
<tr>
<td></td>
<td>Level of the last binary 1: High</td>
</tr>
<tr>
<td>B6ZS, B8ZS (Bipolar with Eight</td>
<td>Polarity of the last pulse: Negative</td>
</tr>
<tr>
<td>Zero Substitution)</td>
<td>Number of successive 0: 0</td>
</tr>
<tr>
<td>B3ZS, HDB3 (High Density Bipolar 3)</td>
<td>Polarity of the last pulse: Negative</td>
</tr>
<tr>
<td></td>
<td>Number of successive 0: 0</td>
</tr>
<tr>
<td></td>
<td>Number of B pulse: 1</td>
</tr>
<tr>
<td>MLT-3 (High Density Bipolar 3)</td>
<td>Initial level: 0,</td>
</tr>
<tr>
<td></td>
<td>First output nonzero level: 1</td>
</tr>
</tbody>
</table>

Isolated Pulse

The standard-defined isolated pulse is used. You do not need to set a pulse.

When the Line Code is a AMI standard (ITU–T E1, E2, E3, T1.102 DS1, DS1A, DS1C, DS2, DS3, STS–T), an user defined waveform file can be used as an isolated pulse. The length of isolated pulse has no restriction.
### Superpose Parameters

Table 3–40 lists the standard defined superpose network parameters.

#### Table 3–40: Network parameters

<table>
<thead>
<tr>
<th>Standard</th>
<th>Line code</th>
<th>Bit rate</th>
<th>Samples/bit</th>
<th>Clock</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITU-T</td>
<td>CMI</td>
<td>155.5200 Mbd</td>
<td>2</td>
<td>311.0400 MS/s</td>
</tr>
<tr>
<td>E5 CEPT</td>
<td>NRZ</td>
<td>565.0000 Mbd</td>
<td>1</td>
<td>565.0000 MS/s</td>
</tr>
<tr>
<td>E4</td>
<td>CMI</td>
<td>139.2640 Mbd</td>
<td>2</td>
<td>278.5280 MS/s</td>
</tr>
<tr>
<td>E3</td>
<td>AMI, HDB3</td>
<td>34.368000 Mbd</td>
<td>4</td>
<td>137.4720 MS/s</td>
</tr>
<tr>
<td>E2</td>
<td>AMI, HDB3</td>
<td>8.448000 Mbd</td>
<td>4</td>
<td>33.792000 MS/s</td>
</tr>
<tr>
<td>E1</td>
<td>AMI, HDB3</td>
<td>2.048000 Mbd</td>
<td>4</td>
<td>8.192000 MS/s</td>
</tr>
<tr>
<td>T1.102</td>
<td>STS-3</td>
<td>155.520000 Mbd</td>
<td>2</td>
<td>311.040000 MS/s</td>
</tr>
<tr>
<td>STS-1</td>
<td>AMI, B3ZS</td>
<td>51.840000 Mbd</td>
<td>16</td>
<td>829.440000 MS/s</td>
</tr>
<tr>
<td>DS4NA</td>
<td>CMI</td>
<td>139.264000 Mbd</td>
<td>2</td>
<td>278.528000 MS/s</td>
</tr>
<tr>
<td>DS3</td>
<td>AMI, B3ZS</td>
<td>44.736000 Mbd</td>
<td>16</td>
<td>715.776000 MS/s</td>
</tr>
<tr>
<td>DS2</td>
<td>AMI, B6ZS</td>
<td>6.312000 Mbd</td>
<td>32</td>
<td>201.984000 MS/s</td>
</tr>
<tr>
<td>DS1C</td>
<td>AMI, B8ZS</td>
<td>3.152000 Mbd</td>
<td>4</td>
<td>12.608000 MS/s</td>
</tr>
<tr>
<td>DS1A</td>
<td>AMI, HDB3</td>
<td>2.084000 Mbd</td>
<td>32</td>
<td>66.688000 MS/s</td>
</tr>
<tr>
<td>DS1</td>
<td>AMI, B8ZS</td>
<td>1.544000 Mbd</td>
<td>32</td>
<td>49.408000 MS/s</td>
</tr>
<tr>
<td>Fiber Channel</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FC1063E</td>
<td>NRZ</td>
<td>1062.5000 Mbd</td>
<td>1</td>
<td>1062.5000 MS/s</td>
</tr>
<tr>
<td>FC531E</td>
<td>NRZ</td>
<td>531.2000 Mbd</td>
<td>1</td>
<td>531.2000 MS/s</td>
</tr>
<tr>
<td>FC266E</td>
<td>NRZ</td>
<td>265.6000 Mbd</td>
<td>1</td>
<td>265.6000 MS/s</td>
</tr>
<tr>
<td>FC133E</td>
<td>NRZ</td>
<td>132.8000 Mbd</td>
<td>1</td>
<td>132.8000 MS/s</td>
</tr>
<tr>
<td>SDH/SONET</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OC48 / STM16</td>
<td>NRZ</td>
<td>2488.3000 Mbd</td>
<td>1</td>
<td>2488.3000 MS/s</td>
</tr>
<tr>
<td>OC36</td>
<td>NRZ</td>
<td>1866.2000 Mbd</td>
<td>1</td>
<td>1866.2000 MS/s</td>
</tr>
<tr>
<td>OC24</td>
<td>NRZ</td>
<td>1244.2000 Mbd</td>
<td>1</td>
<td>1244.2000 MS/s</td>
</tr>
<tr>
<td>OC18</td>
<td>NRZ</td>
<td>933.1200 Mbd</td>
<td>1</td>
<td>933.1200 MS/s</td>
</tr>
<tr>
<td>OC12/STM4</td>
<td>NRZ</td>
<td>622.0800 Mbd</td>
<td>1</td>
<td>622.0800 MS/s</td>
</tr>
<tr>
<td>OC3/STM1</td>
<td>NRZ</td>
<td>155.5200 Mbd</td>
<td>1</td>
<td>155.5200 MS/s</td>
</tr>
<tr>
<td>OC1/STM0</td>
<td>NRZ</td>
<td>51.8400 Mbd</td>
<td>1</td>
<td>51.8400 MS/s</td>
</tr>
<tr>
<td>Misc</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FDDI</td>
<td>NRZ</td>
<td>125.0000 Mbd</td>
<td>1</td>
<td>125.0000 MS/s</td>
</tr>
<tr>
<td>100 Base-TX</td>
<td>MLT-3</td>
<td>125.0000 Mbd</td>
<td>1</td>
<td>125.0000 MS/s</td>
</tr>
<tr>
<td>Gigabit Ethernet</td>
<td>NRZ</td>
<td>1250.0000 Mbd</td>
<td>1</td>
<td>1250.0000 MS/s</td>
</tr>
</tbody>
</table>
The network test reading waveform is generated based on the input data, isolated pulse, and superpose parameters. To generate a waveform, press the **Execute** side button.

The clock frequency is the same as the bit rate is set in the Marker 1. When the sample rate is 1, the clock frequency that is half the bit rate is set in Marker 1. The input data is set in Marker 2.

**NOTE.** The clock attribute of a generated waveform is the one defined in the standard.

### Saving to File
You can save the generated waveform to a file. If the waveform length does not satisfy the instrument waveform file length conventions, the instrument repeats the data several times and regenerates the waveform to create a valid file.

### Table 3-40: Network parameters (cont.)

<table>
<thead>
<tr>
<th>Standard</th>
<th>Line code</th>
<th>Bit rate</th>
<th>Samples/bit</th>
<th>Clock</th>
</tr>
</thead>
<tbody>
<tr>
<td>D2</td>
<td>NRZ</td>
<td>143.1800 Mbps</td>
<td>1</td>
<td>143.180 MS/s</td>
</tr>
<tr>
<td>D1</td>
<td>NRZ</td>
<td>270.0000 Mbps</td>
<td>1</td>
<td>270.000 MS/s</td>
</tr>
</tbody>
</table>
Jitter Composer Application

This application creates signals with jitter and Spread Spectrum Clock (SSC) relative to bit-pattern.

Signals are created using the following process:

- Input binary bit pattern expressed by 0 and 1.
- Create data for one period by sorting bit pattern in the direction of time base using parameters.
- Deviate the data for one period in the direction of time base along Jitter Profile.

![Diagram](image)

**Figure 3–40: Outline flow for Jitter waveform creation**
1. Select **APPL** (front–panel)→**Application** (bottom)→**Jitter Composer** (side) to display the Jitter Composer. See Figure 3–43.

![Figure 3–43: Jitter composer application initial screen](image)

Specify input data. Load waveform/pattern files or use a pre-defined pattern.

2. Select **Input Data** (bottom)→**Read from File...** (side) or →**Pre-defined Pattern** (side) to select input data.

![Figure 3–42: Input Data menu](image)
3. Select a waveform/pattern file from the file list to load the waveform/pattern file, or select a pre-defined pattern from the pattern list to load the pre-defined pattern.

4. Set the parameters displayed on the menu screen.

5. Press **Profile** (bottom) → **Sine**, or **Triangl** (side) button to select the jitter profile.

Figure 3–43: A pre-defined pattern was selected as an input data

Figure 3–44: Jitter profile menu
6. Select **Compose** (bottom)→**Execute** (side) to generate the jitter waveform. The generated waveform is displayed in the menu screen window.

7. Change each parameter and press **Execute** (side) menu button to generate new output jitter waveform.

8. Select **Compose** (bottom)→**Save**... (side) to save the generated waveform in a file.

**Figure 3–45: Execution of jitter composer**
**Input data**

The specified pattern (.PAT) or waveform (.WFM) file is used as input data. When a pattern data file is specified for input, the application reads only the MSB bits (DATA7). When a waveform file is specified, this process converts the values equal to or greater than 0.5 to a logic 1, and the values less than 0.5 to a logic 0.

The Pre-defined patterns shown in Table 3–41 are incorporated in the application:

<table>
<thead>
<tr>
<th>Pattern Items</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>PN9</td>
<td>9-bits M-series pseudo random pulse.</td>
</tr>
<tr>
<td>PN15</td>
<td>15-bits M-series pseudo random pulse.</td>
</tr>
<tr>
<td>100100</td>
<td></td>
</tr>
<tr>
<td>10001000</td>
<td></td>
</tr>
<tr>
<td>1000010000</td>
<td></td>
</tr>
<tr>
<td>1010101010</td>
<td></td>
</tr>
<tr>
<td>100000100000</td>
<td></td>
</tr>
<tr>
<td>10000001000000</td>
<td></td>
</tr>
</tbody>
</table>
Jitter composer parameters

The following parameters are provided to be specified when you generate a jitter waveform.

Some parameters such as Clock and Jitter Frequency, are uniquely defined by other parameters, and only displayed on the screen. You can not address these parameters directly.

You can change any other parameter whenever it is displayed on the screen regardless of selected bottom menu.

Table 3–42: Jitter composer parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repeat Count</td>
<td>Specifies the repetition number of original waveform points that makes up one period for jitter waveform.</td>
</tr>
<tr>
<td>Samples/Bit</td>
<td>Specifies the number of points to be generated for each point of the input data. The value is larger than 2 because the input data needs rise time and fall time.</td>
</tr>
<tr>
<td>Data Rate [bps]</td>
<td>Specifies the data rate for jitter waveform. This value is prior to Samples/Bit, Rise Time, and Fall Time.</td>
</tr>
<tr>
<td>Clock [Samples/s]</td>
<td>Display clock rate (display only). The clock rate is automatically set by Data Rate × Samples/Bit.</td>
</tr>
<tr>
<td>Rise Time</td>
<td>Specifies rise time of pulse (time between points of 10% and 90% level of amplitude). You can select 0 (zero). One restriction is applied to Rise Time parameter; Rise Time + Fall Time ≤ 1/Data Rate × 2 × 4/5.</td>
</tr>
<tr>
<td>Fall Time</td>
<td>Specifies fall time of pulse (time between points of 10% and 90% level of amplitude). You can select 0 (zero). One restriction is applied to Fall Time parameter; Rise Time + Fall Time ≤ 1/Data Rate × 2 × 4/5.</td>
</tr>
<tr>
<td>Jitter Profile</td>
<td>Specifies the deviation of each point for one period in the direction of time base. Use Profile (bottom) → Sine, Triangle (side) menu to select among sine wave and triangle wave.</td>
</tr>
<tr>
<td>Jitter Deviation</td>
<td>Specifies the deviation of jitter waveform. Suppose 10101010......repetitive pattern as an input data, and one 1,0 pair as one period of pattern, this value represents the equivalent deviation for one 1,0 pair.¹</td>
</tr>
<tr>
<td>Jitter Frequency</td>
<td>Display repeated frequency of jitter waveform. This value is automatically set by Clock / Total Points.</td>
</tr>
<tr>
<td>Data Points</td>
<td>Display the number of points for input data (display only).</td>
</tr>
<tr>
<td>Total Points</td>
<td>Display the number of points for jitter waveform (display only). This value is automatically set by Data Points × Repeat Count × Samples/Bit.</td>
</tr>
</tbody>
</table>

¹ Jitter deviation on peak-to-peak is:

\[
\begin{align*}
\text{profile = sine :} & \quad \text{about 2.83 times of jitter deviation on rms.} \\
\text{profile = triangle :} & \quad \text{about 3.46 times of jitter deviation on rms.}
\end{align*}
\]
Figure 3–46: Jitter parameters and jitter waveform
Generating Waveform

The jitter waveform is generated based on the input data and jitter parameters described above. To generate a waveform, select **Compose** (bottom)→**Execute** (side).

The clock whose frequency is the same as the Bit Rate is set in Marker 1. The input data is set in Marker 2.

Saving to File

You can save the generated waveform to a file. If the waveform length does not satisfy the instrument file length conventions, the instrument repeats the data severDownal times and regenerates the waveform to create a valid file.
The UTILITY Window

This section describes the utility settings that can be made to the AWG610 Arbitrary Waveform Generator.

- Using external keyboards
- Setting general purpose knob direction
- Formatting floppy disk
- Displaying disk usage
- Displaying instrument status
- Setting the Internal clock (date and time)
- Adjusting CRT brightness
- Resetting the instrument
- Connecting to GPIB network
- Connecting to Ethernet
- Setting up hardcopies
- Running calibration and diagnostics
- Upgrading the system software

External Keyboards

You can connect either an ASCII 101-key keyboard or a JIS (Japanese) 106-key keyboard to the keyboard connector on the rear panel. Do the following steps to let the AWG610 Arbitrary Waveform Generator know the type of keyboard being used:

1. Push the UTILITY (front-panel)→System (bottom).
2. Select Keyboard Type using the ▼ and ▲ buttons.
3. Select ASCII or JIS using the general purpose knob.

The changes take effect immediately.
About Key Operation

You can use the PC keyboard for menu operations rather than using the instrument front panel keys or buttons. Use the keyboard to input the file name, directory name, and text in the Text/Equation editors. The PC keyboard character keys, ten keys, arrow keys, space key and shift key can be used in place of the front panel keys, buttons, and some menu operation commands. Table 3–43 lists other edit operations you can perform from the PC keyboard.

### Table 3–43: External keyboard edit operations

<table>
<thead>
<tr>
<th>Control keys</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Character and numeric keys</td>
<td>Characters found in the character palette can be input from the corresponding keys on the keyboard.</td>
</tr>
<tr>
<td>‹ and › keys</td>
<td>Corresponds to the front-panel ‹ and › keys. The caret moves horizontally when using the equation editor.</td>
</tr>
<tr>
<td>‹ and ›› keys</td>
<td>Corresponds to the front-panel ‹ and ›› keys. The caret moves vertically when using the equation editor.</td>
</tr>
<tr>
<td>Delete</td>
<td>Deletes a character to the right of the caret.</td>
</tr>
<tr>
<td>Backspace</td>
<td>Deletes a character to the left of the cursor.</td>
</tr>
<tr>
<td>Ctrl-C</td>
<td>Copy</td>
</tr>
<tr>
<td>Ctrl-X</td>
<td>Cut</td>
</tr>
<tr>
<td>Ctrl-V</td>
<td>Paste</td>
</tr>
<tr>
<td>Ctrl-Z</td>
<td>Undo</td>
</tr>
<tr>
<td>Ctrl-S</td>
<td>Toggles the selection on and off.</td>
</tr>
</tbody>
</table>

Setting General Purpose Knob Direction

Use the general purpose knob to highlight items in the pop-up menu or file list. The default setting for the knob rotation is clockwise for up (forward) and counterclockwise for down (backwards).

- Turning the knob clockwise causes the highlight bar to move up.
- Turning the knob counterclockwise causes the highlight bar to move down.

You can change the default setting for the general purpose knob by following the steps below:

1. Push the **UTILITY** (front-panel)—**System** (bottom).
2. Select **Knob Direction** by using the ‹ and › buttons.
3. Select **Forward** or **Backward** using the general purpose knob.

The changes take affect immediately.
The AWG610 Arbitrary Waveform Generator provides the function to format a 2HD 1.44 MB floppy disk into MS-DOS format. Note that you cannot define a disk label for the floppy disk.

**NOTE.** Formatting a floppy disk destroys any data on that disk. Before formatting a disk, make sure it does not contain needed data.

Do the following steps to format a floppy disk:

1. Push the **UTILITY** (front-panel)→**Disk** (bottom).
2. Push the **Format Floppy** side button to begin formatting.

While the formatting is being executed, the clock icon is displayed in the screen. When formatting is complete, the clock icon disappears and the floppy disk drive LED goes off.

### Displaying Disk Usage

The AWG610 Arbitrary Waveform Generator displays the information regarding the disk usage and free space on the hard disk and floppy disk.

1. Push the **UTILITY** (front-panel)→**Disk** (bottom).
2. Push the **Main** side button for the hard disk or **Floppy** side button for the floppy disk.

The drive name, free space, and total capacity for the selected storage drive is displayed.

Free space for the currently selected storage drive is displayed in the file list on the EDIT menu screen.

### CRT Brightness

Do the following steps to adjust the CRT brightness:

1. Push **UTILITY** (front-panel)→**System** (bottom)→**Brightness Level** (screen).
2. Turn the general purpose knob to adjust the CRT brightness level. The default brightness level is 70%.
Displaying Instrument Status

Do the following steps to display the instrument software version and status of the SCPI registers.

1. Push **UTILITY** (front-panel)→**Status** (bottom)→**System** (side) to display the instrument software version.

2. Push **UTILITY** (front-panel)→**Status** (bottom)→**SCPI Registers** (side) to display the current status of the SCPI registers.

Refer to the *AWG610 Arbitrary Waveform Generator Programmer Manual* for the SCPI registers.

Internal Clock (Date and Time)

Do the following steps to set the date and time in the AWG610 Arbitrary Waveform Generator:

1. Push **UTILITY** (front-panel)→**System** (bottom).

2. Set the current year, month and day in the **Year**, **Month** and **Day** fields.

3. Set the current hour, minutes and seconds in the **Hour**, **Min** and **Sec** fields.

The changes are effective immediately.

Resetting the Instrument

The AWG610 Arbitrary Waveform Generator uses the Factory Reset and Secure commands to reset the instrument.

**Factory Reset**

Factory Reset resets the instrument to the factory settings at the time of shipment. Some settings that are set in the UTILITY menu such as Network and GPIB settings, are not reset when Factory Reset is initiated.

To perform the factory reset, do the following steps:

1. Push **UTILITY** (front-panel)→**System** (bottom)→**Factory Reset** (side)→**OK** (side).

**NOTE.** Before pushing the OK side button, confirm that the data in the editor has been saved to a file.
Secure is a function that removes the settings and all data files stored in the instrument hard disk. This is sometimes useful when you are storing data that is confidential and when you must transport the instrument for servicing or demonstrations.

**CAUTION.** Executing Secure removes all settings and data files in the hard disk. Make sure you want to remove all data before execution. You cannot recover the removed files.

Do the following steps to execute the Secure function:

1. Push **UTILITY** (front-panel)→**System** (bottom)→**Secure** (side).
   The following message is displayed in the message box:
   Secure destroys settings, and ALL DATA FILES
2. Make sure that you want to remove all the settings and data.
3. Push the **OK** side button.

   All files, including the files used in the AWG610 Arbitrary Waveform Generator system, are removed, and the instrument settings are replaced with the factory settings.

### Connecting to a GPIB Network

The GPIB Interface can be used for remotely controlling the instrument from an external device (such as a PC) and for capturing waveform data from an external device (such as a Tektronix TDS-Series oscilloscope). This section describes how to set up the instrument GPIB interface.

Refer to the **AWG500/600 Series Programmer Manual** (Tektronix part number 070-A810-50) for information regarding remote control commands. Refer to Capturing Waveforms on page 3–171 for procedures and information regarding how to transfer waveforms from an external device.

### Setting GPIB Parameters

Configuration and Address are two GPIB parameters that you must set. The GPIB Configuration contains three parameters:

- **Talk/Listen:** Select this mode to remotely control the AWG610 Arbitrary Waveform Generator from an external host computer.
- **Controller:** Select this mode to use the AWG610 Arbitrary Waveform Generator as a controller to transfer waveform data to or from another device connected to the GPIB bus.
- **Off Bus:** Select this mode to electronically disconnect the AWG610 Arbitrary Waveform Generator from the GPIB bus.
The GPIB address defines a unique address for the AWG610 Arbitrary Waveform Generator. Each device connected to the GPIB bus must have a unique GPIB address. The GPIB address must be from 0 to 30.

Do the following steps to set the GPIB parameters:

1. Select **UTILITY** (front-panel)→**Comm** (bottom). The screen as shown in Figure 3–47 appears.

   1. Select **GPIB** for remote control.
      a. Select Remote control using ↑ and ↓ buttons.
      b. Select **GPIB**.

2. Set the GPIB bus connection parameter:
   a. Select the GPIB Configuration using ↑ and ↓ buttons.
   b. Select a configuration mode: **Talk/Listen**, **Controller**, or **Off Bus**.

3. Set the instrument GPIB address:
   a. Select the GPIB Address using ↑ and ↓ buttons.
   b. Set the GPIB address using the general purpose knob.

      Make sure that the value you enter is unique for this GPIB bus.

   The changes take effect immediately.
Ethernet Networking

The AWG610 Arbitrary Waveform Generator can be connected to a network to access hard disk file systems in the remote computers that use Network File System (NFS) protocol. You can also log into the AWG610 Arbitrary Waveform Generator from the remote computer to transfer files by using FTP link software.

You can set up to three remote computers with the AWG610 Arbitrary Waveform Generator and mount their file systems at the same time. You select the remote files the same way that you select the internal hard disk or floppy disk.

This subsection describes the following network operations:

- Connecting to Ethernet
- Testing the network connection
- Mounting remote file systems
- Setting a FTP link

Refer to the AWG500/600 Series Programmer Manual for more information on Ethernet networking.
You can connect the AWG610 Arbitrary Waveform Generator to a 10 BASE-T Ethernet network. To mount a remote file system or to control the instrument from an external computer, you must set the following parameters in the instrument:

- Select Network for remote control through Ethernet
- IP address and Subnet Mask for the AWG610 Arbitrary Waveform Generator
- Up to three gateway addresses (if necessary)

Figure 3–48 shows the setup screen menu that you can use to set the network parameters to your AWG610 Arbitrary Waveform Generator.

Set the three previous parameters to remote-control the instrument. Set at least the last two parameters to use FTP or NFS for file transfer.

To let the network recognize the AWG610 Arbitrary Waveform Generator, set the IP address and Subnet Mask. If necessary, also set the Gateway address by following the steps below:

1. Push **UTILITY** (front-panel)→**Comm** (bottom) to display the network setup screen menu.

2. Select **Network** for remote control.
   a. Select **Remote Control** using ← and → buttons.
b. Select Network.

This parameter must be set when you control the instrument through Ethernet. Otherwise, you can skip this step and go to step 3.

3. Set the following network parameters in the screen menu:

   a. Set an IP address of your AWG610 Arbitrary Waveform Generator in the IP Address field.

   b. If necessary, set a subnet mask in the Subnet Mask field.

   c. If necessary, set a gateway address and destination network in the Gateway Address and Destination Network fields.

   Set the Gateway address of a gateway when the remote computers are connecting to another network that is connected to the network through a gateway. You can set up to three gateways.

4. Set the FTP server to Disable or Enable in the FTP Server field.

   Setting the FTP server to Enable allows you to enter into the hard disk system of the instrument from a remote computer.

   The changes take effect immediately. If you are not familiar with the network setup, consult with your network administrator.

**NOTE.** The port number is fixed to 4000. This port number must be assigned to the application software or the Ethernet driver on the external controller. The MAC Address is displayed on the network setup screen menu.

**Testing the Network Connection**

Complete the physical connection and settings. Verify that the AWG610 Arbitrary Waveform Generator can recognize the network and the remote computers, and whether the network can recognize the AWG610 Arbitrary Waveform Generator.

Do the following steps to use the ping command to verify that the instrument can communicate with the network:

1. Push **UTILITY** (front-panel)→**Network** (bottom) or **UTILITY** (front-panel)→**Comm** (bottom).

2. Push the **Execute Ping** side button to display a dialog box.

3. Enter the IP address of the remote computer in the dialog box.

4. Push the **OK** side button.
The ping command sends a packet to the remote computer specified by the IP address. When the computer receives the packet, it sends the packet back to the sender (your AWG610 Arbitrary Waveform Generator).

When the AWG610 Arbitrary Waveform Generator can communicate with the remote computer through the network, the message as shown in Figure 3–49 is displayed. If it failed to establish the communication, the message box displaying an error message such as *Unknown error* is displayed.

5. Repeat steps 2 and 3 for all the remote computers to which you desire to verify the connection through the network.

![1.26.65.2 is alive](image)

**Figure 3–49: Message box to indicate the establishment of communication**

**Network Parameter**

You can set the FTP Version and NFS Timeout time. Do the following steps to set these parameters.

1. Push **UTILITY** (front-panel)→**Service** (bottom)→**Tweak AWG1** (popup)→**OK** (side).

2. Push **NFS Timeout** (side) and set the NFS Timeout time using the general purpose knob or the numeric keypads. The time range is from 25 to 300 seconds.

3. Push FTP Version (side) button to toggle between **Standard** and **Obsolete**. Usually, set **Standard**.

![Network Status screen](image)

**Figure 3–50: Network Status screen**
Mounting Remote File Systems

Figure 3–51 shows the screen menu in which you can set the parameters to mount a remote file system on the AWG610 Arbitrary Waveform Generator, using the NFS protocol. Refer to the documentation about the NFS, for the details on the remote file system, the NFS protocol and/or how to set the NFS in the computers.

Do the following steps to mount the remote file system:

1. Push **UTILITY** (front-panel)→**Network** (bottom).
2. Push the **Drive1** side button for setting a remote file system as a drive 1.
   Do the following substeps to set the remote file system for the Drive 1:

   **NOTE.** You cannot select the Access field unless you set an IP address and remote directory.

   a. Define the remote file system name in the Drive Name field.
      The drive name set here is displayed as one of the drive selections.
      Figure 3–52 shows an example of the drive selections.
   b. Set the remote computers IP address in the IP Address field.
   c. Specify a remote file system node in the Remote Directory field.
   d. Push **Off** to disconnect or **NFS** to connect from the Access field.
      You can connect or disconnect to/from the network logically while connecting physically. Select **Off** to disconnect, and **NFS** to connect.
You can use all the file system existing under the node you specified here through the AWG610 Arbitrary Waveform Generator.

3. Repeat steps a through d to set the remote file systems for Drive 2 and Drive 3, if necessary.

The changes take affect immediately. You can use the remote file system defined in above procedures by selecting a storage media.

<table>
<thead>
<tr>
<th>Filename</th>
<th>Size</th>
<th>Date</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>GAUSS.P.EM</td>
<td>1KB</td>
<td>99/03/15 19:34:24</td>
<td></td>
</tr>
<tr>
<td>GAUSS_P.WFM</td>
<td>4KB</td>
<td>99/03/15 19:34:24</td>
<td></td>
</tr>
<tr>
<td>GPIB</td>
<td>1KB</td>
<td>99/03/15 19:22:34</td>
<td></td>
</tr>
<tr>
<td>LIN.SWP.EQU</td>
<td>1KB</td>
<td>99/03/15 19:34:24</td>
<td></td>
</tr>
<tr>
<td>LIN.SWP.WFM</td>
<td>4KB</td>
<td>99/03/15 19:34:26</td>
<td></td>
</tr>
<tr>
<td>LOG.SWP.EQU</td>
<td>1KB</td>
<td>99/03/15 19:34:28</td>
<td></td>
</tr>
<tr>
<td>LOG.SWP.WFM</td>
<td>4KB</td>
<td>99/03/15 19:34:30</td>
<td></td>
</tr>
<tr>
<td>LORENZ.EQU</td>
<td>1KB</td>
<td>99/03/15 19:34:30</td>
<td></td>
</tr>
<tr>
<td>LORENZ.WFM</td>
<td>6KB</td>
<td>99/03/15 19:34:30</td>
<td></td>
</tr>
<tr>
<td>MAINSEQ.seq</td>
<td>1KB</td>
<td>99/02/03 14:42:46</td>
<td></td>
</tr>
<tr>
<td>MAINSEQI.seq</td>
<td>1KB</td>
<td>99/02/06 17:21:48</td>
<td></td>
</tr>
<tr>
<td>MAINSEQI.seq</td>
<td>1KB</td>
<td>99/02/06 17:22:26</td>
<td></td>
</tr>
<tr>
<td>MAINSEQI.seq</td>
<td>1KB</td>
<td>99/02/23 15:05:40</td>
<td></td>
</tr>
<tr>
<td>NYQUIST.EQU</td>
<td>1KB</td>
<td>99/03/15 19:34:32</td>
<td></td>
</tr>
<tr>
<td>NYQUIST.WFM</td>
<td>6KB</td>
<td>99/03/15 19:34:32</td>
<td></td>
</tr>
<tr>
<td>PWM.WFM</td>
<td>15KB</td>
<td>99/03/15 19:34:56</td>
<td></td>
</tr>
<tr>
<td>RAMP.WFM</td>
<td>5KB</td>
<td>99/02/03 11:30:12</td>
<td></td>
</tr>
<tr>
<td>README.TXT</td>
<td>1KB</td>
<td>99/03/15 10:22:02</td>
<td></td>
</tr>
<tr>
<td>Sample</td>
<td>1KB</td>
<td>99/02/19 16:30:34</td>
<td></td>
</tr>
<tr>
<td>SIN.WFM</td>
<td>5KB</td>
<td>99/01/08 14:42:00</td>
<td></td>
</tr>
<tr>
<td>SINC.EQU</td>
<td>1KB</td>
<td>99/03/15 19:34:56</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 3-52: Drive selections in EDIT menu**
**FTP Link**

Set the FTP Server to enable you to enter into the hard disk or floppy disk file system of the AWG610 Arbitrary Waveform Generator from a remote computer.

Type the following command on your computer keyboard:

```
ftp <IP address>
```

Press Return on the keyboard.

The AWG610 Arbitrary Waveform Generator prompts you to enter a login name and password. Press the Return or Enter key on your keyboard. The message ‘User log in’ and the prompt ‘ftp>’ appears when you are successfully logged in.

At the prompt, you can use the commands as listed in Table 3–44. These are the only available ftp commands for use with the instrument.

**Table 3–44: Available FTP commands**

<table>
<thead>
<tr>
<th>Commands</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ascii</td>
<td>Sets the file transfer mode to ascii.</td>
</tr>
<tr>
<td>binary</td>
<td>Sets the file transfer mode to binary. Use this mode when you transfer a file other than the text file.</td>
</tr>
<tr>
<td>bye</td>
<td>Terminate the ftp session and exit the ftp.</td>
</tr>
<tr>
<td>cd xxxx</td>
<td>Changes the current working directory on the instrument. Specify a directory at xxxx. To change the drive, specify ‘&lt;drive-name&gt;\’. For example, to move into the floppy disk, type the following: <code>cd “\f\op\py\”</code> Type ‘/main/’ for the hard disk drive and ‘/NET1/’ for remote file system NET1, and so on.</td>
</tr>
<tr>
<td>dir</td>
<td>Lists all the files in the current directory in the instrument.</td>
</tr>
<tr>
<td>get xxxx [local-file]</td>
<td>Receives the file xxxx in the instrument and stores it in the local file. The xxxx name is used if the local file is not specified.</td>
</tr>
<tr>
<td>hash</td>
<td>Toggles the hash-sign on and off. The hash-sign is printed for each data block transferred when the hash-sign (#) is set to on.</td>
</tr>
<tr>
<td>ls</td>
<td>Lists all the files in the current working directory in the instrument.</td>
</tr>
</tbody>
</table>
### Table 3–44: Available FTP commands (cont.)

<table>
<thead>
<tr>
<th>Commands</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>put xxxx [remote-file]</td>
<td>Transfers the file xxxx in your local computer and stores it in the instrument file. The same xxxx name is used for a instrument file if the remote file is not specified.</td>
</tr>
<tr>
<td>pwd</td>
<td>Print the path to the current directory in the instrument</td>
</tr>
<tr>
<td>quit</td>
<td>Terminates the ftp session and exits the ftp.</td>
</tr>
</tbody>
</table>

**NOTE.** The ftp server in the AWG610 Arbitrary Waveform Generator does not support mget commands, or meta characters. For example, when you use the put command with meta character as follows:

```
put ABS.WFM *.*
```

*a file named *.* may be created in the internal disk of the AWG610 Arbitrary Waveform Generator.

This *.* file is not displayed on the AWG610 Arbitrary Waveform Generator file list. Access to a file created in this manner is not possible through the front panel. Use GPIB commands to access such files.

In some FTP client software, you may not be able to use these commands.

## Hardcopy

The image on the screen can be output to a file. Use a hardcopy file to make reports with a desktop publishing (DTP) application software running on PC, or output those files to a printer using a PC. You cannot connect a printer directly to the instrument.

Initiate hardcopy function by pushing the HARDCOPY button on the front-panel or entering the GPIB command. You can select either TIFF or BMP for the file formats. Select the hard disk, floppy disk, or a remote computer file system for the file output destination. The file size is approximately 150 Kbytes, independent of the format.

### Hardcopy Settings

Specify the hardcopy format and the output destination you needed before running a hardcopy.

1. Push **UTILITY** (front-panel)→ **System** (bottom) to display the hardcopy setup screen. See Figure 3–53.
2. Select **Hard Copy Format** using the ☻ or ◼ button.

3. Select either **TIFF** or **BMP** using the general purpose knob or the ☻ or ◼ button.

4. Select the **Hard Copy Drive** where the files are stored using the ☻ or ◼ button.

5. Select **Hard Disk**, **Floppy**, or **NETx** using the general purpose knob.

The **NETx** refers to the remote computer file system that you defined. By default, they are **NET1**, **NET2** and **NET3**. For defining the remote file system, refer to page 3–159.

**Running Hardcopy**

When you push the HARDCOPY button on the front panel, the currently displayed image on the screen is output to an image file. The file format and output destination drive are as specified in the **UTILITY** menu. The destination directory is the current one.

