Agilent 81101A 50 MHz Pulse Generator

Quick Start Guide

Agilent Technologies
Front Panel Display and Softkeys

Mode / Parameter Area

Entry Focus

Modify / Enter Area

Use the CURSOR keys to move the entry focus to a mode, parameter format, or parameter value.

Use the KNOB to select a mode or modify parameters and formats.

Press ENTER or a UNIT key to confirm parameter changes.

Per 1.000μs Normal OFF 1 MODIFY

Delay 0ps Offset +0.0mV
Width 100.0ns Amplit 1.00V
LeadE 5.00ns 50Ω into 50.0Ω
TraiE =LeadE

Screen Selection Area

Press a SOFTKEY to access the required entry screen.

Press MORE key to access the additional screen menus:

MODE/TRG TRG-LEV MEMCARD CONFIG

Modify / Enter Area

Use the KNOB to select a mode or modify parameters and formats.

Press ENTER or a UNIT key to confirm parameter changes.

Use the CURSOR keys to move the entry focus to a mode, parameter format, or parameter value.

Mode / Parameter Area

Per 1.000μs Normal OFF

Delay 0ps Offset +0.0mV
Width 100.0ns Amplit 1.00V
LeadE 5.00ns 50Ω into 50.0Ω
TraiE =LeadE

Screen Selection Area

Press a SOFTKEY to access the required entry screen.

Press MORE key to access the additional screen menus:

MODE/TRG TRG-LEV MEMCARD CONFIG
Notice

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Services and Support
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http://www.agilent.com/Service/English/index.html
Safety Summary

The following general safety precautions must be observed during all phases of operation of this instrument. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the instrument. Agilent Technologies Inc. assumes no liability for the customer's failure to comply with these requirements.

General

This product is a Safety Class 1 instrument (provided with a protective earth terminal). The protective features of this product may be impaired if it is used in a manner not specified in the operation instructions.

All Light Emitting Diodes (LEDs) used in this product are Class 1 LEDs as per IEC 60825-1.

Environmental Conditions

This instrument is intended for indoor use in an installation category II, pollution degree 2 environment. It is designed to operate at a maximum relative humidity of 95% and at altitudes of up to 2000 meters. Refer to the specifications tables for the ac mains voltage requirements and ambient operating temperature range.

Before Applying Power

Verify that the product is set to match the available line voltage, the correct fuse is installed, and all safety precautions are taken. Note the instrument's external markings described under “Safety Symbols” on page 8.
Ground the Instrument

To minimize shock hazard, the instrument chassis and cover must be connected to an electrical protective earth ground. The instrument must be connected to the ac power mains through a grounded power cable, with the ground wire firmly connected to an electrical ground (safety ground) at the power outlet. Any interruption of the protective (grounding) conductor or disconnection of the protective earth terminal will cause a potential shock hazard that could result in personal injury.

Fuses

Only fuses with the required rated current, voltage, and specified type (normal blow, time delay, etc.) should be used. Do not use repaired fuses or short-circuited fuse holders. To do so could cause a shock or fire hazard.

Do Not Operate in an Explosive Atmosphere

Do not operate the instrument in the presence of flammable gases or fumes.

Do Not Remove the Instrument Cover

Operating personnel must not remove instrument covers. Component replacement and internal adjustments must be made only by qualified service personnel.

Instruments that appear damaged or defective should be made inoperative and secured against unintended operation until they can be repaired by qualified service personnel.
Safety Summary

Safety Symbols

⚠️  Caution (refer to accompanying documents)

_ground_  Protective earth (ground) terminal

In the manuals:

**WARNING**  The WARNING sign denotes a hazard. It calls attention to a procedure, practice, or the like, which, if not correctly performed or adhered to, could result in personal injury. Do not proceed beyond a WARNING sign until the indicated conditions are fully understood and met.

**CAUTION**  The CAUTION sign denotes a hazard. It calls attention to an operating procedure, or the like, which, if not correctly performed or adhered to, could result in damage to or destruction of part or all of the product. Do not proceed beyond a CAUTION sign until the indicated conditions are fully understood and met.
About this Book

This quick start guide helps you to quickly get familiar with the features and the user interface of the Agilent 81101A Pulse Generator.

Chapter 1 “Introducing the Agilent 81101A Pulse Generator” on page 15 gives a general overview of the Agilent 81101A, its features, the user interface, and the steps required for operating the instrument.

For getting started Chapter 2 “Getting Started” on page 29 gives the setup information for some real-world signal examples, which can easily be used by varying only some parameter values.

Chapter 3 “Using the Agilent 81101A” on page 43 provides complete information on the user interface screens.

Installation and maintenance are described in Appendix A “Installation & Maintenance” on page 75.

For specifications and information on operating the instrument by means of remote control, please refer to the Reference Guide, p/n 81101-91021.
**Conventions Used in this Book**

This book uses certain conventions to indicate elements of the Agilent 81101A’s user interface. The following table shows some examples:

<table>
<thead>
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<th>Element</th>
<th>Description</th>
</tr>
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<tr>
<td>Softkeys</td>
<td>Press the MODE/TRG softkey to access the Mode/Trigger screen.</td>
</tr>
<tr>
<td>Hardkeys</td>
<td>Press the MORE key to switch to the alternative softkey layout.</td>
</tr>
<tr>
<td>Alternate Keys</td>
<td>Press SHIFT + 0 (ON/OFF) to switch on the output. The alternate key label—which is selected by pressing the SHIFT key—is given in parentheses.</td>
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<tr>
<td>Screen Quotes</td>
<td>Move the entry focus down to PULSE-PERIOD and turn the knob to select INTERNAL PLL.</td>
</tr>
<tr>
<td>Entry Focus</td>
<td>The highlight field, that can be moved with the cursor keys, to change modes, parameters, or parameter formats.</td>
</tr>
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Introducing the Agilent 81101A Pulse Generator

The purpose of the introduction chapter is to give a general overview of the Agilent 81101A.

The main features and use models are described in “What you can do with the Agilent 81101A” on page 16.

Operating the instrument via the front panel user interface is described in “The Front Panel” on page 18 and “Operating the Agilent 81101A” on page 20.

“Help is Available” on page 27 shortly introduces the Agilent 81101A’s on-line help system.

Finally, “The Rear Panel” on page 28 takes a look at the back of the Agilent 81101A.
What you can do with the Agilent 81101A

This section introduces the basic features and use models of the Agilent 81101A Pulse Generator.

**Basic Features**

The Agilent 81101A is a single-channel pulse generator with variable transition times. It is capable of generating all standard pulses and bursts of pulses needed to test current logic technologies (for example, TTL, CMOS, ECL, PECL, LVDS, GTL) and other digital designs up to 50 MHz.

The instrument features two internal oscillators:

- a synchronously triggerable internal oscillator
- an accurate, stable internal PLL

For even more accuracy, an external frequency reference can be connected.

Any timing parameter can be varied without glitch or drop out. This contributes to more accurate and confident characterizations of the device under test (DUT).

Complete signal setups can be stored locally (9 internal non-volatile registers available) or on a memory card.

**Benchtop Testing**

The Agilent 81101A features a graphic display showing all pulse parameters at a glance. The cursor keys and the modify knob allow fast and simple operation.

The user interface is designed to minimize the time invested in getting familiar with the instrument. After familiarization, the instrument supports quick setups of signals. This leaves you free to concentrate on the measurement task and testing of the DUT.
Automated Testing

The Agilent 81101A features an GP-IB/SCPI-conform command structure for all features. Using this programming interface, the instrument can be easily integrated into all phases of test system development such as planning rack integration and test program generation.

