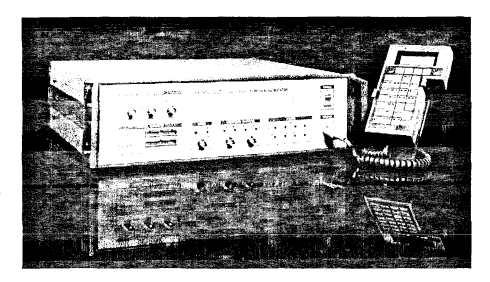
# 9100 Series Arbitrary Function Generators

### **Main Features**

- Custom waveforms from 5 nsec per point
- Analog outputs of 8- and 12-bit resolution
- High-speed waveform memory lengths to 2 Mbytes (512 kbytes standard)
- !I Waveform linking and looping with real tirne dynamic simulation options
- :. Six standard waveforms
- 10 V p-p waveform outputs (50 n)
- IIII Dual or single channel versions
- GPIB interface
- EASYWAVE waveform creation software (optional)
- iII Easy waveform capture from dig1tal oscilloscopes

### Generates Custom or Standard Waveforms

The LeCroy 9100 Series of Arbitrary Function Generators (AFGs) are high performance ATE or benchtop instruments which can generate either standard or user defined, complex waveforms with fine point-to-point time resolution. They are fully programmable via either GPIB or RS-232. Waveform generation and editing software is offered for PC-DOS compatible computers. Applications include: scientific research, medical instrumentation, disk



drive testing, communication link testing, radar and sonar testing, ultra-sound testing and video testing.

### HIGH SPEED WAVEFORMS

Custom waveform outputs using digital generation techniques can now be created from amplitude points separated by as little as 5 nsec. Wide-band amplifiers coupled with high-speed DACs yield fast rise times and settling times. Built-in filters eliminate point-to-point steps to present smooth output shapes at your option. Analog signals to 100 MHz can be created.

### **DUAL CHANNEL OPERATION**

In the dual output versions, each channel has independent amplitude, offset, and phase delay, providing the ability to simultaneously generate two different signals. Also, generating the same signal on both channels and inverting one results in differential output signals. The

excellent phase match between channels permits the generat1on of precise, phase related signals for use in such applications as testing logic set up times or synchro resolvers. It is espectally suited tor mixed signal automated testing for products such as digital fillers, *AID* converters, DIA converters, video systems, and data communications circuits.

#### INTERNAL CHANNEL SUMMING

With the 8-bit Model 9109, internally summing the two channels together makes it possible to combine two waveforms and control the amplitude of one portion of the resultant composite wavetorm indeperdently of the rest of it. This also provides expanded dynamic range because one portion of the waveform can be attenuated relative to the rest without losing resolution (bits). Also, by setting the amplitude range of each channel to half the desired total amplitude and summing, a resolution of 9 bits can be achieved.

## STANDARD AND ARBITRARY FUNCTIONS

In addition to the primary function of arbitrary function generation, the Series 9100 units also provide both standard function generation and pulse generation capabilities. Sine, square, triangular, ramp, pulse and DC-waveform functions are built-in standards. Function selection and parameter manipulation can be implemented from the control panel or via the GPIB or RS-232-C interface.

### DIGITAL AS WELL AS ANALOG OUTPUTS

Both dual channel models of Series 9100 generate custom or standard waveforms and their equivalent digital data patterns. Their high speeds up to 200 Mpointstsec make it possible to produce "real world" custom waveforms for testing digital filters, RADAR and SONAR signal processing systems, disk drives, A/0-D/A converters, video systems. and data communications systems.

### VERSATILE MEMORIES FOR WAVEFORM GENERATION AND NON-VOLATILE STORAGE

### The AFGs use a high-speed waveform memory (5 12 kbytes, expandable to

2 Mbytes) to generate waveforms. This memory can be down-loaded with a variety of different waveform files or segments. Waveform elements can be repeated and linked together to create larger composite waveforms. There is no dead time between linked segments. Each custom waveform can be repeated up to 65,535 times.

# FLEXIBLE OPERATION AND TRIGGER MODES

Waveforms can be output as a single shot, as a triggered burst of up to 64K cycles, as an auto-triggered recurrent waveform with programmed delays

between cycles, as a continuous waveform, or gated under control of an external signal. Triggering can be manual, bus operated, or external, with selectable slope, polarity, level, and delay. Timemark, sync-d, waveform start, and clock outputs provide flexible timing reference for synchronized operation.