Follow the steps below to make a hardcopy.

1. Display the view on the screen that you want hardcopied.

2. Push the HARDCOPY button on the front panel.

A message box displaying the output destination and file name appear when the hardcopy function terminates. See Figure 3–54.
3. Push the **OK** side button.

Use the EDIT menu to rename a created file or move it to another directory.

**Saving Hardcopy to a File**

If you use the HARDCOPY button to produce a hardcopy file, a file name such as `TEK00000.BMP` is automatically assigned as the file name. The “TEK” substring is fixed. The “00000” substring indicates the counter value, which is reset to 0 each time you power on the instrument. Hereafter, it is incremented by 1 each time a hardcopy is produced. The extension is either ‘BMP’ or ‘TIF’, depending on the specified format. The output destination drive will be as specified in the UTILITY menu. The drive and path are the current drive and directory of the GPIB that are set when the **Hardcopy** command is received from the GPIB.

If you use the GPIB command to produce a hardcopy, you must specify the output filename using the filename only. Refer to the *AWG610 Arbitrary Waveform Generator Programmer Manual* for more details.

**Calibration and Diagnostics**

The AWG610 Arbitrary Waveform Generator can perform calibration and tests on the internal hardware. This function requires minimal time to perform, requires no additional equipment, and tests the internal hardware of the instrument. They can be used to quickly determine if the instrument is suitable for service.

The calibration and diagnostics can be performed in the screen that appears when you push **UTILITY** (front-panel)→**Diag** (bottom).

**Calibration**

The calibration updates the internal constants so that the instrument outputs waveforms within the specified accuracy. See Figure 3–56 for the calibration items and possible error codes.
The UTILITY Window

The calibration must be performed in the following cases:

- After a 20-minute warm up period
- Prior to high precision waveform output
- When the ambient temperature has changed more than +5 °C or less than −5 °C from the previous calibration

Refer to the calibration and diagnostic screen to see if calibration has recently been performed on the instrument. See Figure 3–56.

The calibration has completed when Done is displayed in the Calibration result field. No calibration has been performed if the - - - is displayed. The factory reset also causes the - - - to be displayed.

![Table](image)

**Figure 3–55: Calibration and diagnostic screen**

**NOTE.** The calibration data in the memory may be lost if the instrument is powered off while the calibrations are running.
Do the following steps to execute the calibration:

1. Push the **RUN** button to turn the output off if a waveform is being output.
   
   The RUN LED is off.

2. Push **UTILITY** (front-panel)→**Diag** (bottom)→**Execute Calibration** (side).
   
   The internal calibration routine runs immediately and requires up to 15 seconds to complete.

The status message box appears when calibration has been terminated. See Figure 3–56.

<table>
<thead>
<tr>
<th>CALIBRATION RESULTS</th>
<th>CH 1</th>
<th>CH 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal Offset</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>Output Offset</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>Gain</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>Direct Output</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>Attenuator 5dB1</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>5dB2</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>10dB</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>20dB</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>Filter 20MHz</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>50MHz</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>100MHz</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>200MHz</td>
<td>Pass</td>
<td>Pass</td>
</tr>
</tbody>
</table>

**Figure 3–56: Status message box**

Pass is displayed in the message box if the calibration successfully terminates. Fail is displayed if calibration encounters a problem.

Push the **OK** side button or **CLEAR MENU** button to erase the status message box and return to the screen shown in Figure 3–55.

**Power-on Diagnostics**

At power on, a limited set of hardware tests for all the test categories are performed and the results are displayed on the screen. The instrument displays the following message when an error is detected:

Press any key to go to the SETUP menu screen.

An error in the digital to analog converter (DAC) may be reported if you do not execute the system calibration at power-on.

See Table 3–45 for the test categories and error codes.
The manual diagnostics routines can execute a full set of hardware tests for all the test categories or only for the specified category except for the DAC. You can also specify a test cycle of 1 to infinite times.

Do the following steps to execute the diagnostics:

1. Push the **RUN** button to turn the output off if a waveform is being output.
   
The RUN LED turns off.

2. Push **UTILITY** (front-panel)→**Diag** (bottom).
   
The screen shown in Figure 3–55 appears.

3. Push the **Diagnostic xxxx** side button and select a test category by using the general purpose knob.
   
The xxxx represents currently selected test category. You can select a test category from All, System, Run Mode, Clock, Output, Seq Mem and Wave Mem. If you select All, the diagnostic routines of all categories are executed.

4. Push the **Cycle n** side button and select a test cycle by using the general purpose knob.
   
The n represents a currently selected test cycle. You can select a test cycle from 1, 3, 10, 100 or Infinite. If you select Infinite, the diagnostic tests are repeated infinitely. Push the **Abort Diagnostic** side button to stop the execution.

5. Push the **Execute Diagnostic** side button to start the diagnostic tests.

The - - - is displayed at each test category on the screen either at the beginning or after the factory reset. The mark - - - is also displayed while the diagnostic test is executing. See Figure 3–56. When the diagnostic test terminates without error, Pass is displayed instead of the - - -. The test routine displays the error code and skips to the next test if an error is detected.

See Table 3–45 for the test categories and error codes.

<table>
<thead>
<tr>
<th>Categories</th>
<th>Error codes</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>2101 to 2106</td>
<td>Bios test error</td>
</tr>
<tr>
<td></td>
<td>2111 to 2116</td>
<td>Front-panel test error</td>
</tr>
<tr>
<td></td>
<td>2301</td>
<td>A30 board test error</td>
</tr>
<tr>
<td></td>
<td>2401 to 2402</td>
<td>Clock delay data test error</td>
</tr>
<tr>
<td></td>
<td>2701 to 2702</td>
<td>Cal data test error</td>
</tr>
</tbody>
</table>
### Table 3-45: Diagnostic categories and error codes (cont.)

<table>
<thead>
<tr>
<th>Categories</th>
<th>Error codes</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run mode</td>
<td>3101 to 3104</td>
<td>CTRL1 registers test error</td>
</tr>
<tr>
<td></td>
<td>3201 to 3216</td>
<td>Event table memory data bus error</td>
</tr>
<tr>
<td></td>
<td>3251 to 3274</td>
<td>Event table address bus error</td>
</tr>
<tr>
<td></td>
<td>3301 to 3302</td>
<td>Event table CS test error</td>
</tr>
<tr>
<td></td>
<td>3351 to 3352</td>
<td>Event memory cell test error</td>
</tr>
<tr>
<td>Clock</td>
<td>4101 to 4104</td>
<td>A40 clock board test error</td>
</tr>
<tr>
<td>Output (CH1)</td>
<td>7111</td>
<td>Output offset device test error</td>
</tr>
<tr>
<td></td>
<td>7121</td>
<td>Internal offset device test error</td>
</tr>
<tr>
<td></td>
<td>7131</td>
<td>ARB gain test error</td>
</tr>
<tr>
<td></td>
<td>7141 to 7144</td>
<td>ATTEN test error</td>
</tr>
<tr>
<td></td>
<td>7151 to 7154</td>
<td>Filter test error</td>
</tr>
<tr>
<td></td>
<td>7171</td>
<td>OUTPUT ON key test error</td>
</tr>
<tr>
<td>Output (CH1)</td>
<td>7271</td>
<td>OUTPUT ON key test error</td>
</tr>
<tr>
<td></td>
<td>7211</td>
<td>Output offset device test error</td>
</tr>
<tr>
<td></td>
<td>7221</td>
<td>Internal offset device test error</td>
</tr>
<tr>
<td></td>
<td>7231</td>
<td>ARB gain test error</td>
</tr>
<tr>
<td></td>
<td>7241 to 7244</td>
<td>ATTEN test error</td>
</tr>
<tr>
<td></td>
<td>7251 to 7254</td>
<td>Filter test error</td>
</tr>
<tr>
<td>Sequence memory</td>
<td>5101 to 5116</td>
<td>Data bus test error</td>
</tr>
<tr>
<td></td>
<td>5151 to 5174</td>
<td>Address bus test error</td>
</tr>
<tr>
<td></td>
<td>5201 to 5206</td>
<td>CS test error</td>
</tr>
<tr>
<td></td>
<td>5251 to 5256</td>
<td>Cell test error</td>
</tr>
<tr>
<td>Waveform memory (CH1)</td>
<td>5301 to 5316</td>
<td>Data bus test error</td>
</tr>
<tr>
<td></td>
<td>5351 to 5374</td>
<td>Address bus test error</td>
</tr>
<tr>
<td></td>
<td>5401 to 5464</td>
<td>Module test error</td>
</tr>
<tr>
<td></td>
<td>5501 to 5549</td>
<td>Cell test error</td>
</tr>
<tr>
<td>Waveform memory (CH1)</td>
<td>5601 to 5616</td>
<td>Data bus test error</td>
</tr>
<tr>
<td></td>
<td>5651 to 5674</td>
<td>Address bus test error</td>
</tr>
<tr>
<td></td>
<td>5701 to 5764</td>
<td>Module test error</td>
</tr>
<tr>
<td></td>
<td>5801 to 5849</td>
<td>Cell test error</td>
</tr>
<tr>
<td>ARB DAC (CH1) 1</td>
<td>5901 to 5912</td>
<td>ARB DAC test error</td>
</tr>
<tr>
<td>ARB DAC (CH1) 1</td>
<td>5951 to 5962</td>
<td>ARB DAC test error</td>
</tr>
</tbody>
</table>

1 These tests are executed at power on or manually by service personnel. Refer to the AWG610 Arbitrary Waveform Generator Service Manual for further details.
Upgrading the System Software

The system software in the AWG610 Arbitrary Waveform Generator can be updated by using the utility menu. The System software consists of both the user program and the operating system. The upgrades can be done independent of each other. Refer to page 3–152 for information regarding the current system software versions.

Preparation

Do the following prior to performing the system software upgrade procedure:

- Read the Instruction documents included in the upgrade kit carefully.
- Refer to the instruction documents included in the upgrade kit for more information.

CAUTION. To avoid damage to the instrument, follow the instruction documentation included in the upgrade kit.

Upgrade Procedure

Follow the steps below to upgrade system software:

1. Copy the system software in the upgrade kit to the AWG610 Arbitrary Waveform Generator internal hard disk.

2. Push UTILITY (front-panel) → System (bottom) → Update System Software... (side) → Update Program... or Update OS... (side).

3. Before executing the update, a caution dialog appears. Push the OK (side) button to continue, or the Cancel (side) button to abort.

   The Select File dialog box appears.

4. Select the file for upgrade that was copied in step 1, then press the OK (side) button.

   The file confirmation dialog box appears.

5. Press the OK (side) button.

   The AWG610 Arbitrary Waveform Generator checks the selected file properties. The “Illegal file format” message appears if you select an invalid file. The AWG610 Arbitrary Waveform Generator updates the system software.

6. After the updating procedure has completed, power off, then power on the instrument. The AWG610 Arbitrary Waveform Generator starts up with updated system software.
The UTILITY Window
Capturing Waveforms

This section explains how to transfer waveforms from the instruments to the AWG610 Arbitrary Waveform Generator using the GPIB interfaces.

The AWG610 Arbitrary Waveform Generator captures the waveform data acquired in oscilloscopes and/or generated in generators over the GPIB interface without control by an external controller. The waveforms captured are automatically converted to waveforms that the AWG610 Arbitrary Waveform Generator can handle.

When you use this function, set the AWG610 Arbitrary Waveform Generator GPIB configuration to controller.

Possible Instruments

The Waveform Generator captures waveforms from following instruments:

- Tektronix TDS-Series oscilloscopes
- LeCroy DSO oscilloscope

Basic Concept on Communication for Capturing

Waveform data is transferred over the GPIB network. The AWG610 Arbitrary Waveform Generator must be the controller and the other instrument(s) must be in the Talk/Listen mode. All instruments including the AWG610 Arbitrary Waveform Generator must have a unique GPIB address.

When you execute this function, the AWG610 Arbitrary Waveform Generator starts addressing the instruments that are connecting to the same GPIB network from the lower to the higher GPIB address. When an addressed instrument responds, the AWG610 Arbitrary Waveform Generator stops addressing and starts the negotiation for waveform data transfer.

The AWG610 Arbitrary Waveform Generator communicates with the first instrument that responds (possibly the one that has the lowest GPIB address in the same network) and the type that you specified.

You must set the GPIB address and Talk/Listen mode, but you do not need the other settings in the source instrument. The AWG610 Arbitrary Waveform Generator performs all settings to the source instrument necessary for waveform transfer during negotiation.
Procedures for Capturing Waveforms

Do the following steps to capture a waveform:

1. Set the GPIB parameters in the AWG610 Arbitrary Waveform Generator.

The AWG610 Arbitrary Waveform Generator must be set to the controller. Refer to *Connecting to a GPIB Network* on page 3–153 for setting the GPIB parameters.

2. Set the GPIB address and Talk/Listen mode in the source instrument.

3. Start acquisition in the source instrument.

Do the following steps to capture the waveform:

1. Push **EDIT** (front-panel)→**Tools** (bottom)→**Capture Waveform** (side).

The dialog box listing the instruments appears as shown in Figure 3–57.

![Figure 3–57: Source instrument selection dialog box](image)

a. If necessary, select **Others...** to open the other source instrument list.

   The dialog box listing the instruments appears as shown in Figure 3–58.

b. Select a source instrument from the list.

c. Push the **OK** side button.
The AWG610 Arbitrary Waveform Generator starts transferring the waveform from the selected source instrument. The file transferred to the AWG610 Arbitrary Waveform Generator is automatically converted and saved in the file specified in the column of the line you selected. If needed, change the file name and perform another waveform data transfer.

![Figure 3-58: Source instrument selection under Others...](image)

**About Transferred Files**

When you capture a waveform from a selected instrument, the corresponding waveform file is created in the current directory of the current drive. At the same time, the set file is also created to save the setup information such as amplitude and offset.

Use the set file to output the waveform file with the same settings as those captured in the instrument.
Waveform Programming Language

This section describes the Waveform Programming Language (WPL) syntax, rules, and command descriptions. There are also a number of programming examples at the end of this section.

Command Syntax

This manual uses the Backus-Naur Form (BNF) notation, shown in Table 3–46, to describe commands.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;  &gt;</td>
<td>Defined element</td>
</tr>
<tr>
<td>[  ]</td>
<td>Optional; can be omitted</td>
</tr>
<tr>
<td>…</td>
<td>Previous element(s) may be repeated</td>
</tr>
</tbody>
</table>

General Syntax Rules

Following are the general syntax rules for writing an equation file:

- All spaces, line feeds, and tab codes are ignored unless in a string.
- The concept of a line does not exist.
- All data from a single quote (’) to the end of a line is regarded as a comment.
- Alphabetical characters are case-insensitive unless in a string.
- The concept of cursor does not exist. You always work with the whole waveform.
- File attribute functions are unavailable in a waveform expression.
- The maximum length of a string is 256 characters, including spaces. Even if two or more strings are linked by colons (:) in a string expression, the whole length of the linked strings must not exceed 256 characters or an error will occur.
- The total length of strings in the whole equation program can be up to 1,000. (The length is the sum of the number of characters of the string(s) plus a character used as the internal terminal code.)
User-Defined Variables

All user-defined variable names must satisfy the following requirements:

- The first character must be an alphabetical character.
- The rest of the name must consist of an alphabetical character(s), digit(s), and/or an underscore(s) (_).
- The maximum number of characters is 16. All characters in excess of 16 are ignored. Variables that have the same first 16 characters will be regarded as identical.
- Alphabetical characters are case-insensitive. For example, FooBar and foobar are handled as the same variable name.
- You can use user-defined variables in the program without first declaring them.
- User-defined variables are 64-bit floating-point decimal numbers.
- A maximum of 100 variables may be included in a program; this includes the reserved variables, such as clock.
- There are no string variables; all variables require a numeric value.
- Initial variable values are undefined.

The following are unavailable for user-defined variables.

- Reserved word variable names
- Constant names
- Function names
- Keywords (for example, if and marker1)
Waveform Files

Some commands accept a waveform file name enclosed in double quotes. For example: "sinewave.wfm". Observe the following rules when using waveform expressions in equations:

- A quoted string can include any character defined in the 7-bit ASCII character set.
- A numeric value can be embedded in a string in the following format:
  
  "AA"i:".WFM"

  If the value of i equals 10, the string “AA10.WFM” will result. Before conversion into the string, the value is rounded to the nearest integer.

- One waveform expression can include a maximum of 10 input files. If the same file name appears more than once in a single waveform expression, that file is considered as one file. An exception to this is that “A.WFM” and “A.WFM”.marker1 are two different files.

- Signal names, as well as variables, are permitted in a waveform expression. Waveform expressions enable you to specify calculation between waveforms in a similar manner as ordinary expressions. For example, if you code the following:

  "A.WFM" = sin(2*pi*scale) + "B.WFM"

  A.WFM is produced as the sum of the sinewave equation and B.WFM waveforms.

Waveform Expression

The output name, placed to the left of an ‘=’, and the name used in the expression to the right of an ‘=’ is a <signal-name>. The marker data may be specified as follows in addition to the name of an ordinary waveform file:

  “A.WFM”.marker2 = “A.WFM” > “B.WFM” > “B.WFM”

In this example, 1 is set if the A.WFM value as the A.WFM marker 2 value is larger than the B.WFM value; 0 is set otherwise. (This is the same as for the compare function of the editor.) The A.WFM analog data is unchanged.

  “B.WFM”.marker1 = “A.WFM”.marker1 + “A.WFM”.marker2

In this example, B.WFM’s marker1 is set if either marker 1 or 2 of A.WFM is 1.
In a waveform expression, the data length of the file created and the clock information are determined as follows.

If `<output-signal-name>` is a marker:

If the output file does not already exist, an error will occur. Attributes such as the data length (output file size) and clock information are unchanged. The analog data section does not change. Neither the size or the close variable value is used. If the waveform expression includes a `<signal-name>`, then a file shorter than the output file would cause an error. If the input file is longer in this case, the data around the tail will not be used.

If `<output-signal-name>` is analog data:

A new file is always created without using the output file. Since the same file name may be specified for the input, the new file is tentatively created under another file name; then renamed.

All output file marker values will be 0. The output file data length and clock information will be as indicated on the screen.

If the waveform expression includes one or more `<signal-name>`s:

The output waveform length will equal to that of the shortest waveforms included in the `<waveform-expression>`. The clock information will match the one appearing first (that is, the one coded at the leftmost) out of those used in the waveform expression.

If the waveform expression includes no `<signal-name>`:

The output waveform length depends on the size variable value. The clock value depends on the clock variable value.
Command Descriptions

The WPL commands are listed in alphabetical order. Mathematical functions and operators are described under the headings *Math Functions* on page 3–190 and *Math Operators* on page 3–192.

**Bpf()**

The `bpf()` statement creates a new waveform file by passing the specified waveform file through a band-pass filter.

**Group** Waveform

**Syntax**

```
”output_filename” = bpf(”filename1”, cutoff_freq_lo, cutoff_freq_hi, taps, atten)
```

**Arguments**

- "output_filename" is the complete file name (file name and extension) to contain the filtered waveform data. The argument can include a relative or absolute path name. Enclose the file name within double quotation marks.

- "filename1" is the complete (file name and extension) name of the source file for the band-pass filter operation. The file must be on the active drive. The argument can include a relative or absolute path name. Enclose the file name within double quotation marks.

- cutoff_freq_lo is the band-pass filter low-frequency cutoff value. You can enter the value as a real or scientific notation number or as an expression that resolves to a valid number.

- cutoff_freq_hi is the band-pass filter high-frequency cutoff value. You can enter the value as a real or scientific notation number or as an expression that resolves to a valid number.

- taps is the number of delay elements that composes the digital filter. The range of taps is 3 to 101. You must enter the integer value as an odd number.

- atten is the inhibit zone attenuation factor, in dB. The range of attenuation is 21 dB to 100 dB. You can enter the integer value.

**Example**

```
”filtered.wfm” = bpf(”sine.wfm”, 3.0e6, 5.0e6, 101, 35)
```
The `brf()` statement creates a new waveform file by passing the specified waveform file through a band-rejection filter.

**Syntax**

```
"output_filename" = brf("filename1", cutoff_freq_lo, cutoff_freq_hi, taps, atten)
```

**Arguments**

- `"output_filename"` is the complete file name (file name and extension) to contain the filtered waveform data. The argument can include a relative or absolute path name. Enclose the file name within double quotation marks.
- `"filename1"` is the complete (file name and extension) name of the source file for the band-pass filter operation. The file must be on the active drive. The argument can include a relative or absolute path name. Enclose the file name within double quotation marks.
- `cutoff_freq_lo` is the band-reject filter low-frequency cutoff value. You can enter the value as a real or scientific notation number or as an expression that resolves to a valid number.
- `cutoff_freq_hi` is the band-reject filter high-frequency cutoff value. You can enter the value as a real or scientific notation number or as an expression that resolves to a valid number.
- `taps` is the number of delay elements that composes the digital filter. The range of taps is 3 to 101. You must enter the integer value as an odd number.
- `atten` is the inhibit zone attenuation factor, in dB. The range of attenuation is 21 dB to 100 dB. You can enter the integer value.

**Example**

```
"filtered.wfm" = brf("sine.wfm", 3.0e6, 5.0e6, 101, 45)
```
Code()

The code() statement executes code conversion.

**Group**
Waveform

**Syntax**
"output_filename" = code("filename1", "code-conversion-table")

**Arguments**
"output_filename" is the complete file name (file name and extension) to contain the code-converted waveform data. The argument can include a relative or absolute path name. Enclose the file name within double quotation marks.

"filename1" is the complete (file name and extension) name of the source file for the code conversion operation. The file is 0 1 pattern data. If the file is an analog waveform file, this function reads as 1 if the data value is equal to or larger than 0.5, and 0 if the value is less than 0.5. The argument can include a relative or absolute path name. Enclose the file name within double quotation marks.

"code-conversion-table" is the text file containing a code conversion table in text form. You can use the files that are saved with the Code Conversion Table in the waveform or pattern editor. You can also create those text file each line of which composes of the following five fields delimited by comma (,):

PAST source, Current source, Next source, Past output, Output code

Refer to The Tools Menu on page 3–79 for the meaning of each field, and to the Code Conversion Table Text Files on page F–12. The argument can include a relative or absolute path name. Enclose the file name within double quotation marks.

**Example**
"C1.WFM" = code("C0.WFM", "nrz.txt")

Conv()

The conv() statement executes convolution between the waveform data of two specified files. All marker values in the output file are set to 0.

**Group**
Waveform

**Syntax**
"output_filename" = conv("filename1", "filename2")
Arguments

"output_filename" is the complete file name (file name and extension) to contain the resultant convolution waveform. The argument can include a relative or absolute path name. Enclose the file name within double quotation marks.

"filename1” and "filename2” are the complete (file name and extension) names of the files on which you are performing the convolution. Both files must be on the active drive. The argument can include a relative or absolute path name. Enclose each file name within double quotation marks.

Example

"newsine.wfm” = conv(”sine.wfm”, ”sine2x.wfm”)

Copy()

The copy() statement copies the specified file name to a new file name and/or location on the current drive.

Group Waveform

Syntax

copy("source_file", "target_file")

Arguments

"source_file” is the complete file name (path, file name and extension) to the file that you want to copy. The file must be located on the active drive. The argument can include a relative or absolute path name. Enclose the file name within double quotation marks.

"target_file” is the complete file name (path, file name and extension) to the location to which you are copying the source file. The target file must be located on the active drive. The argument can include a relative or absolute path name. Enclose the file name within double quotation marks.

Example

copy("sine.wfm", "/test_dir/sine2.wfm")

Corr()

The corr() statement executes correlation between the waveform data of two specified files. All marker values in the output file are set to 0. There are no restrictions on the data lengths of the two waveforms. For markers, the value of the first point is 1, and those of all the others are 0. Refer to Correlation on page F–5 for more information.

Group Waveform
Syntax  
“output_filename” = corr("filename1", "filename2")

Arguments  
“output_filename” is the complete file name (file name and extension) to contain the resultant correlation waveform. The argument can include a relative or absolute path name. Enclose the file name within double quotation marks.

“filename1” and “filename2” are the complete (file name and extension) names of the files on which you are performing the correlation. Both files must be on the active drive. The argument can include a relative or absolute path name. Enclose each file name within double quotation marks.

Example  
“corrwave.wfm” = corr("sine.wfm", "sine2x.wfm")

Data( )

The data() statement writes the defined data points to the specified file. The number of <expression>s specified must equal the number of points. All marker values will be 0. At least one <expression> must be included.

Group  Waveform

Syntax  
“output_filename” = data(data_defn, data_defn, ...)

Arguments  
“output_filename” is the complete file name (file name and extension) to contain the expanded waveform and marker data. The argument can include a relative or absolute path name. Enclose the file name within double quotation marks.

data_defn is a value that defines the data point value. The first data point value starts at point 0. You must include at least one data definition expression. Separate each definition with a comma.

NOTE. This command lets you create a waveform file that does not meet the instrument waveform minimum data requirement (minimum of 512 points, evenly divisible by eight). If you create such a file, open it in a waveform editor, and then attempt to save it, the instrument displays a dialog box asking you to correct the problem. If you attempt to load the waveform in the Setup screen, the instrument displays an error message stating that the file does not have enough data points.

Example  
“foo.wfm” = data(1, 0, .2, .4, .5)
Delete()

The delete() statement deletes the specified file name from the current drive.

**Group**  
Waveform

**Syntax**  
delete(“filename”)

**Arguments**  
“filename” is the complete file name (path, file name and extension) to the file that you want to delete. The file must be located on the active drive. The argument can include a relative or absolute path name. Enclose the file name within double quotation marks.

**Example**  
delete(“/test_dir/wvfrms/sine2x.wfm”)

Diff()

The diff() statement performs a differentiation operation on a specified file. The output file retains all marker values of the input file. Refer to Differentiation on page F–1 for information about the differentiation algorithm.

**Group**  
Waveform

**Syntax**  
”output_filename” = diff(“filename”)

**Arguments**  
”output_filename” is the complete file name (file name and extension) to contain the resultant waveform. The argument can include a relative or absolute path name. Enclose the file name within double quotation marks.

”filename” is the complete (file name and extension) name of the file on which you are performing the differentiation operation. The file must be on the active drive. The argument can include a relative or absolute path name. Enclose the file name within double quotation marks.

**Example**  
”diffwave.wfm” = diff(”log_swprf.wfm”)
Expand()

The Expand() statement horizontally expands (scales) the waveform and marker data of the specified waveform file and writes it to a new file.

**Group**  
Waveform

**Syntax**  
"output_filename" = expand("filename", expand_multiplier)

**Arguments**  
"output_filename" is the complete file name (file name and extension) to contain the expanded waveform and marker data. The argument can include a relative or absolute path name. Enclose the file name within double quotation marks.

"filename" is the complete (file name and extension) name of the file on which you are performing the expand operation. The file must be on the active drive. The argument can include a relative or absolute path name. Enclose the file name within double quotation marks.

expand_multiplier is an integer value specifying how much to expand the waveform data. The value must be greater than one. Values less than or equal to one result in the output waveform being the same as the input waveform.

**Example**  
"longswp.wfm" = expand("lin_swp.wfm", 2)

Extract()

The extract statement extracts the specified portion of a waveform file and writes it to a new file. The marker data is also extracted. Specify the start and end points to extract the data. Waveform data starts at point 0.

**Group**  
Waveform

**Syntax**  
"output_filename" = extract("filename", start_point, end_point)

**Arguments**  
"output_filename" is the complete file name (file name and extension) to contain the extracted waveform and marker data. The argument can include a relative or absolute path name. Enclose the file name within double quotation marks.

"filename" is the complete (file name and extension) name of the source file for the extract operation. The file must be on the active drive. The argument can include a relative or absolute path name. Enclose the file name within double quotation marks.
start_point is the location of the first data point to extract from the input file. This is an integer value. The starting point value must be less than or equal to the ending point value or an error occurs during compilation.

end_point is the location of the last data point to extract from the input file. This is an integer value. The ending point value must be greater than or equal to the starting point value or an error occurs during compilation.

**NOTE. This command lets you create a waveform file that does not meet the instrument waveform minimum data requirement (minimum of 512 points, evenly divisible by eight). If you create such a file, open it in a waveform editor, and then attempt to save it, the instrument displays a dialog box asking you to correct the problem. If you attempt to load the waveform in the Setup screen, the instrument displays an error message stating that the file does not have enough data points.**

Example

"shortsin.wfm" = extract("sine.wfm", 0, 511)

**For (Control Statement)**

The for (control statement) provides a structure for executing one or more equation expressions a defined number of times.

**Group**

Control

**Syntax**

for <var> = <start> to <end> <expr> next
for <var> = <start> to <end> step <incr> <expr> next

**Arguments**

var is a variable name to contain the for loop count value. A common variable name used for this purpose is i. As long as the value of var is true (between the start and end values, inclusive), the program executes the expression(s) in the for loop. When var is false (var > end for incr > 0, and var < end for incr > 0), program flow jumps to the line immediately following next.

start is a value or expression that defines the starting number (integer or real) of the for statement loop count.

end is a value or expression that defines the end number (integer or real) of the for statement loop count.
incr is a value or expression used with the optional step keyword to define the size of the loop count increment steps. By default the loop counter increments in steps of 1. The incr can be a negative value in which the loop count decrements steps. The increment value is a real or integer number.

**NOTE.** Although the start, end, and incr arguments accept real numbers, their values are rounded off to the nearest integer value.

expr is one or more equation expressions that are executed when the for loop condition is true.

**Example**

```plaintext
for i = nsht to (size – nsht – 1) step 1
    sp = i – nsht
    ep = i + nsht
    "TEMP1.WFM" = extract("NOISE.WFM", sp, ep)
    "TEMP2.WFM" = "TEMP2.WFM" / nump
next
```

**Hpf()**

The hpf() statement creates a new file by passing the specified waveform file through a high-pass filter.

**Group**

Waveform

**Syntax**

"output_filename" = hpf("filename1", cutoff_freq, taps, atten)

**Arguments**

"output_filename" is the complete file name (file name and extension) to contain the filtered waveform data. The argument can include a relative or absolute path name. Enclose the file name within double quotation marks.

"filename1" is the complete (file name and extension) name of the source file for the high-pass filter operation. The file must be on the active drive. The argument can include a relative or absolute path name. Enclose the file name within double quotation marks.

cutoff_freq is the high-pass filter cutoff frequency. You can enter the value as a real or scientific notation number. You can also enter the value as an expression that resolves to a valid number.

taps is the number of delay elements that composes the digital filter. The range of taps is 3 to 101. You must enter the integer value as an odd number.
atten is the inhibit zone attenuation factor, in dB. The range of attenuation is 21 dB to 100 dB. You can enter the integer value.

Example

"filtered.wfm" = hpf("sine.wfm", 3.25e5, 2, 25)

If (Control Statement)

The if(control statement) provides control statements to execute expressions when a condition resolves to true or false.

Group

Control

Syntax

if <condition> then <expr1> endif
if <condition> then <expr1> else <expr2> endif

Arguments

condition is a conditional expression that resolves to a logical true or false. True equals any nonzero value; false equals zero. When the condition is true, the expression statement is run.

expr1 is an equation expression you want to execute when condition is true.

expr2 is an equation expression you want to execute when condition is false. This argument is only valid as part of the else statement of an if/then/else/endif control construct.

Example

if cc = 1 then
  "SMOOTH.WFM" = "TEMP2.WFM"
else
  "SMOOTH.WFM" = join("SMOOTH.WFM", "TEMP2.WFM")
endif

Integ()

The integ() statement performs an integration operation on a specified file. The output file retains all marker values of the input file. Refer to Integral on page F–3 for information about the integration algorithm.

Group

Waveform

Syntax

"output_filename" = integ("filename")
Arguments

“output_filename” is the complete file name (file name and extension) to contain
the resultant waveform. The argument can include a relative or absolute path
name. Enclose the file name within double quotation marks.

“filename” is the complete name (path, file name and extension) of the source
file for the integration operation. The file must be on the active drive. The
argument can include a relative or absolute path name. Enclose the file name
within double quotation marks.

Example

“intwave.wfm” = integ(“sineswp.wfm”)

Join()

The join() statement joins (concatenates) two waveform files (waveform and
marker data) into a single file. The clock sample rate in first file sets the clock
sample rate for the output file waveform. You can only concatenate waveform
(.wfm) files.

Group
Waveform

Syntax

“output_filename” = join(“filename1”, “filename2”)

Arguments

“output_filename” is the complete file name (file name and extension) to contain
the concatenated files. The argument can include a relative or absolute path
name. Enclose the file name within double quotation marks.

“filename1” and “filename2” are the complete names (path, file name, and
extension) of the files you are concatenating. Both files must be on the active
drive. The argument can include a relative or absolute path name. Enclose each
file name within double quotation marks.

Example

“newsine.wfm” = join(“sine.wfm”, sine2.wfm”)

Lpf()

The lpf() statement creates a new file by passing the specified waveform file
through a low pass filter.

Group
Waveform

Syntax

“output_filename” = lpf(“filename1”, cutoff_freq, taps, atten)
Arguments

“output_filename” is the complete file name (file name and extension) to contain the filtered waveform data. The argument can include a relative or absolute path name. Enclose the file name within double quotation marks.

“filename1” is the complete (file name and extension) name of the source file for the low pass filter operation. The file must be on the active drive. The argument can include a relative or absolute path name. Enclose the file name within double quotation marks.

cutoff_freq is the low pass filter cutoff frequency. You can enter the integer value.

taps is the number of delay elements that composes the digital filter. The range of taps is 3 to 101. You must enter the integer value as an odd number.

atten is the inhibit zone attenuation factor, in dB. The range of attenuation is 21 dB to 100 dB. You can enter the integer value.