Programs designed for the Agilent 81101A are compatible with all other models of the Agilent 81100 family.

NOTE
For a command reference list, please refer to the Reference Guide, part number 81101-91021.
The Front Panel

When used for benchtop testing, the instrument is mainly operated from the front panel.

The front panel switch is used to switch on and off the instrument.

**NOTE**

When the front panel switch is off, the instrument is in “standby” mode. The instrument is disconnected from the AC line power *only* by disconnecting the power cord.

The four keys below the display are the softkeys (software-controlled keys). The current function of each softkey is indicated in the corresponding box on the display.

Pressing the MORE key changes the softkey layout.

The other keys (special function keys, data entry keys, cursor keys) and the rotary knob are used to select and modify parameters when operating the instrument (see “Operating the Agilent 81101A” on page 20).
Introducing the Agilent 81101A Pulse Generator

The Front Panel

The major inputs and outputs of the instrument are available at the front panel:

- The external input (EXT INPUT) can be used to connect an external arming source (triggered or gated modes), or to perform pulse recovery (external width mode). For details, please refer to “The Mode/Trigger Screen” on page 44.

- The strobe output (STROBE OUT) provides a signal indicating the duration of a burst. In burst mode, the STROBE OUT signal marks the start and end of each burst of pulses generated. The rising edge of the STROBE signal is synchronized to the start of the first pulse period in a burst, the falling edge is synchronized to the start of the last pulse period in the burst. (see “The Mode/Trigger Screen” on page 44). You can set the output levels to TTL or ECL (see “The Trigger-Level Screen” on page 65).

- The trigger signal (TRIGGER OUT) marks the start of each pulse period (see “The Mode/Trigger Screen” on page 44). You can set the output levels to TTL or ECL (see “The Trigger-Level Screen” on page 65).

- The OUTPUT provides the signal output, the indicator shows the current state of the output (on or off).

**NOTE**
An input connector for external frequency reference (CLOCK/REF INP) is available at the rear panel (see “The Rear Panel” on page 28). When the rear panel option UN2 is ordered, all input and output connectors are available at the rear panel.

**NOTE**
For information on the use of the memory card slot, refer to “The Memory Card Screen” on page 67.
Operating the Agilent 81101A

This section guides you through the first steps when operating the Agilent 81101A via the user interface.

NOTE

For information on operating the Agilent 81101A via remote control, please refer to the Reference Guide, part number 81101-91021.

Switching On the Instrument

After switching on the instrument the display indicates that the instrument selftest is running. This can take several seconds to complete.

If the selftest fails, you see a flashing E at the bottom of the screen. Press the HELP key to see a list of the selftest error messages. Use the knob or the cursor keys to scroll through the list if necessary.

To return to normal operation press HELP again. Note that the selftest error messages are removed from the error queue after this.
The Basic Screens

The major parameters for pulse generation can be set up in only two screens.

The **Mode/Trigger screen** allows you to set the fundamental operating and trigger modes with respect to the signal required.

<table>
<thead>
<tr>
<th>CONTINUOUS</th>
<th>PULSES</th>
<th>SINGLE-PULSES AT OUT1</th>
<th>MODIFY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulse-Period: Internal Osc</td>
<td>*PulseStrm Burst</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In this screen, you can set up the signal to be triggered or continuous, and to be a pulse stream or a burst (several pulses followed by a pause) consisting of single or double pulses.

In the lower section you can specify the frequency source for the pulse period and the trigger source.
Introducing the Agilent 81101A Pulse Generator

Operating the Agilent 81101A

The **Output screen** allows you to specify timing and level parameters for the signal to be generated.

Press the **OUTPUT** softkey to access this screen.

In the left part of this screen, you can set up the timing for the signal (period, pulse width, transition times, ...). The right part is for the levels (normal or inverted signal, offset and amplitude, impedance, ...).

Furthermore, you can switch on and off the output.

Pressing **SHIFT + MORE (GRAPH)** when the Output screen is displayed, toggles between the textual display and a graphical representation of the parameters. Depending on the current cursor position (left or right part), the timing parameters or the level parameters are visualized.
# Adjusting Parameters

Adjusting parameters within a screen, requires two steps:

- selecting the parameter
- adjusting its value

Some parameters allow different formats of their values. For example, the pulse width can be displayed and entered as an absolute value, as duty cycle (percentage of the period), or as the delay of the trailing edge.

The following sections show the standard procedure for adjusting parameters, and list some features useful for the advanced user.

## Standard Procedure

To experience the standard procedure for adjusting parameters, consider the following example where the duty cycle is set to 50%.

1. Press the **OUTPUT** softkey to access the Output screen.
2. Use the cursor keys to select the **WIDTH** parameter.

   ![Selection Cursor and Modify/Enter Area]

   The available formats for the pulse width parameter are displayed in the Modify/Enter area.
Introducing the Agilent 81101A Pulse Generator

Operating the Agilent 81101A

When changing the parameter format, the instrument automatically recalculates the value.

3 Turn the knob to select DUTYCYCLE.
The selected setting is indicated by an “*”.

4 Move the cursor to the right to select the duty cycle value.

5 Use the data entry keys or the knob to enter the required value: 50.

6 Press the ENTER key to confirm your selection.

If you need to specify a unit for a parameter, simply press the appropriate unit key (NANO, MICRO/Mega, MILLI/Kilo) instead of the ENTER key.

With this small example, you have learned the basic steps required for adjusting parameters. For a complete reference of parameters and formats available in the individual screens, refer to Chapter 3 “Using the Agilent 81101A” on page 43.
Advanced Procedures

The following features can be used to make operation more comfortable.

- **Selecting parameters**
  
  Most keys of the front panel have an additional function. The **SHIFT** key provides fast access to the additional functions of the data entry keys and the special function keys.

  For example, it is possible to quickly access the pulse width parameter by pressing **SHIFT + 6 (WIDTH)**. The entry focus will be positioned on the corresponding editing field.

- **Changing the step size**

  When modifying a value in the Modify/Enter area, pressing the **SHIFT** key followed by cursor left/right moves the cursor to a different digit in the displayed number.

  Thus, you can change the step size for parameter change before you vary the value either with the up/down cursor keys or the knob.

- **Overprogramming**

  Pressing the **SHIFT** key while turning the knob, it is possible to exceed specified parameter ranges to utilize the instrument to its limits.

**NOTE**

Proper operation of the instrument outside of the specified ranges is not guaranteed. It is recommended to have the output switched on when overprogramming to have the internal error check system activated. This error check system warns you about impossible settings.
Switching the Output On and Off

When you switch the instrument on, the output is switched off to protect the device under test. The LED indicator next to the output connector indicates the output state.

To switch the output on or off
  • either press \texttt{SHIFT + 0 (ON/OFF)},
  • or move the cursor to the ON/OFF parameter in the Output screen and select the appropriate value by turning the knob.

Using the Special Function Keys

The instrument provides the following special function keys:

  • The MAN key can be used in triggered or gated mode to manually trigger the instrument if there is no other source available (see “The Mode/Trigger Screen” on page 44).

  • The STORE key can be used to store/recall to/from 1 to 9 individual settings in the instrument memory. In the internal memory location 0 there is a default setting stored. Pressing \texttt{SHIFT + STORE (RECALL)} and selecting 0 resets the instrument to the default setting.

  • The SHIFT key provides fast access to additional functions. When the front panel controls are locked in remote control, pressing the SHIFT key unlocks the front panel controls.