### WAVEFORM AND COMMAND SEQUENCING SPEED TEST SETUP AND THROUGHPUT

LeCroy arbitrary function generators let you store hundreds of waveform generation commands in a single "Sequence File"\_ By activating just one sequence file. the most complex waveforms can be output easily and automatically.

### OPTIONAL HAND-HELD CONTROL PANEL

An optional hand-held control panel allows test technicians full access to stored waveforms and permits flexible manipulation of these waveforms without the use of a computer.

### WAVEFORM CREATION SOFTWARE

LeCroy's optional EASYWAVE software simplifies creation of custom waveforms or digital data patterns. With EASYWAVE

you can easily and quickly create almost any conceivable "real world" waveform required for comprehensive and realistic testing of your circuits.

Waveforms can be created directly from the mathematical equation which describes the waveform. Or, i may be easier to simply select the needed shapes from EASYWAVE's library of simple waveform elements. link them together, and then stretch them to desired amplitudes and time durations. A spreadsheet-like array editor is used for point-by-poi t waveform or pattern entry in decimal or hexadecimal form. Waveforms may also be captured using

any o LeCroy's digital oscilloscopes, digitizers. or transient ce.cordm\$, and transferred to the AFGs.



Custom waveforms can be captured by a digital scope or digitizer. and then edited and regenerated with the Series 9100 A FGs. Or. they can be created from scratch from simple elements or equations with our user-friendly EASYWAVE software.

### 9100 Series Models

9100 Series Models			
Model9101	Single-channel, 200 Mpointsboc, 8-bit analog outputs.		
Model 9109	Dual-channel. 200 Mpoints/sec, 8-bi analog outpu \$\ins\$8-bit digital outputs.		
Model 9112	Dual-cha nel. 50 Mpoints/sec. two 12-bit analog outputs, two 16-bit digital outpu s.		

# 9100 Series Specifications

### **Waveform Output Characteristics**

	9101		9109	9112
Output Channel -		1	2	2
Output Impedance	son±o.5n	ī	50 n ±0.8 [1	50 n±osn
DC Accuracy	The greater of 1% of level or <b>1%</b> of full scale amplitude or 20 mV		The greater of 1% of level or 1% ol full scale amplitude or <u>20 mV</u>	0.5% of full scale amplitude into 50 U for amplitude > 500 mV
Vertical Resolution	8 bits		8 bits	12 bits
Minimum Full Scale Output Voltage	5 mV P·P into 50 <i>f</i> 2 10 mV p-p 1nto I1igh-Z	_	5 rnV p-p into 50 <i>U</i> 10 nIV p-p into l1igh-Z	100 pV p-p into 50 <b>n</b> 200 pV p-p into high-Z
Maximum Full Scale Output Voltage	10 V p-p into 50 Q (-5 V to +5 V) 20 V p-p 1nto 11,g!1 Z		10 V p p into 50 U (-5 V to ;5 V] '0 V p-p 1nto high-Z	10 V p-p into SO !1 [-5 V $10+5$ V) $20$ V p p into high-Z
Offset Voltage Range	+5 V p pinto 50 <b>n</b> +10 V p-p into high-Z	, 	::5 V p-p into 50 £1 $\pm 10$ V P"P into high-Z,	c: full scale amplitude (musl be \ Jith\n outpu vo\1agc range)
Offset Voltage Resolution	< 6 mV steps		< 6 mV steps	0.05% of full scale amplitude
			sinusoidal output at	Sinusoidal output at
Distortion Total Harmonic	sinusoidal output at <-50 dBc for frequencies,; 1 MHz		<-50 dBc for frequenCies 1 MHz	<-65 dBc for frequencies £ 200 kHz
Spurious and Non-Harmonic Distortion	< -65 dBc for frequencies < 1 MHz, excluding band withrn 1 kHz of carrier		< -65 dBc for frequencies s. 1 MHz, excluding band within 1 kHz of carrier	<ul> <li>&lt; · 65 dBc for frequencies</li> <li>S 1 MHz, excluding band</li> <li>within i kHz of earner</li> </ul>
Signal-to-Noise Ratio	:> 45 dB for full scale amplitudes 2 75 mV 0 V offset		2 45 dB for full sc01le amplitudes 2 75 mV 0 V offset. sum off	> 70 dB RMS  (p-p noise S 0.1% of full scCJie amplitude + 2 mV excluding glitch Anergy of 50 pV•sec amplitude]
	< 5 nsec. $10%$ - $90%$ . filters off		< 5 nsec, 10%-90%. filters off	< ec, 10%-90%(5.5 nse ty_JJ
	5% of full scale amplitude max, 3% typ		5% of full scale amplitude max. 3% typ	5% of fuil scctle amplit.ude max. 2% typ
:UngT;m•	< 20 nsec to 3% of amplitude change for 5 V transition. including rise time (filters otf]		< 20 nsec to 3% of ampl1tude change for 5 V transition including nse time (filters off)	<:50 nsec to 1% of amplitude change 20 nsec typ
Crosstalk Between Channels	NA			$<0.05\%$ with both channP.Is $% \frac{1}{2}$ .et tor $\cdot$ 10 V amplitude
Channel 1 to Channel 2 Phase Accuracy			:1-1 nsec, dual mode, :c0.5 nsec, channels summed	.i1 nsec
Pro_t_e_ct_i_o_n	±40V		":40 V	14GV