Example

“filtered.wfm” = lpf(“sine.wfm”, 10.454e2, 2, 30)

Math Functions

Table 3–47 lists the programming language math functions that you can use as part of a waveform equation expression.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abs(a)</td>
<td>Absolute value of a.</td>
</tr>
<tr>
<td>acos(a)</td>
<td>Arc cosine of a.</td>
</tr>
<tr>
<td>asin(a)</td>
<td>Arc sine of a.</td>
</tr>
<tr>
<td>atan(a)</td>
<td>Arc tangent of a.</td>
</tr>
<tr>
<td>ceil(a)</td>
<td>Minimum integer greater than or equal to a.</td>
</tr>
<tr>
<td>cos(a)</td>
<td>Cosine of a.</td>
</tr>
<tr>
<td>cosh(a)</td>
<td>Hyperbolic cosine of a.</td>
</tr>
<tr>
<td>exp(a)</td>
<td>Exponential function of base of natural logarithm for a.</td>
</tr>
<tr>
<td>floor(a)</td>
<td>Maximum integer less than or equal to a</td>
</tr>
<tr>
<td>int(a)</td>
<td>Truncation (Same as floor(a) if a &gt;= 0; same as ceil(a) if a &lt; 0)</td>
</tr>
<tr>
<td>log(a)</td>
<td>Natural logarithm of a.</td>
</tr>
<tr>
<td>log10(a)</td>
<td>Base 10 logarithm of a.</td>
</tr>
<tr>
<td>max(a, b)</td>
<td>Returns larger (maximum) value of a and b.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td>min(a, b)</td>
<td>Returns smaller (minimum) value of a and b.</td>
</tr>
<tr>
<td>noise()</td>
<td>Generates pseudo Gaussian distribution white noise signal with a standard deviation (= RMS) of 1.</td>
</tr>
</tbody>
</table>
| pow(a, b) | Exponentiation (bth power of a, or \( a^b \))
A negative value may be specified for a only if b is an integer. Otherwise, NaN will result. The pow function returns one of the following values:
If \( b = 0 \): Always 1
If \( b \neq 0 \) and \( a = 0 \): Always 0
If \( b \neq 0 \) and \( a < 0 \) and b is a positive integer: \( a^b \)
If \( b \neq 0 \) and \( a < 0 \) and b is a negative integer: Reciprocal of \( a^{(-b)} \)
If \( b \neq 0 \) and \( a < 0 \), NaN (Not a Number) |
| rnd()    | Returns a random number in the 0 to 1 range.
Generated base seed = (253 * seed + 1)% 16777216,
return seed/16777216. Seed is a 32-bit unsigned integer. |
| round(a) | Rounds off the value of a to an integer. |
| saw(a)   | Saw tooth wave with a cycle of \( 2\pi \) and an amplitude \pm 1.
If \( a = -2\pi, 0, 2\pi, 4\pi, \) or \( 6\pi, \) etc., the value is \(-1\).
The value approaches 1 at points immediately before these.
(This function will not take the value 1.0.) |
| sign(a)  | Sign of a \((1 \text{ if } a > 0; -1 \text{ if } a < 0; 0 \text{ if } a = 0)\). |
| sin(a)   | Sine value of a. |
| sinc(a)  | Same as \( \sin(a)/a \), except that 1 results if \( a = 0 \). |
| sinh(a)  | Hyperbolic sine value of a. |
| sqr(a)   | Rectangular wave with a cycle of \( 2\pi \) and an amplitude \pm 1.
If \( k \) is an even:
For \( a = k\pi \) to \((k+1)\pi\), \( \text{sqr} \) returns \(-1\), except +1.0 when \( a \) equals \((k+1)\pi\).
If \( k \) is an odd:
For \( a = k\pi \) to \((k+1)\pi\), \( \text{sqr} \) returns +1, except \(-1.0 \) when \( a = (k+1)\pi \). |
| sqrt(a)  | Square root value of a. |
| srnd(seed) | Sets the random number generator seed value. Seed is 0 to \( 2^{31} - 1 \).
Default value is 0. |
| tan(a)   | Tangent value of a. |
| tanh(a)  | Hyperbolic tangent value of a. |
| tri(a)   | Triangular wave with a cycle of \( 2\pi \) and an amplitude \pm 1.
If \( a = 0 \), the value is 0. If \( a = 0.5\pi \), it is 1.0.
If \( a = \pi \), it is 0.0. If \( a = 1.5\pi \), it is \(-1\). |
Math Operators

Table 3–48 lists the programming language math operators that you can use as part of waveform equation expressions.

<table>
<thead>
<tr>
<th>Operators</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unary Arithmetic Operations</strong></td>
<td></td>
</tr>
<tr>
<td>−</td>
<td>Inverts the sign.</td>
</tr>
<tr>
<td>+</td>
<td>Does nothing.</td>
</tr>
<tr>
<td><strong>Binary Operations</strong></td>
<td></td>
</tr>
<tr>
<td>+</td>
<td>Addition</td>
</tr>
<tr>
<td>−</td>
<td>Subtraction</td>
</tr>
<tr>
<td>*</td>
<td>Multiplication</td>
</tr>
<tr>
<td>/</td>
<td>Division</td>
</tr>
<tr>
<td>^</td>
<td>Exponentiation</td>
</tr>
<tr>
<td><strong>Binary Relational Operations</strong></td>
<td></td>
</tr>
<tr>
<td>=</td>
<td>If both side values are equal, 1 results. Otherwise, 0 results.</td>
</tr>
<tr>
<td>&lt;&gt;</td>
<td>If both side values are not equal, 1 results. Otherwise, 0 results.</td>
</tr>
<tr>
<td>&gt;</td>
<td>If the left side value is larger than the right side value, 1 results. Otherwise, 0 results.</td>
</tr>
<tr>
<td>&gt;=</td>
<td>If the left side value is larger than or equal to the right side value, 1 results. Otherwise, 0 results.</td>
</tr>
<tr>
<td>&lt;</td>
<td>If the left side value is smaller than the right side value, 1 results. Otherwise, 0 results.</td>
</tr>
<tr>
<td>&lt;=</td>
<td>If the left side value is smaller than or equal to the right side value, 1 results. Otherwise, 0 results.</td>
</tr>
<tr>
<td><strong>Binary Conditional Operator</strong></td>
<td></td>
</tr>
<tr>
<td>and</td>
<td>If both side values are not 0, 1 results. Otherwise 0 results.</td>
</tr>
<tr>
<td>or</td>
<td>If both side values are 0, 0 results. Otherwise 1 results.</td>
</tr>
</tbody>
</table>

The operator priorities are as follows, starting with higher priority at the top of the list. Operators on the same line have equal priority.

`^`

− (unary), + (unary)

`, /`

`=, <>, >, >=, <, <=`

and, or
**Norm()**

The norm() statement performs a normalization operation on a specified file waveform data. Normalization scales the waveform values to a $\pm 1.0$ range, centered on 0. The output file retains all marker values of the input file.

**Group**

Waveform

**Syntax**

```
"output_filename" = norm("filename1")
```

**Arguments**

"output_filename" is the complete file name (file name and extension) to contain the resultant waveform. The argument can include a relative or absolute path name. Enclose the file name within double quotation marks.

"filename1" is the complete (file name and extension) name of the file on which you are performing the normalization operation. The file must be on the active drive. The argument can include a relative or absolute path name. Enclose the file name within double quotation marks.

**Example**

```
"intwave.wfm" = norm("sineswp.wfm")
```

**Pn()**

The pn() statement creates a pseudo-random waveform using a shift register. You can specify the register size (1 to 32) and XOR feedback tap position. The initial values of the registers are set to one. If you omit the tap position specifier, a default maximum data length tap setting is used.

**Group**

Waveform

**Syntax**

```
"output_filename" = pn(reg_size, [tap_position ...])
```

**Arguments**

"output_filename" is the complete file name (file name and extension) to contain the pseudo-random waveform. The argument can include a relative or absolute path name. Enclose the file name within double quotation marks.

**NOTE.** Exponentiation executes the same calculation as for the pow() function. Zero (0) divided by 0 is 1.
reg_size specifies the number of registers in the pseudo-random generator. This is an integer value from 1 to 32.

tap_position specifies the register positions to 'tap' for XOR feedback to the register input. A tap does an XOR operation on the output signal and the specified register and passes the result to the next-lower tap position or the register input (register 1), whichever it encounters first. Refer to Shift Register Generator... on page 3–56 for more information.

Example
"random.wfm" = pn(12, 3, 6, 8)

Rename()

The rename statement renames the specified file name to a new file name and/or location on the current drive.

Group Waveform

Syntax rename("source_file", "target_file")

Arguments "source_file" is the complete file name (path, file name and extension) to the file that you want to rename. The file must be located on the active drive. The argument can include a relative or absolute path name. Enclose the file name within double quotation marks.

"target_file" is the complete file name (path, file name and extension) to the location to which you are renaming the source file. The target file must be located on the active drive. The argument can include a relative or absolute path name. Enclose the file name within double quotation marks.

Example rename("/test_dir/sine.wfm", "/test_dir/old_sine.wfm")
## Variables (predefined)

The following table lists predefined programming language variables that you can use as part of a waveform equation expression (except where noted).

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clock</td>
<td>Sets the current instrument sample clock rate.</td>
</tr>
<tr>
<td>filename.clock</td>
<td>Returns the sample clock rate of the specified file name. You cannot use this variable in a waveform expression.</td>
</tr>
<tr>
<td>pi</td>
<td>The Ludolphian number $\pi$.</td>
</tr>
<tr>
<td>point</td>
<td>Current data point number value, starting at 0. Read only. Only useable within an equation expression.</td>
</tr>
<tr>
<td>scale</td>
<td>Returns the current scale value that increase 0 to 1. Read only. Only useable within an equation expression.</td>
</tr>
<tr>
<td>size</td>
<td>Sets the current waveform record length.</td>
</tr>
<tr>
<td>filename.size</td>
<td>Returns the number of waveform data points of the specified file name. You cannot use this variable in a waveform expression.</td>
</tr>
<tr>
<td>time</td>
<td>Current data time value, starting at 0. Read only. Only useable within an equation expression.</td>
</tr>
</tbody>
</table>
Write()

The write() statement writes the specified text to a new file name and/or location on the current drive. If an output file already exists, the source file contents are appended to the end of the existing file.

**Group**  Waveform

**Syntax**  write(“output_filename”, “text” [,”text” ...])

**Arguments**  
”output_filename” is the complete file name (path, file name, and extension) to the file that you want to write. The file must be located on the active drive. The argument can include a relative or absolute path name. Enclose the file name in double quotation marks.

”text” is the text string enclosed in double quotation marks. If you need to use a double quotation mark as part of the text, precede each double quotation character with a slash character (\). For example:

“This function writes a text to a \"ABC.TXT\" in text form.”

In a similar way, the following codes can be used in text strings:

\n — LF
\r — CR
\t — Tab
\ — Backslash
\” — Double-quote

**Example**  write(“sine.wfm”, “This is comment line.”)
Programming Examples

The following eight equation programming examples are described below.

<table>
<thead>
<tr>
<th>Examples</th>
<th>Key points to be learned</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example 1</td>
<td>Describes how to create waveform file, and how to read and write waveform files.</td>
</tr>
<tr>
<td>Example 2</td>
<td>Describes how to use for loop and if conditional branch statements.</td>
</tr>
<tr>
<td>Example 3</td>
<td>Describes how to put comments, and how to create sequence file.</td>
</tr>
<tr>
<td>Example 4</td>
<td>Describes how to use marker data and how to use the binary relational operations in the assignment statement.</td>
</tr>
<tr>
<td>Example 5</td>
<td>Describes how to use digital filter functions.</td>
</tr>
<tr>
<td>Example 6</td>
<td>Describes how to use data() and code() functions.</td>
</tr>
<tr>
<td>Example 7</td>
<td>Describes how to handle specific point data in the waveform file using the extract(), join() and integ() function, and also the for and if statement.</td>
</tr>
<tr>
<td>Example 8</td>
<td>Creates the equation file to generate the four waveforms and two sequence files used in the Sequence editor tutorial in the Getting Started section.</td>
</tr>
<tr>
<td>Others</td>
<td>Refer to Appendix D: Sample Waveforms for more equation examples. Most of the waveforms in the appendix were created by the listed equations.</td>
</tr>
</tbody>
</table>

**Example 1**

The example below creates three waveform files: `a.wfm`, `b.wfm` and `c.wfm`.

```plaintext
size = 2000
"a.wfm" = cos (2 * pi * scale)

size = 1512
"b.wfm" = cos (2 * pi * scale)
"c.wfm" = "a.wfm" * "b.wfm"
```

The first and third lines define the waveform record length (in points). You can change the record length any time within an equation; all created files use the last-set size value. When you do not define the waveform record length, the instrument uses the default length of 1000.

The second line generates the waveform `a.wfm` with 2000 data points. The `scale` is the system-used variable to fit the generated waveform within the ±1.0 vertical scale range.

The waveform `c.wfm` has the point size of 1512 and is generated by multiplying the `a.wfm` and `b.wfm` waveforms.
When you perform the operation between the waveforms which have a different point size, the lowest point size among them is used. Therefore the c.wfm will have the point size of 1500.

Figure 3–59 shows the waveforms to be generated by the above example.

![Waveforms generated from the Example 1 equation](image)

Figure 3–59: Waveforms generated from the Example 1 equation

**Example 2**  Below is an example in which the *for* and *if* statements are used.

```plaintext
num = 30
for i = 1 to num
    if i = 1 then
        "t.wfm" = cos(2*pi*scale)
    else
        "t.wfm" = "t.wfm" + cos(2*pi*i*scale)
    endif
next
"t.wfm" = "t.wfm" / num
```

*Num* and *i* are user-defined variables. *I* is used as part of the *for* loop parameter. The statements placed between the *for* and *next* keywords repeat 30 times while the *i* increments by 1 for each loop.

The conditional branch statement must start with the *if* keyword and end with the *endif* keyword. In the above example, if *i = 1*, the equation creates the waveform *t.wfm*. When *i ≠ 1*, the newly created waveform and the one created in the previous loop are added, and the result is stored in the waveform *t.wfm*. The resultant waveform is then normalized.

Figure 3–60 shows the waveform generated by the previous example.
The following example creates one sequence file and four waveforms.

```plaintext
delete("test.seq")
size=512
clock=1e9
num=4

'write sequence file header
write("test.seq","3002n")
write("test.seq","LINES num:n")

for i = 1 to num

'create a waveform file
"test":i:.wfm = sin(2 * pi * i * scale)

'add line to sequence file
rep = num * i
write("test.seq","test":i:.wfm"\n","\n","rep:\n")

next
```

The first line is the statement for deleting the existing waveform. If that file does not exist, then no action is taken.

The `size` and `clock` keywords are the system valuables representing the waveform record length, in points, and the sampling clock frequency. They are set to 512 points and 1.0 GS/s in the above example.

The comment text on line 5 starts with a single quotation (’) character. Comment text is effective until the end of the line containing the single-quote character.
The `write` command writes the specified text to the specified file. If the file being written to exists, the `write` command appends the specified string to the end of the file. The first argument is the file to which the strings specified as the second argument and after will be written. The string must be enclosed in double quotation marks. If you desire to use a variable as a string, you must place the colon (:) before and after the variable. For example:

```
"text":i":".wfm"
```

In the above example, if the variable `i` is currently 5, the value of the string will be `text5.wfm`. The slash is used as an escape character, and precedes the double quotation marks in a string. The `\n` inserts an end of line (EOL) character in the file.

The sequence file is a text file which has the number 3002 on the first line of the text and the number of lines (for example LINES 4) on the second line.

Figure 3–61 shows the four waveforms generated by example 3. Figure 3–62 shows the sequence table created by example 3.

![Waveforms generated by the Example 3 equation](image_url)

**Figure 3–61: Waveforms generated by the Example 3 equation**
The following example shows how to use boolean relational operations between a waveform and its marker data.

```
 delete("MOD01.WFM")
 delete("MOD02.WFM")

 "Mod.wfm" = sin (2 * π * scale)

 "MOD01.WFM" = "MOD.WFM"

 "MOD01.WFM".marker1 = "MOD01.WFM" >= 0.5
 "MOD01.WFM".marker2 = "MOD01.WFM" <= –0.5

 "MOD02.WFM" = ("MOD01.WFM".marker1 = "MOD01.WFM".marker2) / 2
```

The boolean relational operation results in a 1 value if the condition is true, and a 0 value if the condition is false. Therefore the MOD01.WFM marker1 signal is 1 if the waveform data is greater than or equal to 0.5, and 0 for all other values.

---

**Figure 3–62: Sequence generated by the Example 3 equation**

**NOTE.** The equation/text editor has a viewer that displays the waveforms after the compile has been performed. However, this viewer cannot display the sequence. Use the sequence editor to confirm the results.
Likewise, the marker2 signal is 1 if the waveform data is less than or equal to –0.5, and 0 for all other values.

The MOD02.WFM signal is 0.5 if the marker1 signal of the MOD01.WFM is equal to the marker2 signal, otherwise the signal value is 0.

The results are shown in Figure 3–63.

![Figure 3–63: Source waveform and those generated by the Example 4equation](image)

**Example 5** The following example shows how to use filter functions. There are four digital filter functions: lpf(), hpf(), bpf() and brf(), which are the same as those provided in the digital filter dialog box of the waveform editor. Refer to Digital Filter on page 3–69 for more information on the filter arguments and the digital filter characteristics.

```plaintext
size = 2000
hf = 45e6  ' Cutoff frequency High: 1 Hz to 50 MHz
lf = 5e6  ' Cutoff frequency Low: 1 Hz to 50 MHz
taps = 97  ' Taps: 3 to 101
att = 30  ' Attenuation: 21 dB to 100 dB

"NOISE.WFM" = noise()
"NOISE.WFM" = norm("NOISE.WFM")

"N1.WFM" = lpf("NOISE.WFM", lf, taps, att)
"N2.WFM" = hpf("NOISE.WFM", hf, taps, att)
"N3.WFM" = bpf("NOISE.WFM", lf, hf, taps, att)
"N4.WFM" = brf("NOISE.WFM", lf, hf, taps, att)
```
The following example shows a code conversion. In this example, two kinds of data are created with `data()` function. You need to prepare the code conversion tables which can be created with the text editor or Code Convert Table dialog box. The Code Convert Table dialog box is brought up by pushing `Tools` (bottom)→`Code Convert...` (pop-up)→`OK` (side)→`Edit...` (side) from the waveform or pattern editor.

"C0.WFM" = data(0, 1, 0, 0, 1, 0, 0, 1, 0, 1, 0, 0, 0, 1, 1, 1, 1, 0, 0, 0, 1, 0, 0, 1, 1, 1, 0, 0, 0, 0, 0)

"C1.WFM" = code("C0.WFM", "nrz.txt")
"C2.WFM" = code("C0.WFM", "nrzi.txt")
"C3.WFM" = code("C0.WFM", "nrzi–2.txt")
"C4.WFM" = code("C0.WFM", "fm.txt")
"C5.WFM" = code("C0.WFM", "bi–phase.txt")
"C6.WFM" = code("C0.WFM", "rz.txt")
"C7.WFM" = code("C0.WFM", "special.txt")

"C0.WFM" = data(0,1,0,1,1,0,0,1,0,1,0,0,0,1,1,1,1,0,0,0,1,0,0,1,1,1,0,0,0,0,0)
"C8.WFM" = code("C0.WFM", "1–7rill.txt")
The waveforms generated by the previous equation file are composed of 0 and 1. It is convenient to use the waveform editor in table mode to look at the results. Refer to Code Conversion on page F–7 for the input patterns, output patterns and code conversion tables.

Example 7

The following example applies a 7-point smoothing operation to a noise waveform. This equation uses the extract(), integ() and join() functions, and also for and if control statements. Although you do not have any other method to perform smoothing with the instrument, this is not a preferable way to apply a smoothing operation. Refer to this example for learning how to use these functions and control statements.

You can change the number of smoothing points by changing the value of the variable nump. The greater the value of nump, the faster the instrument can finish the compile. However, this kind of program frequently accesses the hard disk and takes more than 20 minutes to complete.

' Simple smoothing (7 points)

nump = 7
extp = nump – 1
nsht = extp / 2
size = 518

"NOISE.WFM" = noise()
"NOISE.WFM" = norm("NOISE.WFM")

cc = 1
for i = nsht to (size – nsht –1) step 1
sp = i – nsht
ep = i + nsht
"TEMP1.WFM" = extract("NOISE.WFM", sp, ep)
"TEMP1.WFM" = integ("TEMP1.WFM")
"TEMP2.WFM" = extract("TEMP1.WFM", extp, extp)
"TEMP2.WFM" = "TEMP2.WFM" / nump
if cc = 1 then
"SMOOTH.WFM" = "TEMP2.WFM"
else
"SMOOTH.WFM" = join("SMOOTH.WFM", "TEMP2.WFM")
endif
cc = cc + 1
next

delete("TEMP1.WFM")
delete("TEMP2.WFM")
The following text describes what happens in this example:

1. The `noise()` function generates a noise waveform into the file NOISE.WFM, in which the waveform data are normalized using the `norm()` function.

2. The `extract()` function extracts the first 7 data and stores them into the file TEPM1.WFM.

3. The `integ()` function integrates the 7 data. The data of last point is the amount of 7 point data. This last data is divided by 7 and then concatenated to the file SMOOTH.WFM.

4. The `for` statement shifts the points to be read by one point for each loop and repeats these procedures.

![Waveform diagrams](image)

**Figure 3–65: Noise waveforms before (upper) and after (lower) 7-point smoothing**

**Example 8** The following example creates two sequence files and five waveform files. These files are the same as those used in the *Tutorial 6: Creating and Running Waveform Sequences* beginning on page 2–69.

```plaintext
' Tutorial 6

delete("MAINSEQ.SEQ")
delete("SUBSEQ.SEQ")
```
Programming Examples

size = 1000
clock = 1e8
num = 4
’ Sub–sequence
write(”SUBSEQ.SEQ”, ”MAGIC 3002\n”)
write(”SUBSEQ.SEQ”, ”LINES ”:num:”\n”)
write(”SUBSEQ.SEQ”, ”\”SQUARE.WFM\”,\”\”,40000\n”)
write(”SUBSEQ.SEQ”, ”\”RAMP.WFM\”,\”\”,60000\n”)
write(”SUBSEQ.SEQ”, ”\”TRIANGLE.WFM\”,\”\”,60000\n”)
write(”SUBSEQ.SEQ”, ”\”SINE.WFM\”,\”\”,30000\n”)
’ Main sequence
write(”MAINSEQ.SEQ”, ”MAGIC 3002\n”)
write(”MAINSEQ.SEQ”, ”LINES ”:num:”\n”)
write(”MAINSEQ.SEQ”, ”\”SUBSEQ.SEQ\”,\”\”,2,1,–1\n”)
write(”MAINSEQ.SEQ”, ”\”RAMP.WFM\”,\”\”,0,0,0,0\n”)
write(”MAINSEQ.SEQ”, ”\”TRIANGLE.WFM\”,\”\”,40000,0,1,4\n”)
write(”MAINSEQ.SEQ”, ”\”SINE.WFM\”,\”\”,60000,0,0,0\n”)
write(”MAINSEQ.SEQ”, ”TABLE_JUMP
0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,\n”)
write(”MAINSEQ.SEQ”, ”LOGIC_JUMP –1,–1,–1,–1,\n”)
write(”MAINSEQ.SEQ”, ”JUMP_MODE LOGIC\n”)
write(”MAINSEQ.SEQ”, ”JUMP_TIMING ASYNC\n”)
write(”MAINSEQ.SEQ”, ”STROBE 0\n”)
’ Standard functions
”GAUSSN.WFM” = noise()
”SINE.WFM” = sin(2 * pi * scale)
”RAMP.WFM” = 2 * scale –1
”TRIANGLE.WFM” = tri(2 * pi * scale)
”SQUARE.WFM” = sqr(2 * pi * scale)
See Figure 2–45 on page 2–74 to see the contents of the subseq.seq file, and
Figure 2–48 on page 2–78 to see the contents of the mainseq.seq file.
Figure 3–66 on page 3–207 shows the gaussn.wfm and ramp.wfm waveforms
created in above equation.
Refer to Appendix G: Sequence File Text Format for more information.

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AWG610 Arbitrary Waveform Generator User Manual


Figure 3–66: Gaussian noise and ramp waveforms
Programming Examples
File Conversion

The Waveform Generator has the ability to import and export various formats of waveform data. Import converts waveform files created with other instruments into files the AWG610 Arbitrary Waveform Generator can use. Export converts AWG610 Arbitrary Waveform Generator waveform files into text files.

Each AWG610 Arbitrary Waveform Generator waveform file contains the clock rate information, waveform data, and marker information. Import uses default values for the information unavailable through the external file.

Import

The following files can be converted into AWG610 Arbitrary Waveform Generator compatible waveform files (.wfm files):

- **AWG20xx.WFM to Waveform**
  
  An AWG2000 Series .wfm file is converted into an AWG610 Arbitrary Waveform Generator waveform file. The marker data and clock rates are inherited.

- **AWG20xx.WFM to Pattern**
  
  An AWG2000 Series .wfm file is converted into an AWG610 Arbitrary Waveform Generator pattern file. The marker data and clock rates are inherited.

  Note that the upper 8 bits in the AWG2021 or AWG2005 waveform file are converted into the AWG610 Arbitrary Waveform Generator waveform file. The lower four bits are neglected. In the AWG2041 waveform file, 8-bit data is imported with no convention into the data bits: Data 0 to Data 7 in the AWG610 Arbitrary Waveform Generator pattern file.

- **TDS.WFM to Waveform**
  
  A waveform file generated with a Tektronix TDS-Series oscilloscope is converted into an AWG610 Arbitrary Waveform Generator waveform file. The clock rate and position information are inherited. The offset information is neglected in this conversion.

- **EASYWAVE.WAV to Waveform**
  
  A data file (.wav) generated with LeCroy EASYWAVE software is converted into the AWG610 Arbitrary Waveform Generator waveform file. No attributes are inherited.
Text file to Waveform

An ASCII-form text file is converted into the AWG610 Arbitrary Waveform Generator waveform file. Numeric values separated by separators are loaded. Headers or similar codes are not defined. The separator can be a space, comma, tab, or <CR><LF>.

An exponential notation (for example, –.1E-2) may be used as a numeric value. A unit prefix (for example, m, u, n, p, k, M) may not be used. If you use a numeric value followed by an alphabetical character (such as, 1.2V), the value will be interpreted properly, ignoring the alphabetical character.

If you use a sequence of consecutive separators, it will be interpreted as a single separator.

Therefore, the meaning of the following line:

1,2,3,4<CR> <LF>

is the same as:

1 , 2 , 3,,, 4  ,,,  <CR> <LF>

If an alphabetical character (such as A, B, C, and/or D) is placed instead of a numeric value, the value 0 will result. (This is not handled as an error.)

The actual input file formats are as follows:

**Format 1:** Numeric values that are listed horizontally

0,0.1,0.2,0.3,0.4

The respective values are converted into the analog data. The marker value is converted into 0.

**Format 2:** Repetitions of three numeric values listed on a line:

0.1,1,0
0.2,0,1
0.3,0,0

One line corresponds to 1 point. The first value is the analog data, and the subsequent two are markers 1 and 2. For marker data, values larger than 0.5 are regarded as 1, and the others as 0.
Export

AWG610 Arbitrary Waveform Generator waveform files (.wfm files) can be converted into the following files. You may use a format including marker data and one not including it.

- Waveform to text file
- Waveform to text file with marker

For both file types, 1-point data is written on a line. The return code is CR/LF.

If no marker is included:

1.0
0.5
–0.9
0.1

If markers are included:

1.0,1,1
0.5,0,1
–0.9,1,0
0.1,0,0

Convert between Waveform and Pattern

AWG610 Arbitrary Waveform Generator waveform files (.wfm files) and pattern files (.pat files) can be converted from one form to the other.

- Waveform to Pattern
- Pattern to Waveform

In this conversion, the marker data is always inherited.

Executing File Conversion

This command converts the file you selected in the EDIT menu. It is available for any file residing on the hard or floppy disk or a remote file system.

1. Push the EDIT button on the front panel.
2. Select the file you want to convert from the file listing on the screen.

3. Push Tools (bottom)→Convert File Format... (side). A dialog box appears that lets you select the conversion type. See Figure 3–68.

4. Select a conversion type using the general purpose knob or the button.

5. Push the OK side button. The Input Filename dialog box appears that lets you specify the converted file name and the destination.

6. Enter a file name and then press the OK side button.
File Management

This section describes the AWG610 Arbitrary Waveform Generator file management commands and conventions.

Command Summary

Table 3–50 lists the available file management commands.

<table>
<thead>
<tr>
<th>Commands</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copy</td>
<td>Copies a file</td>
</tr>
<tr>
<td>Rename</td>
<td>Renames a file or directory</td>
</tr>
<tr>
<td>Delete</td>
<td>Deletes a file or directory</td>
</tr>
<tr>
<td>Delete All</td>
<td>Deletes all files and directories containing files in the current directory</td>
</tr>
<tr>
<td>Attribute</td>
<td>Assigns Read/Write or Read Only attribute to a file</td>
</tr>
<tr>
<td>Make Directory</td>
<td>Creates an empty directory</td>
</tr>
<tr>
<td>Up Level</td>
<td>Moves to the upper level directory</td>
</tr>
<tr>
<td>Down Level</td>
<td>Moves down to a selected directory</td>
</tr>
<tr>
<td>Drive</td>
<td>Selects a storage drive</td>
</tr>
</tbody>
</table>

Path Name

You can specify a file or directory location using the absolute path or relative path expression. The AWG610 Arbitrary Waveform Generator uses the same file expression as used in the UNIX file system. Table 3–51 shows the characters available for specifying direct or indirect path names.
Table 3–51: Special symbols used for expressing file path

<table>
<thead>
<tr>
<th>Symbols</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>.</td>
<td>Represents current directory</td>
</tr>
<tr>
<td>..</td>
<td>Represents higher level directory</td>
</tr>
<tr>
<td>/</td>
<td>Represents top level directory (root directory) or delimiter. If the slash appears at the most-left position in a path, the path represents an absolute path. If the slash appears in the middle of a path, the path represents a relative path.</td>
</tr>
</tbody>
</table>

**NOTE.** You cannot specify the storage drive as part of a file path name. You must use the menu Drive buttons to specify a drive.

## File Operations

For file operations, you can select Single Window or Double Windows.

In the Double Windows, you can copy or move a file or all files from the currently selected window to the destination specified by the other window. You cannot rename, delete, or assign attribute operations in the Double Windows.

The following text describes how to perform file management tasks in the Single Window. The explanations for file management tasks in the Double Windows follows the Single Window’s explanations.

**Selecting a Drive**

Drives include the instrument hard disk drive, the instrument floppy disk drive, and up to three drives accessible from the instrument over the Ethernet connection. Do the following steps to select a new source or target drive.

1. Push **EDIT** (front-panel)→**Drive** (bottom).
2. Select a storage drive from the side menu.

**NOTE.** The floppy disk file list displayed on the screen does not automatically update when you replace the diskette with another one. Select the floppy disk drive once again to update the file list.

**Moving Directories**

Do the following steps to move to a different directory:

1. Push the **EDIT** button.
2. Select a drive.
3. Push the **Directory** bottom button.

   Push the **Up Level** side button to move a directory up by one level.

   To move a directory down by one level, select the directory from the file listing on the screen, and then push the **Down Level** side button.

   Repeat step 3 until you reach the destination directory.

### Making Directory

Do the following steps to create a new directory:

1. Push the **EDIT** button.
2. Select a drive and/or directory.

   The Input Filename dialog box appears.

4. Use the Input Filename dialog box to specify the new directory name and/or destination.

### Selecting Files

Do the following steps to select a file:

1. Push the **EDIT** button.
2. Select a file from the file listing on the screen using the ⨗ or ⨘ buttons or the general purpose knob.

### Copying Files

Do the following steps to copy or paste a file:

1. Select a file.
2. Push the **Copy** side button. The Input Filename dialog box appears.
3. Use the Input Filename dialog box to specify the duplication’s file name and destination. The copied file destination must be on the current drive but can be a different directory.

### Renaming Files

Do the following steps to rename a file:

1. Select a file or directory to rename.
2. Push the **Rename** side button.

   The Input Filename dialog box appears.

3. Use the Input Filename dialog box to specify the new file name and the destination.
Delete removes the selected file. Delete All removes all files and empties directories contained in the current directory. These commands do not delete any directories that contain files. When you delete files or directories, the instrument displays a dialog box asking you to confirm the file/directory deletion. Do the following steps to delete one or more files and/or empty directories:

1. Select a file or directory to delete.
2. Push the **Delete** or **Delete All** side button.
3. Push **OK** or **Cancel** (side), depending on the message to confirm deletion.

### Moving Files

To move a file between directories or drives, use the Move or Move All command in the double windows. Refer to Operation in Double Windows on page 3–217.

### Assigning Attribute to Files

Attribute prevents a file or directory from unconditional modifications or deletion. This is made by assigning the Read Only or Read/Write attribute to the file. After you assign the Read Only attribute to the file, a key mark appears on the left of the file listing.

1. Select a file to which you want to assign or change an attribute status. All files are assigned read/write status by default.
2. Push the **Attribute** side button to toggle between Read/Write and Read Only, as necessary.

### File Operation in Double Windows

When the Window bottom button is displayed, you can divide the file list in the Edit Screen into two windows as shown in Figure 3–69. This function is called Double Windows.

In the Double Windows, you can also perform drive and directory operations to the currently selected window using the same procedures as those in Single Windows. Refer to File Operations on page 3–214 for the procedures.
In Double Windows, for example, you can display the file list of the hard disk and the one of the floppy disk, or the file list of a directory and the one of another directory. All of the functions that are invoked from the bottom buttons are available except for the File function.

The most important functions used in two file lists displayed at the same time are the Copy and Move file operations. Refer to Window Operation on page 3–217.

**Window Operation**

The windows are named as Upper and Lower windows as indicated in Figure 3–69. Select a window for operation.

Push EDIT (front) → Window (bottom) to display the Window side button. Push the Window side button again to select Double for double windows. Push the Window side button again to select Single and to return the display back into the signal file list.

When you display the double windows, the Select side button will be available. Push the Select side button to select Upper for file operation in the upper file list window. Push the Select side button again to select Lower for file operation in the lower file list window.

**Operation in Double Windows**

The most useful functions to be used in the double windows may be those invoked from the File bottom button. The functions available in the File bottom button are described in Table 3–52.
Table 3-52: File operation in double windows

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copy</td>
<td>Copies a file from a selected file list window into the destination specified in the other file list window. You cannot select the directory.</td>
</tr>
<tr>
<td>Copy All</td>
<td>Copies all files in a selected file list window into the destination specified in the other file list window. You cannot copy the directory or directory structure.</td>
</tr>
<tr>
<td>Move</td>
<td>Moves a file selected in a selected file list window into the destination specified in the other file list window. You cannot select the directory.</td>
</tr>
<tr>
<td>Move All</td>
<td>Moves all files in a selected file list window into the destination specified in the other file list window. You cannot move the directory or directory structure.</td>
</tr>
</tbody>
</table>

**NOTE:** You cannot use the Rename, Delete, Delete All, and Attribute side buttons unless you display the single file list window.

In copy or move operation, when the files with the same file name exist in the destination, the message *Overwrite existing file* `<filename>` appears. At the same time, the Cancel, No, Yes to All, and Yes side buttons appear. Press any of these side buttons to proceed.

![Figure 3-70: Overwrite confirmation](image-url)
You cannot copy or move a directory. In the copy-all or move-all operation, the message *Directory cannot be copied* appears when you are trying to move or copy a directory. Press the **OK** side button to confirm and proceed with the operation.

### Table 3–53: Confirmation selection for copy-all and move-all operations

<table>
<thead>
<tr>
<th>Side menu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cancel</td>
<td>Cancels and stops copy or move operation.</td>
</tr>
<tr>
<td>No</td>
<td>Skips the copy or move operation for the file indicated in the message.</td>
</tr>
<tr>
<td>Yes to All</td>
<td>Overwrites all the files without displaying any messages until the operation is finished.</td>
</tr>
<tr>
<td>Yes</td>
<td>Overwrites the file indicated in the message and proceeds with the operation.</td>
</tr>
</tbody>
</table>
File Management
FG Mode

The AWG610 Arbitrary Waveform Generator provides the Function Generator (FG) mode to output standard function waveform. This section describes the FG mode.