  • The HELP key provides access to the instrument’s on-line help or in warning or error state, access to Warning/Error Report screen. Pressing \texttt{SHIFT + HELP (AUTOSET)} sets the instrument to a valid setting based on the current period setting.
Help is Available

Whenever you are in doubt or the instrument signals warnings or errors, press the HELP key.

Help

If there are no warnings or errors pending, pressing the HELP key displays information on the currently selected parameter, the parameter help. More information is available within the help system:

- **Parameter Help**
  - The help information gives a short description of the parameter or setting options and the corresponding SCPI command(s) syntax for programming the parameter or setting.
  - If there is more than one screen available (indicated by small arrows), use the knob or the cursor keys to scroll through the help information.
  - To access parameter help from other screens of the help system, press the ON FIELD softkey.

- **Concept Help**
  - Pressing the CONCEPT softkey within the help system displays a short description of the instrument.

- **Serial Numbers and Software Revision**
  - Pressing the SERIAL # softkey within the help system displays information on serial numbers and software revision codes of the instrument.

Warnings and Errors

If there are warnings or errors pending (indicated by a flushing W or E), pressing the HELP key displays a list of the current messages. Using the ERROR QU and WARNING softkeys, you can toggle between both lists. For more information on warnings and errors, see “Warnings and Errors” on page 72.

Exit Help

To exit from the help system, press the HELP key again, or press the EXIT HELP softkey.
The Rear Panel

The rear panel always provides two connectors:

- The input connector for external frequency reference (CLOCK/REF INP.). This input can be used if a higher frequency accuracy is required, or if you need frequency locking.
- The GP-IB connector providing the interface for remote control.

The following figure shows the rear panel view with the option UN2.

With option UN2 the major inputs and outputs of the instrument (as described in “The Front Panel” on page 18) are available at the rear panel:

- external input (EXT INPUT)
- strobe output (STROBE OUT)
- trigger signal (TRIGGER OUT)
- signal output (OUTPUT)
The intention of this chapter is to give the necessary steps to set up
generic signals for first-time users of the Agilent 81101A.

This chapter provides examples for the following types of signals:

- “Setting Up a Clock Signal” on page 30
- “Setting Up a Pulse Signal” on page 35
- “Setting Up a Burst Signal” on page 39

At the end of each example, the required set of device commands is listed
to provide programming examples. For further information on the
commands and a complete command reference please refer to the

The examples are intended to be performed one after the other.
Therefore, the first example provides the most detailed instructions,
while the other examples are described on a higher level.
Setting Up a Clock Signal

Task
Set up a continuous clock signal with 25 MHz frequency with PLL accuracy, a duty cycle of 50 %, 6 ns transition times, a high level of 2.5 V and low level of 0 V.

Instructions
To set the operating mode and trigger mode as required:

1. Reset all parameters and modes by pressing SHIFT + STORE (RECALL) + 0.
2. Press the MODE/TRG softkey to enter the Mode/Trigger screen. Trigger mode CONTINUOUS and operating mode PULSES are selected by default.
3. Move the entry focus down to PULSE-PERIOD and turn the knob to select INTERNAL PLL.
Getting Started
Setting Up a Clock Signal

To set the timing parameters as required:
1 Press the OUTPUT softkey to enter the Output screen.
2 Press SHIFT + 0 (ON/OFF).
   This turns on the Output and activates the internal error check to detect parameter conflicts.
3 Move the entry focus to PER and turn the knob to select FREQ.
4 Move the entry focus to the right (to the frequency entry field) and enter a value of 25 MHz by pressing 2 + 5 + MICRO/MEGA.
   A warning is displayed, indicating a potential conflict in your settings. You can ignore this, because the conflict will be solved in the next steps.
5 Move the entry focus down to WIDTH and select DUTYCYCLE.
6 Move the entry focus to the right and enter 50 % by typing 5 + 0 + ENTER.
7 Move the entry focus down to the leading edge entry field and press 6 + NANO.
   The trailing edge is set to be the same as the leading edge (TRAIE = LEADE) by default.
8 Press SHIFT + MORE (GRAPH) to see a preview of your signal.
Getting Started
Setting Up a Clock Signal

You can modify the parameter displayed in the Modify/Enter area, and immediately check how your changes affect the signal. Use the cursor keys to switch to another parameter.

9 Press SHIFT + MORE (GRAPH) to return to the textual screen.

To set the level parameters as required:

1 Move the entry focus to OFFSET/AMPLITUDE and turn the knob to select HIGH-LOW.

2 Move the entry focus to the high level entry field, enter 2.5 and press the ENTER key.
   In the same way, enter 0 for the low level. The impedance is 50Ω source into 50Ω load by default.

NOTE
There is also a graphical screen available for the level parameters.
Here is the signal as displayed on an Agilent 54810A Infinium oscilloscope. Use the generator's TRIGGER OUT to trigger the scope.

![Signal Displayed on Oscilloscope](image-url)
Getting Started
Setting Up a Clock Signal

Programming Example

If you want to include this clock signal in your GP-IB program, use the following command lines. The comment lines starting with a # are not required.

# Reset the instrument to start from a defined, default status.
*RST

# Switch off the automatic display update to increase programming speed.
:DISPlay OFF

# Internal PLL has to be set as period source.
:ARM:SOURce INT2

# Set the frequency to 25 MHz, the duty cycle to 50 % and the leading and trailing edge to 6 ns.
:FREQuency 25 MHZ
:PULSe:DCYCle 50
:PULSe:TRANsition 6NS

# Set the high level to 2.5 Volts, the low level to 0.0 Volts.
:VOLTage:HIGH 2.5V
:VOLTage:LOW 0V

# Enable the output.
:OUTPut ON
Setting Up a Pulse Signal

Task
Set up a continuous pulse signal with 50 ns period, a pulse width of 30 ns, a leading edge of 6 ns, a trailing edge of 10 ns, an amplitude of 3.3 V and an offset of 1.65 V (high level 3.3 V, low level 0.0 V).

Instructions
To set the operating mode and trigger mode as required:
1. Reset all parameters and modes by pressing SHIFT + STORE + 0.
2. Press the MODE/TRG softkey to enter the Mode/Trigger screen.
   The default settings can be used for this example. For reference the Mode/Trigger screen is displayed. There is nothing to change.
Getting Started

Setting Up a Pulse Signal

To set the **timing parameters** as required:

1. Press the OUTPUT softkey to enter the Output screen.
2. Switch on the output.
3. Enter a period of 50 ns.
   A warning is shown, which you may ignore, because the parameter conflict will be solved in the next steps.
4. Enter a pulse width of 30 ns.
5. Enter 6 ns for the leading edge.
6. For the trailing edge, select ABSOLUTE and enter a value of 10 ns.

<table>
<thead>
<tr>
<th>Per 50.00ns Normal</th>
<th>ON 1</th>
<th>MODIFY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delay</td>
<td>0.0ps Offset</td>
<td>+0.0mV</td>
</tr>
<tr>
<td>Width</td>
<td>30.00ns Amplit</td>
<td>1.00V</td>
</tr>
<tr>
<td>LeadE</td>
<td>6.00ns 50Ω into 50.0Ω</td>
<td></td>
</tr>
<tr>
<td>TraiE</td>
<td>10.0ns</td>
<td></td>
</tr>
</tbody>
</table>

To set the **level parameters** as required:

1. Enter an offset of 1.65 V.
2. Enter an amplitude of 3.30 V.

<table>
<thead>
<tr>
<th>Per 50.00ns Normal</th>
<th>ON 1</th>
<th>MODIFY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delay</td>
<td>0.0ps Offset</td>
<td>+1.65V</td>
</tr>
<tr>
<td>Width</td>
<td>30.00ns Amplit</td>
<td>3.30V</td>
</tr>
<tr>
<td>LeadE</td>
<td>6.00ns 50Ω into 50.0Ω</td>
<td></td>
</tr>
<tr>
<td>TraiE</td>
<td>10.0ns</td>
<td></td>
</tr>
</tbody>
</table>
Here is the figure as displayed on the Agilent 54810A Infinium oscilloscope. Use the generator's TRIGGER OUT to trigger the scope.
Programming Example

If you want to include this pulse signal in your GP-IB program, use the following command lines. The comment lines starting with a # are not required.