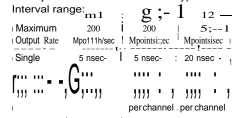
#### **OUTPUT CHARACTERISTICS**

Output smoothing (filtering): The 9101 and 9109 have built-in 18 dB/octave (3 pole Bessel) filters for P.ach channel with indepP.ndently programmable cutoff frequencies oi 100 MHz. 30 MHz, 10 MHz, 3 MHz or 1 MHz Filters may also be turned off. The 9112 is provided with one external 8-pole Butterworth low-pass filter. Cutoff frequency (-3 dB point) 36 MHz, rolloff & 48 dStoctave. Additional filter for 2nd channel optional

#### **OUTPUT CLOCKING CHARACTERISTICS**

Clock resolution: 0.035% (350 ppm). Clock accuracy: < 5 0 ppm at act1ievable set points, nt 23 °C. 115 VAC160 Hz. after a 30 minute warm-up period.

Clock stability:< 0.5 ppm· C Clock jitter: 0.05% max.. 0 0125% typical.



External clocking: Output point rate may also be controlled by an external clock source. When external clocking is selected, the internal clock is bypassed and the waveform is generated using the external clock. The External Clocking Performance table describes the relationship between the external clock frequency and the output point rate in various coniigurattons.

External clock input impedance: 50 **n**. External clock threshold: Variable over the range of ±2.5 V. Resolution< 20 mV.

### External Clocking Performance

	9101,9109 Single Channel Mode	9109in Dual Channel Mode	9112in : Single Channel Mode	9112in Dual Channel Mode	l i
; Clock	200 MHz	200 <b>M</b> z	2 0 Hz	-1z·	
F_re_q_u_e_n_cy +			!		1
i Clock Divider	None	.,.2	<-4	•	
Maximum Output	200 Mpo1nts/sec	i 100 Mpoints:se_o	c5_0_M_pointsisec	50 Mp:i s:!Tc	1
L S 'a rT 1P I: Rat -I	,	• – - r-h n l		=r channel	ı

This table describes the relationship between the external clock frequency and the output point rate m vanous contiguratJOns.

### TRIGGERING CHARACTERISTICS Trigger Modes

Continuous: The generator runs continuously at the selected frequency.

Recurrent: The waveform is cycled with a programmable delay between cycles. The number of waveforms per cycle is programmable up to 65.535.

Single: Upon receipt of a trigger, the selected waveform is generated only once. The start of the v.raveform can be programmably delayed from the trigger point.

Burst: Upon receipt of a trigger, the selected waveform is generated a programmable number of tirnr;s, up to 65.535. The start of the burst can be programmably deiayed from the trigger point.

Gated: The waveform is triggered by the leading edge of the gate stgnal, and stops at the completion of the waveform cycle occurring during the trailing edge of the gaie signal.

Trigger delay: Programmable; limits depend on genemtor model and single or dual

channel operation. The limits are given in the Tngger Delay Limits table. In the table, the term "point" indicates one sample interval's

### Trigger arming sources:

Auto: Generator automatically rearms itself at the end of the waveform.