FG mode Signals are created and output using the following process:

- Select the waveform type.
- Set the output parameters such as frequency and amplitude.
- Turn the OUTPUT button to ON.

![Outline flow for producing Function Generator signal](image)

Figure 3–71: Outline flow for producing Function Generator signal

![FG mode screen](image)

Figure 3–72: FG mode screen
The instrument initializes in the AWG mode when powered on.

Do the following to change the generator mode from AWG to FG:

1. Push **SETUP** (front-panel)→**Waveform/Sequence** (bottom)→**Ez FG**... (side) button.

The instrument displays the FG mode screen.

Do the following to change the generator mode from FG to AWG:

1. Push **AWG**... (bottom) button.

The instrument returns to the AWG mode.

**NOTE.** All the parameters on the FG mode menu are independent of the AWG mode parameters. Therefore, the output parameters, such as frequency, amplitude and offset, have no effect on the parameters set with the SETUP menu while in the other mode.

*In FG mode, the AWG 610 runs CONTINUOUS mode only.*
Waveform type

Select the Waveform type

You can select Sine, Triangle, Square, Ramp, Pulse and DC waveform.

1. Push Sine, Triangle, Square, Ramp, Pulse or DC (bottom) button to select the desired waveform type.

![Waveform types](image)

Figure 3–74: Waveform type
The output parameter menu selections are the same for each waveform except Pulse and DC. Pulse has one extra side menu item (Duty), and DC has only one side menu item (Offset).

![Output parameters](image)

**Figure 3–75: Output parameters**

**Frequency**

The frequency is set with a 4-digit number from 1.000 Hz to 260.0 MHz using the SAMPLE RATE / SCALE knob, the numeric buttons or the general purpose knob. The internal cut-off filter used is determined by the waveform type and the frequency selected. The cut-off frequencies are as follows:

<table>
<thead>
<tr>
<th>Waveform type</th>
<th>Output Frequency</th>
<th>Filter Cut-off Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sine</td>
<td>1.000 Hz to 260.0 KHz</td>
<td>20 MHz</td>
</tr>
<tr>
<td></td>
<td>260.1 KHz to 2.600 MHz</td>
<td>50 MHz</td>
</tr>
<tr>
<td></td>
<td>2.601 MHz to 8.000 MHz</td>
<td>100 MHz</td>
</tr>
<tr>
<td></td>
<td>8.001 MHz to 15.00 MHz</td>
<td>200 MHz</td>
</tr>
</tbody>
</table>
Amplitude

The amplitude output voltage range is from 0.020 V\text{p-p} to 2.000 V\text{p-p}, in 1 mV increments, terminated into a 50 Ω load. Set the waveform amplitude using the LEVEL / SCALE knob, the numeric buttons or the general purpose knob.

Offset

The offset range is from −1.000 V to +1.000 V, in 1 mV increments. Use the VERTICAL OFFSET knob, the numeric buttons or the general purpose knob to set the waveform offset level.

Offset is also used for setup of DC level.

Polarity

This menu sets the output waveform polarity. Pushing the Polarity menu button toggles polarity between Normal and Inverted.

Duty

When you select Pulse waveform, Duty... side menu is added. The Duty cycle is set from 0.1% to 99.9% using the numeric buttons or the general purpose knob. Increment step size depends on the output frequency. Refer to Table 3–56 on page 3–227.
**Marker signal**

Marker1 and Marker2 signals are generated and output from MARKER OUT1, MARKER OUT1, MARKER OUT2 and MARKER OUT2 connectors. The waveform marker signal has the same form as a pulse waveform. The level and width of the markers are fixed and cannot be changed. Table 3–55 describes the marker specification. Marker width depends on the output frequency. Refer to Table3–56 on page 3–227.

**Table 3–55: Predefined Marker signal**

<table>
<thead>
<tr>
<th>Waveform</th>
<th>Hi</th>
<th>Low</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marker1</td>
<td>0 (phase = 0 deg.) to 20% of one period of waveform</td>
<td>20 to 100% of one period of waveform</td>
<td>Ho : 2.0V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Low : 0.0V</td>
</tr>
<tr>
<td>Marker2</td>
<td>0 (phase = 0 deg.) to 50% of one period of waveform</td>
<td>50 to 100% of one period of waveform</td>
<td>Hi : 2.0V</td>
</tr>
<tr>
<td></td>
<td>Frequency: 65.01MHz to 104.0MHz</td>
<td></td>
<td>Low : 0.0V</td>
</tr>
<tr>
<td></td>
<td>0 (phase = 0 deg.) to 52% of one period of waveform</td>
<td>52 to 100% of one period of waveform</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 3–76: Marker pattern**
**Frequency and Resolution**

While operating in FG mode, the output frequency determines the number of data points used to generate the waveform data and the marker data for one period. The resolution of Pulse Duty cycle ratio and the width of Marker position corresponding to the number of data points are shown in the following table.

### Table 3–56: Output Frequency and Waveform Length

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Number of Data Points</th>
<th>Duty Ratio Resolution (%)</th>
<th>Marker1 position</th>
<th>Marker2 position</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.000Hz to 260.0kHz</td>
<td>10000</td>
<td>0.1</td>
<td>2000</td>
<td>5000</td>
</tr>
<tr>
<td>260.1kHz to 2.600MHz</td>
<td>1000</td>
<td>0.1</td>
<td>200</td>
<td>500</td>
</tr>
<tr>
<td>2.601MHz to 13.000MHz</td>
<td>200</td>
<td>0.5</td>
<td>40</td>
<td>100</td>
</tr>
<tr>
<td>13.01MHz to 26.000MHz</td>
<td>100</td>
<td>1</td>
<td>20</td>
<td>50</td>
</tr>
<tr>
<td>26.01MHz to 52.000MHz</td>
<td>50</td>
<td>2</td>
<td>10</td>
<td>25</td>
</tr>
<tr>
<td>52.01MHz to 65.000MHz</td>
<td>40</td>
<td>2.5</td>
<td>8</td>
<td>20</td>
</tr>
<tr>
<td>65.01MHz to 104.000MHz</td>
<td>25</td>
<td>4</td>
<td>5</td>
<td>13</td>
</tr>
<tr>
<td>104.1MHz to 130.000MHz</td>
<td>20</td>
<td>5</td>
<td>4</td>
<td>10</td>
</tr>
<tr>
<td>130.1MHz to 260.000MHz</td>
<td>10</td>
<td>10</td>
<td>2</td>
<td>5</td>
</tr>
</tbody>
</table>

1: 20% position of 1 waveform period
2: 50% position of 1 waveform period
3: 52% position of 1 waveform period because of number of data points.

**Save/Restore Setup**

You can save and restore the instrument output setup information on FG mode to a setup file. Setup file includes waveform type, marker signals and all the output setup parameters. Save/Restore operation is executed on the save/Restore menu of the setup screen in AWG mode. A saved setup file contains the setting information on both AWG mode and FG mode. Refer to *The Saved/Restore Menu* on page 3–41.

**Operation Flow**

When the AWG610 is in AWG mode, change to FG mode. Reference page 3–222.

1. Push Sine, Triangle, Square, Ramp, Pulse or DC (bottom) button to select the waveform.

2. Set the output parameters according to the waveform selected.

   - Duty is added to the side menu for Pulse mode.
   - Offset is only used for setup of DC level. Offset is selected on the DC side menu.
3. Push the **RUN** (front) button to turn on the RUN LED. Usually, when it switches to FG mode from AWG mode, it automatically changes to the run state (the RUN LED is on).

4. Push the **CH1 OUT** button to output the signal at the corresponding output connector.
Appendix A: Specifications

This section contains the AWG610 Arbitrary Waveform Generator specifications. All specifications are guaranteed unless labeled “typical”. Typical specifications are provided for your convenience but are not guaranteed.

Specifications that are marked with the symbol in the column Characteristics are checked in Appendix B: Performance Verification and the page number referenced to the corresponding performance verification procedures can be found in the column PV reference page.

The characteristics in the specifications are listed in tables that are divided into categories. In these tables, the subcategories may also appear in boldface under the column Characteristics.

Performance Conditions

The performance limits in this specification are valid with these conditions:

- The AWG610 Arbitrary Waveform Generator must have been calibrated/adjusted at an ambient temperature between +20°C and +30°C.
- The AWG610 Arbitrary Waveform Generator must be in an environment with temperature, altitude, humidity, and vibration within the operating limits described in these specifications.
- The AWG610 Arbitrary Waveform Generator must have had a warm-up period of at least 20 minutes.
- The AWG610 Arbitrary Waveform Generator must be operating at an ambient temperature between +10°C and +40°C.

Warranted characteristics are described in terms of quantifiable performance limits which are warranted.
### Electrical Specification

#### Table A-1: Operation modes

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>Waveform is continuously output in this mode. When a sequence is defined, waveforms are sequentially or repeatedly output in the order defined by the sequence. The extended sequence functions such as trigger input, event jump, and so on are neglected in this mode.</td>
</tr>
<tr>
<td>Triggered</td>
<td>Waveform is output only once when a trigger event is created. A trigger signal is created by the external trigger input signal, GPIB trigger command, and/or pressing the front-panel FORCE TRIGGER button. The extended sequence functions such as trigger input, event jump, and so on are neglected in this mode.</td>
</tr>
<tr>
<td>Gated</td>
<td>The waveform is output in the same way as in the continuous mode only when the gate is opened. The gate is opened by the gated signal. Note that the output is made from the top of the first waveform for every gate period. The clock signal continuously outputs from the connector outside the gate period.</td>
</tr>
<tr>
<td>Enhanced</td>
<td>The waveforms are sequentially or repeatedly output according to the procedures defined in the sequence. All extended functions such as trigger input, event jump, and so on are effective and waveforms are controlled for output by this functions in this mode.</td>
</tr>
</tbody>
</table>

#### Table A-2: Arbitrary waveforms

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waveform memory</td>
<td>Memory length: 8 100 032 words (8 bits/1 word)</td>
</tr>
<tr>
<td>Marker memory</td>
<td>Memory length: 8 100 032 words (2 markers × 1 bit / 1 word)</td>
</tr>
<tr>
<td>Sequence memory</td>
<td>Maximum 8000 steps</td>
</tr>
<tr>
<td>Sequence counter</td>
<td>1 to 65 536 or Infinite</td>
</tr>
<tr>
<td>Waveform data points</td>
<td>Multiple of 8 in the range from 512 to 8 100 032 points</td>
</tr>
</tbody>
</table>

#### Table A-3: Clock generator

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Description</th>
<th>PV reference page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sampling frequency</td>
<td>50.000 000 kHz to 2.600 000 0 GHz</td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td>8 digits</td>
<td></td>
</tr>
</tbody>
</table>
### Table A-3: Clock generator (Cont.)

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Description</th>
<th>PV reference page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Internal clock</strong>¹</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequency accuracy</td>
<td>± 1 ppm (20 °C to 30 °C), during 1 year after calibration</td>
<td>Page B–52</td>
</tr>
<tr>
<td>Phase noise at 1/4 clock output,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Typical</td>
<td>(Data Clock is 1/4th of the output sample rate)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>−80 dBC / Hz (650 MHz with 10 kHz offset)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>−100 dBC/Hz (650 MHz with 100 kHz offset)</td>
<td></td>
</tr>
</tbody>
</table>

¹ The internal reference oscillator is used.

### Table A-4: Internal trigger generator

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Description</th>
<th>PV reference page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Internal trigger rate</strong>²</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accuracy</td>
<td>± 0.1 %</td>
<td>Page B–38</td>
</tr>
<tr>
<td>Range</td>
<td>1.0 µs to 10.0 s</td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td>3 digits, minimum 0.1 µs</td>
<td></td>
</tr>
</tbody>
</table>

² The internal reference oscillator is used.

### Table A-5: Main output

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Description</th>
<th>PV reference page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output connector</td>
<td>front-panel SMA connectors</td>
<td></td>
</tr>
<tr>
<td>Output signal</td>
<td>Complemental; CH1 and CH1</td>
<td></td>
</tr>
<tr>
<td>DA converter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td>8 bits</td>
<td></td>
</tr>
<tr>
<td>Differential nonlinearity</td>
<td>Within ±1/2 bit</td>
<td></td>
</tr>
<tr>
<td>Integral nonlinearity</td>
<td>Within ±1 bit</td>
<td></td>
</tr>
<tr>
<td>Output impedance</td>
<td>50 Ω</td>
<td></td>
</tr>
</tbody>
</table>

**Normal out**

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Output voltage</td>
<td>−2.0 V to +2.0 V, into a 50 Ω load</td>
<td>Page B–24</td>
</tr>
<tr>
<td>Amplitude</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>20 mVp-p to 2 Vp-p, into a 50 Ω load</td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td>1 mV</td>
<td></td>
</tr>
<tr>
<td>DC accuracy</td>
<td>± (1.5 % of amplitude + 2 mV), offset: 0 V</td>
<td></td>
</tr>
</tbody>
</table>
### Table A-5: Main output (Cont.)

<table>
<thead>
<tr>
<th>Characteristics 3</th>
<th>Description</th>
<th>PV reference page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Offset</strong> Range</td>
<td>−1.000 V to 1.000 V, into a 50 Ω load</td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td>1 mV</td>
<td>Page B–24</td>
</tr>
<tr>
<td>Accuracy</td>
<td>± (1 % of offset + 10 mV), (20 mV amplitude, waveform data: 0)</td>
<td></td>
</tr>
<tr>
<td><strong>Pulse response</strong></td>
<td>(Waveform data: −1 and 1, offset: 0 V, and filter: through)</td>
<td>Page B–34</td>
</tr>
<tr>
<td>Rise time (10 % to 90 %)</td>
<td>≤ 750 ps (amplitude = 1.0 V_{p-p}, calculated value ≥ 466 MHz)</td>
<td></td>
</tr>
<tr>
<td>Fall time (10 % to 90 %)</td>
<td>≤ 750 ps (amplitude = 1.0 V_{p-p}, calculated value ≥ 466 MHz)</td>
<td></td>
</tr>
<tr>
<td>Aberration</td>
<td>± 10 % (amplitude = 1.0 V_{p-p}, using 6 GHz bandwidth oscilloscope)</td>
<td></td>
</tr>
<tr>
<td>Flatness</td>
<td>± 3 % (after 20 ns from rise and fall edges)</td>
<td></td>
</tr>
<tr>
<td>Sinewave characteristics</td>
<td>(Clock: 2.6 GS/s, waveform points: 32, frequency: 81.25 MHz, amplitude: 1.0 V, offset: 0 V, filter: through)</td>
<td></td>
</tr>
<tr>
<td><strong>Harmonics</strong></td>
<td>≤ −40 dBc (DC to 800 MHz)</td>
<td>Page B–36</td>
</tr>
<tr>
<td><strong>Noise</strong></td>
<td>≤ −50 dBc (DC to 800 MHz)</td>
<td></td>
</tr>
<tr>
<td><strong>Phase Noise, Typical</strong></td>
<td>≤ −85 dBc / Hz (10 kHz offset)</td>
<td></td>
</tr>
<tr>
<td><strong>Direct DA out</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amplitude Range</td>
<td>20 mV_{p-p} to 1 V_{p-p}, into a 50 Ω load</td>
<td></td>
</tr>
<tr>
<td><strong>DC Accuracy</strong></td>
<td>± (2 % of Amplitude + 2 mV)</td>
<td>Page B–29</td>
</tr>
<tr>
<td>Resolution</td>
<td>1 mV</td>
<td></td>
</tr>
<tr>
<td><strong>DC offset accuracy</strong></td>
<td>0 V ± 10 mV, (20 mV amplitude, waveform data: 0)</td>
<td>Page B–29</td>
</tr>
<tr>
<td><strong>Pulse response</strong></td>
<td>(Waveform data: −1 and 1, at 0.5 V_{p-p})</td>
<td>Page B–34</td>
</tr>
<tr>
<td>Rise time (10 % to 90 %)</td>
<td>≤ 400 ps (calculated value ≥ 875 MHz)</td>
<td></td>
</tr>
<tr>
<td>Fall time (10 % to 90 %)</td>
<td>≤ 400 ps (calculated value ≥ 875 MHz)</td>
<td></td>
</tr>
</tbody>
</table>

3 The characteristics are specified at the end of the SMA cable (012-1565-00) except for DC accuracy.
### Table A-6: Filter

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td>Bessel low pass filter, 200 MHz, 100 MHz, 50 MHz, and 20 MHz</td>
</tr>
<tr>
<td><strong>Rise time (20 % to 80 %), Typical</strong></td>
<td></td>
</tr>
<tr>
<td>20 MHz</td>
<td>17 ns</td>
</tr>
<tr>
<td>50 MHz</td>
<td>7.0 ns</td>
</tr>
<tr>
<td>100 MHz</td>
<td>3.5 ns</td>
</tr>
<tr>
<td>200 MHz</td>
<td>1.75 ns</td>
</tr>
<tr>
<td><strong>Delay from trigger, Typical</strong></td>
<td></td>
</tr>
<tr>
<td>20 MHz</td>
<td>50 ns + 22 clock</td>
</tr>
<tr>
<td>50 MHz</td>
<td>40 ns + 22 clock</td>
</tr>
<tr>
<td>100 MHz</td>
<td>35 ns + 22 clock</td>
</tr>
<tr>
<td>200 MHz</td>
<td>33 ns + 22 clock</td>
</tr>
<tr>
<td>Through</td>
<td>30 ns + 22 clock</td>
</tr>
</tbody>
</table>
## Appendix A: Specifications

### Table A–7: Auxiliary outputs

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Description</th>
<th>PV reference page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Marker 4</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of markers</td>
<td>2 (Complementary. Marker1, Marker1, Marker2, Marker2)</td>
<td></td>
</tr>
<tr>
<td>Level (Hi/Lo)</td>
<td>–1.10 V to +3.00 V, into a 50 Ω load</td>
<td></td>
</tr>
<tr>
<td></td>
<td>–2.20 V to +6.00 V, into a 1 MΩ load</td>
<td></td>
</tr>
<tr>
<td>Maximum Output</td>
<td>2.5 V&lt;sub&gt;p-p&lt;/sub&gt;, into a 50 Ω load</td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td>0.05 V</td>
<td></td>
</tr>
<tr>
<td>Accuracy</td>
<td>Within ± (0.1 V ±5 % of setting), into a 50 Ω load</td>
<td>Page B–58</td>
</tr>
<tr>
<td>Rise and fall times (20 % to 80 %), Typical</td>
<td>150 ps (2 V&lt;sub&gt;p-p&lt;/sub&gt;, Hi: +1 V, Lo: –1 V, into a 50 Ω load)</td>
<td></td>
</tr>
<tr>
<td>Variable delay</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>0 ns to +1.5 ns</td>
<td>Page B–61</td>
</tr>
<tr>
<td>Accuracy</td>
<td>–30 % to +10%, at 1.5 ns</td>
<td></td>
</tr>
<tr>
<td>Skew, Typical</td>
<td>70 ps (2 V&lt;sub&gt;p-p&lt;/sub&gt;, Hi: +1 V, Lo: –1 V, at delay 0 ns)</td>
<td></td>
</tr>
<tr>
<td>Period jitter</td>
<td>Measured by TDS694C–1MHD with TDSJIT1</td>
<td></td>
</tr>
<tr>
<td>Typical</td>
<td>Refer to Table A–9.</td>
<td></td>
</tr>
<tr>
<td>Cycle to cycle jitter</td>
<td>Measured by TDS694C–1MHD with TDSJIT1</td>
<td></td>
</tr>
<tr>
<td>Typical</td>
<td>Refer to Table A–10.</td>
<td></td>
</tr>
<tr>
<td>Connector</td>
<td>Front panel SMA connectors</td>
<td></td>
</tr>
<tr>
<td><strong>1/4 Clock output</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Level</td>
<td>ECL 100 K compatible (internally loaded in 50 Ω to –2 V and 43 Ω series terminated)</td>
<td>Page B–54</td>
</tr>
<tr>
<td>Period jitter</td>
<td>Measured by TDS694C–1MHD with TDSJIT1</td>
<td></td>
</tr>
<tr>
<td>Typical</td>
<td>Refer to Table A–9.</td>
<td></td>
</tr>
<tr>
<td>Cycle to cycle jitter</td>
<td>Measured by TDS694C–1MHD with TDSJIT1</td>
<td></td>
</tr>
<tr>
<td>Typical</td>
<td>Refer to Table A–10.</td>
<td></td>
</tr>
<tr>
<td>Connector</td>
<td>Rear panel BNC connectors</td>
<td></td>
</tr>
<tr>
<td><strong>10 MHz Reference clock out</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amplitude</td>
<td>≥ 1 V&lt;sub&gt;p-p&lt;/sub&gt;, into a 50 Ω load</td>
<td>Page B–56</td>
</tr>
<tr>
<td></td>
<td>Max 3 V&lt;sub&gt;p-p&lt;/sub&gt;, open</td>
<td></td>
</tr>
<tr>
<td>Impedance</td>
<td>50 Ω, AC coupling</td>
<td></td>
</tr>
<tr>
<td>Connector</td>
<td>Rear panel BNC connector</td>
<td></td>
</tr>
</tbody>
</table>

4 The characteristics are specified at the end of the SMA cable (012-1565-XX).
### Table A-8: Funcion Generator (FG)

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operation Mode</strong></td>
<td>Continuous mode only</td>
</tr>
<tr>
<td><strong>Waveform Shape</strong></td>
<td>Sine, Triangle, Square, Ramp, Pulse, DC</td>
</tr>
<tr>
<td><strong>Frequency</strong></td>
<td>1.000 Hz to 260.0 MHz</td>
</tr>
<tr>
<td><strong>Amplitude</strong></td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>0.020 V&lt;sub&gt;pp&lt;/sub&gt; to 2.000 V&lt;sub&gt;pp&lt;/sub&gt;, into a 50 Ω load</td>
</tr>
<tr>
<td>Resolution</td>
<td>1 mV</td>
</tr>
<tr>
<td><strong>Offset</strong></td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>−1.000 V to +1.000 V, into a 50 Ω load</td>
</tr>
<tr>
<td>Resolution</td>
<td>1 mV</td>
</tr>
<tr>
<td><strong>DC Level</strong></td>
<td>DC waveform only</td>
</tr>
<tr>
<td>Range</td>
<td>−1.000 V to +1.000 V, into a 50 Ω load</td>
</tr>
<tr>
<td>Resolution</td>
<td>1 mV</td>
</tr>
<tr>
<td><strong>Polarity</strong></td>
<td>Normal, Inverted</td>
</tr>
<tr>
<td><strong>Duty</strong></td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>0.1 % to 99.9 %</td>
</tr>
<tr>
<td>Resolution</td>
<td>Frequency Resolution</td>
</tr>
<tr>
<td></td>
<td>1.000 Hz to 2.600 MHz</td>
</tr>
<tr>
<td></td>
<td>2.601 MHz to 13.00 MHz</td>
</tr>
<tr>
<td></td>
<td>13.01 MHz to 26.00 MHz</td>
</tr>
<tr>
<td></td>
<td>26.01 MHz to 52.00 MHz</td>
</tr>
<tr>
<td></td>
<td>52.01 MHz to 65.0 MHz</td>
</tr>
<tr>
<td></td>
<td>65.01 MHz to 104.0 MHz</td>
</tr>
<tr>
<td></td>
<td>104.1 MHz to 130.0 MHz</td>
</tr>
<tr>
<td></td>
<td>130.1 MHz to 260.0 MHz</td>
</tr>
<tr>
<td><strong>Marker Out</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Pulse Width</strong></td>
<td>Hi : 0 % to 20 % of 1 waveform period</td>
</tr>
<tr>
<td></td>
<td>Lo : 20% to 100 % of 1 waveform period</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hi : 0 % to 50 % of 1 waveform period</td>
</tr>
<tr>
<td></td>
<td>Lo : 50% to 100 % of 1 waveform period</td>
</tr>
<tr>
<td></td>
<td>Hi : 0 % to 52 % of 1 waveform period at frequency range is 65.01MHz to 104.0MHz</td>
</tr>
<tr>
<td></td>
<td>Lo : 52 % to 100 % of 1 waveform period</td>
</tr>
<tr>
<td><strong>Level</strong></td>
<td></td>
</tr>
<tr>
<td>Hi</td>
<td>2.0 V min into a 50 Ω load</td>
</tr>
<tr>
<td>Lo</td>
<td>0 V max into a 50 Ω load</td>
</tr>
</tbody>
</table>
Appendix A: Specifications

### Table A–9: Period Jitter accuracy

<table>
<thead>
<tr>
<th>Clock frequency</th>
<th>2.6 GS/s</th>
<th></th>
<th>1.6 GS/s</th>
<th></th>
<th>800 MS/s</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement</td>
<td>StdDev</td>
<td></td>
<td>StdDev</td>
<td></td>
<td>StdDev</td>
<td></td>
</tr>
<tr>
<td>Marker1 output</td>
<td>3.5 ps</td>
<td></td>
<td>3.5 ps</td>
<td></td>
<td>3.0 ps</td>
<td></td>
</tr>
<tr>
<td>1/4 Clock output</td>
<td>4.5 ps</td>
<td></td>
<td>4.5 ps</td>
<td></td>
<td>4.0 ps</td>
<td></td>
</tr>
</tbody>
</table>

### Table A–10: Cycle to Cycle Jitter accuracy

<table>
<thead>
<tr>
<th>Clock frequency</th>
<th>2.6 GS/s</th>
<th></th>
<th>1.6 GS/s</th>
<th></th>
<th>800 MS/s</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement</td>
<td>StdDev</td>
<td></td>
<td>StdDev</td>
<td></td>
<td>StdDev</td>
<td></td>
</tr>
<tr>
<td>Marker1 output</td>
<td>5.5 ps</td>
<td></td>
<td>5.5 ps</td>
<td></td>
<td>5.5 ps</td>
<td></td>
</tr>
<tr>
<td>1/4 Clock output</td>
<td>6.5 ps</td>
<td></td>
<td>6.5 ps</td>
<td></td>
<td>6.5 ps</td>
<td></td>
</tr>
</tbody>
</table>

### Table A–11: Auxiliary inputs

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Description</th>
<th>PV reference page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trigger input 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connector</td>
<td>Rear panel BNC connector</td>
<td></td>
</tr>
<tr>
<td>Impedance</td>
<td>1 kΩ or 50 Ω</td>
<td></td>
</tr>
<tr>
<td>Polarity</td>
<td>POS (positive) or NEG (negative)</td>
<td></td>
</tr>
<tr>
<td>Input voltage range</td>
<td>± 10 V, into a 1 kΩ load</td>
<td></td>
</tr>
<tr>
<td></td>
<td>± 5 V, into a 50 Ω load</td>
<td></td>
</tr>
<tr>
<td>Threshold</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Level</td>
<td>−5.0 V to 5.0 V</td>
<td></td>
</tr>
<tr>
<td>Accuracy</td>
<td>± (5 % of level + 0.1 V)</td>
<td>Page B–40</td>
</tr>
<tr>
<td>Resolution</td>
<td>0.1 V</td>
<td></td>
</tr>
<tr>
<td>Pulse width</td>
<td>Minimum 10 ns, 0.2 V amplitude</td>
<td></td>
</tr>
<tr>
<td>Trigger dead time</td>
<td>≤ 576 clock + 450 ns</td>
<td></td>
</tr>
<tr>
<td>Delay to analog out, Typical</td>
<td>30 ns +22 clock (Triggered mode)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>30 ns +880 clock (Gated mode)</td>
<td></td>
</tr>
<tr>
<td>Delay to marker, Typical</td>
<td>28 ns +22 clock</td>
<td></td>
</tr>
</tbody>
</table>
Appendix A: Specifications

Table A–11: Auxiliary inputs (Cont.)

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Description</th>
<th>PV reference page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event trigger input</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connector</td>
<td>9-pin, D type on the rear panel</td>
<td></td>
</tr>
<tr>
<td>Number of events</td>
<td>4 bits</td>
<td></td>
</tr>
<tr>
<td>Input signal</td>
<td>4 event bits and Strobe</td>
<td></td>
</tr>
<tr>
<td>Threshold</td>
<td>TTL level</td>
<td></td>
</tr>
<tr>
<td>Impedance</td>
<td>2.2 kΩ, pull-up to +5 V</td>
<td></td>
</tr>
<tr>
<td>Pulse width</td>
<td>Minimum 128 clocks</td>
<td></td>
</tr>
<tr>
<td>Input voltage range</td>
<td>0 V to +5 V (DC + peak AC)</td>
<td></td>
</tr>
<tr>
<td>Delay to analog out,</td>
<td>850 clock +20 ns (Jump timing : ASYNC)</td>
<td></td>
</tr>
<tr>
<td>Typical</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reference 10 MHz clock input</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input voltage range</td>
<td>0.2 V to 3.0 V&lt;p&gt;p&gt; (into a 50 Ω load, AC coupling)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Maximum ± 10 V</td>
<td></td>
</tr>
<tr>
<td>Impedance</td>
<td>50 Ω, AC coupling</td>
<td></td>
</tr>
<tr>
<td>Reference frequency</td>
<td>10 MHz ± 0.1 MHz</td>
<td></td>
</tr>
<tr>
<td>Connector</td>
<td>Rear panel BNC connector</td>
<td></td>
</tr>
</tbody>
</table>

5 The characteristics are specified at the end of the BNC cable (012-0482-00).

Table A–12: Display and timer

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td></td>
</tr>
<tr>
<td>Display area</td>
<td>Horizontal: 13.2 cm (5.2 in)</td>
</tr>
<tr>
<td></td>
<td>Vertical: 9.9 cm (3.9 in)</td>
</tr>
<tr>
<td>Resolution</td>
<td>640 (H) × 480 (V) pixels</td>
</tr>
</tbody>
</table>
### Table A-13: AC line power

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rating voltage</td>
<td>100 VAC to 240 VAC</td>
</tr>
<tr>
<td>Voltage range</td>
<td>90 VAC to 250 VAC</td>
</tr>
<tr>
<td>Frequency range</td>
<td>48.0 Hz to 63 Hz</td>
</tr>
<tr>
<td>Maximum consumption</td>
<td>400 W</td>
</tr>
<tr>
<td>Maximum current</td>
<td>5 A</td>
</tr>
<tr>
<td>Fuse rating</td>
<td>10 A fast, 250 V, UL 198G (3 AG)</td>
</tr>
<tr>
<td></td>
<td>5 A (T), 250 V, IEC 127</td>
</tr>
</tbody>
</table>

### Table A-14: Timer

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timer</td>
<td></td>
</tr>
<tr>
<td>Operation life</td>
<td>6 years</td>
</tr>
<tr>
<td>Type</td>
<td>Li 3 V, 190 mAh</td>
</tr>
</tbody>
</table>

### Table A-15: Interface connectors

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPIB</td>
<td>24-pin, IEEE 488.1 connector on the rear panel</td>
</tr>
<tr>
<td>Ethernet</td>
<td>10 BASE-T, RJ-45 connector on the rear panel</td>
</tr>
<tr>
<td>Keyboard connector</td>
<td>6-pin, mini-DIN connector on the rear panel</td>
</tr>
</tbody>
</table>

### Table A-16: Installation requirement

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat dissipation</td>
<td></td>
</tr>
<tr>
<td>Maximum power</td>
<td>400 W (maximum line current: 5 A&lt;sub&gt;rms&lt;/sub&gt; at 50 Hz)</td>
</tr>
<tr>
<td>Surge current</td>
<td>30 A (25 °C) peak for equal to or less than 5 line cycles, after the instrument has been turned off for at least 30s</td>
</tr>
<tr>
<td>Cooling clearance</td>
<td></td>
</tr>
<tr>
<td>Bottom</td>
<td>2 cm (0.8 in)</td>
</tr>
<tr>
<td>Sides</td>
<td>15 cm (6 in)</td>
</tr>
<tr>
<td>Rear</td>
<td>7.5 cm (3 in)</td>
</tr>
</tbody>
</table>

*NOTE: The feet on the bottom provide the required clearance when set on a flat surface.*
### Table A-17: Environmental

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Atmospherics</strong></td>
<td></td>
</tr>
<tr>
<td>Temperature</td>
<td></td>
</tr>
<tr>
<td>Operating</td>
<td>+10 °C to +40 °C</td>
</tr>
<tr>
<td>Nonoperating</td>
<td>-20 °C to +60 °C</td>
</tr>
<tr>
<td>Relative humidity</td>
<td></td>
</tr>
<tr>
<td>Operating</td>
<td>20 % to 80 % (no condensation)</td>
</tr>
<tr>
<td></td>
<td>Maximum wet-bulb temperature 29.4 °C</td>
</tr>
<tr>
<td>Nonoperating</td>
<td>5 % to 90 % (no condensation)</td>
</tr>
<tr>
<td></td>
<td>Maximum wet-bulb temperature 40.0 °C</td>
</tr>
<tr>
<td>Altitude</td>
<td>(Hard disk drive restriction)</td>
</tr>
<tr>
<td>Operating</td>
<td>Up to 3 km (10 000 ft)</td>
</tr>
<tr>
<td></td>
<td>Maximum operating temperature decreases 1 °C each 300 m (1 000 ft) above 1.5 km (5 000 ft)</td>
</tr>
<tr>
<td>Nonoperating</td>
<td>Up to 12 km (40 000 ft)</td>
</tr>
<tr>
<td><strong>Dynamics</strong></td>
<td></td>
</tr>
<tr>
<td>Random vibration</td>
<td></td>
</tr>
<tr>
<td>Operating</td>
<td>2.65 m/s² rms (0.27 Grms), from 5 Hz to 500 Hz, 10 minutes</td>
</tr>
<tr>
<td>Nonoperating</td>
<td>22.36 m/s² rms (2.28 Grms), from 5 Hz to 500 Hz, 10 minutes</td>
</tr>
<tr>
<td>Shock</td>
<td></td>
</tr>
<tr>
<td>Nonoperating</td>
<td>294 m/s² (30 G), half-sine, 11 ms duration</td>
</tr>
</tbody>
</table>
### Table A–18: Mechanical

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net weight (without package)</td>
<td>17 kg (37.5 lb)</td>
</tr>
<tr>
<td>Dimensions (without package)</td>
<td>Height 178 mm (7.0 in)</td>
</tr>
<tr>
<td></td>
<td>194 mm (7.64 in) with Feet</td>
</tr>
<tr>
<td></td>
<td>Width 422 mm (16.6 in)</td>
</tr>
<tr>
<td></td>
<td>434 mm (17.1 in) with Handle</td>
</tr>
<tr>
<td></td>
<td>Length 560 mm (22.0 in)</td>
</tr>
<tr>
<td></td>
<td>602 mm (23.71 in) with Rear Feet</td>
</tr>
<tr>
<td>Net weight (with package)</td>
<td>25 kg (55.2 lb)</td>
</tr>
<tr>
<td>Dimensions (with package)</td>
<td>Height 370 mm (14.6 in)</td>
</tr>
<tr>
<td></td>
<td>Width 560 mm (22.0 in)</td>
</tr>
<tr>
<td></td>
<td>Length 805 mm (31.7 in)</td>
</tr>
</tbody>
</table>

![Figure A–1: Dimensions](image)

[mm]
Appendix A: Specifications

Certification and Complies

The certification and compliances for the AWG610 Arbitrary Waveform Generator are listed in Table A–19.