# Reset the instrument to start from a defined, default status.
*RST

# Switch off the automatic display update to increase programming speed.
:DISPLAY OFF

# Pulse stream operating mode is required, but as we start from a default status it is not necessary to send a command for setting the instrument into pulse stream operating mode.
# Set the period to 50 ns, the pulse width to 20 ns, the leading edge to 6 ns and the trailing edge to 10 ns.
:PULSe:PERiod 50NS
:PULSe:WIDTh 30NS
:PULSe:TRANsition 6NS
:PULSe:TRANsition:TRAiling:AUTO OFF
:PULSe:TRANsition:TRAiling 10NS

# Set the amplitude to 3.3 Volts, the offset to 1.65 Volts.
:VOLTage 3.3V
:VOLTage:OFFSet 1.65V

# Enable the output
:OUTPut ON
Setting Up a Burst Signal

Task

Set up a burst signal with a burst repetition of 2 μs. Each burst consists of two double-pulses at a period of 500 ns. The pulse width is 100 ns, the delay between the two pulses of a double-pulse is 200 ns. The levels are 2 Vpp amplitude and 0 V offset.

Instructions

To set the operating mode and trigger mode as required:

1. Reset all parameters and modes by pressing \texttt{SHIFT + STORE + 0}.
2. Press the \texttt{MODE/TRG} softkey to enter the Mode/Trigger screen. The internal PLL is used to trigger the startable internal oscillator. The PLL defines the burst repetition, the oscillator generates the pulse period. This requires the following settings:
3. Move to CONTINUOUS and turn the knob to select TRIGGERED.
4. Move to PULSES and select BURST.
5. Move down and select DOUBLE (DOUBLE-PULSES AT OUT 1).
6. Move left and select a burst length of 2.
7. Move down and select Trg’d BY: PLL and set the period to 2.000 μs (burst repetition).
## Getting Started

### Setting Up a Burst Signal

To set the **timing parameters** as required:

1. Press the **OUTPUT** softkey to enter the Output menu.
2. Switch on the Output.
3. Enter a pulse period of 500 NS.
4. Enter a double-pulse delay (DBLDEL) of 200 NS.

To set the **level parameters** as required:

1. Enter an amplitude of 2.00 V.
The following figure shows the signals as displayed on the Agilent 54810A Infinium Oscilloscope if you connect OUTPUT to channel 1, STROBE OUT to channel 2, and use the generator’s TRIGGER OUT to trigger the scope.
Getting Started
Setting Up a Burst Signal

Programming example

If you want to include this burst signal in your GP-IB program use the following command lines. The comment lines starting with a # are not required.

# Reset the instrument to start from a defined, default status.
*RST

# Switch off the automatic display update to increase programming speed.
:DISPlay OFF

# Set the instrument to burst mode by selecting a burst count of 2. Choose double pulses. Select triggered mode by selecting PLL as the trigger source and set the burst repetition to 2 µs.
:TRIGger:COUNt 2 # Set Burst mode with burst count of 2
:ARM:SOURce INT2 # Set Triggered mode with PLL as trigger source
:ARM:PERiod 2US # Set burst repetition of 2 µs
:PULSe:DOUBle ON # second channel generates double pulses per period

# Set the double pulse delay to 200 ns and the width to 100 ns.
:PULSe:PERiod 500NS
:PULSe:WIDTH 100NS
:PULSe:DOUBle:DELay 200NS

# Set the output amplitude to 2 Volts and the offset to 0.0 Volts.
:VOLTage 2V

# Enable the output.
:OUTPut ON
This chapter provides complete reference information for using the Agilent 81101A by means of the user interface screens.

Each screen is described in detail. To access the individual screens, use the softkeys below the screen. There are two softkey layouts:

- the default layout

```
| MODE/TRG | OUTPUT | LIMITS | TRG-LEV |
```

- the alternative layout displayed after pressing the MORE key

```
| MODE/TRG | TRG-LEV | MEMCARD | CONFIG |
```

At the end of this chapter, “Warnings and Errors” on page 72 provides details on the instrument’s warning and error messaging system.

**NOTE**

For general information on using the Agilent 81101A and information on the instrument’s hardkeys, please refer to Chapter 1 “Introducing the Agilent 81101A Pulse Generator” on page 15.

**NOTE**

For information on using the Agilent 81101A via remote control, please refer to the Reference Guide, part number 81101-91021.
The Mode/Trigger Screen

This section describes the Mode/Trigger screen, starting with an overview of the available parameter combinations, followed by detailed descriptions of each combination.

Overview

To access the Mode/Trigger screen, press the MODE/TRG softkey.

The following figure shows a typical Mode/Trigger screen, where the individual parameters are indicated. The parameter combinations are listed in the table on the next page.

In this screen, you can set up the signal to be triggered or continuous, and to be a pulse stream or a burst (several pulses followed by a pause) consisting of single or double pulses.
Furthermore, you can specify the pulse and trigger sources. The following table provides a list of possible parameter combinations. The rows refer to the numbers in the figure.

<table>
<thead>
<tr>
<th></th>
<th>Trigger Mode</th>
<th>Continuous</th>
<th>Triggered</th>
<th>Gated</th>
<th>Ext. Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pulse Mode</td>
<td>Pulses</td>
<td>Burst</td>
<td>Pulses</td>
<td>Burst</td>
</tr>
<tr>
<td>2</td>
<td>Pulse Type</td>
<td>Single/Double</td>
<td>Single/Double</td>
<td>Single/Double</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Length</td>
<td>2–65536</td>
<td>2–65536</td>
<td>2–65536</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Period Source</td>
<td>internal Osc.</td>
<td>internal Osc.</td>
<td>internal Osc.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>internal PLL</td>
<td>internal PLL</td>
<td>internal PLL</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Arming Source</td>
<td>MAN key</td>
<td>MAN key</td>
<td>MAN key</td>
<td>MAN key</td>
</tr>
<tr>
<td>6</td>
<td>Trigger Out</td>
<td>not used</td>
<td>↑ on 1st</td>
<td>not used</td>
<td>↑ on 1st</td>
</tr>
<tr>
<td></td>
<td></td>
<td>↓ on last</td>
<td>↓ on last</td>
<td>↓ on last</td>
<td>↓ on last</td>
</tr>
<tr>
<td></td>
<td>Strobe Out</td>
<td>not used</td>
<td>↑ on 1st</td>
<td>not used</td>
<td>↑ on 1st</td>
</tr>
<tr>
<td></td>
<td></td>
<td>↓ on last</td>
<td>↓ on last</td>
<td>↓ on last</td>
<td>↓ on last</td>
</tr>
</tbody>
</table>

The pulse period source can be selected from internal oscillator, internal PLL, and external CLK-IN:

- If you have to trigger after an external event, use the startable oscillator (internal Osc.), which starts on the external signal with a fixed latency.
- If you do not have to trigger but need a high accuracy frequency, then use the internal PLL clock generation circuitry.
- For even more accuracy, you can use the external CLK-IN.