Bus: Generator is rearmed only via command from the GPIB, RS-232 *or* the 9100/CP Hand held Control Panel.

#### Triggering sources:

Manual: Front panel push-button.

External: External trigger applied via a front

panel BNC.

Bus: Trigger from GPIB of RS-232.

Control Panel: Trigger key.

External trigger input:

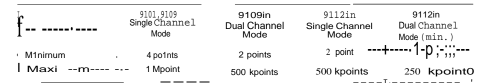
Impedance: 50 n.

Slope: Positive or negative threshold.

Range: ±2.5 V.

Threshold resolution: < 20 mV.

### Trigger Delay Limits



WAVEFORM MEMORY CHARACTERISTICS All LeCroy 9100 Series Arbitrary Function Generators (AFGs) have 512 kbytes of high speed waveform memory as a standard feature.

Waveform memory may optionally be extended to 1 Mbyte with the /MM1 option or 2 Mbytes with the !MM2 option.

The 9101 and the 9109 use one high speed memory byte per waveform point. The 9112 uses 2 bytes per point. Therefore, with U1e 9112 the standard configuration provides 256 kpoints, the /MM1 option provides 512 kpoints and the ;MM2 option provides 1 Mpoint

Individual waveform files, or segments. may be linked to create larger composite waveforms. There is no dead time between linked segments.

The maximum number of links in a composite waveform is 2048. Each linked segment can laware from the confidence of the composite waveform in the com

### Regardless of form mean tiones argiven linked

appears in high-speed memory only once. The Memory Segment Length Requirements table describes segment length requ1rements.

### **REAL-TIME OPERATING MODE**

The 91 00/RT option allows immediate, interactive access to any waveform file in the AFG's high-speed waveform memory. This gives the user the ability to change the output waveform Han !he fly", in a smooth and continuous fashion. The option consists of a First-In, First-Out (FIFO) memory and support

hardware. Data written to the FIFO is used instead of the contents of the Qenerator"s Control Memory. whicll normally controls the sequencing of output waveforms.

Compatibility: This option is fully compatible with all LeCroy 9100 Series AFGs.

Maximum real-time waveform selection rate: 2.77 MHz. lor 72 point single-channel waveforms at 200 MHz s::1mple rate in 9101 and 9109. or for 18 point dual-channel waveforms at 50 MHz sample rate in 9112. Fetch time for waveform change instruction: 72 sample clock periods.

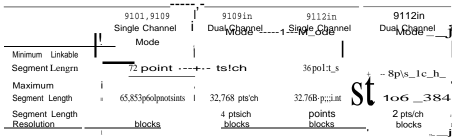
Throughput delay: (from nsing edge of write to output change) 121 sample clock periods + 120 nsec. relative to the end of the waveform currently being output

DIGITAL OUTPUT CHARACTERISTICS

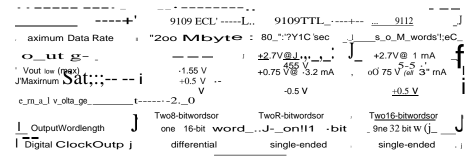
Two digital output channels are standard features of LeCroy's 9109 and 9112 Arbitrary Function Generators. Each of the two channels has bot11 a digital and an analog output port. This allows users to utilize data in both the digital and analog domains. This feature is useful in mixed signal test and development applications.

The 9212 uses a 16-bit memory architecture. The lour least significant bits of each of the 9112's data words are not delivered to their respective DACs. and may therefore contain time-correlated data which do not aftect the analog waveform generated by that channel. (The Digital Output feature is unavailable in Model 91 01.)

### Memory Segment Length Requirements



### 9109 and 9112 Digital Output Specifications



• Each channel individually configura.ble for ECL or TTL output by internal jumper selection.

#### AUXILIARY INPUTS AND OUTPUTS

Outputs: Al\ ot the AFGs in LeCroy's 9100 Series feature five timing outputs which may be used to help synchronize other devices in your test system to the AFG's output. Two Sample Clock outputs (located on the rear panel) are prov1ded. as well as three t1ming pulse outputs (located on the front panel), Timing outputs: The Time Marker, Sync Tngger and Waveform Start Outputs are described below.