Table A–19: Certifications and compliances

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Emissions:</td>
<td></td>
</tr>
<tr>
<td>EN 55011</td>
<td>Class A Radiated and Conducted Emissions</td>
</tr>
<tr>
<td>EN 61000-3-2</td>
<td>Power Line Harmonics</td>
</tr>
<tr>
<td>Immunity:</td>
<td></td>
</tr>
<tr>
<td>EN 61000-4-2</td>
<td>Electrostatic Discharge Immunity</td>
</tr>
<tr>
<td>EN 61000-4-3</td>
<td>Radiated RF Electromagnetic Field Immunity</td>
</tr>
<tr>
<td>EN 61000-4-4</td>
<td>Electrical Fast Transient Immunity</td>
</tr>
<tr>
<td>EN 61000-4-5</td>
<td>Surge Immunity</td>
</tr>
<tr>
<td>EN 61000-4-6</td>
<td>Conducted Disturbances Induced by RF Field Immunity</td>
</tr>
<tr>
<td>EN 61000-4-11</td>
<td>Voltage Dips, Short Intermittentions and Voltage Variations Immunity</td>
</tr>
<tr>
<td>Compliance was demonstrated</td>
<td>to the following specification as listed in the Official Journal of the European Communities:</td>
</tr>
<tr>
<td>Low Voltage Directive 73/23/EEC</td>
<td></td>
</tr>
<tr>
<td>EN 61010-1:1993</td>
<td>Safety requirements for electrical equipment for measurement, control, and laboratory use</td>
</tr>
</tbody>
</table>

| Australian declaration of  | Conforms with the following standards in accordance with the Electromagnetic Compatibility Framework:                                                                                                      |
| conformity - EMC | AS/NZS 2064.1/2 | Class A radiated and Conducted Emissions                                                                                                                                                                    |

| Safety                      |                                                                                                                                                                                                            |
| Third party certification   | UL3111-1² – Standard for electrical measuring and test equipment                                                                                                                                           |
| Self declaration            | CAN/CSA C22.2 No. 1010.1, UL3111-1² – Safety requirements for electrical equipment for measurement, control and laboratory use                                                                         |
|                            | IEC61010-1² – Safety requirements for electrical equipment for measurement, control, and laboratory use                                                                                               |

1  Up to 200 mV_p-p noise is allowed on the output during this test.
2  CSA C22.2 No. 1010.1, UL3111-1, IEC61010-1 Safety certification compliance:
    Altitude (maximum operating) : 2000 meters
## Table A–19: Certifications and compliances (cont.)

<table>
<thead>
<tr>
<th>Installation category</th>
<th>Power input — Installation Category II (as defined in IEC 61010-1, Annex J)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Terminals on this product may have different installation category designations. The installation categories are:</td>
</tr>
<tr>
<td><strong>Category</strong></td>
<td><strong>Descriptions</strong></td>
</tr>
<tr>
<td>CAT III</td>
<td>Distribution-level mains (usually permanently connected). Equipment at this level is typically in a fixed industrial location</td>
</tr>
<tr>
<td>CAT II</td>
<td>Local-level mains (wall sockets). Equipment at this level includes appliances, portable tools, and similar products. Equipment is usually cord-connected</td>
</tr>
<tr>
<td>CAT I</td>
<td>Secondary (signal level) or battery operated circuits of electronic equipment</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pollution degree</th>
<th>Pollution Degree 2 (as defined in IEC 61010-1)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Secondary (signal level) or battery operated circuits of electronic equipment</td>
</tr>
</tbody>
</table>
Appendix B: Performance Verification

Two types of Performance Verification procedures can be performed on this product: *Self Tests* and *Performance Tests*. You may not need to perform all of these procedures, depending on what you want to accomplish.

- Verify that the AWG610 Arbitrary Waveform Generator is operating correctly by running the self tests which begin on page B–3.

  **Advantages:** These procedures require minimal time to perform, require no additional equipment, and test the internal hardware of the AWG610 Arbitrary Waveform Generator.

- If a more extensive confirmation of performance is desired, complete the self test, and then do the performance test beginning on page B–7.

  **Advantages:** These procedures add direct checking of warranted specifications. They require more time to perform and suitable test equipment is required. (Refer to *Equipment Required* on page B–8).

**Conventions**

Throughout these procedures the following conventions apply:

- Each test procedure uses the following general format:

  Title of Test

  Equipment Required

  Prerequisites

  Procedure

- Each procedure consists of as many steps, substeps, and subparts as required to do the test. Steps, substeps, and subparts are sequenced as follows:

  1. First Step
      a. First Substep
         i. First Subpart
         ii. Second Subpart
      b. Second Substep
  2. Second Step
Appendix B: Performance Verification

- Instructions for menu selection use the following format: **front-panel BUTTON**—**Main Menu Button**—**Side Menu Button**. For example, Push **UTILITY**—**System**—**Reset to Factory**—**OK**

- The name of the button or knob appears in boldface type:

  Push **EDIT**; then **Drive**..., push **Floppy** side button and use the knob to select SINE.WFM from the file list.
Self Tests

The *Self Tests* use internal routines to confirm basic functionality and proper adjustment. No test equipment is required to do these test procedures.

The self tests include internal diagnostics to verify that the instrument passes the internal circuit tests, and calibration routines to check and adjust the instrument internal calibration constants.

Diagnostics

This procedure uses internal routines to verify that the instrument is operating correctly. No test equipment or hookups are required.

The instrument automatically performs the internal diagnostics when powered on; you can also run the internal diagnostics using the menu selections described in this procedure. The difference between these two methods of initiating the diagnostics is that the menu method does a more detailed memory check than the power-on method.

<table>
<thead>
<tr>
<th>Equipment required</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisites</td>
<td>Power on the instrument and allow a twenty-minute warmup period before doing this procedure.</td>
</tr>
</tbody>
</table>

Confirm that there is no output being performed by verifying that the RUN LED is not on. If the LED is on, push the **RUN** button to turn it off.

Do the following to verify that the instrument passes the internal circuit tests:

Push **UTILITY** (front-panel)→**Diag** (bottom)→**Diagnostic All** (side).

The diagnostic menu is displayed and all tests are selected. Refer to Figure B–1. If All is not displayed, select All using the general purpose knob.

The list on the screen shows the test items and results in the calibration and diagnostics previously made. Select all of the test items shown on the screen or use the general purpose knob to select a single test item that you want to run. The result of the diagnostics are shown as error code. Pass means that the tests have been made without error. If an error is detected, an error code is displayed.

You can also specify how many times the diagnostic tests are performed. Push the **Cycle** side button and then turn the general purpose knob to select the cycle from 1, 3, 10, 100 or Infinite. When you select Infinite, the tests are repeatedly performed, and are not be terminated until you push the Abort Diagnostic side button.
Do the following to execute all of the AWG610 Arbitrary Waveform Generator diagnostics automatically:

Push the **Execute Diagnostic** side button.

The internal diagnostics do an extensive verification of AWG610 Arbitrary Waveform Generator functions. While this verification progresses, the screen displays the clock icon. When finished, the resulting status appears on the screen.

Verify that no failures are found and reported on-screen. If the diagnostics terminates without error, Pass is displayed instead of the \(-\ -\ -\). If a value is displayed, meaning an error is detected, consult a qualified service technician for further assistance.

Push any bottom or menu button (other than UTILITY) to exit the diagnostic screen.

### Calibration

The instrument includes internal calibration routines that check electrical characteristics such as offset, attenuations and filters. Perform calibration to adjust internal calibration constants as necessary. This procedure describes how to do the internal calibration.

---

**Figure B-1: Diagnostic menu**

---

<table>
<thead>
<tr>
<th>Calibration</th>
<th>Result:</th>
<th>---</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagnostics</td>
<td>System:</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Run Mode:</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Clock:</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Output:</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Sequence Memory:</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Waveform Memory:</td>
<td>---</td>
</tr>
</tbody>
</table>

---

Clock: 100.000000MS/s  Run Mode: Continuous  Stopped

---

Diag

Diagnostic All

Cycles 1

Execute Diagnostic

Abort Diagnostic

Execute Calibration

---

<table>
<thead>
<tr>
<th>System</th>
<th>Disk</th>
<th>Comm</th>
<th>Network</th>
<th>Status</th>
<th>Diag</th>
</tr>
</thead>
</table>

---

AWG610 Arbitrary Waveform Generator User Manual
Appendix B: Performance Verification

<table>
<thead>
<tr>
<th>Equipment required</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisites</td>
<td>Power on the instrument and allow a 20 minute warmup period at an ambient temperature between +20°C and +30°C before doing this procedure.</td>
</tr>
</tbody>
</table>

Confirm that there is no output being performed by verifying that the RUN LED is not on. If the LED is on, push the RUN button to turn it off.

**NOTE. Some calibration items may fail if you start calibration while output is being performed.**

Do the following steps to verify that the internal adjustments have passed:

1. Push **UTILITY** (front-panel)→**Diag** (bottom)→**Execute Calibration** (side).

   This executes the AWG610 Arbitrary Waveform Generator calibration routines automatically.

The internal calibration does an extensive verification of proper AWG610 Arbitrary Waveform Generator functions. While this verification progresses, the message box displaying *Executing Calibration* appear on screen. When finished, the resulting status will appear in the message box as shown in Figure B–2.

![CALIBRATION RESULTS](image)

**Figure B–2: Calibration result message box**

Verify that no failures are found and reported in the message box. If the calibration displays Fail as the result, consult a qualified service technician for further assistance.
2. Push the **OK** side button and then any bottom or menu button (other than the **UTILITY**) to exit the dialog screen.

**NOTE.** *The calibration data in the memory may be lost if the instrument is powered off while the calibration is executed.*
Performance Tests

This section contains a collection of procedures for checking that the AWG610 Arbitrary Waveform Generator performs as warranted.

The procedures are arranged in thirteen logical groupings, presented in the following order:

Table B–1: Performance test items

<table>
<thead>
<tr>
<th>Titles</th>
<th>Test items</th>
<th>See (specifications)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating mode tests</td>
<td>Continuous, Triggered, and Gated mode normality</td>
<td>Page A–2</td>
</tr>
<tr>
<td>Amplitude and offset accuracy tests (normal out)</td>
<td>Amplitude accuracy, and DC offset accuracy</td>
<td>Page A–3</td>
</tr>
<tr>
<td>Amplitude, DC offset and rise time accuracy tests (direct DA out)</td>
<td>Amplitude accuracy, DC offset accuracy and Rise time accuracy</td>
<td>Page A–4</td>
</tr>
<tr>
<td>Pulse response tests (normal out)</td>
<td>Rise time accuracy, Abberation, and Flatness</td>
<td>Page A–4</td>
</tr>
<tr>
<td>Sine wave tests</td>
<td>Harmonics level accuracy, and Noise level accuracy</td>
<td>Page A–4</td>
</tr>
<tr>
<td>Internal trigger tests</td>
<td>Trigger interval normality</td>
<td>Page A–3</td>
</tr>
<tr>
<td>Trigger input tests</td>
<td>Trigger level accuracy, and Trigger function normality</td>
<td>Page A–8</td>
</tr>
<tr>
<td>Event input and enhanced mode tests</td>
<td>External event input function normality, and Event mode normality</td>
<td>Page A–8</td>
</tr>
<tr>
<td>1/4 Clock frequency and 10 MHz reference input tests</td>
<td>1/4 clock output frequency and Reference input normality accuracy</td>
<td>Page A–3</td>
</tr>
<tr>
<td>1/4 Clock output level tests</td>
<td>Clock output normality</td>
<td>Page A–6</td>
</tr>
<tr>
<td>10 MHz Reference output level tests</td>
<td>10 MHz Reference Clock output normally</td>
<td>Page A–6</td>
</tr>
<tr>
<td>Marker output tests</td>
<td>Marker output level accuracy</td>
<td>Page A–6</td>
</tr>
<tr>
<td>Marker delay tests</td>
<td>Marker delay function</td>
<td></td>
</tr>
</tbody>
</table>

The performance tests check all of the characteristics that are designated as checked in Appendix A:Specifications. (The characteristic items that must be checked are listed with the check mark (✓) in Appendix A: Specifications).

**NOTE.** These procedures extend the confidence level provided by the basic procedures described on page B–3. The basic procedures should be done first, and then these procedures performed if desired.
Prerequisites

The tests in this section comprise an extensive, valid confirmation of performance and functionality when the following requirements are met:

- The cabinet must be installed on the instrument.
- You must have performed and passed the procedures under Self Tests, found on page B–3.
- The waveform generator must have been recently adjusted at an ambient temperature between +20°C and +30°C, must have been operating for a warm-up period of at least 20 minutes, and must be operating at an ambient temperature between +10°C and +40°C.

Refer to Conventions on page B–1 for more information.

Equipment Required

These procedures use external, traceable signal sources to directly check warranted characteristics. Table B–2 lists the required equipment used to complete the performance tests.

Table B–2: Test equipments

<table>
<thead>
<tr>
<th>Item number and description</th>
<th>Minimum requirements</th>
<th>Example (recommended)</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Frequency Counter</td>
<td>1 MHz to 100 MHz, Accuracy: &lt; 0.2 ppm</td>
<td>Anritsu MF1603A</td>
<td>Used to check reference input test.</td>
</tr>
<tr>
<td>2. Digital multi meter</td>
<td>DC volts range: 0.05 V to 10 V, Accuracy: ± 0.1 %</td>
<td>Fluke 8842A</td>
<td>Used to check to measure voltage.</td>
</tr>
<tr>
<td>3. Oscilloscope</td>
<td>Bandwidth: &gt; 500 MHz, 1 MΩ and 50 Ω inputs</td>
<td>Tektronix TDS784D</td>
<td>Checks output signals. Used in many procedures.</td>
</tr>
<tr>
<td>5. Spectrum Analyzer</td>
<td>1 kHz to 1 GHz</td>
<td>Tektronix 497P or Advantest R4131</td>
<td>Checks output signals.</td>
</tr>
<tr>
<td>6. Function Generator</td>
<td>Output voltage: -5 V to +5 V, Frequency accuracy: &lt; 0.01 %</td>
<td>Tektronix AFG310</td>
<td>Generates external input signals. Used in many input signal test procedures.</td>
</tr>
<tr>
<td>7. SMA Coaxial Cable</td>
<td>50 Ω, male to male SMA connectors (2 required)</td>
<td>Tektronix part number 174-1427-00</td>
<td>Signal interconnection</td>
</tr>
<tr>
<td>8. BNC Coaxial Cable</td>
<td>50 Ω, male to male BNC connectors (2 required)</td>
<td>Tektronix part number 012-0482-00</td>
<td>Signal interconnection</td>
</tr>
<tr>
<td>9. Adapter</td>
<td>SMA (male) to BNC (female), 50 Ω (2 required)</td>
<td>Tektronix part number 015-0554-00</td>
<td>Signal interconnection</td>
</tr>
<tr>
<td>10. Adapter</td>
<td>SMA (female) to BNC (male), 50 Ω</td>
<td>Tektronix part number 015-0572-00</td>
<td>Signal interconnection</td>
</tr>
<tr>
<td>11. Adapter</td>
<td>BNC (female) to N (male)</td>
<td>Tektronix part number 103-0045-00</td>
<td>Signal interconnection</td>
</tr>
</tbody>
</table>
### Table B–2: Test equipments (cont.)

<table>
<thead>
<tr>
<th>Item number and description</th>
<th>Minimum requirements</th>
<th>Example (recommended)</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>12. BNC-T Connector</td>
<td>BNC (male) to BNC (female) to BNC (female)</td>
<td>Tektronix part number 103-0030-00</td>
<td>Signal interconnection</td>
</tr>
<tr>
<td>13. Dual-Banana Connector</td>
<td>BNC (female) to dual banana</td>
<td>Tektronix part number 103-0090-00</td>
<td>Signal interconnection</td>
</tr>
<tr>
<td>14. DC block</td>
<td>N type, 50 Ω</td>
<td>Tektronix part number 015-0509-00</td>
<td>DC block</td>
</tr>
<tr>
<td>15. SMA Terminator (2 required)</td>
<td>50 Ω, SMA (male)</td>
<td>Tektronix part number 015-1022-01</td>
<td>Signal termination</td>
</tr>
<tr>
<td>16. Precision Terminator</td>
<td>50 Ω, 0.1 %, BNC</td>
<td>Tektronix part number 011-0129-00</td>
<td>Signal termination</td>
</tr>
<tr>
<td>17. Performance check disk</td>
<td>Must use example listed</td>
<td>Supplied with the product, Tektronix part number 063-3218-00</td>
<td>Used to provide waveform files</td>
</tr>
<tr>
<td>18. Ground closure (loop-back cable) with 9-pin, D-type connector</td>
<td>Custom, See Figure B–3.</td>
<td></td>
<td>Used for event mode test</td>
</tr>
</tbody>
</table>

![Dip switch and Switch ID symbols diagram](image)

### Figure B–3: EVENT IN connector pins and signals and ground closure connector
Loading Files

The following steps explain how to load files from the Performance Check/Adjustment disk into waveform memory and/or sequence memory.

1. Insert the disk into the AWG610 Arbitrary Waveform Generator floppy disk drive.

2. Select SETUP (front) → Waveform/Sequence (bottom) → Load... (side) → Drive... (side).

   The Select Drive dialog box appears as show in Figure B–4.

3. Select Floppy from the dialog box with the general purpose knob, and then push the OK side button.

   The Select Drive dialog box disappears, and the files in the floppy disk are listed on the Select File dialog box.

4. Use the general purpose knob to select a file to be loaded from the dialog box, and then push the OK side button.

   The waveform or sequence you selected is loaded into the instrument, and the instrument is also setup with the parameters stored in that file.

5. Remove the floppy disk from the floppy drive if the floppy disk is no longer needed.

6. Push any bottom button or menu button to exit the menu.

---

**Figure B–4: Loading file; selecting storage drive**
Appendix B: Performance Verification

**NOTE.** The floppy disk file list displayed on the screen does not automatically update when you replace the diskette with another diskette. To update the file list, reselect the floppy disk drive.

**Performance Check/Adjustment Files**

Table B–3 lists the sequence and waveform files on the Performance Check/Adjustment disk that are used in these performance tests, the AWG610 Arbitrary Waveform Generator front-panel settings that each file sets up, and the performance test that uses each file.

**NOTE.** The files on the Performance Check disk are locked (the files are marked by the icon in the file list), so the data in these files cannot be changed unless the lock is opened.

<table>
<thead>
<tr>
<th>No.</th>
<th>File name</th>
<th>EDIT menu</th>
<th>SETUP menu</th>
<th>Marker setup</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Form</td>
<td>Points</td>
<td>Clock</td>
<td>Filter</td>
</tr>
<tr>
<td>1</td>
<td>MODE.WFM</td>
<td><img src="image.png" alt="Waveform" /></td>
<td>1000</td>
<td>2.6 GHz</td>
<td>Through</td>
</tr>
<tr>
<td>2</td>
<td>PULSE.WFM</td>
<td><img src="image.png" alt="Waveform" /></td>
<td>1000</td>
<td>100 MHz</td>
<td>Through</td>
</tr>
<tr>
<td>3</td>
<td>SINE.WFM</td>
<td><img src="image.png" alt="Waveform" /></td>
<td>512</td>
<td>2.6 GHz</td>
<td>Through</td>
</tr>
<tr>
<td>4</td>
<td>AMP1.SEQ</td>
<td><img src="image.png" alt="Waveform" /></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>AMP2.SEQ</td>
<td><img src="image.png" alt="Waveform" /></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>DC_P.WFM (AMPx.SEQ)</td>
<td><img src="image.png" alt="Waveform" /></td>
<td>1000</td>
<td>100 MHz</td>
<td>Through</td>
</tr>
<tr>
<td>7</td>
<td>DC_M.WFM (AMPx.SEQ)</td>
<td><img src="image.png" alt="Waveform" /></td>
<td>1000</td>
<td>100 MHz</td>
<td>Through</td>
</tr>
<tr>
<td>8</td>
<td>DC0.WFM (AMP2.SEQ)</td>
<td><img src="image.png" alt="Waveform" /></td>
<td>1000</td>
<td>100 MHz</td>
<td>Through</td>
</tr>
<tr>
<td>9</td>
<td>OFFSET.WFM</td>
<td><img src="image.png" alt="Waveform" /></td>
<td>1000</td>
<td>100 MHz</td>
<td>Through</td>
</tr>
</tbody>
</table>
Table B-3: Waveforms and sequences in performance check disk (cont.)

<table>
<thead>
<tr>
<th>No.</th>
<th>File name</th>
<th>EDIT menu</th>
<th>SETUP menu</th>
<th>Marker setup</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Form</td>
<td>Points</td>
<td>Clock</td>
<td>Filter</td>
</tr>
<tr>
<td>10</td>
<td>TRIG.WFM</td>
<td><img src="image" alt="Waveform" /></td>
<td>1000</td>
<td>1 MHz</td>
<td>Through</td>
</tr>
<tr>
<td>11</td>
<td>PT_EVENT.SEQ</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>PT_STROB.SEQ</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>S520.WFM (PT_xxxx.SEQ)²</td>
<td><img src="image" alt="Waveform" /></td>
<td>520</td>
<td>200 MHz</td>
<td>Through</td>
</tr>
<tr>
<td>14</td>
<td>S520H.WFM (PT_xxxx.SEQ)²</td>
<td><img src="image" alt="Waveform" /></td>
<td>520</td>
<td>200 MHz</td>
<td>Through</td>
</tr>
<tr>
<td>15</td>
<td>R520H.WFM (PT_xxxx.SEQ)²</td>
<td><img src="image" alt="Waveform" /></td>
<td>520</td>
<td>200 MHz</td>
<td>Through</td>
</tr>
<tr>
<td>16</td>
<td>T520H.WFM (PT_xxxx.SEQ)²</td>
<td><img src="image" alt="Waveform" /></td>
<td>520</td>
<td>200 MHz</td>
<td>Through</td>
</tr>
<tr>
<td>17</td>
<td>Q520H.WFM (PT_xxxx.SEQ)²</td>
<td><img src="image" alt="Waveform" /></td>
<td>520</td>
<td>200 MHz</td>
<td>Through</td>
</tr>
<tr>
<td>18</td>
<td>NULL520H.WFM (PT_xxxx.SEQ)²</td>
<td><img src="image" alt="Waveform" /></td>
<td>520</td>
<td>200 MHz</td>
<td>Through</td>
</tr>
</tbody>
</table>

1 The AMPx.SEQ represents AMP1.SEQ and AMP2.SEQ.
2 The PT_xxxx.SEQ represents PT_EVENT.SEQ and PT_STROB.SEQ
# AWG610 Test Record

Photocopy this test record and use to record the performance test results for your AWG610.

## AWG610 Test Record

<table>
<thead>
<tr>
<th>Instrument Serial Number:</th>
<th>Certificate Number:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature:</td>
<td>RH %:</td>
</tr>
<tr>
<td>Date of Calibration:</td>
<td>Technician:</td>
</tr>
</tbody>
</table>

## AWG610 Performance Test

<table>
<thead>
<tr>
<th>Operating Mode</th>
<th>Minimum</th>
<th>Incoming</th>
<th>Outgoing</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check Cont Mode</td>
<td>Pass/Fail</td>
<td>_______</td>
<td>_______</td>
<td>Pass/Fail</td>
</tr>
<tr>
<td>Check Triggered Mode (when the FORCE TRIGGER button is pushed)</td>
<td>Pass/Fail</td>
<td>_______</td>
<td>_______</td>
<td>Pass/Fail</td>
</tr>
<tr>
<td>Check Triggered Mode (with external triggering)</td>
<td>Pass/Fail</td>
<td>_______</td>
<td>_______</td>
<td>Pass/Fail</td>
</tr>
<tr>
<td>Check Gated Mode (when the FORCE TRIGGER button is pushed)</td>
<td>Pass/Fail</td>
<td>_______</td>
<td>_______</td>
<td>Pass/Fail</td>
</tr>
<tr>
<td>Check Gated Mode (with the gate signal when the AWG trigger polarity is set to positive)</td>
<td>Pass/Fail</td>
<td>_______</td>
<td>_______</td>
<td>Pass/Fail</td>
</tr>
<tr>
<td>Check Gated Mode (with the gate signal when the AWG trigger polarity is set to negative)</td>
<td>Pass/Fail</td>
<td>_______</td>
<td>_______</td>
<td>Pass/Fail</td>
</tr>
</tbody>
</table>

## Amplitude and Offset Accuracy (Normal Out)

<table>
<thead>
<tr>
<th>CH1 Amplitude</th>
<th>Minimum</th>
<th>Incoming</th>
<th>Outgoing</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 mV</td>
<td>17.70 mV</td>
<td>_______</td>
<td>_______</td>
<td>22.30 mV</td>
</tr>
<tr>
<td>200 mV</td>
<td>195.0 mV</td>
<td>_______</td>
<td>_______</td>
<td>205.0 mV</td>
</tr>
<tr>
<td>2 V</td>
<td>1.9680 V</td>
<td>_______</td>
<td>_______</td>
<td>2.0320 V</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CH1 Amplitude</th>
<th>Minimum</th>
<th>Incoming</th>
<th>Outgoing</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 mV</td>
<td>17.70 mV</td>
<td>_______</td>
<td>_______</td>
<td>22.30 mV</td>
</tr>
<tr>
<td>200 mV</td>
<td>195.0 mV</td>
<td>_______</td>
<td>_______</td>
<td>205.0 mV</td>
</tr>
<tr>
<td>2 V</td>
<td>1.9680 V</td>
<td>_______</td>
<td>_______</td>
<td>2.0320 V</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CH1 Offset</th>
<th>Minimum</th>
<th>Incoming</th>
<th>Outgoing</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 V</td>
<td>- 10.0 mV</td>
<td>_______</td>
<td>_______</td>
<td>+ 10.0 mV</td>
</tr>
<tr>
<td>+1 V</td>
<td>+ 0.980 V</td>
<td>_______</td>
<td>_______</td>
<td>+ 1.020 V</td>
</tr>
<tr>
<td>-1 V</td>
<td>- 0.980 V</td>
<td>_______</td>
<td>_______</td>
<td>- 1.020 V</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CH1 Offset</th>
<th>Minimum</th>
<th>Incoming</th>
<th>Outgoing</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 V</td>
<td>- 10.0 mV</td>
<td>_______</td>
<td>_______</td>
<td>+ 10.0 mV</td>
</tr>
<tr>
<td>+1 V</td>
<td>+ 0.980 V</td>
<td>_______</td>
<td>_______</td>
<td>+ 1.020 V</td>
</tr>
<tr>
<td>-1 V</td>
<td>- 0.980 V</td>
<td>_______</td>
<td>_______</td>
<td>- 1.020 V</td>
</tr>
</tbody>
</table>
### Appendix B: Performance Verification

#### AWG610 Test Record (cont.)

<table>
<thead>
<tr>
<th>Instrument Serial Number:</th>
<th>Certificate Number:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature:</td>
<td>RH %:</td>
</tr>
<tr>
<td>Date of Calibration:</td>
<td>Technician:</td>
</tr>
</tbody>
</table>

#### AWG610 Performance Test

<table>
<thead>
<tr>
<th></th>
<th>Minimum</th>
<th>Incoming</th>
<th>Outgoing</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Amplitude, Offset Accuracy and Rise Time (Direct DA Out)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CH1 Amplitude</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20 mV</td>
<td>17.60 mV</td>
<td></td>
<td></td>
<td>22.40 mV</td>
</tr>
<tr>
<td>0.9780 V</td>
<td></td>
<td></td>
<td></td>
<td>1.0220 V</td>
</tr>
<tr>
<td>CH1 Offset</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 V</td>
<td>-10.0 mV</td>
<td></td>
<td></td>
<td>+10.0 mV</td>
</tr>
<tr>
<td>CH1 Rise Time</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.5 V Amplitude</td>
<td>N/A</td>
<td></td>
<td></td>
<td>400 ps</td>
</tr>
<tr>
<td>CH1 Rise Time 0.5 V Amplitude</td>
<td>N/A</td>
<td></td>
<td></td>
<td>400 ps</td>
</tr>
<tr>
<td><strong>Pulse Response</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CH1 Rise Time</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 V Amplitude (10 to 90 % point)</td>
<td>N/A</td>
<td></td>
<td></td>
<td>750 ps</td>
</tr>
<tr>
<td>CH1 Aberration</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 V Amplitude</td>
<td>-10.0 %</td>
<td></td>
<td></td>
<td>+10.0 %</td>
</tr>
<tr>
<td>CH1 Flatness</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 V Amplitude (after 20 ns from rising edge)</td>
<td>-3.0 %</td>
<td></td>
<td></td>
<td>+3.0 %</td>
</tr>
<tr>
<td>CH1 Rise Time</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 V Amplitude (10 to 90 % point)</td>
<td>N/A</td>
<td></td>
<td></td>
<td>750 ps</td>
</tr>
<tr>
<td>CH1 Aberration</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 V Amplitude</td>
<td>-10.0 %</td>
<td></td>
<td></td>
<td>+10.0 %</td>
</tr>
<tr>
<td>CH1 Flatness</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 V Amplitude (after 20 ns from rising edge)</td>
<td>-3.0 %</td>
<td></td>
<td></td>
<td>+3.0 %</td>
</tr>
<tr>
<td><strong>Sine Wave</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Harmonic Level (DC to 800 MHz)</td>
<td>N/A</td>
<td></td>
<td></td>
<td>40 dBc</td>
</tr>
<tr>
<td>Noise Level (DC to 800 MHz)</td>
<td>N/A</td>
<td></td>
<td></td>
<td>50 dBc</td>
</tr>
<tr>
<td><strong>Internal Trigger</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internal Trigger function (at the trigger interval to 1 ms)</td>
<td>Pass/Fail</td>
<td></td>
<td></td>
<td>Pass/Fail</td>
</tr>
<tr>
<td>Internal Trigger function (at the trigger interval to 2 ms)</td>
<td>Pass/Fail</td>
<td></td>
<td></td>
<td>Pass/Fail</td>
</tr>
</tbody>
</table>
### Appendix B: Performance Verification

#### AWG610 Test Record (cont.)

<table>
<thead>
<tr>
<th>Instrument Serial Number:</th>
<th>Certificate Number:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature:</td>
<td>RH %:</td>
</tr>
<tr>
<td>Date of Calibration:</td>
<td>Technician:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AWG610 Performance Test</th>
<th>Minimum</th>
<th>Incoming</th>
<th>Outgoing</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trigger Input</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Positive Threshold</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(set the triggering level to 5 V)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No trigger when input voltage vary</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>from 0 V to 4.65 V.</td>
<td>Pass/Fail</td>
<td></td>
<td></td>
<td>Pass/Fail</td>
</tr>
<tr>
<td>Trigger when input voltage vary</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>from 4.65 V to 5.35 V.</td>
<td>Pass/Fail</td>
<td></td>
<td></td>
<td>Pass/Fail</td>
</tr>
<tr>
<td>Negative Threshold</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(set the triggering level to -5 V)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No trigger when input voltage vary</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>from 0 V to -4.65 V.</td>
<td>Pass/Fail</td>
<td></td>
<td></td>
<td>Pass/Fail</td>
</tr>
<tr>
<td>Trigger when input voltage vary</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>from -5.35 V to -4.65 V.</td>
<td>Pass/Fail</td>
<td></td>
<td></td>
<td>Pass/Fail</td>
</tr>
</tbody>
</table>

| Event Input and Enhanced Mode |         |          |          |         |
| Check Event Input with Strobe Off |         |          |          |         |
| pin 0 (when SW1 of the ground closure is closed) | Pass/Fail|          |          | Pass/Fail|
| pin 1 (when SW2 of the ground closure is closed) | Pass/Fail|          |          | Pass/Fail|
| pin 2 (when SW3 of the ground closure is closed) | Pass/Fail|          |          | Pass/Fail|
| pin 3 (when SW4 of the ground closure is closed) | Pass/Fail|          |          | Pass/Fail|
| Check Strobe Input (when SW5 of the ground closure is on and off) | Pass/Fail|          |          | Pass/Fail|

| 1/4 Clock Frequency and 10 MHz Reference Input |         |          |          |         |
| Check 1/4 Clock Out Frequency |         |          |          |         |
| Internal Clock = 200 mH | 49 999 950 Hz |          |          | 50 000 050 Hz|
| Check output with 10 MHz Reference Input |         |          |          |         |
| 10 mH Ref In = 10 mH | 49 990 000 Hz |          |          | 50 010 000 Hz|
| Check output with 10.1 MHz Reference Input |         |          |          |         |
| 10 mH Ref In = 10.1 mH | 50 490 000 Hz |          |          | 50 510 000 Hz|

| 1/4 Clock Output Level |         |          |          |         |
| Check 1/4 Clock Amplitude (Larger than 0.50 V) |         |          |          | Pass/Fail|

| 10 MHz Reference Output Level |         |          |          |         |
| Check 1/4 Clock Amplitude | $\geq 1.00$ V |          |          | N/A     |
### AWG610 Test Record (cont.)