In triggered/gated mode the internal PLL can be used as an arming source. However, the internal PLL cannot be used as pulse and arming source at the same time.

The following sections explain the individual mode combinations in more detail. For each combination of trigger mode and pulse mode, typical timing diagrams are provided, showing single and double pulses.
Continuous Pulses Mode

The following figure shows typical timings for trigger mode CONTINUOUS and pulse mode PULSES.

Characteristics

- Pulse periods are generated continuously.
- You can select single pulses or double pulses per pulse period.
- For the pulse period source you can select from
  - internal Osc (VFO)
  - internal PLL (higher accuracy)
  - external CLK-IN (external signal), synchronize to rising or falling edge
- TRIGGER OUT marks each pulse period.

NOTE

STROBE OUT is not used in continuous pulse mode.
Continuous Burst Mode

The following figure shows typical timings for trigger mode CONTINUOUS and pulse mode BURST.

Characteristics

• A burst of pulse periods is repeated continuously.
• You can select the number of pulse periods per burst in the range of 2–65536.
• You can select single pulses or double pulses per pulse period.
• For the pulse period source you can select from
  – internal Osc (VFO)
  – internal PLL (higher accuracy)
  – external CLK-IN, synchronize to rising or falling edge.
• TRIGGER OUT marks each pulse period.
• STROBE OUT rises at the start of the first pulse period in a burst, and falls at the start of the last pulse period.
Using the Agilent 81101A
The Mode/Trigger Screen

**Triggered Pulses Mode**

The following figure shows typical timings for trigger mode TRIGGERED and pulse mode PULSES. The pulses are triggered by the rising edge of the arming source.

![Triggered Pulses Mode Diagram](image)

**Characteristics**
- Single pulse periods are triggered by (TRG'D BY) an active edge at the selected arming source:
  - MAN key on front panel, triggered by press or release or both.
  - EXT INPUT triggered by rising or falling or both edges.
- You can select single pulses or double pulses per pulse period.
- TRIGGER OUT marks each pulse period.
- STROBE OUT is not used in triggered pulse mode.

**NOTE** The PLL cannot be selected as the arming source. Select continuous pulse mode with the PLL as period source to achieve the same result.
In contrast to the previous figure, this figure shows a timing diagram where the pulses are triggered by both rising and falling edges of the arming source.
Triggered Burst Mode

The following figures show typical timings for trigger mode TRIGGERED and pulse mode BURST. The bursts are triggered by the rising edge of the arming source.

For the first example, the *synchronously triggerable* internal oscillator is used to source the period.

Characteristics
- A burst of pulse periods is triggered by an active edge at the selected arming source
  - MAN key on front panel, triggered by press or release or both.
  - EXT INPUT triggered by rising or falling or both edges.
  - PLL (internally triggered bursts)
  When using the internal PLL as the arming source, you must specify the triggering period.
- You can select the number of pulse periods per burst in the range of 2–65536.
- You can select single pulses or double pulses per pulse period.
• TRIGGER OUT marks each pulse period.
• STROBE OUT rises at the start of the first pulse period in a burst and falls at the start of the last pulse period.

For the second example, either the internal PLL or an external CLK-IN are used to source the period—both cannot be triggered synchronously.

NOTE
You cannot use the PLL as both pulse period source and arming (Trg’d BY) source at the same time.
Gated Pulses Mode

The following figures show typical timings for trigger mode GATED and pulse mode PULSES.

For the first example, the *synchronously triggerable* internal oscillator is used to source the period.

- Pulse periods are gated by (enabled by) an active level at the selected arming source:
  - MAN key on the front panel, gated while pressed or released or both.
  - EXT INPUT (external signal) gated by high, low or both levels.
- You can select single pulses or double pulses per pulse period.
- TRIGGER OUT marks each pulse period.
- STROBE OUT is not used in gated pulses mode.

Characteristics

![Diagram showing Gated Pulses Mode](image)
For the second example, either the internal PLL or an external CLK-IN are used to source the period—both cannot be triggered synchronously.
Gated Burst Mode

The following figures show typical timings for trigger mode GATED and pulse mode BURST.

For the first example, the synchronously triggerable internal oscillator is used to source the period.

Characteristics

- Bursts of pulse periods are gated by (enabled by) an active level at the selected arming source:
  - MAN key on the front panel, gated while pressed or released or both.
  - EXT INPUT (external signal) gated by high, low or both levels.
- You can select single pulses or double pulses per pulse period.
- TRIGGER OUT marks each pulse period.
- STROBE OUT rises at the start of the first pulse period in a burst and falls at the start of the last pulse period.
For the second example, either the internal PLL or an external CLK-IN are used to source the period—both cannot be triggered synchronously.

External Width Mode

In external width mode, the pulse width is determined by an external signal. You can choose between:

- MANKEY: Pressing the key generates a leading edge, releasing the key generates a trailing edge.
- EXT-IN: A rising edge at the EXT INPUT generates a leading edge, a falling edge generates a trailing edge.

The threshold and impedance of the EXT INPUT can be set on the Trigger Level screen.

The period, delay, and width of the output pulse are not programmable in this mode, because they are determined by the external signal.

The TRIGGER OUT rises and falls parallel to the OUTPUT signal.
The Output Screen

The Output screen shows both timing and level parameters on one screen.

To access the Output screen, press the OUTPUT softkey.

Timing Parameters

You can use the left part of the Output screen to view and control the pulse timing parameters.

The individual timing parameters are described in more detail in the following. All parameters can be entered in different formats.

*NOTE*

With the Agilent 81101A you can vary timing parameters without the risk of glitches or drop outs, which could cause measurement errors. This applies to continuous mode with timing values < 100 ms (frequency < 10 Hz), and consecutive values between one-half and twice the previous value.
When you press \texttt{SHIFT + MORE (GRAPH)} while one of the timing parameters is selected, you will see a graphical representation of the timing parameters. The currently selected parameter is displayed in the Modify/Enter area and is indicated by dashed or bold lines in the graphical display.

Use the left/right cursor keys to toggle between the individual timing parameters.

\textbf{NOTE}

Note that in graphics mode you can only adjust the \textit{values} of each parameter, not the parameter format. If you want to change the format of a parameter, for example \texttt{WIDTH} to \texttt{DTYCyc}, you must be in text mode to select the parameter name with the cursor.

\textbf{Pulse Period Parameter}

Set the pulse period as either \texttt{PERIOD} or \texttt{FREQUENCY}.

If you select the CLK-IN as the pulse period source on the Mode/Trigger screen, the pulse period/frequency is determined from the signal applied to the CLOCK/REF INP. connector:

- \texttt{MEAS ONCE}
  The external signal is measured only once. Press \texttt{ENTER} to measure again.
• **MEAS CONT**
  The external signal is continuously measured until the instrument receives a command via GP-IB.
  To invoke continuous measurements again, you have to bring the instrument in local operating mode by pressing SHIFT (LOCAL) and start continuous measurement again.

**Pulse Delay Parameter**

Delay the leading edge of the pulse within the pulse period. There are three delay formats available:

• **DELAY or DBLDEL (select ABSOLUTE)**
  DELAY is the absolute delay from the start of a pulse period to the start of the leading edge of the pulse.
  If double pulses are selected on the Mode/Trigger screen, the DBLDEL parameter specifies the delay between the first and second pulse in each pulse period.
  The absolute delay is independent of the pulse period. So the leading edge does not move relative to the start of the period if you change the period.