Time marker output: Occurs at a programmable time after the trigger. Limits are the same as lor Trigger Delay (see the table in the Trigger Characteristics section of this Specification).

Sync trigger output: Occurs at the next sample clock edge after receiving a Trigger. Waveform start output: Occurs at the start of the waveform. This is the only t1ming output available in Continuous trigger mode. Output impedance: 50 U

Output levels: TTL into a high impedance. 1.5 V 1nto 50 U Outputs are positive-going pulses of approximately  $75\,\mathrm{nsec}$  duratron.

Output protection: Externally applied voltages should not exceed -0.5 V or +5.0 V.

Clock outputs: These outputs are squarewaves at the sample frequency lor single channel waveforms in the 9101 and 9109. at twice the sample frequency for dual channel waveforms in the 9109 and for single channel waveforms in the 9112, or at 4 times the clock frequency for dual channel waveforms in the 9112.

Clock Out 1: Present in all modes including Ext. Clock. Active even if no wavelorm is being generated.

Clock Out 2: Active only wr,en waveform is

being generated. Quiescent during trigger delay. re-arm interval, etc. Used <IS Master clock for Master-Slave operatron.

Output impedance: 50 !:1.

Output levels: NIM logic levels (0 to -0.8 V) into 50 U. Can be configured at factory for ECL levels into 50  $\Omega$ .

Output protection: Externally applied voltages should not exceed ±2.5 V.

Inputs: The following characteristics apply to the inputs of LeCroy's 9100 Series Arbitrary Function Generators

Protection: The maximum input voltage level for ail inputs should not exceed =5 V, External trigger/gate input: Input impedance 50 12. Threshold level ±2.5 V. < 20 mV resolution. See Triggering Characteristics section for more deta11.

External clock input: Input impedance 50 11. Tr1reshold level ±2,5 V. < 20 mV resolution, See Output Clocking Characteristics section for more detail

Sum input: (not available on 9112)

Impedance: 50 0.

Gain: x1, ±5% for> 350 mV full scale output ranges.

Bandwidth: > 80 MHz at 3 dB Hand-held keypad (control panel) input: A DIN connector is provided for attaching the optional hand held control panel and display.

### STANDARD FUNCTIONS

Any member of LeCroy's 9100 Series of AFGs can be operated as a standard function generator. a pulse generator. or a precision DC source, as well as an arbitrary function generator.

#### Standard Function Mode

The user selects the desired function (sine. square, ramp or thangle). and frequency. The AFG uses these selectrons to calculate the data file and samole rate most suitable for generation of the 'requested output signal, in a manner transparent to the user. In the dual-channel generators (9109 and 9112), the phase of the signal on Channel 2 is independently programmable. The Standard Functron Frequencies table describes the frequencies obtainable lor the various standard functions in eacr1 generator type.

### Pulse Generator Mode

The user specifies the repetition rate, delay and width of the desired pulse output. and tt1e AFG calculates the best sample rate and datil pattern to meet those characteristiCS Note that the Pulse funct1on 1s only available in S1ngle Channel mode (i.e., even in the 2-channel generators, pulses will only be output on Channel 1). The table below gives the pulse parameter limits.

### DC Mode

Allows the AFG to operate as a source of precise DC voltages. Any DC output voltage within the range of  $\pm 10$  V into 50 N( $\pm 20$  V tnto a high-Z) may be programmed,

### Standard Function Frequencies

,	9101	9109	9112
Sine	-r <u>'</u>		
	0 01 Hz to 25 MHz	0 01 Hz to 25 MHz	0.01 Hz to 6.25 MHz
Triar.gle	0.01 H.:: to 25 tv1Hz 0.01 Hz to 100 MHz	_0 <u>0t</u> H_z_to <u>s M_</u> H_z 0.01 Hz to 100 MHz	00_1 _Hz to 6.25 MHz 0,01 Hz to 25 MHz
Ramp	40 nsec to	40 nsec to 100 soc	160 nsec to 100 sec

- In the 9101 and 9f 09, frequencies up to 100 MHz may be programmed. but 5 nsec rise and fail time limits still apply
- ··Ramp orientation may be posit:ve- or negative-gomg

## Signal Sources

#### **PROGRAMMABILITY**

All of LeCroy's 9100 Series Arbitrary Function Generators feature both GPIB (IEEE-488) and RS-232 in erfaces as standard equipment. GPIB: IEEE 486-1978 compatible.