<table>
<thead>
<tr>
<th>AWG610 Performance Test</th>
<th>Minimum</th>
<th>Incoming</th>
<th>Outgoing</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marker Output</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MARKER1 Low level (Set the level to -1.1 V.)</td>
<td>-1.2550 V</td>
<td>_______</td>
<td>_______</td>
<td>-0.9450 V</td>
</tr>
<tr>
<td>MARKER1 High level (Set the level to 3.0 V.)</td>
<td>2.750 V</td>
<td>_______</td>
<td>_______</td>
<td>3.250 V</td>
</tr>
<tr>
<td>MARKER1 Low level (Set the level to -1.1 V.)</td>
<td>-1.2550 V</td>
<td>_______</td>
<td>_______</td>
<td>-0.9450 V</td>
</tr>
<tr>
<td>MARKER1 High level (Set the level to 3.0 V.)</td>
<td>2.750 V</td>
<td>_______</td>
<td>_______</td>
<td>3.250 V</td>
</tr>
<tr>
<td>MARKER2 Low level (Set the level to -1.1 V.)</td>
<td>-1.2550 V</td>
<td>_______</td>
<td>_______</td>
<td>-0.9450 V</td>
</tr>
<tr>
<td>MARKER2 High level (Set the level to 3.0 V.)</td>
<td>2.750 V</td>
<td>_______</td>
<td>_______</td>
<td>3.250 V</td>
</tr>
<tr>
<td>MARKER2 Low level (Set the level to -1.1 V.)</td>
<td>-1.2550 V</td>
<td>_______</td>
<td>_______</td>
<td>-0.9450 V</td>
</tr>
<tr>
<td>MARKER2 High level (Set the level to 3.0 V.)</td>
<td>2.750 V</td>
<td>_______</td>
<td>_______</td>
<td>3.250 V</td>
</tr>
<tr>
<td>Marker Delay</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marker 1 Delay Range (0 ns to 1.5 ns)</td>
<td>Pass/Fail</td>
<td>_______</td>
<td>_______</td>
<td>Pass/Fail</td>
</tr>
<tr>
<td>Marker 1 Delay (when set to 1.5 ns delay)</td>
<td>1.050 ns</td>
<td>_______</td>
<td>_______</td>
<td>1.650 ns</td>
</tr>
<tr>
<td>Marker 2 Delay Range (0 ns to 1.5 ns)</td>
<td>Pass/Fail</td>
<td>_______</td>
<td>_______</td>
<td>Pass/Fail</td>
</tr>
<tr>
<td>Marker 2 Delay (when set to 1.5 ns delay)</td>
<td>1.050 ns</td>
<td>_______</td>
<td>_______</td>
<td>1.650 ns</td>
</tr>
</tbody>
</table>
Operating Mode Tests

The following procedures verify the operation of the Cont, Triggered and Gated modes.

NOTE. When you output signal from the CH1 or CH1 OUTPUT, check that the other OUTPUT (CH1 or CH1) LED is off. If the other OUTPUT LED is on, push the CH1 or CH1 OUT button to turn off the output.

<table>
<thead>
<tr>
<th>Check Cont Mode</th>
<th>Equipment required</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A 50 Ω SMA coaxial cable, a SMA(Fe)-BNC(Ma) adapter and an oscilloscope (TDS700).</td>
</tr>
<tr>
<td>Prerequisites</td>
<td>The AWG Arbitrary Waveform Generator must meet the prerequisites listed on page B–8.</td>
</tr>
</tbody>
</table>

Do the following steps to install the test hookup and set the test equipment controls:

1. Use a 50 Ω coaxial cable to connect the AWG610 Arbitrary Waveform Generator CH1 output connector to the oscilloscope CH1 input connector (see Figure B–5).

2. Set the oscilloscope controls as follows:

   Vertical ......................... CH1
   CH1 coupling .................... DC
   CH1 scale ....................... 0.2 V/div
   CH1 input impedance .......... 50 Ω

   Horizontal
   Sweep ......................... 200 ns/div

Figure B–5: Cont mode initial test hookup
Do the following steps to set the AWG610 Arbitrary Waveform Generator controls and to select the waveform file:

1. Push **UTILITY** (front-panel) → **System** (bottom) → **Factory Reset** (side) → **OK** (side).

2. Load the MODE.WFM file.
   Refer to *Loading Files* on page B–10 for file loading procedures.

3. Push the **RUN** and **CH1** output buttons.
   The LEDs above the RUN button and CH1 output connectors are on.

4. Check that the amplitude of the sine wave displayed on the oscilloscope is 5 vertical divisions and that a waveform of approximately one cycle per 1.9 horizontal divisions is displayed.

**Check Triggered Mode**

The following table lists the equipment and prerequisites required to check the Triggered mode.

<table>
<thead>
<tr>
<th>Equipment required</th>
<th>Two 50 Ω BNC coaxial cables, a 50 Ω SMA coaxial cable, a SMA(Fe)-BNC(Ma) adapter, a BNC-T (male to 2 females) adapter, a function generator, and an oscilloscope (TDS700).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisites</td>
<td>The AWG610 Arbitrary Waveform Generator must meet the prerequisites listed on page B–8.</td>
</tr>
</tbody>
</table>

Do the following steps to install the test hookup and set the test equipment controls:

1. Use a 50 Ω BNC coaxial cable and a BNC-T adapter to connect the function generator output connector to the AWG610 Arbitrary Waveform Generator TRIG IN connector. Refer to Figure B–6.

2. Connect a second 50 Ω BNC coaxial cable to the BNC-T adapter. Connect the opposite end of the coaxial cable to the oscilloscope CH2 input.

3. Use a 50 Ω SMA coaxial cable and **SMA(Fe)-BNC(Ma)** adapter to connect the AWG610 Arbitrary Waveform Generator **CH1** output connector to the oscilloscope **CH1** input connector.
4. Set the oscilloscope controls as follows:

<table>
<thead>
<tr>
<th>Vertical</th>
<th>CH1 and CH2</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH1 coupling</td>
<td>DC</td>
</tr>
<tr>
<td>CH1 scale</td>
<td>0.5 V/div</td>
</tr>
<tr>
<td>CH2 scale</td>
<td>2 V/div</td>
</tr>
<tr>
<td>CH1 input impedance</td>
<td>50 Ω</td>
</tr>
<tr>
<td>CH2 input impedance</td>
<td>1 MΩ</td>
</tr>
</tbody>
</table>

**Horizontal**

| Sweep            | 200 ns/div |

**Trigger**

<table>
<thead>
<tr>
<th>Source</th>
<th>CH1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coupling</td>
<td>DC</td>
</tr>
<tr>
<td>Slope</td>
<td>Positive</td>
</tr>
<tr>
<td>Level</td>
<td>+100 mV</td>
</tr>
<tr>
<td>Mode</td>
<td>NORMAL</td>
</tr>
</tbody>
</table>
5. Set the function generator (AFG310) controls as follows:

<table>
<thead>
<tr>
<th>Function</th>
<th>Square</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Continuous</td>
</tr>
<tr>
<td>Parameters</td>
<td></td>
</tr>
<tr>
<td>Frequency</td>
<td>900 kHz</td>
</tr>
<tr>
<td>Amplitude</td>
<td>2.0 V into 50 Ω (4.0 V into 1 MΩ)</td>
</tr>
<tr>
<td>Offset</td>
<td>1.0 V into 50 Ω (2.0 V into 1 MΩ)</td>
</tr>
<tr>
<td>Output</td>
<td>Off</td>
</tr>
</tbody>
</table>

6. Follow the substeps below to set the AWG610 Arbitrary Waveform Generator controls and to select the waveform file:

a. Push **UTILITY** (front-panel)→**System** (bottom)→**Factory Reset** (side)→**OK** (side).

b. Push **SETUP** (front-panel)→**Run Mode** (bottom)→**Triggered** (side)

c. Load the MODE.WFM file.

Refer to *Loading Files* on page B–10 for file loading procedures.

d. Push the **RUN** and **CH1** output buttons.

The LEDs above the RUN button and CH1 output connectors are on.

e. Push the **FORCE TRIGGER** button.

Verify that the oscilloscope displays a one-cycle sine wave when the FORCE TRIGGER button is pushed. You may need to adjust the horizontal position control to see the signal.

7. Follow the substeps below to check the triggered mode with external triggering:

a. Turn on the function generator output.

b. Verify that the oscilloscope displays a one-cycle sine wave for each trigger supplied by the function generator. See Figure B–7.

Retain the test hookup.
Appendix B: Performance Verification

Figure B–7: Relationship between trigger signal and waveform output

Check Gated Mode

<table>
<thead>
<tr>
<th>Equipment required</th>
<th>Two 50 Ω BNC coaxial cables, a 50 Ω SMA coaxial cable, a SMA(Fe)-BNC(Ma) adapter, a BNC-T (male to 2 females) adapter, a function generator, and an oscilloscope (TDS700).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisites</td>
<td>The AWG610 Arbitrary Waveform Generator must meet the prerequisites listed on page B–8.</td>
</tr>
</tbody>
</table>

1. Set the oscilloscope controls as follows:

   - Vertical: CH1 and CH2
   - CH1 and CH2 coupling: DC
   - CH1 scale: 0.5 V/div
   - CH2 scale: 2 V/div
   - CH1 input impedance: 50 Ω
   - CH2 input impedance: 1 MΩ
   - Horizontal: Sweep: 20 μs/div

2. Set the function generator (AFG310) controls as follows:

   - Trigger: Source: CH1, Coupling: AC, Slope: Positive, Level: 0 V, Mode: Auto
3. Follow the substeps below to set the AWG610 Arbitrary Waveform Generator controls and to select the waveform file:

   a. Push **UTILITY** (front-panel)→**System** (bottom)→**Factory Reset** (side)→**OK** (side).

   b. Push **SETUP** (front-panel)→**Run Mode** (bottom)→**Gated** (side).

   c. Load the MODE.WFM file.

Refer to *Loading Files* on page B–10 for file loading procedures.

 d. Push the **RUN** and **CH1** output buttons.

The LEDs above the RUN button and CH1 output connector are on.

 e. Push **HORIZONTAL MENU** (front-panel)→**Clock** (side).

 f. Push 1, 0, 0 and M (SHIFT+7) keys in this order or turn the general purpose knob to set the internal clock frequency to 100 MHz.

 g. Push the **RUN** and **CH1** output buttons.

The LEDs above the **RUN** button and **CH1** output connector are on.

 h. Push the **FORCE TRIGGER** button.

Verify that the oscilloscope displays a sine wave when the FORCE TRIGGER button is pushed and that the output stops when the Force Trigger button is released.

4. Follow the substeps below to check the gated mode with the gate signal:

   a. Set the oscilloscope trigger source to CH2.

   b. Turn on the function generator output.

   c. Verify that the oscilloscope displays a sine wave while the function generator gate signal amplitude is High level. See Figure B–8.
Figure B-8: Relationship between gate signal and waveform output

d. Push SETUP (front-panel)→Trigger (bottom)→Negative (side).

This changes the AWG610 Arbitrary Waveform Generator trigger polarity to negative.

5. Verify that the oscilloscope displays a sine wave while the function generator gate signal amplitude is Low level.

6. Turn off the function generator output and disconnect from the oscilloscope.
Amplitude and Offset Accuracy Tests (Normal Out)

These procedures check the accuracy of the amplitude and offset outputs of the AWG610 Arbitrary Waveform Generator.

**NOTE.** The amplitude and offset accuracy checks are structured as a continuous test. The next test uses the control settings from the previous test and uses the next step in the sequence file.

**NOTE.** When you output signal from the CH1 or CH1 OUTPUT, check that the other OUTPUT (CH1 or CH1') LED is off. If the other OUTPUT LED is on, push the CH1 or CH1 OUT button to turn off the output.

<table>
<thead>
<tr>
<th>Check Amplitude Accuracy</th>
<th>Equipment required</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A 50 Ω BNC coaxial cable, a 50 Ω precision terminator, two SMA(Ma)-BNC(Fe) adapters, BNC (female)-to-dual banana adapter, and a digital multimeter (DMM).</td>
<td>The AWG610 Arbitrary Waveform Generator must meet the prerequisites listed on page B–8.</td>
</tr>
</tbody>
</table>

Do the following steps to install the test hookup and set the test equipment controls:

1. Use a 50 Ω BNC coaxial cable, an SMA(Fe)-BNC(Ma) adapter, a 50 Ω precision terminator, and a BNC-to-dual banana adapter to connect the AWG610 Arbitrary Waveform Generator CH1 output to the DMM input connector (see Figure B–9).
Appendix B: Performance Verification

2. Set the DMM controls as follows:

<table>
<thead>
<tr>
<th>Mode</th>
<th>VDC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range</td>
<td>Auto</td>
</tr>
<tr>
<td>Input</td>
<td>Front</td>
</tr>
</tbody>
</table>

3. Follow the substeps below to set the AWG610 Arbitrary Waveform Generator controls and to select the sequence file:
   a. Push UTILITY (front-panel)→System (bottom)→Factory Reset (side)→OK (side).

   The AWG610 Arbitrary Waveform Generator is set to enhanced mode.

   c. Load the AMP1.SEQ file.

   Refer to Loading Files on page B–10 for file loading procedures.

4. Push the RUN and CH1 output buttons.

   The LEDs above the RUN button and CH1 output connector are on.

Figure B–9: Amplitude accuracy initial test hookup
5. Do the following substeps to set the AWG610 Arbitrary Waveform Generator amplitude and confirm the offset setting:
   b. Push 0, ., 0, 2 and ENTER keys in this order or turn the general purpose knob to set the amplitude to 0.020 V.
   c. Verify that the offset setting display on the Offset side button is 0.000 V. If the offset display is not set correctly, push the Offset side button, and push 0 and then ENTER key.

6. Do the following substeps to check the amplitude accuracy of a 20 mV amplitude setting:
   a. Write the DMM reading as a positive voltage.
   b. Push the FORCE EVENT button.
   c. Write the DMM reading as a negative voltage.
   d. Verify that the positive minus negative voltages fall within 20 mV ± 2.3 mV.
   e. Push 0, ., 2 and ENTER keys in this order or turn the general purpose knob to set the amplitude to 0.200 V.

7. Do the following to check the amplitude accuracy of 200 mV amplitude setting:
   a. Push the FORCE EVENT button.
   b. Write the DMM reading as a positive voltage.
   c. Push the FORCE EVENT button.
   d. Write the DMM reading as a negative voltage.
   e. Verify that the positive minus negative voltages fall within 200 mV ± 5 mV.
   f. Push the 2 and the ENTER keys in this order or turn the general purpose knob to set the amplitude to 2 V.

8. Do the following substeps to check the amplitude accuracy of a 2 V amplitude setting:
   a. Push the FORCE EVENT button.
   b. Write the DMM reading as a positive voltage.
   c. Push the FORCE EVENT button.
d. Write the DMM reading as a negative voltage.

e. Check that the positive minus negative voltages fall within 2 V ± 0.032 V.

9. Do the following substeps to change the connection to check the CH1:
   a. Push the CH1 output button.
   b. Disconnect the adapter, terminator and cable from the CH1 output connector.
   c. Connect the adapter, terminator, and the cable (removed in step b) to the CH1 output connector.
   d. Push the CH1 output button to turn on the CH1 LED.

10. Repeat the Check Amplitude Accuracy procedure for the AWG610 Arbitrary Waveform Generator CH1 beginning on page B–24.

11. Reconnect the test hookup on the CH1 output to the CH1 output. Retain the control settings.

**Check Offset Accuracy**

The following procedure checks the Offset Accuracy.

1. Use the test hookup and settings from previous check on page B–24&B–25.

2. Follow the substeps below to set the AWG610 Arbitrary Waveform Generator controls and to select the sequence file:
   a. Push **UTILITY** (front-panel)→**System** (bottom)→**Factory Reset** (side)→**OK** (side).
   b. Load the OFFSET.WFM file.

Refer to *Loading Files* on page B–10 for file loading procedures.

   c. Push **VERTICAL MENU** (front-panel)→**Amplitude** (side).
   d. Push 0, ., 0, 2 and **ENTER** keys in this order or turn the general purpose knob to set the amplitude to 0.020 V.

3. Push the **RUN** and CH1 output buttons.

The LEDs above the RUN button and CH1 output connector are on.

4. Do the following substeps to set the AWG610 Arbitrary Waveform Generator offset:
   a. Push the **Offset** side button.
Appendix B: Performance Verification

b. Push 0 and ENTER keys in this order.

c. Verify that the reading on the DMM falls within 0 V ± 10 mV.

d. Push 1 and ENTER keys in this order to change the AWG610 Arbitrary Waveform Generator offset to 1 V.

e. Verify that the reading on the DMM falls within 1 V ± 0.020 V.

f. Push -, 1 and ENTER keys in this order to change the AWG610 Arbitrary Waveform Generator offset to -1 V.

g. Check that the reading on the DMM falls within -1 V ± 0.020 V.

5. Do the following substeps to change the connection to check the CH1:

a. Push the CH1 output button.

b. Disconnect the adapter, terminator and cable from the CH1 output connector.

c. Connect the adapter, terminator, and cable (removed in step b) to the CH1 output connector.

d. Push the CH1 output button to turn on the CH1 LED.

6. Repeat the Check Offset Accuracy procedure for the AWG610 Arbitrary Waveform Generator CH1.

7. Push the CH1 output button to turn off the CH1 LED.

8. Disconnect the test hookup from the CH1 output connector.
Amplitude, Offset Accuracy and Rise Time Tests (Direct DA Out)

These procedures check the accuracy of the AWG610 Arbitrary Waveform Generator direct waveform outputs; amplitude and offset.

<table>
<thead>
<tr>
<th>Check Amplitude and DC Offset</th>
<th>Equipment required</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A 50 Ω BNC coaxial cable, a 50 Ω precision terminator, an SMA(Fe)-BNC(Ma) adapter, BNC (female)-to-dual banana adapter, and a digital multimeter (DMM).</td>
<td>The AGW610 Arbitrary Waveform Generator must meet the prerequisites listed on page B–8.</td>
</tr>
</tbody>
</table>

Do the following steps to install the test hookup and set the test equipment controls:

1. Use a 50 Ω BNC coaxial cable, an SMA(Fe)-BNC(Ma) adapter, a 50 Ω precision terminator, and a BNC-to-dual banana adapter to connect the AWG610 Arbitrary Waveform Generator CH1 output to the DMM input connector (see Figure B–10).

![Figure B–10: Direct DA output amplitude accuracy initial test hookup](image)

2. Set the DMM controls as follows:

<table>
<thead>
<tr>
<th>Mode</th>
<th>VDC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range</td>
<td>2 V</td>
</tr>
<tr>
<td>Input</td>
<td>Front</td>
</tr>
</tbody>
</table>
3. Push **UTILITY** (front-panel)→**System** (bottom)→**Factory Reset** (side)→**OK** (side).

4. Push **SETUP** (front-panel)→**Run Mode** (bottom)→**Enhanced** (side).
   
   The AWG610 Arbitrary Waveform Generator is set to enhanced mode.

5. Push **VERTICAL MENU** (front-panel)→**Output** (side)→**Direct** (side).

   
   Refer to *Loading Files* on page B–10 for file loading procedures.

7. Push the **RUN** and **CH1** output buttons.
   
   The LEDs above the RUN button and CH1 output connector are on.

8. Do the following substeps to check the direct DA amplitude accuracy of a 1 V amplitude setting:
   
   a. Write the DMM reading as a positive voltage.
   
   b. Push the **FORCE EVENT** button.
   
   c. Write the DMM reading as a negative voltage.
   
   d. Verify that the positive minus negative voltages fall within 1.0 V ± 0.022 V.
   
   e. Push **VERTICAL MENU** (front-panel)→**Amplitude** (side).
   
   f. Push **0, 0, 2** and **ENTER** keys in this order or turn the general purpose knob to set the amplitude to 0.02 V.

9. Follow the substeps below to check the DC offset:
   
   a. Push the **FORCE EVENT** button.
   
   b. Check that the reading from the oscilloscope display is about 0 V ± 10 mV.

10. Do the following to check the direct DA amplitude accuracy of 20 mV amplitude setting:

    a. Push the **FORCE EVENT** button.
    
    b. Write the DMM reading as a positive voltage.
    
    c. Push the **FORCE EVENT** button.
    
    d. Write the DMM reading as a negative voltage.
    
    e. Verify that the positive minus negative voltages fall within 20 mV ± 2.4 mV.
11. Follow the substeps below to check the DC offset:
   a. Push the **FORCE EVENT** button.
   b. Check that the reading from the oscilloscope display is about
      0 V ± 10 mV.

12. Do the following substeps to change the connection to check the **CH1**:
   a. Push the **CH1** output button.
   b. Disconnect the adapter, terminator and cable from the **CH1** output con-
      nector.
   c. Connect the adapter, terminator, and cable (removed in step b) to the **CH1** output connector.
   d. Push the **CH1** output button to turn on the **CH1** LED.

13. Repeat steps 8 through 11 for the AWG610 Arbitrary Waveform
    Generator **CH1**.

14. Push the **CH1** output button to turn off the **CH1** LED.

15. Push the **RUN** button to turn off the **RUN** LED.

16. Disconnect the DMM.

---

### Check Pulse Rise Time

<table>
<thead>
<tr>
<th>Equipment required</th>
<th>A 50 Ω SMA coaxial cable and an oscilloscope (TDS820).</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prerequisites</strong></td>
<td>The AWG610 Arbitrary Waveform Generator must meet the</td>
</tr>
<tr>
<td></td>
<td>prerequisites listed on page B-8.</td>
</tr>
</tbody>
</table>

---

Do the following steps to install the test hookup and set the test equipment controls:

1. Use the 50 Ω SMA coaxial cable to connect the AWG610 Arbitrary
   Waveform Generator **CH1** output connector to the oscilloscope **CH1** input
   connector (see Figure B–11).
2. Set the oscilloscope controls as follows:

<table>
<thead>
<tr>
<th>Vertical</th>
<th>CH1</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH1 coupling</td>
<td>DC if applicable</td>
</tr>
<tr>
<td>CH1 scale</td>
<td>100 mV/div</td>
</tr>
</tbody>
</table>

Horizontal
| Sweep         | 500 ps/div                 |

Trigger
| Source        | CH1                        |
|               |                            |
| Slope         |                            |
| Level         | 0 V                        |
| Mode          | Auto                       |

NOTE. The pulse rise time tests use the AWG610 Arbitrary Waveform Generators control settings that have been used in the amplitude and DC offset tests. Do not initialize the AWG610 Arbitrary Waveform Generator controls.

3. Load the PULSE.WFM file.

Refer to Loading Files on page B–10 for file loading procedures.


The AWG610 Arbitrary Waveform Generator is set to the Continuous mode.

5. Change the AWG610 Arbitrary Waveform Generator controls as follows:


   b. Push 0, ., 5 and ENTER keys in this order or turn the general purpose knob to set the amplitude to 0.5 V.

   c. Verify that the Direct DA out is set. If not, push Output (side) → Direct (side).

6. Push the RUN and CH1 output buttons.

The LEDs above the RUN button and CH1 output connectors are on.

7. Verify that the rise time of the pulse waveform displayed on the oscilloscope is equal to or less than 400 ps.

8. Do the following substeps to change the connection to check the CH1:

   a. Push the CH1 output button.

   b. Disconnect the cable from the CH1 output connector.
c. Connect the cable to the CH1 output connector.

d. Push the CH1 output button to turn on the CH1 LED.

9. Repeat step 7 to verify the rise time for the AWG610 Arbitrary Waveform Generator CH1.

10. Push the CH1 output button to turn off the CH1 LED.
Pulse Response Tests

This procedure checks the pulse response characteristics of the AWG610 Arbitrary Waveform Generator output waveforms at amplitudes of 1 V.

<table>
<thead>
<tr>
<th>Equipment required</th>
<th>A 50 Ω SMA coaxial cable and an oscilloscope (TDS820).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisites</td>
<td>The AWG610 Arbitrary Waveform Generator must meet the prerequisites listed on page B–8.</td>
</tr>
</tbody>
</table>

Do the following steps to install the test hookup and set the test equipment controls:

1. Use the 50 Ω SMA coaxial cable to connect the AWG610 Arbitrary Waveform Generator CH1 output connector to the oscilloscope CH1 input connector (see Figure B–12).

![Figure B–12: Pulse response initial test hookup](image)

2. Set the oscilloscope controls as follows:

- **Vertical**: CH1
- **CH1 coupling**: DC if applicable
- **CH1 scale**: 250 mV/div (200 mV for TDS820)
- **Horizontal**: Sweep 500 ps/div
- **Trigger**: Source CH1, Slope Positive, Level 0 V, Mode Auto
3. Push **UTILITY** (front-panel)**System** (bottom)→**Factory Reset** (side)→**OK**
(side).

4. Load the PULSE.WFM file.
   Refer to *Loading Files* on page B–10 for file loading procedures.

5. Push the **RUN** and **CH1** output buttons.
   The LEDs above the RUN button and CH1 output connector are on.

6. Verify the pulse response at 1 V amplitude by following the substeps below:
   a. Verify that the rise time of the waveform displayed on the oscilloscope from 10% to 90% point is equal to or less than 750 ps.
   b. Set the oscilloscope sweep to 2 ns/div.
   c. Verify that the aberration of the displayed waveform on the oscilloscope screen is within ±10%.
   d. Set the oscilloscope sweep to 200 ns/div.
   e. Verify that the flatness of the displayed waveform on the oscilloscope is within ±3% after 20 ns from the rising edge.

7. Do the following substeps to change the connection to check the CH1:
   a. Push the **CH1** output button.
   b. Disconnect the cable from the CH1 output connector.
   c. Connect the cable to the CH1 output connector.
   d. Push the **CH1** output button to turn on the **CH1** LED.

8. Repeat the *Check Pulse Response procedure* for the AWG610 Arbitrary Waveform Generator CH1.

9. Push the **CH1** output button to turn off the **CH1** LED.

10. Disconnect the oscilloscope.
Sine Wave Tests

This procedure checks the sine wave characteristics of the AWG610 Arbitrary Waveform Generator output waveforms.

<table>
<thead>
<tr>
<th>Equipment required</th>
<th>A 50 Ω SMA coaxial cable, a DC block, a BNC(Fe)-N(Ma) adapter, a SMA(Fe)-BNC(Ma) adapter, and a spectrum analyzer.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisites</td>
<td>The AWG610 Arbitrary Waveform Generator must meet the prerequisites listed on page B-8.</td>
</tr>
</tbody>
</table>

Do the following steps to install the test hookup and set the test equipment controls:

1. Use the 50 Ω SMA coaxial cable, adapters, and DC Block to connect the AWG610 Arbitrary Waveform Generator CH1 output connector to the input connector on the spectrum analyzer (see Figure B–13).

![Diagram of test setup](image_url)

**Figure B–13: Sine wave initial test hookup**

2. Set the spectrum analyzer controls as follows:

   - Center frequency: 500 MHz
   - Full Span: 1000 MHz
   - Reference level: 10 dBm
   - RF attenuation: 30 dB
   - Video filter: 1 kHz (or 3 kHz)
   - Resolution BW: 1 MHz (or 3 MHz)
3. Push **UTILITY** (front-panel)→**System** (bottom)→**Factory Reset** (side)→**OK** (side).

4. Load the SINE.WFM file.
   
   Refer to *Loading Files* on page B–10 for file loading procedures.

5. Push the **RUN** and **CH1** output buttons.
   
   The LEDs above the RUN button and CH1 output connector are on.

6. Do the following substeps using the **Δ** MKR function of the 497P to check the harmonics and noise level:
   
   a. Verify that the harmonics level of the spectrum displayed on the spectrum analyzer from 0 Hz to 800 MHz is -40 dBc or less.
   
   b. Verify that the noise level of the spectrum displayed on the spectrum analyzer from 0 Hz to 800 MHz is -50 dBc or less.

7. Push the **CH1** output button to turn off the CH1 LED.

8. Disconnect the spectrum analyzer.
Appendix B: Performance Verification

Internal Trigger Tests

These procedures check internal trigger function of the AWG610 Arbitrary Waveform Generator.

**NOTE.** When you output signal from the CH1 or CH1 OUTPUT, check that the other OUTPUT (CH1 or CH1) LED is off.
If the other OUTPUT LED is on, push the CH1 or CH1 OUT button to turn off the output.

<table>
<thead>
<tr>
<th>Equipment required</th>
<th>A 50 Ω SMA coaxial cable, a SMA(Fe)-BNC(Ma) adapter and an oscilloscope (TDS700).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisites</td>
<td>The AWG610 Arbitrary Waveform Generator must meet the prerequisites listed on page B–8.</td>
</tr>
</tbody>
</table>

Do the following steps to install the test hookup and set the test equipment controls:

1. Use the coaxial cable and SMA(Fe)-BNC(Fe) adapter to connect the AWG610 Arbitrary Waveform Generator CH1 output connector to the oscilloscope CH1 input connector (see Figure B–14).

![Figure B–14: Internal trigger initial test hookup](image)

2. Set the oscilloscope controls as follows:

   Vertical ................................. CH1
   CH1 coupling ............................ DC
   CH1 scale ............................... 0.5 V/div
   CH1 input impedance ............... 50 Ω

   Horizontal
Appendix B: Performance Verification

### Sweep

- **1 ms/div**

### Trigger

- **Source**: CH1
- **Coupling**: DC
- **Slope**: Positive
- **Level**: 0.2 V
- **Mode**: Auto

3. Push **UTILITY** (front-panel)→ **System** (bottom)→ **Factory Reset** (side)→ **OK** (side).

4. Load the MODE.WFM file.
   
   Refer to *Loading Files* on page B–10 for file loading procedures.

5. Push **SETUP** (front-panel)→ **Run Mode** (bottom)→ **Triggered** (side).

6. Push **Horizontal** (bottom)→ **Clock** (side)→ **1, 0, 0, M** (SHIFT+7).
   
   The clock is set to 100.0 MS/s.

7. Follow the substeps to set the trigger interval:
   
   a. Push **SETUP** (front-panel)→ **Trigger** (bottom)→ **Source** (side)→ **Internal** (side).
   
   b. Push the **Interval** side button.
   
   c. Push **1** and **m** (SHIFT+9) keys in this order or turn the general purpose knob to set the trigger interval to 1 ms.
   
   The numeric value of 1ms is entered.

8. Push the **RUN** and **CH1 OUT** buttons.
   
   The LEDs above the RUN button and CH1 output connectors are on.

9. Verify that there is a single sinewave cycle displayed at 1 ms intervals.

10. Push **2** and **m** (SHIFT+9) keys in this order or turn the general purpose knob to set the trigger interval to 2 ms.

   The trigger interval is changed to a value of 2 ms.

11. Verify that the period between the waveform displayed on the oscilloscope is two horizontal divisions.

12. Push the **CH1 OUT** button to turn off the CH1 LED.
Appendix B: Performance Verification

**Trigger Input Tests**

These procedures check the trigger level accuracy of the AWG610 Arbitrary Waveform Generator.

<table>
<thead>
<tr>
<th>Equipment required</th>
<th>Two 50 Ω BNC coaxial cables, a 50 Ω SMA coaxial cable, a SMA(Fe)-BNC(Ma) adapter, a BNC-T (male to 2 females) adapter, a function generator, and an oscilloscope (TDS700).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisites</td>
<td>The AWG610 Arbitrary Waveform Generator must meet the prerequisites listed on page B-8.</td>
</tr>
</tbody>
</table>

Do the following steps to install the test hookup and set the test equipment controls:

1. Use a 50 Ω SMA coaxial cable and an SMA(Fe)-BNC(Fe) adapter to connect the AWG610 Arbitrary Waveform Generator CH1 output connector to the oscilloscope CH1 input connector.

2. Use a BNC coaxial cable to connect the function generator to the BNC-T adapter which goes to the Trigger Input on the AWG610. Connect a 50 Ω BNC coaxial cable to the BNC-T adapter. Connect the opposite end of the BNC cable to the CH2 input on the oscilloscope.

![Figure B–15: Trigger input initial test hookup](image-url)
3. Set the oscilloscope controls as follows:

Push the **Default Setup** (front).

<table>
<thead>
<tr>
<th>Vertical</th>
<th>CH1 and CH2</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH1 coupling</td>
<td>DC</td>
</tr>
<tr>
<td>CH1 scale</td>
<td>500 mV/div</td>
</tr>
<tr>
<td>CH1 input impedance</td>
<td>50 Ω</td>
</tr>
<tr>
<td>CH2 scale</td>
<td>2 V/div</td>
</tr>
<tr>
<td>CH2 input impedance</td>
<td>1 MΩ</td>
</tr>
</tbody>
</table>

**Horizontal**

| Sweep             | 2 ms/div    |

**Trigger**

<table>
<thead>
<tr>
<th>Source</th>
<th>CH1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coupling</td>
<td>DC</td>
</tr>
<tr>
<td>Slope</td>
<td>Positive</td>
</tr>
<tr>
<td>Level</td>
<td>+100 mV</td>
</tr>
<tr>
<td>Mode</td>
<td>Auto</td>
</tr>
</tbody>
</table>

4. Set the voltage source controls as follows:

<table>
<thead>
<tr>
<th>Function</th>
<th>Pulse</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Continuous</td>
</tr>
</tbody>
</table>

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>100 Hz</td>
</tr>
<tr>
<td>Amplitude</td>
<td>1.0 V (2 V in open circuit)</td>
</tr>
<tr>
<td>Offset</td>
<td>(Adjust such as a pulse 4.65 V in amplitude referenced to ground)</td>
</tr>
<tr>
<td>Output</td>
<td>Off</td>
</tr>
</tbody>
</table>

5. Set the AWG610 Arbitrary Waveform Generator and load the waveform file.

   a. Push **UTILITY** (front-panel)→**System** (bottom)→**Factory Reset** (side)→**OK** (side).

   b. Push **SETUP** (front-panel)→**Run Mode** (bottom)→**Triggered** (side).

   c. Load the TRIG.WFM file.

Refer to *Loading Files* on page B–10 for file loading procedures.

6. Push the **RUN** and **CH1 OUT** buttons.

The LEDs above the RUN button and CH1 output connector are on.
Appendix B: Performance Verification

- Verify that the CH1 OUTPUT is off. If the CH1 LED is on, push CH1 OUTPUT (front-panel) to turn the LED off.

7. Set the trigger level to 5 V by following the substeps below:
   a. Set the trigger level.
      - Push SETUP (front-panel)→Trigger (bottom)→Level (side).
      - Push 5 and ENTER keys in this order.
   b. Set the offset level of generator.
      - Push generator output ON.
      - Push Cursor, <<, >>, ∧, ∨ keys as the high level of a pulse to be set to 4.65V.
   c. Verify that no waveform is displayed on the oscilloscope.

![Figure B-16: Trigger Signal (+5V check1)](image)

- Push Cursor, <<, >>, ∧, ∨ keys as the high level of a pulse to be set to 5.35V.
- Verify that a sine wave is displayed on the oscilloscope.
8. Verify the Trigger level accuracy at –5V by following the substeps below:

a. Set the trigger level of AWG610.
   - Push Level (side).
   - Push –, 5 and ENTER keys in this order.

b. Set the offset level of generator.
   - Push Cursor, \( \preceq, \succeq, \Delta, \nabla \) keys as the low level of a pulse to be set to –4.65V.

c. Verify that no waveform is displayed on the oscilloscope.

Figure B–17: Trigger Signal (+5V check2)

Figure B–18: Trigger Signal (–5V check1)
d. Push Cursor, $\ll$, $\gg$, $\uparrow$, $\downarrow$ keys as the low level of a pulse to be set to –5.35V.

e. Verify that a sine wave is displayed on the oscilloscope.

![Figure B-19: Trigger Signal (–5V check2)](image)

9. Push the **RUN** button to turn off the RUN LED.

10. Disconnect all the cable.
Event Input and Enhanced Mode Tests

These procedures check the event input signals and enhanced mode operation.

**NOTE.** The event input check with strobe off and the strobe input check are structured as a continuous test. After Check Event Input with Strobe Off, the next test uses the connections and oscilloscope settings from the previous test.