• **DELAY% (select % OF PERIOD)**
  The delay from the start of the pulse period to the start of the leading edge expressed as a percentage of the pulse period. In this format, if you change the period, the leading edge moves relative to the start of the period in order to maintain the percentage delay.

• **PHASE (select PHASE)**
  The phase delay in degrees from the start of the pulse period to the start of the leading edge (360° = 1 pulse period). In this format, if you change the period, the leading edge moves relative to the start of the period in order to maintain the phase delay.
Using the Agilent 81101A
The Output Screen

Pulse Width Parameter
Set the width of the output pulse. There are three width formats available:

- **WIDTH (select WIDTH)**
  The absolute pulse width measured from the start of the leading edge to the start of the trailing edge. In this format, the pulse width is independent of changes in pulse period and delay.

- **DTYCYC (select DUTYCYCLE)**
  The duty cycle is the pulse width measured from the start of the leading edge to the start of the trailing edge expressed as a percentage of the period. In this format, if you adjust the period, the absolute width is adjusted to maintain the duty cycle.

- **TRADEL (select TRAILDEL)**
  The trailing delay is the absolute delay from the start of the pulse period to the start of the trailing edge. In this format the trailing edge remains fixed relative to the start of the pulse period if you adjust the pulse delay (leading edge delay) or the pulse period.

  **NOTE**
  You cannot have the width format set to DTYCYC and the leading/trailing-edge format set to percentage of width (LEADE%/TRAILE%) at the same time.

Leading Edge Parameter
Set the leading edge transition time of the pulse, measured from 10% to 90% of the pulse amplitude. There are two formats available:

- **LEADE (select ABSOLUTE)**
  The absolute transition time measured from 10% to 90% of the pulse amplitude. In this format the leading edge is independent of the pulse width.

- **LEADE% (select % OF WID)**
  The absolute transition time expressed as a percentage of the pulse width. In this format, if you adjust the pulse width, the transition time is adjusted to maintain the edge time as a percentage of the width.
NOTE  
The leading and trailing edges are independently programmable within certain ranges only, see “Transition Times” in the Reference Guide.

NOTE  
You cannot have the width format set to DTYCYC and the leading/trailing-edge format set to percentage of width (LEADE%/TRAIE%) at the same time.

Pulse Trailing Edge Parameter
Set the trailing edge transition-time of the pulse, measured from 10% to 90% of the pulse amplitude. There are three formats available:

•  =LEADE (select =LEADE)
  The trailing edge transition time is coupled directly to the leading edge to maintain a symmetrical pulse.

•  TRAIE (select ABSOLUTE)
  The absolute transition time measured from 90% to 10% of the pulse amplitude. In this format the trailing edge is independent of the leading edge and the pulse width.

•  TRAIE% (select % OF WID)
  The trailing edge transition time expressed as a percentage of the pulse width. In this format, if you adjust the pulse width, the transition time is adjusted to maintain the edge time as a percentage of the width.

NOTE  
The leading and trailing edges are independently programmable within certain ranges only, see “Transition Times” in the Reference Guide.

NOTE  
You cannot have the width format set to DTYCYC and the leading/trailing edge format set to percentage of width (LEADE%/TRAIE%) at the same time.
**Level Parameters**

You can use the right part of the Output screen to view and control the pulse level parameters and to enable or disable the outputs.

The individual level parameters are described in more detail in the following. All parameters can be entered in different formats.

When you press **SHIFT + MORE (GRAPH)** while one of the level parameters is selected, you will see a graphical representation of the level parameters. The currently selected parameter is displayed in the Modify/Enter area and is indicated in the graphical display.

When output limits are on, the limits are indicated on the Output screen in graphics mode (see “The Limits Screen” on page 64).
Using the Agilent 81101A
The Output Screen

NOTE
Note that in graphics mode you can only adjust the values of each parameter, not the parameter format. If you want to change the format of a parameter, for example OFFS-AMPL to HIGH-LOW, you must be in text mode to select the parameter name with the cursor.

NOTE
When the output is switched on, the instrument monitors the actual voltage and current levels at the output. The output is automatically switched off if voltage levels or power dissipation reach levels which could damage the output circuits.

Normal/Complement Parameter
Switch the output between normal and complement mode:

- **NORMAL**
  Pulse leading edge rises from low to high level, trailing edge falls from high to low level.

- **COMPLMNT**
  Pulse leading edge falls from high to low level, trailing edge rises from low to high level.

NOTE
This parameter is only available in text mode.

Offset/Amplitude, High/Low Level Parameters
Set and display the pulse levels in terms of either offset and amplitude, or high and low level. You can quickly set TTL or ECL output levels using the SET TTL and SET ECL formats.

- **SET TTL**
  Select high and low level formats and automatically set the levels to the default TTL levels:
  
  - TTL-HI: +2.50 V
  - TTL-LOW: +0.0 mV

  The default levels are set once and can be adjusted afterwards by moving the entry focus to the values as normal.

- **HIGH-LOW**
  Select high and low level format for the pulse levels.
• **OFFS-AMPL**
  Select offset and amplitude format for the pulse levels. Offset is measured from 0V to the middle of the pulse amplitude. Pulse amplitude is the difference between the high and low levels of the pulse.

• **SET ECL**
  Select high and low level format and automatically set the levels to the default ECL levels:
  
  - ECL-HI: –850 mV
  - ECL-LOW: –1.80 V

  These default levels are set once and can be adjusted afterwards by moving the entry focus to the value as normal.

**Voltage/Current Mode (mV/V/mA/A)**

Move the entry focus onto the level units to select between setting the pulse levels in VOLTS or IN AMPERES.

**NOTE**

This parameter is only available in text mode.

**Output Source Impedance Parameter (50Ω into)**

Select an output source impedance of 50 Ω or 1 kΩ.

**NOTE**

This parameter is only available in text mode

**Load Impedance Parameter (50.0Ω)**

Adjust the load impedance value expected at the output to compensate for non-50Ω loads. The displayed level parameters are then calculated using this value and therefore represent the levels at a non-50Ω static load.

**NOTE**

This parameter is only available in text mode.
The Limits Screen

Use the Limits screen to set up voltage and current limits for the pulse level parameters to prevent accidental damage of the device under test.

To access the Limit screen, press the LIMIT softkey.

After you switch on the limits, the pulse level parameters on the OUTPUT screen cannot be adjusted outside the ranges specified on the LIMITS screen if the output is switched on. Note that because current and voltage limits apply, the available ranges of the impedance parameters are also affected.

When output limits are on, the limits are indicated on the OUTPUT screen in graphics mode, and the level bar is scaled accordingly.
The Trigger-Level Screen

Use the Trigger-Level screen to

• set the triggering threshold and input impedance for the EXT INPUT connector,
• set the triggering threshold and input impedance for the CLOCK/REF INP. connector,
• set the output levels for the STROBE OUT and TRIGGER OUT connectors.

To access the Trigger-Level screen, press the TRG-LEV softkey.

Threshold and Impedance Parameters

You can individually specify threshold and input impedance of the EXT-IN and the CLK-IN connectors.

**EXT-IN and CLK-IN Threshold Parameters**

Move the entry focus to EXT-IN or CLK-IN to quickly set the triggering threshold of the external input or the clock input to a TTL- or ECL-compatible level:
Using the Agilent 81101A

The Trigger-Level Screen

- **SET TTL**
  Set the input threshold to +2.5 V.
  You can adjust the threshold by moving the entry focus to the value.

- **SET ECL**
  Set the input threshold to –1.3 V.
  You can adjust the threshold by moving the entry focus to the value.