Implemented interface functions are SH1. AH1. TS. TEO. L3. LEO. SA1. RL1. PPO,

DC1, DT1, and CO

DMA rates:Typically <:: 200 kbytes/sec.

Data formats: 9101 & 9109:

Waveforms:

#A Binary or #L ASCII HEX "00" to "FF" (double the length of internal fy stored binary data files).

Other Files:

#I Arbitrary length ASCII

ill..12:

Waveforms:

119 Binary or IIL ASCII HEX '-OQOO" to 'FFFF" (double the length of internally stored binary data files).

Other Files:

#0 Arbitrary length ASCII

RS-232: Implemented as Data Communications Equipment (DCE).

Baud rates: 300, 1200, 2400. 4800. or

9600.

Dala bits: 7 or 8. Stop bits: 1 or 2.

Parity: None, even, or odd.

Protocol: Full duplex. Xon/Xotf (DC1DC3)

handshake.

Commands: Full co versationAI, sAme as GPIB plus: RS\_SRQ, Defin'3 character equivalent to SRQ in GPIB (default is "Bell"), ESC commands, ECHO on/off. Trig remote/

local.

ENVIRONMENTAL & GENERAL CHARACTERISTICS

Temperature range: 15°C. o 35-c, lull specific<tion; 0'&to 40-. operating. Humidity: 40°C, 10% to 95% relative, noncondensing.

 $\begin{array}{l} \textbf{Power:} 115 \\ \text{220 VAC.} \\ \pm 20 \\ \text{\%.} \\ 47\text{-}63 \\ \text{Hz.} \\ \textbf{Approximately 147 W. For 440 Hz operation} \,, \end{array}$ 

contact factory

Size: 5.25" H x 19" W x 15" D. Weight: 26 lbs. (approximately).

WAVEFORM DEVELOPMENT SOFTWARE

LeCroy currently offers two diffP.rent software packages to support our arbitrary !unction generator products. EASYWAVE is a menudriven system designed to get new AFG usP.rs "up 10 speto!d" on tlleir new lool qu1ckly a deasily. W.A.V..1S an ex ended programming environment for the creation of advanced. complex waveforms flnd lesl programs involving multiple instruments. Each of these packages is described in more detail on separate data sheets as Models 91 OOISW and 9100 'SP respectively'.

ORDERING INFORMATION

9101 8-bit. 200 MSec, single-chi'!nnPl flrbt rary function generator with 5 2 kbyte waveform

memory.

9109 8-bit, 200 MS/sec

dual--charnel amitra lunclion generator with digital word outputs and 512 kbytc waveform

memory.

9112

12-bil, 50 MS/sec. dual-channel ilrbitrary function generator with digital wMd output and 512 kword wave-orm

memory.

91001MM1 Wnvcform memory

expansio to 1 Mbyte

(S1;>kword) —

91001MM2 Wavelorm memory

expansio to 2 Mbyte

(1 Mword).

9100/RT Real-time, interactive wilv<!form selection.

9100 SW EASYWAVE-menu driven

waveform creation

so tware.

9100/SP W.A.V.E., <: dva nced waveform Greation and

waveform Greation ar A illy i soltware.

91001CP Hand-held control panel

for arbitrary function genera ors with 6 ft. conoecting cable.

9100/EC Extend r cable for

9 100/CP

FILTE R/36 MHz Ext a 36 MHz.8 pole low-

pass Bulterworth filter for 9112 (one supplied with

unit).

9100/SM A rbitrary function

generator service manual.

9 fO ODM Extra arbitrary function ge erntor opcro or's

manual (one supplied with

unll).

9100/GPIB2 National InS!ruments

PCJI'if, GPIB IntertacCard and Soflware for IBM PC/XT/AT'") and compatible

computers

DC/GPIB GPIB cable. 2 meters.

### Pulse Parameters

	9101	9109	9112	Comments
1 Period	40 nsoc to 10 sec	40 n ec to 10 sec	160 nsec to 10 sec	_
r Width_	5 nsec to 10 er:	s Q\$('C to t 0 sec	20 osecto 10 sec	Width -W:lelay must be < Period
Dolay	25 nsec to 5 msP-c	25 nsec to 5 msec	35 nsec to 5 msec	Width + Delay must be < Period