<table>
<thead>
<tr>
<th>Equipment required</th>
<th>A 50 Ω SMA coaxial cable, a SMA(Fe)-BNC(Ma) adapter an oscilloscope (TDS700), and custom-made ground closure. See Figure B–3 for the connections.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisites</td>
<td>The AWG610 Arbitrary Waveform Generator must meet the prerequisites listed on page B–8.</td>
</tr>
</tbody>
</table>

Do the following steps to install the test hookup and set the test equipment controls:

1. Use a 50Ω SMA coaxial cable and a SMA(Fe)-BNC(Fe) adapter to connect the AWG610 Arbitrary Waveform Generator CH1 output connector to the oscilloscope CH1 input connector (see Figure B–20).

![Figure B–20: Event input and enhanced mode initial test hookup](image)

2. Connect the ground closure to the EVENT IN connector on the AWG610 Arbitrary Waveform Generator rear panel.

3. Set the oscilloscope controls as follows:

<table>
<thead>
<tr>
<th>Vertical</th>
<th>CH1</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH1 coupling</td>
<td>DC</td>
</tr>
<tr>
<td>CH1 scale</td>
<td>0.2 V/div</td>
</tr>
<tr>
<td>CH1 input impedance</td>
<td>50 Ω</td>
</tr>
</tbody>
</table>

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4. Set all the switches of the ground closure to open.

5. Follow the substeps below to set the AWG610 Arbitrary Waveform Generator controls and select the sequence file:
   
a. Push **UTILITY** (front-panel)→
      **System** (bottom)→**Factory Reset** (side)→**OK** (side).

b. Load the PT_EVENT.SEQ file.
   Refer to *Loading Files* on page B–10 for file loading procedures.

   c. Push **SETUP** (front-panel)→**Run Mode** (bottom)→**Enhanced** (side) to set the enhanced mode.

6. Push the **RUN** and **CH1 OUT** buttons.
   
The LEDs above the RUN button and CH1 output connector are on.

7. Check the EVENT IN connector pin 0 input by doing the following substeps:
   
a. Verify that the waveform being displayed on the oscilloscope is about the same amplitude as shown in Figure B–21.
b. Close the SW1 of the ground closure to generate an event signal on the EVENT IN connector pin 0.

c. Verify that the oscilloscope displays the waveform as shown in Figure B–22 and that the waveform is about half the amplitude as that shown in Figure B–21.

d. Open SW1 of the ground closure to degenerate the event signal.

e. Verify that the oscilloscope displays the waveform in Figure B–21.
8. Check the EVENT IN connector pin 1 input by following the substeps below:

a. Close SW2 of the ground closure to generate an event signal on the EVENT IN connector pin 1.

b. Verify that the oscilloscope displays the waveform as shown in Figure B–23.

![Waveform output when SW2 is closed](image)

Figure B–23: Waveform output when SW2 is closed

c. Open the SW2 of the ground closure to degenerate the event signal.

d. Verify that the oscilloscope displays the waveform shown in Figure B–21.

9. Check the EVENT IN connector pin 2 input by following the steps below:

a. Close SW3 of the ground closure to generate an event signal on the EVENT IN connector pin 2.

b. Verify that the oscilloscope displays the waveform shown in Figure B–24.
c. Open SW3 of the ground closure to degenerate the event signal.

\[\text{d. Verify that the oscilloscope displays the waveform in Figure B–21.}\]

10. Check the EVENT IN connector pin 3 input by doing the following substeps:

   a. Close the SW4 of the ground closure to generate an event signal on the EVENT IN connector pin 3.

   b. Verify that the oscilloscope displays the waveform shown in Figure B–25.
c. Open SW4 of the ground closure to degenerate the event signal.

d. Verify that the oscilloscope displays the waveform in Figure B–21.

11. Retain the test hookup and control settings.

**Check Strobe Input**

Use the test hookup and oscilloscope settings from previous check.

1. Follow the substeps below to set the AWG610 Arbitrary Waveform Generator controls and select the sequence file:
   
a. Push UTILITY (front-panel)→**System** (bottom)→**Factory Reset** (side)→**OK** (side).

b. Load the PT_STROB.SEQ file.

Refer to *Loading Files* on page B–10 for file loading procedures.

c. Push SETUP (front-panel)→**Run Mode** (bottom)→**Enhanced** (side) to set the run mode to enhanced.

2. Push the **RUN** and **CH1 OUT** buttons.

The LEDs above the RUN button and CH1 output connector are on.

3. Check the EVENT IN connector strobe pin input by doing the following substeps:

a. Verify that the waveform being displayed on the oscilloscope is shown in Figure B–26.

![Figure B-26: Initial waveform output](image-url)
b. Close SW5 of the ground closure to generate an event signal on the EVENT IN connector strobe pin.

c. Verify that the oscilloscope displays the DC waveform as shown in Figure B–27.

![Figure B–27: DC waveform output when the SW5 is closed](image)

d. Open SW5 of the ground closure to degenerate the strobe signal on the EVENT IN connector strobe pin.

e. Verify that the DC waveform is displayed on the oscilloscope.

f. Close SW5 of the ground closure again.

g. Verify that the oscilloscope displays the waveform as shown in Figure B–26.

4. Push the CH1 OUT button to turn off the CH1 LED.

5. Disconnect the oscilloscope and ground closure.
1/4 Clock Frequency and 10 MHz Reference Input Tests

These procedures check the 10 MHz reference input function of the AWG610 Arbitrary Waveform Generator.

<table>
<thead>
<tr>
<th>Equipment required</th>
<th>Two 50 Ω BNC coaxial cables, a frequency counter, and a function generator.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisites</td>
<td>The AWG610 Arbitrary Waveform Generator must meet the prerequisites listed on page B–8.</td>
</tr>
</tbody>
</table>

Do the following steps to install the test hookup and set the test equipment controls:

1. Use a 50 Ω BNC coaxial cable to connect the AWG610 Arbitrary Waveform Generator 1/4 CLOCK OUT connector to the input A connector on the frequency counter.

2. Use a 50 Ω BNC coaxial cable to connect the AWG610 Arbitrary Waveform Generator 10 MHz REF IN connector to the function generator output connector (see Figure B–28).

![Figure B–28: 1/4 Clock frequency and 10 MHz reference input initial test hookup](image)

a. Set the frequency counter controls as follows:

<table>
<thead>
<tr>
<th>INPUT A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coupling</td>
</tr>
<tr>
<td>FUNCTION</td>
</tr>
<tr>
<td>Gate time</td>
</tr>
<tr>
<td>Trigger Level</td>
</tr>
</tbody>
</table>
b. Set the function generator (AFG310) controls:

Function ......................... Square
Mode .......................... Continuous
Parameters ....................
Frequency ................... 10 MHz
Amplitude ...................... 2.0 V into 50 Ω (4.0 V into 1 MΩ)
Offset .......................... 0 V
Output ......................... On

Check 1/4 Clock frequency

1. Follow the substeps below to set the AWG610 Arbitrary Waveform Generator controls and select the waveform file:
   a. Push UTILITY (front-panel)→System (bottom)→Factory Reset (side)→OK (side).
   b. Load the MODE.WFM file.
       Refer to Loading Files on page B–10 for file loading procedures.
   c. Push HORIZONTAL MENU (front-panel)→Clock (side).
   d. Push 2, 0, 0 and M (SHIFT+7) keys in this order or turn the general purpose knob to set the internal clock frequency to 200 MHz.

2. Push the RUN button.
   The LED above the RUN button is on.

3. Verify that the frequency counter reading is 50 MHz ± 50 Hz.

4. Retain the test hookup.

Check 10MHz Reference Input

5. Push HORIZONTAL MENU (front-panel)→Clock Ref (side) so that the AWG610 Arbitrary Waveform Generator clock reference is set to External.

6. Verify that the frequency counter reading is 50.0 MHz ±10 kHz (using external reference clock).

7. Modify the function generator controls as follows:
   Frequency ......................... 10.1 MHz

8. Check that the frequency counter reading is 50.5 MHz ±10 kHz.

9. Turn the function generator output off and disconnect the function generator and frequency counter.
1/4 Clock Output Level Tests

These procedures check the AWG610 Arbitrary Waveform Generator clock output signal.

<table>
<thead>
<tr>
<th>Equipment required</th>
<th>A 50 Ω BNC coaxial cable and an oscilloscope.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisites</td>
<td>The AWG610 Arbitrary Waveform Generator must meet the prerequisites listed on page B-8.</td>
</tr>
</tbody>
</table>

Do the following steps to install the test hookup and set the test equipment controls:

1. Use the 50 Ω BNC coaxial cable to connect the AWG610 Arbitrary Waveform Generator 1/4 CLOCK OUT output to the oscilloscope input connector (see Figure B–29).

![Diagram of AWG610 Arbitrary Waveform Generator and Oscilloscope](image)

Figure B–29: 1/4 Clock output level initial test hookup

2. Set the oscilloscope controls as follows:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertical</td>
<td>CH1</td>
</tr>
<tr>
<td>CH1 coupling</td>
<td>DC</td>
</tr>
<tr>
<td>CH1 scale</td>
<td>0.5 V/div</td>
</tr>
<tr>
<td>CH1 offset</td>
<td>-1.3 V</td>
</tr>
<tr>
<td>CH1 input impedance</td>
<td>1 MΩ</td>
</tr>
<tr>
<td>Horizontal</td>
<td></td>
</tr>
<tr>
<td>Sweep</td>
<td>5 ns/div</td>
</tr>
<tr>
<td>Trigger</td>
<td></td>
</tr>
<tr>
<td>Source</td>
<td>CH1</td>
</tr>
<tr>
<td>Coupling</td>
<td>AC</td>
</tr>
<tr>
<td>Slope</td>
<td>Positive</td>
</tr>
<tr>
<td>Level</td>
<td>0 V</td>
</tr>
<tr>
<td>Mode</td>
<td>Auto</td>
</tr>
</tbody>
</table>
3. Follow the substeps below to set the AWG610 Arbitrary Waveform Generator controls:

   a. Push **UTILITY** (front-panel)→**System** (bottom)→**Factory Reset** (side)→**OK** (side).

   b. Load the MODE.WFM file.

   Refer to *Loading Files* on page B–10 for file loading procedures.

   c. Push **HORIZONTAL MENU** (front-panel)→**Clock** (side).

   d. Push 2, 0, 0 and M (SHIFT+7) keys in this order or turn the general purpose knob to set the internal clock frequency to 200 MHz.

4. Push the **RUN** button.

   The LED above the **RUN** button is on.

5. Verify that the clock signal amplitude is equal to or larger than 0.5 V, and the clock signal period is 20 ns (50 MHz).

6. Disconnect the cable from the 1/4 Clock connector.
10 MHz Reference Output Level Tests

These procedures check the AWG610 Arbitrary Waveform Generator clock output signal.

<table>
<thead>
<tr>
<th>Equipment required</th>
<th>A 50 Ω BNC coaxial cable and an oscilloscope.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisites</td>
<td>The instrument must meet the prerequisites listed on page B–8.</td>
</tr>
</tbody>
</table>

Do the following steps to install the test hookup and set the test equipment controls:

1. Use the 50 Ω BNC coaxial cable to connect the AWG610 Arbitrary Waveform Generator 10 MHz REF OUT output to the oscilloscope input connector (see Figure B–29).

```
Figure B–30: 10MHz Reference output level initial test hookup
```

2. Set the oscilloscope controls as follows:

```
Vertical  ...................  CH1
CH1 coupling ...............  DC
CH1 scale .................  0.2 V/div
CH1 offset ...............  0 V
CH1 input impedance ....  50 Ω

Horizontal
Sweep ..................  25 ns/div

Trigger
Source ..................  CH1
Coupling ...............  AC
Slope ...................  Positive
Level ...................  0 V
Mode ...................  Auto
```
3. Follow the substeps below to set the AWG610 Arbitrary Waveform Generator controls:
   
a. Push **UTILITY** (front-panel)→**System** (bottom)→**Factory Reset** (side)→**OK** (side).

b. Load the MODE.WFM file.

Refer to *Loading Files* on page B–10 for file loading procedures.

c. Push **Horizontal Menu** (front panel)→**CLOCK** (side).

d. Push 2, 0, 0, and M (SHIFT+7) keys in this order or used the general purpose knob to set the internal clock frequency to 200 MHz.

4. Push the **RUN** button.

   The LED above the RUN button is on.

5. Verify that the 10 MHz REF OUT clock signal amplitude is equal to or larger than 1.0 V, and the clock signal period is about 100 ns.

6. Disconnect and remove the BNC cable.
Marker Output Tests

These procedures check the accuracy of the AWG610 Arbitrary Waveform Generator marker output level.

<table>
<thead>
<tr>
<th>Equipment required</th>
<th>A 50 Ω SMA coaxial cable, an SMA(Fe)-BNC(Ma) adapter, a 50 Ω SMA terminator, and an oscilloscope.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisites</td>
<td>The AWG610 Arbitrary Waveform Generator must meet the prerequisites listed on page B–8.</td>
</tr>
</tbody>
</table>

**NOTE.** Connect a 50Ω SMA terminator to the inverted marker output connector during the marker output tests.

Do the following steps to install the test hookup and set the test equipment controls:

1. Use an SMA coaxial cable and an SMA-to-BNC adapter to connect the AWG610 Arbitrary Waveform Generator MARKER1 connector to the oscilloscope CH1 input connector (see Figure B–31).

2. Connect a 50 Ω SMA terminator to the MARKER1 connector.

![Figure B–31: Marker output initial test hookup](image)

3. Set the oscilloscope controls as follows:

```
Vertical .........................  CH1
CH1 coupling ...................  DC
CH1 scale ......................  1 V/div
CH1 input impedance .........  50 Ω
CH1 offset ....................  0 V
```
Appendix B: Performance Verification

Horizontal
Sweep .............................. 2 μs/div

Trigger
Source .............................. CH1
Coupling .............................. AC
Slope .............................. Positive
Level .............................. 0 V
Mode .............................. Auto

4. Follow the substeps below to set the AWG610 Arbitrary Waveform Generator controls and select the waveform file:

   a. Push UTILITY (front-panel)→System (bottom)→Factory Reset (side)→OK (side).

   b. Load the MODE.WFM file.

   Refer to Loading Files on page B–10 for file loading procedures.

5. Push HORIZONTAL MENU (front-panel)→Clock (side).

6. Push 1, 0, 0 and M (SHIFT+7) keys in this order or turn the general purpose knob to set the clock rate to 100 MS/s.

7. Push the RUN button.

   The LEDs above the RUN button and CH1 output connectors are on.

   **NOTE.** Always perform the marker level measurements after the level has stabilized. The marker level measurements do not include the overshoot or undershoot.

8. Follow the substeps below to set the Marker1 controls and check the marker output level:

   a. Push VERTICAL MENU (front-panel)→Marker... (side)→Marker1 Low Level (side).

   b. Push -, 1, , 1 and ENTER keys in this order or turn the general purpose knob to set the marker1 low level to -1.1 V.

   c. Verify that the reading for the low level on the oscilloscope screen is within the range between -1.255 V and -0.945 V.

   d. Push Marker1 High Level (side).

   e. Push 3, , 0 and ENTER keys in this order or turn the general purpose knob to set the marker1 high level to 3.0 V.
Appendix B: Performance Verification

- Verify that the reading for the high level on the oscilloscope screen is within the range between 2.75 V and 3.25 V.

9. Do the following substeps to change the connection to the MARKER1 output:
   - a. Disconnect the 50 Ω SMA terminator from the MARKER1 connector.
   - b. Disconnect the 50 Ω SMA coaxial cable from MARKER1 connector and connect it to MARKER1.
   - c. Connect the 50 Ω SMA terminator to the MARKER1 connector.

10. Repeat step 8 to check the MARKER1 output.

11. Repeat steps 1 through step 10, as replacing the MARKER1 and MARKER1 with the MARKER2 and MARKER2, to check the MARKER2 and MARKER2 outputs.

12. Disconnect the oscilloscope.
Marker Delay Tests

These procedures check the marker delay function of the AWG610 Arbitrary Waveform Generator.

<table>
<thead>
<tr>
<th>Equipment required</th>
<th>Two 50 Ω SMA coaxial cables, two SMA(Fe)-BNC(Ma) adapters, two 50 Ω SMA terminators and an oscilloscope.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisites</td>
<td>The AWG610 Arbitrary Waveform Generator must meet the prerequisites listed on page B-8.</td>
</tr>
</tbody>
</table>

**NOTE.** Connect two 50 Ω SMA terminators to the each inverted marker output connectors, during the marker output tests.

**NOTE.** Two 50 Ω SMA coaxial cables must have same length.

Do the following steps to install the test hookup and set the test equipment controls:

1. Use the 50 Ω SMA coaxial cables and SMA-to-BNC adapters to connect the AWG610 Arbitrary Waveform Generator MARKER1 and MARKER2 outputs to the oscilloscope CH1 and CH2 input connectors (see Figure B–32).

2. Connect a 50 Ω SMA terminator to the MARKER1 and a 50 Ω SMA terminator to the MARKER2 connectors.

![Figure B–32: Marker delay test hookup](image-url)
Appendix B: Performance Verification

3. Set the oscilloscope controls as follows:

<table>
<thead>
<tr>
<th>Vertical</th>
<th>CH1 and CH2</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH1 and CH2 coupling</td>
<td>DC</td>
</tr>
<tr>
<td>CH1 and CH2 scale</td>
<td>1 V/div</td>
</tr>
<tr>
<td>CH1 and CH2 offset</td>
<td>0 V</td>
</tr>
<tr>
<td>CH1 and CH2 input impedance</td>
<td>50 Ω</td>
</tr>
</tbody>
</table>

   Horizontal
   | Sweep       | 500 ps/div   |

   Trigger
   | Source      | CH2          |
   | Coupling    | DC           |
   | Slope       | Positive     |
   | Level       | 0 V          |
   | Mode        | Normal       |

4. Follow the substeps below to set the AWG610 Arbitrary Waveform Generator controls and select the waveform file:

   a. Push **UTILITY** (front-panel)→**System** (bottom)→**Factory Reset** (side)→**OK** (side).

   b. Load the MODE.WFM file.

   Refer to *Loading Files* on page B–10 for file loading procedures.

5. Push the **RUN** button.

   The LED above the RUN button is on.

6. Follow the substeps below to verify that the Marker1 delay function is operating correctly:

   a. Push **HORIZONTAL MENU** (front-panel)→**Marker1 Delay** (side)

   b. Continuously change the Marker1 delay from 0 s to 1.5 ns by turning the general purpose knob.

   c. Verify that the Marker1 output delay is relative to the Marker2 output and varies from 0 s to 1.5 ns on the oscilloscope screen.

   d. Verify that the Marker1 output delay relative to the Marker2 output is in 1.05 ns to 1.65 ns at marker1 delay setting is 1.5 ns.

7. Push **0** and **ENTER** keys on the AWG610 Arbitrary Waveform Generator to set the Marker1 Delay back to 0 s.
8. Change the oscilloscope trigger source from CH2 to CH1.

| Trigger Source | CH1 |

9. Verify that the Marker2 delay function is operating correctly:
   a. Push the **Marker2 Delay** side button.
   b. Continuously change the Marker2 delay from 0 s to 1.5 ns by turning the general purpose knob.
   c. Verify that the Marker2 output delay relative to the Marker1 output and varies from 0 s to 1.5 ns on the oscilloscope screen.
   d. Verify that the Marker2 output delay relative to the Marker1 output is in 1.05 ns to 1.65 ns at marker2 delay setting is 1.5 ns.

10. Disconnect the oscilloscope.
Appendix C: Inspection and Cleaning

Inspect and clean the instrument as often as operating conditions require. The collection of dirt can cause instrument overheating and breakdown. Dirt acts as an insulating blanket, preventing efficient heat dissipation. Dirt also provides an electrical conduction path that can cause an instrument failure, especially under high-humidity conditions.

CAUTION. To prevent damage avoid the use of chemical cleaning agents that might damage the plastics used in this instrument. Use only deionized water when cleaning the menu buttons or front-panel buttons. Use a ethyl alcohol solution as a cleaner and rinse with deionized water.

Avoid the use of high pressure compressed air when cleaning dust from the interior of this instrument. (High pressure air can cause ESD.) Instead, use low pressure compressed air (about 9 psi).

Inspection — Exterior

Using Table C–1 as a guide, inspect the outside of the instrument for damage, wear, and missing parts. You should thoroughly check instruments that appear to have been dropped or otherwise abused to verify correct operation and performance. Immediately repair defects that could cause personal injury or lead to further damage to the instrument.

Table C–1: External inspection check list

<table>
<thead>
<tr>
<th>Item</th>
<th>Inspect for</th>
<th>Repair action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cabinet, front panel, and cover</td>
<td>Cracks, scratches, deformations, damaged hardware or gaskets</td>
<td>Replace defective module</td>
</tr>
<tr>
<td>Front-panel knobs</td>
<td>Missing, damaged, or loose knobs</td>
<td>Repair or replace missing or defective knobs</td>
</tr>
<tr>
<td>Connectors</td>
<td>Broken shells, cracked insulation, and deformed contacts. Dirt in connectors</td>
<td>Replace defective modules; clear or wash out dirt</td>
</tr>
<tr>
<td>Carrying handle and cabinet feet</td>
<td>Correct operation</td>
<td>Replace defective module</td>
</tr>
<tr>
<td>Accessories</td>
<td>Missing items or parts of items, bent pins, broken or frayed cables, and damaged connectors</td>
<td>Replace damaged or missing items, frayed cables, and defective modules</td>
</tr>
</tbody>
</table>
Appendix C: Inspection and Cleaning

Cleaning Procedure — Exterior

WARNING. To avoid injury or death, unplug the power cord from line voltage before cleaning the instrument. To avoid getting moisture inside the instrument during external cleaning, use only enough liquid to dampen the cloth or applicator.

1. Remove loose dust on the outside of the instrument with a lint-free cloth.

2. Remove remaining dirt with a lint free cloth dampened in a general purpose detergent-and-water solution. Do not use abrasive cleaners.

3. Clean the monitor screen with a lint-free cloth dampened with either ethyl alcohol or, preferably, a gentle, general purpose detergent-and-water solution.

Cleaning the Instrument Interior

Only qualified personnel should access the inside of the AWG610 for inspection and cleaning, refer to the Maintenance section in the AWG610 service manual.
Appendix D: Sample Waveforms

The files listed below are included in the route directory of the sample waveform library disk (063-2983-XX) that comes with the instrument.

There are 22 waveform and equation files. If a waveform file (with the extension .WFM) has the same name as an equation file (with the extension .EQU), the waveform file was derived by compiling that equation file.

Table D-1: Waveform and equation files in the sample disk

<table>
<thead>
<tr>
<th>No</th>
<th>Waveform name</th>
<th>File name</th>
<th>File name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Gaussian Pulse</td>
<td>GAUSS_EQU</td>
<td>GAUSS_P.WFM</td>
</tr>
<tr>
<td>2</td>
<td>Lorentz Pulse</td>
<td>LORENTZ.EQU</td>
<td>LORENTZ.WFM</td>
</tr>
<tr>
<td>3</td>
<td>Sampling Function SIN(X)/X Pulse</td>
<td>SINC.EQU</td>
<td>SINC.WFM</td>
</tr>
<tr>
<td>4</td>
<td>Squared Sine Pulse</td>
<td>SQU_SIN.EQU</td>
<td>SQU_SIN.WFM</td>
</tr>
<tr>
<td>5</td>
<td>Double Exponential Pulse</td>
<td>D_EXP.EQU</td>
<td>D_EXP.WFM</td>
</tr>
<tr>
<td>6</td>
<td>Nyquist Pulse</td>
<td>NYQUIST.EQU</td>
<td>NYQUIST.WFM</td>
</tr>
<tr>
<td>7</td>
<td>Linear Frequency Sweep</td>
<td>LIN_SWP.EQU</td>
<td>LIN_SWP.WFM</td>
</tr>
<tr>
<td>8</td>
<td>Log Frequency Sweep</td>
<td>LOG_SWP.EQU</td>
<td>LOG_SWP.WFM</td>
</tr>
<tr>
<td>9</td>
<td>Amplitude Modulation</td>
<td>AM.EQU</td>
<td>AM.WFM</td>
</tr>
<tr>
<td>10</td>
<td>Frequency Modulation</td>
<td>FM.EQU</td>
<td>FM.WFM</td>
</tr>
<tr>
<td>11</td>
<td>Pulse Width Modulation</td>
<td>PWM.EQU</td>
<td>PWM.WFM</td>
</tr>
<tr>
<td>12</td>
<td>Pseudo-random Pulse</td>
<td>PRBS9.WFM</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Waveform for Magnetic Disk Signal</td>
<td>DSK.WFM</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Isolated pulse for Disk application</td>
<td>PR4.EQU</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Isolated pulse for Disk application</td>
<td>PR4.EQU</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Isolated pulse for Disk application</td>
<td>PR4.EQU</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Isolated pulse for Network application</td>
<td>E1.WFM</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Isolated pulse for Network application</td>
<td>DS1.WFM</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Isolated pulse for Network application</td>
<td>DS1A.WFM</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Isolated pulse for Network application</td>
<td>DS2.WFM</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Isolated pulse for Network application</td>
<td>DS3.WFM</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Isolated pulse for Network application</td>
<td>STS-1.WFM</td>
<td></td>
</tr>
</tbody>
</table>

These sample waveform and equation files can be copied, distributed, or modified according to your purposes.
Waveform File Descriptions

This subsection describes the 22 representative waveform files. Some of the waveform files were obtained by creating an equation file in the equation editor and then compiling it to create a waveform file. Others were created in the waveform editor or disk application. To output a waveform file, select the file in the SETUP menu.

Table D-2: Gaussian pulse

<table>
<thead>
<tr>
<th>File name</th>
<th>GAUSS_P.WFM</th>
<th>Made with equation editor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equation</td>
<td>size = 640</td>
<td></td>
</tr>
<tr>
<td></td>
<td>clock = 1e9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>pulse width</td>
<td>k0 = 30e-9</td>
</tr>
<tr>
<td></td>
<td>peak location</td>
<td>k1 = 320e-9</td>
</tr>
<tr>
<td></td>
<td>“gauss_p.wfm” = exp(-log(2) * ((2^2) * (time - k1) / k0) ^ 2))</td>
<td></td>
</tr>
</tbody>
</table>

Descriptions

The waveform that is generated when the pulse width is t_{630} and the peak location is 0 can be expressed as:

\[ V(t) = \exp\left\{-\ln(2) \cdot \left(\frac{2}{t_{630}}\right)^2\right\} \]

Substituting \[ \sigma = \frac{t_{630}}{2 \sqrt{\ln(2)}} \] gives,

\[ f(t) = \exp\left(-\frac{t^2}{2\sigma^2}\right) \]

and taking the Fourier transform gives:

\[ F(j\omega) = (2\pi \sigma) \cdot \exp\left(-\frac{\omega^2\sigma^2}{2}\right) \]

This shows that this signal has a form in the frequency domain as well.

Example

When t_{630} is 30 ns, the bandwidth will be 10.4 MHz.

Settings

Waveform points: 640, Clock frequency: 1.0 GHz, Output time: 640 ns


### Table D–3: Lorentz pulse

<table>
<thead>
<tr>
<th>File name</th>
<th>LORENTZ_PWFM</th>
<th>Made with equation editor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Equation</strong></td>
<td>size = 1024</td>
<td></td>
</tr>
<tr>
<td></td>
<td>clock = 1e9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>pulse width k0 = 20e–9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>peak location k1 = 512e–9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>“lorentz.wfm” = 1 / (1 + (2*(time – k1) / k0) ^ 2)</td>
<td></td>
</tr>
<tr>
<td><strong>Descriptions</strong></td>
<td>When the pulse width is taken to be tw0, the waveform can be expressed by the following formula:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$V(t) = \frac{I}{I + \left(\frac{t}{I(t_w)}\right)^2}$</td>
<td></td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td>Waveform points: 1024, Clock frequency: 1.0 GHz, Output time: 1024 ns</td>
<td></td>
</tr>
</tbody>
</table>

### Table D–4: Sampling function SIN(X)/X pulse

<table>
<thead>
<tr>
<th>File name</th>
<th>SINC.WFM</th>
<th>Made with equation editor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Equation</strong></td>
<td>size = 2048</td>
<td></td>
</tr>
<tr>
<td></td>
<td>clock = 1e9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>sine frequency k0 = 50e6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>peak location k1 = 1024e–9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>“sinc.wfm” = sinc(2 * pi * k0 * (time – k1))</td>
<td></td>
</tr>
<tr>
<td><strong>Descriptions</strong></td>
<td>In general, this waveform is expressed by the following formula:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$V(t) = \frac{\sin(2\pi ft)}{2\pi f}$</td>
<td>This is the impulse response for the ideal low pass filter for the frequency bandwidth f. At least 42 periods are required to use a vertical resolution of 8 bits.</td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td>Waveform points: 2048, Clock frequency: 1.0 GHz, Output time: 2048 ns</td>
<td></td>
</tr>
</tbody>
</table>
### Table D-5: Squared sine pulse

<table>
<thead>
<tr>
<th>File name</th>
<th>SQU_SIN.WFM</th>
<th>Made with equation editor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equation</td>
<td>clock = 1e9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>size = 412</td>
<td></td>
</tr>
<tr>
<td></td>
<td>“tmp1” = 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>size = 200</td>
<td></td>
</tr>
<tr>
<td></td>
<td>“tmp2” = (cos (2 * pi * (scale – 0.5)) + 1) / 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>“tmp3” = join (“tmp1”, “tmp2”)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>“squ_sin.wfm” = join (“tmp3”, “tmp1”)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>delete (“tmp1”)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>delete (“tmp2”)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>delete (“tmp3”)</td>
<td></td>
</tr>
</tbody>
</table>

**Descriptions**

**Settings**

Waveform points: 1024, Clock frequency: 1.0 GHz, Output time: 412 ns

### Table D-6: Double exponential pulse

<table>
<thead>
<tr>
<th>File name</th>
<th>D_EXP.WFM</th>
<th>Made with equation editor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equation</td>
<td>clock = 1e9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>size = 10240</td>
<td></td>
</tr>
<tr>
<td></td>
<td>k1 = 50e-9</td>
<td>rise time constant</td>
</tr>
<tr>
<td></td>
<td>k2 = 1000e-9</td>
<td>fall time constant</td>
</tr>
<tr>
<td></td>
<td>“tmp” = exp (-time / k2) - exp (-time /k1)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>“d_exp.emf” = norm (“tmp”)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>delete (“tmp”)</td>
<td></td>
</tr>
</tbody>
</table>

**Descriptions**

This is the waveform when a charged capacitor is discharged to the RC circuit. When the time constants for charging and discharging are taken to be $\tau_1$ and $\tau_2$, respectively, the waveform can be expressed by the following formula:

$$V(t) = \exp\left(-\frac{t}{\tau_2}\right) - \exp\left(-\frac{t}{\tau_1}\right)$$

**Settings**

Waveform points: 10240, Clock frequency: 1.0 GHz, Output time: 10240 ns
### Table D-7: Nyquist pulse

<table>
<thead>
<tr>
<th>File name</th>
<th>NYQUIST.WFM</th>
<th>Made with equation editor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Equation</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>clock = 1e9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>size = 1024</td>
<td></td>
<td></td>
</tr>
<tr>
<td>k0 = 50e-9 'data period</td>
<td></td>
<td></td>
</tr>
<tr>
<td>k1 = 512e-9 'peak location</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a = 0.5 'excess bandwidth factor 0 to 0.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;t&quot; = (time – k1) / k0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;nyquist.wfm&quot; = cos(a * pi * &quot;t&quot;) / (1 – (2 * a * &quot;t&quot;)^2) * sinc(pi * &quot;t&quot;)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>delete &quot;t&quot;)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Descriptions</strong></td>
<td>This is the impulse response of a wave shaping Nyquist filter. The shoulder characteristics of this filter are referred to as &quot;cosine roll-off&quot; characteristics, and the bandwidth used can be varied. This waveform can be expressed by the following formula.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>$V(t) = \frac{\cos\left(\frac{\pi \alpha t}{T}\right)}{1 - \left(2 \alpha t\right)^2} \cdot \frac{\sin\left(\frac{\pi t}{T}\right)}{\frac{\pi t}{T}}$</td>
</tr>
<tr>
<td></td>
<td>Here $T$ is the data period and $\alpha$ is a value between 0 and 1. A wider band is required for values closer to 1, where ripple is reduced and implementation is easier.</td>
<td></td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td>Waveform points: 1024, Clock frequency: 1.0 GHz,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Output time: 1024 ns</td>
<td></td>
</tr>
</tbody>
</table>
## Appendix D: Sample Waveforms

### Table D-8: Linear frequency sweep

<table>
<thead>
<tr>
<th>File name</th>
<th>LIN_SWP.WFM</th>
<th>Made with equation editor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Equation</strong></td>
<td>clock = 1e9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>size = 8000</td>
<td></td>
</tr>
<tr>
<td>k0 = 8e-6</td>
<td>sweep period</td>
<td></td>
</tr>
<tr>
<td>k1 = 1e6</td>
<td>start frequency</td>
<td></td>
</tr>
<tr>
<td>k2 = 10e6</td>
<td>end frequency</td>
<td></td>
</tr>
<tr>
<td>“lin_sw.p.wfm” = sin(2 * pi * k1 * time + 2 * pi * (k2 - k1) * (time^2) / 2 * k0)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Descriptions</strong></td>
<td>This waveform can be expressed generally by the following formula.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[ V(t) = \sin \left( 2\pi f_1 t + 2\pi \left( \frac{T}{f_2} \right) \ln \left( f_2 \right) \right) + \phi_0 ]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Here ( f_1 ) is the starting frequency, ( f_2 ) is the ending frequency, ( \phi_0 ) is the initial phase, and ( T ) is the sweep period.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To assure that the phases match when this waveform is iterated, the sweep period is set to be close to an integer multiple of the reciprocal of the average frequency ( \frac{f_1 + f_2}{2} ).</td>
<td></td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td>Waveform points: 8000, Clock frequency: 1.0 GHz, Output time: 8000 ns</td>
<td></td>
</tr>
</tbody>
</table>

### Table D-9: Log frequency sweep

<table>
<thead>
<tr>
<th>File name</th>
<th>LOG_SWP.WFM</th>
<th>Made with equation editor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Equation</strong></td>
<td>clock = 800e6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>size = 8800</td>
<td></td>
</tr>
<tr>
<td>k0 = 11e-6</td>
<td>sweep period</td>
<td></td>
</tr>
<tr>
<td>k1 = 1e6</td>
<td>start frequency</td>
<td></td>
</tr>
<tr>
<td>k2 = 10e6</td>
<td>end frequency</td>
<td></td>
</tr>
<tr>
<td>k3 = log (k2 / k1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>“log_sw.p.wfm” = sin(2 * pi * k1 * k0 / k3 * (exp (k3 * scale) - 1))</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Descriptions</strong></td>
<td>This waveform can be expressed generally by the following formula.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[ V(t) = \sin \left( 2\pi f_1 t + 2\pi \left( \frac{T}{f_2} \right) \ln \left( f_2 \right) \right) + \phi_0 ]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Here ( f_1 ) is the starting frequency, ( f_2 ) is the ending frequency, ( \phi_0 ) is the initial phase, and ( T ) is the sweep period.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To assure that the phases match when this waveform is iterated, the sweep period is set to be close to an integer multiple of the reciprocal of the average frequency ( \frac{f_2 - f_1}{\ln \frac{f_2}{f_1}} ).</td>
<td></td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td>Waveform points: 8800, Clock frequency: 800 MHz, Output time: 11 ( \mu )s</td>
<td></td>
</tr>
</tbody>
</table>
### Table D–10: Amplitude modulation