- **VOLTAGE**
  Set any threshold level in the range of –10.0 V to +10.0 V. Move the entry focus to the value to adjust it.

**EXT-IN and CLK-IN Impedance Parameters**
Toggle the input impedance of the external input connector or the clock input connector between 50 Ω and 10 kΩ.

**Trigger and Strobe Level Parameters**

You can individually set the output levels of the TRIGGER OUT connector and the STROBE OUT connector.

Set the output levels (into 50 Ω) to

- **TTL**
  - High level: +2.50 V
  - Low level: 0 V

- **ECL**
  - High level: –0.85 V
  - Low level: –1.80 V
The Memory Card Screen

Use the Memory Card screen to

- store instrument settings to the memory card,
- recall instrument settings from the memory card,
- delete files from the memory card,
- format a memory card.

To access the Memory Card screen, press the MEMCARD softkey. If the MEMCARD softkey is not displayed, press MORE.

**Directory Path Parameter**

Move the entry focus to DIR PATH to change the directory on the memory card, or to view the sub-directories of the current directory (the name of the current directory is displayed next to DIR PATH).

All sub-directories of the current directory are listed in the Modify/Enter area.

To change the directory, turn the knob to select the directory name and press the ENTER key.

Note that when you are in a sub-directory you can return to the parent-directory by selecting “..” from the directory list.
Using the Agilent 81101A
The Memory Card Screen

**Filename Parameter**

Move the entry focus to the `FILENAME` parameter to select a file from the current directory. Use the knob to scroll through the filenames listed in the Modify/Enter area.

**Memory Card Operations**

Move the entry focus to `PERFORM OPERATION` and use the knob to select the required operation. Press the `ENTER` key to perform the operation.

- **READCARD**
  Read the DOS file system information from the memory card after inserting a new card.

- **RECALL**
  Recall the selected file as the current instrument setting.

- **STORE**
  Store the current instrument setting to the memory card. Press `ENTER` once to start editing the filename for the setting in the Modify/Enter area. The currently selected filename is used as default.

---

**CAUTION**

If you do not modify the filename, the existing file will be overwritten when you press `ENTER`.

To modify the filename, move the character cursor with the cursor keys. Modify a character using the knob. When you have finished, press `ENTER` to store the setting.

The filename can be up to 8 characters long.

Press the cursor up or cursor down keys to cancel the store operation at any time.

Note that the DOS filename suffix `".ST0"` is added automatically to the filename when you store the current settings.

- **STORE ALL**
  Store the current instrument setting and the instrument setting memories 1 to 9 to the memory card. Each setting is stored in a separate file with the same name but different suffixes (`".ST0"` for the current setting, `"ST1"` to `"ST9"` for setting memories 1 to 9).
Press ENTER once to start editing the filename for the setting in the Modify/Enter area. The currently selected filename is used as default.

**CAUTION**  
If you do not modify the filename, the existing file will be overwritten when you press ENTER.

To modify the filename, move the character cursor with the cursor keys. Modify a character using the knob. When you have finished, press ENTER to store the setting.

The filename can be up to 8 characters long.

Press the cursor up or cursor down keys to cancel the store operation at any time.

- **DELETE**  
  Delete the selected file from the memory card.

- **FORMAT**  
  Format the memory card.

**CAUTION**  
Formatting a memory card destroys any existing files on the card.
The Configuration Screen

Use the Configuration screen to
• set the GP-IB address of the Agilent 81101A,
• perform a selftest,
• select the frequency reference source and the frequency for the PLL.

To access the Configuration screen, press the CONFIG softkey. If the CONFIG softkey is not displayed, press MORE.

GP-IB Address
Set the GP-IB address for the instrument in the range of 0 to 30. The default address is 10.

Perform Operation Selftest
Move the entry focus to PERFORM: SELFTEST and press the ENTER key.
If the selftest fails, a flashing E is displayed. Press HELP to see the list of error messages.
PLL Reference

Set the frequency reference source for the PLL:

- **INTERNAL**
  The internal 5 MHz reference.

- **CLK-IN**
  An external reference signal at the CLOCK/REF INP. connector. You can set the expected frequency of the external reference to 5 MHz or 10 MHz.
Warnings and Errors

The Agilent 81101A has two levels of error reporting called “warnings” and “errors”. Checking for errors and warnings is always enabled, unless you switch it off via the GP-IB using the :SYSTem:CHECK command.

- **A warning** is generated when the output signal *could* be invalid due to a combination of worst case uncertainties at the current settings of all relevant parameters.
  For example, when adjusting the pulse width, all other timing parameters (leading edge, trailing edge, and pulse period) and their uncertainties have to be considered in order to check if the width setting will fit within the pulse period.
  Note that the warning limits are therefore not fixed for a particular parameter, but vary with the settings of the related parameters. It is also possible that the error and warning limits are the same, that is, a warning does not occur before the error limit is reached.
  If a warning occurs, the settings are still implemented in the hardware because the worst-case conditions used to evaluate the warning limits are very unlikely to occur in practice.
  A blinking W indicates that one or more warnings have occurred. Press HELP to view the warning list.

- **An error** is generated when an invalid mode is chosen, or the required parameter settings cannot be implemented in the output hardware. Multiple errors can occur, but only the first error detected is displayed.
  An error is indicated by a blinking error message at the bottom of the screen.

**NOTE**

If you are using the knob to adjust parameters it is normally not possible to generate warnings or errors. All parameters are automatically limited to settings that guarantee specified operation.

However, if you press the SHIFT key while turning the knob, you can adjust a parameter beyond its warning limits.
**NOTE**
You can press S**H**IFT + H**E**LP (A**U**TOSET) to carry out an autoset. The instrument resets all parameters, based on the current period setting, to remove all warning and error conditions.

**An Example of Warning and Error Reporting**

1. Switch on the instrument and recall the standard settings by pressing S**H**IFT + S**T**ORE (R**E**CALL) + 0.
   The period is now set to 1 μs.

2. Switch on the output by pressing S**H**IFT + 0 (O**N**/O**F**F).

3. On the Output screen, move the parameter cursor to the value of the W**I**D**T**H parameter (100 NS).

4. Use the knob to make the pulse width as large as possible (approximately 940 NS).
   This limit is intended to guarantee that the actual output pulse is within specifications, for the actual period.
   The limit is calculated taking into account a worst case combination of minimum period from the period setting (1 μs) and maximum width from the width setting (940 NS) together with minimum leading and trailing edge settings (5.00 NS).

**NOTE**
Note that if you now try to adjust the leading edge from its current setting of 5.00 NS with the knob, it cannot be adjusted. This is because the upper and lower warning limits are currently 5.00 NS. The width is at its maximum value and width + leading edge + trailing edge < period.

5. Press S**H**IFT and adjust the pulse width above its warning limit. A flashing W appears to indicate that a warning condition has occurred.

**NOTE**
Note that as long as no errors occur, the output hardware is set up and attempts to generate the required output.

6. Press H**E**LP to see the warning message:
   **TRAILING EDGE 1 MAY CUT NEXT PULSE**

7. Press H**E**LP again to return to the W**I**D**T**H parameter.
8 Increase the pulse width further to approximately 980 ns and press HELP to see the current warnings:
   WIDTH 1 TOO CLOSE TO PERIOD
   TRAILING EDGE 1 MAY CUT NEXT PULSE

9 Press HELP again to return to the WIDTH parameter.

10 Increase the pulse width further until a flashing error message appears (approximately 1.10 μs):
   OUTPUT 1: WIDTH > PERIOD
   You have reached the current upper error-limit of the WIDTH parameter.
   The setting is not implemented in the output hardware.