<table>
<thead>
<tr>
<th>File name</th>
<th>AM.WFM</th>
<th>Made with equation editor</th>
</tr>
</thead>
</table>
| **Equation** | clock = 1.28e6  
size = 32000  
k1 = 4000  
k2 = 10e6  
a = 0.5  
“am.wfm” = norm((1 + a * cos(2 * pi * k1 * time)) * cos(2 * pi * k2 * time)) | delete (“tmp”) |
| **Descriptions** | This example shows a double sideband (DSB) amplitude modulated waveform with a modulation factor of 0.5. The modulating signal is a cosine wave. |
| **Settings** | Waveform points: 32000, Clock frequency: 128 MHz, Output time: 0.25 ms |

### Table D–11: Frequency modulation

<table>
<thead>
<tr>
<th>File name</th>
<th>FM.WFM</th>
<th>Made with equation editor</th>
</tr>
</thead>
</table>
| **Equation** | clock = 819.2e6  
size = 32768  
k0 = 25e3  
k1 = 100e6  
b = 60.12e3  
“fm.wfm” = sin(2 * pi * k1 * time + b / k0 * sin(2 * pi * k0 * time)) | |
| **Descriptions** | k0 is the frequency of the cosine wave that is used to modulate a sine wave of frequency k1. To assure that the phases match when this waveform is iterated, the carrier frequency times the modulating signal period is set to be an integer. The modulation index is given by k2/k0. |
| **Settings** | Waveform points: 32768, Clock frequency: 819.2 MHz, Output time: 40 μs |
### Appendix D: Sample Waveforms

#### Table D-12: Pulse width modulation

<table>
<thead>
<tr>
<th>File name</th>
<th>Description</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWM.WFM</td>
<td>The waveform editor is used to create a ramp wave of 1000 periods and a sine wave of 1 period, and these two waveforms are compared to create the PWM.WFM waveform.</td>
<td>Waveform points: 32000, Clock frequency: 1.0 GHz, Output time: 32 µs</td>
</tr>
</tbody>
</table>

#### Table D-13: Pseudo-random pulse

<table>
<thead>
<tr>
<th>File name</th>
<th>Description</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRBS9.WFM</td>
<td>An M-series pseudo-random signal is created using the waveform editor's timing display shift register generator function. Register length = 15. The encoding is NRZ.</td>
<td>Waveform points: 4088 ((2^9-1) \times 8), Clock frequency: 2.0 GHz, Output time: 2.044 µs</td>
</tr>
</tbody>
</table>

#### Table D-14: Waveform for magnetic disk signal

<table>
<thead>
<tr>
<th>File name</th>
<th>Description</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSK.WFM</td>
<td>Creates a disk signal pattern with NRZ-I modulation using the disk application. This signal is created with default parameter settings. A signal with the same pattern is set for the marker 1 as well.</td>
<td>Waveform points: 10220, Clock frequency: 1.0 GHz, Output time: 10220 ns</td>
</tr>
</tbody>
</table>

Contents:
- [Appendix D: Sample Waveforms](#)

**Table D-12: Pulse width modulation**

<table>
<thead>
<tr>
<th>File name</th>
<th>Description</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWM.WFM</td>
<td>The waveform editor is used to create a ramp wave of 1000 periods and a sine wave of 1 period, and these two waveforms are compared to create the PWM.WFM waveform.</td>
<td>Waveform points: 32000, Clock frequency: 1.0 GHz, Output time: 32 µs</td>
</tr>
</tbody>
</table>

**Table D-13: Pseudo-random pulse**

<table>
<thead>
<tr>
<th>File name</th>
<th>Description</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRBS9.WFM</td>
<td>An M-series pseudo-random signal is created using the waveform editor's timing display shift register generator function. Register length = 15. The encoding is NRZ.</td>
<td>Waveform points: 4088 ((2^9-1) \times 8), Clock frequency: 2.0 GHz, Output time: 2.044 µs</td>
</tr>
</tbody>
</table>

**Table D-14: Waveform for magnetic disk signal**

<table>
<thead>
<tr>
<th>File name</th>
<th>Description</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSK.WFM</td>
<td>Creates a disk signal pattern with NRZ-I modulation using the disk application. This signal is created with default parameter settings. A signal with the same pattern is set for the marker 1 as well.</td>
<td>Waveform points: 10220, Clock frequency: 1.0 GHz, Output time: 10220 ns</td>
</tr>
</tbody>
</table>
### Table D–15: Isolated pulse for disk application

<table>
<thead>
<tr>
<th>File name</th>
<th>PR4.EQU</th>
<th>Made with equation editor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Equation</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>spcell = 10</td>
<td>'Samples/Cell</td>
<td></td>
</tr>
<tr>
<td>cperiod = 10e-9</td>
<td>'Cell Period [sec]</td>
<td></td>
</tr>
<tr>
<td>ncells = 20</td>
<td>'Number of Cells</td>
<td></td>
</tr>
<tr>
<td>clock = spcell/cperiod</td>
<td>'Samples/Cell / Cell Period [Hz]</td>
<td></td>
</tr>
<tr>
<td>size = spcell*ncells</td>
<td>'Samples/Cell * Number of Cells</td>
<td></td>
</tr>
<tr>
<td>k0 = ncells*pi</td>
<td>'Number of Cells * PI</td>
<td></td>
</tr>
<tr>
<td>k1 = 0.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a = pi/4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PR4.WFM = a * (sinc(k0*(scale-k1)) + sinc(k0*(scale-k1)+pi))</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Descriptions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>This is the isolated pulse for the PR4. This sample equation makes the PR4.WFM waveform with 200 waveform points (Samples/Cell × Number of Cells).</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table D–16: Isolated pulse for disk application

<table>
<thead>
<tr>
<th>File name</th>
<th>EPR4.EQU</th>
<th>Made with equation editor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Equation</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>spcell = 10</td>
<td>'Samples/Cell</td>
<td></td>
</tr>
<tr>
<td>cperiod = 10e-9</td>
<td>'Cell Period [sec]</td>
<td></td>
</tr>
<tr>
<td>ncells = 20</td>
<td>'Number of Cells</td>
<td></td>
</tr>
<tr>
<td>clock = spcell/cperiod</td>
<td>'Samples/Cell / Cell Period [Hz]</td>
<td></td>
</tr>
<tr>
<td>size = spcell*ncells</td>
<td>'Samples/Cell * Number of Cells</td>
<td></td>
</tr>
<tr>
<td>k0 = ncells*pi</td>
<td>'Number of Cells * PI</td>
<td></td>
</tr>
<tr>
<td>k1 = 0.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a = 0.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EPR4.WFM = a * (sinc(k0*(scale-k1)) + Z<em>sinc(k0</em>(scale-k1)+pi) + sinc(k0*(scale-k1)+2*pi) )</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Descriptions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>This is the isolated pulse for the EPR4. This sample equation makes the EPR4.WFM waveform with 200 waveform points (Samples/Cell × Number of Cells).</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Appendix D: Sample Waveforms

### Table D–17: Isolated pulse for disk application

<table>
<thead>
<tr>
<th>File name</th>
<th>E2PR4.EQU</th>
<th>Made with equation editor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Equation</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>spcell = 10</td>
<td><code>E2PR4 Pulse</code></td>
<td></td>
</tr>
<tr>
<td>cperiod = 10e–9</td>
<td><code>Samples/Cell</code></td>
<td></td>
</tr>
<tr>
<td>ncells = 20</td>
<td><code>Cell Period [sec]</code></td>
<td></td>
</tr>
<tr>
<td>clock = spcell/cperiod</td>
<td><code>Number of Cells</code></td>
<td></td>
</tr>
<tr>
<td>size = spcell*ncells</td>
<td><code>Samples/Cell * Cell Period [Hz]</code></td>
<td></td>
</tr>
<tr>
<td>k0 = ncells*pi</td>
<td><code>Samples/Cell * Number of Cells</code></td>
<td></td>
</tr>
<tr>
<td>k1 = 0.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a = pi/32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E2PR4.WFM = a * (sinc(k0*(scale–k1)) + 3<em>sinc(k0</em>(scale–k1)+pi) + 3<em>sinc(k0</em>(scale–k1)+2<em>pi) + sinc(k0</em>(scale–k1)+3*pi) )</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Descriptions**: This is the isolated pulse for the E2PR4. This sample equation makes the E2PR4.WFM waveform with 200 waveform points (Samples/Cell × Number of Cells).

### Table D–18: Isolated pulse for network application

<table>
<thead>
<tr>
<th>File name</th>
<th>E1.WFM</th>
<th>Made with waveform editor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Descriptions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>This is the isolated pulse for the ITU–T E1. The number of waveform points is 84. This isolated pulse is applied to ITU–T E2, ITU–T E3, and T1.102 DS1C.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Settings**

---

D–10

AWG610 Arbitrary Waveform Generator User Manual
### Appendix D: Sample Waveforms

#### Table D–19: Isolated pulse for network application

<table>
<thead>
<tr>
<th>Description</th>
<th>File name</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>This is the isolated pulse for the T1.102 DS1. The number of waveform points is 64.</td>
<td>DS1.WFM</td>
<td>Made with waveform editor</td>
</tr>
</tbody>
</table>

![Waveform Diagram](image)

#### Table D–20: Isolated pulse for network application

<table>
<thead>
<tr>
<th>Description</th>
<th>File name</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>This is the isolated pulse for the T1.102 DS1A. The number of waveform points is 64.</td>
<td>DS1A.WFM</td>
<td>Made with waveform editor</td>
</tr>
</tbody>
</table>

![Waveform Diagram](image)

#### Table D–21: Isolated pulse for network application

<table>
<thead>
<tr>
<th>Description</th>
<th>File name</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>This is the isolated pulse for the T1.102 DS2. The number of waveform points is 672.</td>
<td>DS2.WFM</td>
<td>Made with waveform editor</td>
</tr>
</tbody>
</table>

![Waveform Diagram](image)
### Table D-22: Isolated pulse for network application

<table>
<thead>
<tr>
<th>File name</th>
<th>Description</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS3.WFM</td>
<td>This is the isolated pulse for the T1.102 DS3. The number of waveform points is 336.</td>
<td></td>
</tr>
</tbody>
</table>

### Table D-23: Isolated pulse for network application

<table>
<thead>
<tr>
<th>File name</th>
<th>Description</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>STS-1.WFM</td>
<td>This is the isolated pulse for the T1.102 STS-1. The number of waveform points is 336.</td>
<td></td>
</tr>
</tbody>
</table>
Appendix E: File Transfer Interface Outline

The AWG610 Arbitrary Waveform Generator provides the following interfaces for file transfer:

- GPIB
- Floppy disk (FD)
- FTP
- NFS (Network File System)

![Diagram showing file transfer interface outline]

**Figure E–1: File transfer interface outline**

The AWG610 Arbitrary Waveform Generator imports and/or exports files from/to external equipment such as PC, DSO, or AWG2000 Series.

Figure E–1 shows an outline for the interfaces and the file transfer direction.
Appendix F: Miscellaneous

This appendix covers the following items.

- Sampling theorem
- Differentiation
- Integration
- Convolution
- Correlation
- Code Conversion

**Sampling Theorem**

When the signal is continuous and the highest frequency component of the signal is \( f_0 \), sampling with \( T \leq \frac{f_0}{2} \) loses none of the data contained in the signal. \( T \) is the sampling interval. This theorem is well known as the sampling theorem. If data is created to meet this theorem, the necessary signal can be obtained.

\[
X(t) = \sum_{n=-\infty}^{\infty} X(nt) \sin\left(\frac{2\pi}{T}(t-nT/2)\right) \frac{1}{(2\pi)(t-nT/2)}
\]

A continuous analog signal \( x(t) \) can be reproduced from the digital data with the above equation. In the Waveform Generator, this is realized using a D/A converter.

**Differentiation**

The `diff()` function calculates the central deviation as the differential value. The equation below expresses the central deviation when the function \( f(x) \) is given at even intervals of \( \Delta x \).

\[
f'(x) = \frac{f(x + \Delta x) - f(x - \Delta x)}{2 \Delta x}
\]
In actual practice, when function \( f(x) \) is expressed by \( n \) values, the differential value \( f'(x_i) \) at point \( x_i \) is given by the following equation:

\[
f'(x_i) = n \frac{f(x_{i+1}) - f(x_{i-1})}{2}
\]

Here, “\( n \)” is the number of waveform points and “\( i \)” is an integer in the range, \( i=1, 2, \ldots, n \).

**Figure F–1: Equation differentiation**

The values at the first and last points are obtained from the following equations rather than from the center deviation:

First point

\[
f'(x_1) = n \frac{-3f(x_1) + 4f(x_2) - f(x_3)}{2}
\]

Last point

\[
f'(x_n) = n \frac{f(x_{n-2}) - 4f(x_{n-1}) + 3f(x_n)}{2}
\]
Integration

The `integ()` function integrates numerically based on a trapezoidal formula. The trapezoidal formula is expressed with the following equation:

\[
\int f(x)dx = \sum_{i=1}^{n} \frac{f(x_{i-1}) + f(x_i)}{2} \cdot \Delta x
\]

\[
= \Delta x \left\{ f(x_1) + 2f(x_2) + 2f(x_3) + \ldots + 2f(x_{n-1}) + f(x_n) \right\}
\]

Here, \( n \) is the number of waveform points and \( i \) is an integer in the range \( i = 1, 2, ..., n \).

![Figure F-2: Equation integration](image)

The integration is actually calculated with the following formula:

\[
\int f(x)dx = \frac{1}{2} \left[ f(x_1) + 2f(x_2) + 2f(x_3) + \ldots + 2f(x_{n-1}) + f(x_n) \right]
\]

However, the imaginary initial value \( f(x_0) \) always takes a value of 0.
Convolution

The operation expressed by the following equation is called convolution. With respect to a discrete system, convolution $y(n)$ of a certain waveform $x(n)$ and a second one $h(i)$ is expressed by the following equation. $N$ is the number of items of data.

$$y(n) = \sum_{i=0}^{N-1} x(i)h(n-i)$$

**Periodic.** The Periodic enables you to specify whether the two-waveforms must be regarded as periodic during calculation. Below is an example showing differences between non-periodic and periodic waveforms.

Waveform $A = a_0, a_1, a_2, a_3, a_4$ (5 points)
Waveform $B = b_0, b_1, b_2$ (3 points)

For nonperiodic case:

$$A \ast B = a_0b_0, \quad a_0b_1+a_1b_0, \quad a_0b_2+a_1b_1+a_2b_0, \quad a_1b_2+a_2b_1+a_3b_0, \quad a_2b_2+a_3b_1+a_4b_0, \quad a_3b_2+a_4b_1, \quad a_4b_2, \quad 0, \quad (8 \text{ points})$$

The data length of the waveform created is the total of the number of points of the two-waveform files.

For periodic case:

$$A \ast B = a_0b_2+a_1b_1+a_2b_0, \quad a_1b_2+a_2b_1+a_3b_0, \quad a_2b_2+a_3b_1+a_4b_0, \quad a_3b_2+a_4b_1+a_0b_0, \quad a_4b_2+a_0b_1+a_1b_0, \quad \quad (5 \text{ points})$$

Waveforms $A$ and $B$ are regarded as periodic during calculation. The count of the operation of sum of products is equivalent to the length of the shorter waveform. The resulting waveform’s cycle equals the same as the longer waveform. The actually output segment of the waveform corresponds to one cycle. The starting point value of the waveform equals the sum of products that is obtained with the starting point values of waveforms $A$ and $B$ added.
Correlation

The operation expressed by the following equation is called correlation. With respect to a discrete system, correlation \( y(n) \) of a certain waveform \( x(n) \) and a second one \( h(i) \) is expressed by the following equation. \( N \) is the number of items of data.

\[
y(n) = \sum_{i=0}^{N-1} x(i)h(n+i)
\]

**Periodic.** Periodic enables you to specify whether the two-waveforms must be regarded as periodic during calculation. Below is an example showing differences between nonperiodic and periodic waveforms.

Waveform A = a0, a1, a2, a3, a4 (5 points)  
Waveform B = b0, b1, b2 (3 points)

For nonperiodic case:

\(<A,B> = a0b2,
\quad a0b1+a1b2,
\quad a0b0+a1b1+a2b2,
\quad a1b0+a2b1+a3b2,
\quad a2b0+a3b1+a4b2,
\quad a3b0+a4b1,
\quad a4b0,
\quad 0, \quad (8 points)\)

The data length of the waveform created is the total of the number of points of the two-waveform files.

For periodic case:

\(<A,B> = a0b0+a1b1+a2b2,
\quad a1b0+a2b1+a3b2,
\quad a2b0+a3b1+a4b2,
\quad a3b0+a4b1+a0b2,
\quad a4b0+a0b1+a1b2, \quad (5 points)\)

Waveforms A and B are regarded as periodic during calculation. The count of the operation of the sum of the products is equivalent to the length of the shorter waveform. The resulting waveform’s cycle equals the same as the longer waveform. The actually output segment of the waveform corresponds to one cycle. The starting point value of the waveform equals the sum of products that is obtained with the starting point values of waveforms A and B added.
Unlike convolution, the result of A×B and B×A are different in correlation. B×A is calculated as follows (B and A are those from the example on page F–5):

For nonperiodic case:

\[
A \times B = \begin{align*}
&b_0a_4, \\
&b_0a_3 + b_1a_4, \\
&b_0a_2 + b_1a_3 + b_2a_4, \\
&b_0a_1 + b_1a_2 + b_2a_3, \\
&b_0a_0 + b_1a_1 + b_2a_2, \\
&b_1a_0 + b_2a_1, \\
&b_2a_0, \\
&0 \text{ (8 points)}
\end{align*}
\]

For periodic case:

\[
A \times B = \begin{align*}
&b_0a_0 + b_1a_1 + b_2a_2, \\
&b_0a_4 + b_1a_0 + b_2a_1, \\
&b_0a_3 + b_1a_4 + b_2a_0, \\
&b_0a_2 + b_1a_3 + b_2a_4, \\
&b_0a_1 + b_1a_2 + b_2a_3, \\
&\text{ (5 points)}
\end{align*}
\]

Waveforms A and B are regarded as periodic during calculation. The count of the operation of sum of products is equivalent to the length of the shorter waveform. The resulting waveform’s cycle equals the same as the longer waveform. The actual output segment of the waveform corresponds to one cycle. The starting point value of the waveform equals the sum of the products that is obtained with the starting point values of waveforms A and B added.
Code Conversion

On the AWG610 Arbitrary Waveform Generator, it is possible to select the coding system used when pattern strings are output. If the code will be affected by the immediately preceding data, the data item just before the first item of data will be calculated as 0. The following tables show the coding systems.

Using the code conversion table, bit pattern can be converted to another code. Figure F–3 shows an image of how the code conversion table is used.

![Diagram of code conversion process]

**Figure F–3: Conversion image example**
Examples

The following examples show data bits to be written. Input and output data bit pattern example follows each table.

- Inverting bit of the NRZ data.

<table>
<thead>
<tr>
<th>Past</th>
<th>Current</th>
<th>Next</th>
<th>P.OUT</th>
<th>Output code</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

**Example**

<table>
<thead>
<tr>
<th>Input</th>
<th>0</th>
<th>1</th>
<th>0</th>
<th>0</th>
<th>1</th>
<th>1</th>
<th>0</th>
<th>0</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

- Converting NRZ data to NRZI.

<table>
<thead>
<tr>
<th>Past</th>
<th>Current</th>
<th>Next</th>
<th>P.OUT</th>
<th>Output code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

**Example**

<table>
<thead>
<tr>
<th>Input</th>
<th>0</th>
<th>1</th>
<th>0</th>
<th>0</th>
<th>1</th>
<th>1</th>
<th>0</th>
<th>0</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
Converting NRZ data to **NRZI**. Two bits are generated for each input bit.

<table>
<thead>
<tr>
<th>Past</th>
<th>Current</th>
<th>Next</th>
<th>P. OUT</th>
<th>Output code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td>0</td>
<td>01</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>0</td>
<td></td>
<td></td>
<td>0</td>
<td>00</td>
</tr>
<tr>
<td>0</td>
<td></td>
<td></td>
<td>1</td>
<td>11</td>
</tr>
</tbody>
</table>

**Example**

<table>
<thead>
<tr>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>00</td>
</tr>
<tr>
<td>1</td>
<td>01</td>
</tr>
<tr>
<td>0</td>
<td>11</td>
</tr>
<tr>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>0</td>
<td>00</td>
</tr>
</tbody>
</table>

Converting NRZ data to **FM**. Two bits are generated for each input bit.

<table>
<thead>
<tr>
<th>Past</th>
<th>Current</th>
<th>Next</th>
<th>P. OUT</th>
<th>Output code</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>0</td>
<td>1</td>
<td>11</td>
</tr>
<tr>
<td>0</td>
<td></td>
<td>1</td>
<td>0</td>
<td>00</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>0</td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>1</td>
<td>0</td>
<td>01</td>
</tr>
</tbody>
</table>

**Example**

<table>
<thead>
<tr>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>11</td>
</tr>
<tr>
<td>1</td>
<td>01</td>
</tr>
<tr>
<td>0</td>
<td>00</td>
</tr>
<tr>
<td>1</td>
<td>11</td>
</tr>
<tr>
<td>0</td>
<td>00</td>
</tr>
</tbody>
</table>

Converting NRZ data to **BI-PHASE**. Two bits are generated for each input bit.

<table>
<thead>
<tr>
<th>Past</th>
<th>Current</th>
<th>Next</th>
<th>P. OUT</th>
<th>Output code</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>0</td>
<td>01</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>1</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

**Example**

<table>
<thead>
<tr>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>01</td>
</tr>
<tr>
<td>1</td>
<td>10</td>
</tr>
</tbody>
</table>
Converting NRZ data to **RZ**. Two bits are generated for each input bit.

<table>
<thead>
<tr>
<th>Past</th>
<th>Current</th>
<th>Next</th>
<th>P. OUT</th>
<th>Output code</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td>00</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>10</td>
</tr>
</tbody>
</table>

The output bit is always set to 1 when input bit changes from 1 to 0 or 0 to 1.

<table>
<thead>
<tr>
<th>Past</th>
<th>Current</th>
<th>Next</th>
<th>P. OUT</th>
<th>Output code</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

Converting NRZ data to **1-7 RLL** (Run-length Limited Codes).

<table>
<thead>
<tr>
<th>Past</th>
<th>Current</th>
<th>Next</th>
<th>P. OUT</th>
<th>Output code</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td></td>
<td>1</td>
<td></td>
<td>100000</td>
</tr>
<tr>
<td>0000</td>
<td></td>
<td>0</td>
<td></td>
<td>011111</td>
</tr>
<tr>
<td>0001</td>
<td></td>
<td>0</td>
<td></td>
<td>111111</td>
</tr>
</tbody>
</table>
## Appendix F: Miscellaneous

<table>
<thead>
<tr>
<th>Past</th>
<th>Current</th>
<th>Next</th>
<th>P. OUT</th>
<th>Output code</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001</td>
<td></td>
<td>01</td>
<td>111111</td>
<td></td>
</tr>
<tr>
<td>0001</td>
<td></td>
<td>10</td>
<td>000000</td>
<td></td>
</tr>
<tr>
<td>0001</td>
<td></td>
<td>11</td>
<td>000000</td>
<td></td>
</tr>
<tr>
<td>0010</td>
<td></td>
<td>01</td>
<td>111110</td>
<td></td>
</tr>
<tr>
<td>0010</td>
<td></td>
<td>10</td>
<td>000001</td>
<td></td>
</tr>
<tr>
<td>0010</td>
<td></td>
<td>00</td>
<td>111110</td>
<td></td>
</tr>
<tr>
<td>0010</td>
<td></td>
<td>11</td>
<td>000001</td>
<td></td>
</tr>
<tr>
<td>0011</td>
<td></td>
<td>1</td>
<td>100001</td>
<td></td>
</tr>
<tr>
<td>0011</td>
<td></td>
<td>0</td>
<td>011110</td>
<td></td>
</tr>
<tr>
<td>01</td>
<td></td>
<td>1</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>01</td>
<td></td>
<td>0</td>
<td>011</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>01</td>
<td>111</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>10</td>
<td>000</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>00</td>
<td>111</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>11</td>
<td>000</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>01</td>
<td>110</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>10</td>
<td>001</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>00</td>
<td>110</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>11</td>
<td>001</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td></td>
<td></td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

### Example

<table>
<thead>
<tr>
<th>Input</th>
<th>01</th>
<th>10</th>
<th>11</th>
<th>0010</th>
<th>10</th>
<th>0011</th>
<th>11</th>
<th>0001</th>
<th>0011</th>
<th>10</th>
<th>0000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>011</td>
<td>000</td>
<td>110</td>
<td>000001</td>
<td>111</td>
<td>100001</td>
<td>110</td>
<td>000000</td>
<td>011110</td>
<td>000</td>
<td>011111</td>
</tr>
</tbody>
</table>
Appendix F: Miscellaneous

**Code Conversion Table**

The code conversion table is only a text file. You can easily create the code conversion tables using a text editor on your PC or other computer. Refer to pages 3–80 and 3–129 for more information.

<table>
<thead>
<tr>
<th>nrz.txt</th>
<th>nrzi.txt</th>
<th>nrzi-2.txt</th>
</tr>
</thead>
<tbody>
<tr>
<td>.0,1</td>
<td>.1,0</td>
<td>.1,0,0</td>
</tr>
<tr>
<td>.1,0</td>
<td>.1,1</td>
<td>.1,1,1</td>
</tr>
<tr>
<td>.0,0</td>
<td>.0,0,0</td>
<td>.0,0,0</td>
</tr>
<tr>
<td>.0,1</td>
<td>.0,1,1</td>
<td>.0,1,1,1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>fm.txt</th>
<th>bi-phase.txt</th>
<th>rz.txt</th>
</tr>
</thead>
<tbody>
<tr>
<td>.0,0,1</td>
<td>.0,1,0</td>
<td>.0,1,0</td>
</tr>
<tr>
<td>.0,1,0</td>
<td>.1,0,0</td>
<td>.1,0,0</td>
</tr>
<tr>
<td>.1,0,0</td>
<td>.0,1,0</td>
<td>.0,1,0</td>
</tr>
<tr>
<td>.1,0,1</td>
<td>.1,1,0</td>
<td>.1,1,0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>special.txt</th>
<th>1-7rill.txt</th>
</tr>
</thead>
<tbody>
<tr>
<td>0,1,0</td>
<td>.0000,1,0</td>
</tr>
<tr>
<td>1,0,0</td>
<td>.0000,0,0</td>
</tr>
<tr>
<td>.0,1,0</td>
<td>.0001,0,0</td>
</tr>
<tr>
<td>.1,0,0</td>
<td>.0001,1,0</td>
</tr>
<tr>
<td>.0,0,0</td>
<td>.0001,1,1</td>
</tr>
<tr>
<td>.0,1,0</td>
<td>.0001,1,0</td>
</tr>
<tr>
<td>.1,0,0</td>
<td>.0001,0,1</td>
</tr>
<tr>
<td>.0,0,0</td>
<td>.0001,1,1</td>
</tr>
<tr>
<td>.0,1,1</td>
<td>.0001,0,1</td>
</tr>
<tr>
<td>.1,0,1</td>
<td>.0001,1,0</td>
</tr>
<tr>
<td>.0,1,0</td>
<td>.0001,1,1</td>
</tr>
<tr>
<td>.1,0,0</td>
<td>.0001,0,1</td>
</tr>
<tr>
<td>.0,0,0</td>
<td>.0001,1,1</td>
</tr>
<tr>
<td>.0,1,1</td>
<td>.0001,0,1</td>
</tr>
<tr>
<td>.1,0,1</td>
<td>.0001,1,0</td>
</tr>
<tr>
<td>.0,1,0</td>
<td>.0001,1,1</td>
</tr>
<tr>
<td>.1,0,0</td>
<td>.0001,0,1</td>
</tr>
<tr>
<td>.0,0,0</td>
<td>.0001,1,1</td>
</tr>
<tr>
<td>.0,1,1</td>
<td>.0001,0,1</td>
</tr>
<tr>
<td>.1,0,1</td>
<td>.0001,1,0</td>
</tr>
<tr>
<td>.0,1,0</td>
<td>.0001,1,1</td>
</tr>
<tr>
<td>.1,0,0</td>
<td>.0001,0,1</td>
</tr>
<tr>
<td>.0,0,0</td>
<td>.0001,1,1</td>
</tr>
<tr>
<td>.0,1,1</td>
<td>.0001,0,1</td>
</tr>
</tbody>
</table>
Appendix G: Sequence File Text Format

The sequence file saved by the sequence editor is an ASCII text file having the format described below. You can create a sequence file on a PC or other computer with an ASCII text editor.

```
MAGIC 3002
LINES <number>
<line description>
<line description>
...
<line description>
TABLE_JUMP 0,0,0,0,0,0,0,0,0,0,0,0
LOGIC_JUMP –1,–1,–1,–1
JUMP_MODE LOGIC
JUMP_TIMING ASYNC
STROBE 0
```

**Header**

The header line MAGIC 3002 lets the instrument recognize a text file as the sequence. This number must be added to the first line.

**Line Descriptions**

The LINES provides the information that the sequence is composed of a number of lines. From the third line to the line specified by <number> +2 are the sequence lines you should edit in the sequence editor.

The <line description> is composed of 6 fields delimited by comma (,):

```
<F1>, <F2>, <F3>, <F4>, <F5>, <F6>
```

**CH1 and CH2.** The <F1> is a waveform file name for the CH1 and <F2> for the CH2. The waveform file name must be parenthesized with double-quotation.

```
<F1>::=
<F2>::="<waveform file name>" | "<pattern file name>" | "<sequence file name>
```
For example,

"SINE.WFM", "TRIANGLE.WFM", ...

"GAUSSN.WFM", "", ...

", "TRIANGLE.WFM", ...

When you do not define a file, NULL string (""") must be placed.

**Repeat Count.** The `<F3>` is Repeat Count field.

\[
<F3> := \langle\text{Repeat Count}\rangle | \langle\text{Infinity}\rangle
\]

\[
\langle\text{Repeat Count}\rangle := 1 \text{ to } 65536
\]

\[
\langle\text{Infinity}\rangle := 0
\]

**Enhanced Controls.** The `<F4>` to `<F6>` are Repeat Count, Wait Trigger, Goto One, and Logic Jump, respectively.

\[
<F4> := \langle\text{Wait Trigger}\rangle
\]

\[
\langle\text{Wait Trigger}\rangle := 1 \text{ (On)} \text{ or } 0 \text{ (Off)}
\]

\[
<F5> := \langle\text{Goto One}\rangle
\]

\[
\langle\text{Goto One}\rangle := 1 \text{ (On)} \text{ or } 0 \text{ (Off)}
\]

\[
<F6> := \langle\text{Logic Jump}\rangle
\]

\[
\langle\text{Logic Jump}\rangle := \langle\text{Line Number}\rangle \text{ (range: } 1 \text{ to } 8000)
\]

\[
0 \text{ (No definition)}
\]

\[
-1 \text{ (Jump to next line)}
\]

Note that the Logic Jump setting is effective depending on the jump settings described in next paragraph.

**Jump Settings**

After the line descriptions, you place the jump setting descriptions as follows: They can be omitted when you use the current settings.

TABLE_JUMP 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
LOGIC_JUMP –1,–1,–1,–1
JUMP_MODE LOGIC
JUMP_TIMING ASYNC
STROBE 0
**Jump Table Definition.** The 16 entries of the table definition follow the table jump header TABLE_JUMP and a space, and must be delimited by comma (,):

```
TABLE_JUMP <space> <LLLL>, <LLLH>, <LLHL>, <LLHH>, <LHLL>,
<HLHL>, <LHHL>, <LHHH>, <HLLL>, <HLLH>, <HLHL>, <HLHH>,
<HHLL>, <HHLH>, <HHHL>, <HHHH>
```

Each of these entries must be:

```
<Entry>::= <Line Number> (range: 1 to 8000)
0 (No definition)
```

**Logic Jump Definition.** The 4 entries of the logic table definition follow the logic jump header LOGIC_JUMP and a space, and must be delimited by comma (,):

```
Logic Jump <space> <Pin-0 logic>, <Pin-1 logic>,
<Pin-2 logic>, <Pin-3 logic>
```

```
<Pin-n logic>::= –1 (for X, don’t care),
0 (for L, low state) or
1 (for H, high state)
```

**Jump Mode Selection.** The jump table or logic jump definition you define is effective depending on the jump mode setting as follows:

```
JUMP_MODE <space> <jump mode>
```

```
<jump mode>::= TABLE, LOGIC or SOFTWARE
```

**Jump Timing and Strobe Settings.**

```
JUMP_TIMING <space> <timing>
```

```
<timing>::= SYNC or ASYNC
```

```
STROBE <space> <strobe>
```

```
<strobe>::= 0 (for Off) or
1 (for On)
```
Appendix G: Sequence File Text Format

Examples

Two examples are shown here. They are the text versions of the sequence files that you can find in the *Operating Basics: Tutorial 6* section, beginning on page 2–69.

**SUBSEQ.SEQ.**

```
MAGIC 3002
LINES 4
"SQUARE.WFM", "", 40000, 0, 0, 0
"RAMP.WFM", "", 60000, 0, 0, 0
"TRIANGLE.WFM", "", 60000, 0, 0, 0
"SINE.WFM", "", 30000, 0, 0, 0
TABLE_JUMP 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
LOGIC_JUMP –1, –1, –1, –1,
JUMP_MODE LOGIC
JUMP_TIMING ASYNC
STROBE 0
```

Using the current instrument default settings, you can rewrite the above file as follows:

```
MAGIC 3002
LINES 4
"SQUARE.WFM", "", 40000
"RAMP.WFM", "", 60000
"TRIANGLE.WFM", "", 60000
"SINE.WFM", "", 30000
```

**MAINSEQ.SEQ.**

```
MAGIC 3002
LINES 4
"SUBSEQ.SEQ", ",", 2,1,–1
"RAMP.WFM", ",", 0,0,0,0
"TRIANGLE.WFM", ",", 40000,0,1,4
"SINE.WFM", ",", 60000,0,0,–1
TABLE_JUMP 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
LOGIC_JUMP –1,–1,–1,–1,
JUMP_MODE LOGIC
JUMP_TIMING ASYNC
STROBE 0
```
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