11 Press SHIFT + HELP to perform an AUTOSET.
Installation & Maintenance
Initial Inspection

Inspect the shipping container for damage. If the container or cushioning material is damaged, keep it until the contents of the shipment have been checked for completeness and the instrument has been verified both mechanically and electrically.

**WARNING**

To avoid hazardous electric shock, do not perform electrical tests when there are signs of shipping damage to any part of the instrument's outer covers or panels.

If the contents are incomplete, or there is mechanical damage, or if the instrument does not work as expected within its specifications, notify the nearest Agilent office. (Please request the latest performance tests from Agilent.) Keep the shipping materials for inspection by the carrier. The Agilent office will arrange for repair or replacement without awaiting settlement.
Standard Deliverables

The Agilent 81101A shipping container contains the following standard deliverables:

1. The Agilent 81101A Pulse Generator.
3. A power cord.

1. Agilent 81101A Pulse Generator

2. This Quick Start Guide and the Reference Guide

3. A Power Cord
Options and Accessories:

Options

Rear Panel Connectors  Option UN2
All inputs and outputs are at the rear panel

1 MB SRAM Memory Card  Option UFJ
(Agilent part number 0950-3380)

The following figure shows the instrument's rear panel with Option UN2 installed.

Handle Accessory

Front Handle Kit  Agilent part number 5063-9226

Rack Mounting Accessories

Rack Mount Kit  Agilent part number 5063-9212
Rack Mount and Front Handle Kit  Agilent part number 5063-9219
Rack Slide Kit  Agilent part number 1494-0059
Quick Start Guide Language Options

French Guide Option ABF
(Agilent part number 81101-91220)

Japanese Guide Option ABJ
(Agilent part number 81101-91520)

Taiwan Chinese Guide Option AB0
(Agilent part number 81101-91620)

Korean Guide Option AB1
(Agilent part number 81101-91720)

Chinese Guide Option AB2
(Agilent part number 81101-91820)

Additional Documentation Options

Service Manual Option 0BW
(Agilent part number 81101-91021)
Power Requirements

**CAUTION**
Before applying AC line power to the instrument, ensure that the correct line fuse is installed in the fuse holder and the correct power cable is fitted.

**NOTE**
When the front panel switch is off, the instrument is in “standby” mode. The instrument is disconnected from the AC line power *only* by disconnecting the power cord. Please make sure that the power cord is easily identifiable and can quickly be reached by the operator.

The following symbol is close to the ‘Standby’ switch on the front panel of the instrument.

The instrument can operate from any single-phase AC power source supplying 100–240 V in the frequency range from 50 to 60 Hz, or 100–120 V at 400 Hz. The maximum power consumption is 300 VA with all options installed. When the instrument is switched on the power supply adapts automatically to the applied AC power (Auto Selection) and monitors the AC power range during operation.
Power Requirements

Replacing the Fuse

1 Remove the power cord.

2 Unscrew the fuse cap at the rear of the instrument beside the power-inlet socket.

3 Replace the fuse with the equivalent part:

<table>
<thead>
<tr>
<th>Line Voltage</th>
<th>Fuse Type</th>
<th>Agilent Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>100–240 V~</td>
<td>T 10A, 250 V</td>
<td>2110-0720</td>
</tr>
</tbody>
</table>

4 Refit the fuse cap.
Power Cable

In accordance with international safety standards, this instrument is equipped with a three-wire power cable. The figure below shows the part numbers of the power cables available. When connected to an appropriate AC power receptacle, this cable grounds the instrument cabinet.
Ventilation Requirements

The instrument is fitted with three cooling fans. Make sure that there is adequate clearance of 80 mm at the rear and 25 mm at the top and bottom to ensure adequate airflow. If the air flow is restricted, the internal operating temperature will be higher, reducing the instrument's reliability or causing the instrument's thermal-protection circuits to automatically switch off the instrument.

**NOTE**

Do not cover the ventilation holes.

Thermal Protection

**Overheating Detection**

The instrument monitors its internal temperature. If the temperature exceeds approximately 80°C, the power supply is switched off. The instrument will switch on again if the temperature falls below approximately 77°C.

**Fan Failure**

If a fan is broken or prevented from operating by a blockage, the temperature will increase. When the temperature exceeds approximately 80°C the overheating detection switches off the instrument for safety reasons. For reliability it is recommended to send instruments with broken or defective fans immediately to Agilent Service for repair.
This instrument contains a lithium battery. Typical life time of the battery is about 5 years.

**NOTE**

Recycle or dispose used batteries according to local regulations. Or contact your Agilent representative for information on battery recycling.

The battery is replaceable. Replacement should only be carried out by qualified service personnel.

**NOTE**

There is a danger of explosion if the battery is incorrectly replaced.

The battery must be replaced with the same or equivalent battery type: a Lithium CR2477-N type battery.

The Agilent replacement part number is: **1420-0557**.

The battery is protected against charging.

**CAUTION**

Do not crush, puncture, or incinerate the battery. Do not short the battery's external contacts.
Battery Replacement

NOTE

Disconnect the power cord from AC line voltage to avoid electrical shock.

1. **Remove the bumper which is fitted to the front panel.**
2. Remove the strips on the left and right side of the front panel.
3. Remove the front panel which is secured with two screws at each side.
4. Disconnect the flat cable which connects the front panel to the chassis.
5. On the right side of the chassis there is a cover secured with one screw. Remove this cover.
6. Now the battery can be removed from the battery holder. It is recommended to push the battery on the top, and to pull the battery on the bottom with one finger for easier removal.
7. Fit the new battery in the holder, take care to not short current the battery on the chassis.
8. Fit the cover again and secure it with the screw to the chassis.
9. Re-connect the flat cable of the front panel again to the chassis connector. Make sure that the pin one (red wire) is pointing to the mid of the chassis.
10. Re-assemble the front cover.
11. Fit the strips to the sides of the front panel, again.
12. Fit the bumper to the front panel.
Operating Environment

### Operating Environment

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage Temperature</td>
<td>–40 °C to +70 °C</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>0 °C to 55 °C</td>
</tr>
<tr>
<td>Humidity</td>
<td>95% R.H. (at 40 °C)</td>
</tr>
<tr>
<td>Altitude</td>
<td>Up to 2000m</td>
</tr>
<tr>
<td>Installation</td>
<td>Category II</td>
</tr>
<tr>
<td>Pollution</td>
<td>Degree 2</td>
</tr>
</tbody>
</table>

**WARNING**

The instrument is not designed for outdoor use. Do not expose the instrument to rain or other excessive moisture. Protect the instrument from humidity and temperature changes which could cause condensation within the instrument.

Do not operate the instrument in the presence of flammable gases, fumes or powders. Operation of any electrical instrument in such an environment constitutes a definite safety hazard.
Cleaning Recommendation

**WARNING**
To prevent electrical shock, disconnect the instrument from mains before cleaning. Use a dry cloth or one slightly dampened with water to clean external case parts. Do not attempt to clean internally.
Acoustic Noise Emission

For ambient temperatures up to 30°C, under normal operation and at the typical operator position:

\[ L_{pA} = 52 \text{ dBA} \]

Measured in accordance with ISO 7779 / EN 27779.

Geräuschemissionswerte

Bei einer Umgebungstemperatur bis 30°C

\[ L_{pA} = 52 \text{ dBA} \]

am Arbeitsplatz, normaler Betrieb.

Angabe ist das Ergebnis einer Typprüfung nach ISO 7779 / EN 27779.
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