

# WaveStation<sup>™</sup> Function/Arbitrary Waveform Generators

#### **Key Features**

- High performance with 14-bit waveform generation, up to 500 MS/s sample rate and up to 512 kpts memory
- 2 channels on all models
- Large color display for easy waveform preview
- Over 40 built-in arbitrary waveforms
- Linear & Logarithmic sweeps and burst operation
- USB and GPIB connectivity
- Graphical waveform editing software for PC



With 5 basic signal types, and over 40 built-in arbitrary waveforms the WaveStation is a versatile waveform generator. A variety of modulation schemes, intuitive waveform editing software and remote control capabilities, enable versatile waveform generation of waveforms up to 160 MHz. The large color display and simple user interface make it easy to generate a wide range of waveforms.

#### High Performance and Signal Fidelity

High performance hardware enables WaveStation to create accurate stable waveforms. High sample rate and resolution combined with low jitter and harmonic distortion means waveforms seen on the display are accurately created and outputted by the hardware.

#### **Extensive Waveform Library**

Easily create basic sine, square, ramp, pulse, and noise waveforms. In addition, access over 40 advanced arbitrary waveforms preloaded on WaveStation. Edit waveforms using the WaveStation PC software with point-by-point manual waveform design or waveform drawing tools. Use digital filtering tools for advanced waveform creation.

# Connectivity and Communication

With standard USB and GPIB connectivity it is easy to control WaveStation remotely or integrate it in to a test system. All necessary I/O for synchronization can be accessed on the rear panel. A front panel USB port provides an easy way to save waveforms.

#### Simple, Fast Waveform Creation

The intuitive front panel provides easy access to waveforms, modulation and operating modes. The large display shows all relevant waveform parameters and waveform shape. Included PC software provides a graphical interface for quickly modifying waveforms with point-by-point editing, digital filtering and waveform drawing tools.

## POWERFUL COMBINATION OF PERFORMANCE AND FLEXIBILITY

#### 1. Dual Output

Two synchronous outputs for additional waveform flexibility and ability to create differential waveforms.

#### 2. Color Display

Large display provides a single view to see waveform preview, parameters and menus with a single glance.

#### 3. Waveform Preview

Helpful display provides preview of the waveform to be generated.

#### 4. USB Connectivity

Front panel USB port to quickly save and transfer waveforms.

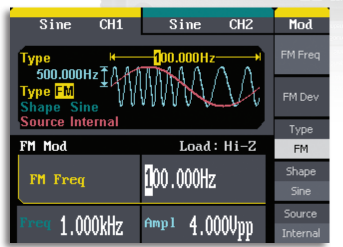
#### 5. Display Menu

Quick access to various parameters with one touch to soft button on the front panel.

#### **Variety of Modulation Schemes**

Built-in modulation capabilities include AM, PM, FM, ASK, PSK and FSK. View the modulated waveform on the display and see how it changes when varying output frequency, carrier waveform or modulation type.







#### 6. On-Screen Parameter Readout

View all relevant parameters at the same time on a single screen.

#### 7. Quick Waveform Access

Dedicated, backlit buttons for quick access to the most common waveforms.

#### 8. Easy to Use Front Panel

Intuitive front panel allows for quick waveform parameter entry and editing.

#### 9. Adjustable Handle

Easily adjust handle for easy transport, optimal viewing and comfortable use.

#### 10. Connectivity

All necessary I/O for synchronization can be accessed from rear panel.



## **Graphical Waveform Creation**

Easily create and edit waveforms on the PC with mathematical operations, filters, and point-by-point editing or draw a waveform with a mouse. Transfer waveforms to WaveStation over USB and view it on the large display. Additionally, connecting a WaveAce oscilloscope to the same PC enables seamless transfer of real world signals from oscilloscope to the WaveStation.

	WaveStation 2012	WaveStation 2022	WaveStation 2052	WaveStation 3082	WaveStation 3122	WaveStation 3162
Bandwidth	10 MHz	25 MHz	50 MHz	80 MHz	120 MHz	160 MHz
Channels				2		
Waveforms			Noise, Arbitrary: Sta amp, Sinc, Gaussiar			
Waveform Characteristics		op Hamp, Bown II	arrip, orrio, Gaacolar	1, Logi all, Logi lloo,		
Sine						
Frequency Range	1 μHz - 10 MHz	1 μHz - 25 MHz	1 μHz - 50 MHz	1 μHz - 80 MHz	1 μHz - 120 MHz	1 μHz - 160 MHz
Harmonic Distortion	CH1 / CH2					
DC - 1 MHz		-60 dBc < -56 dBc				
1 MHz - 5 MHz		-53 dBc		< -46 dBc		
5 MHz -10 MHz		NA		< -46 dBc		
10 MHz - 25 MHz		-35 dBc			< -35 dBc	
25 MHz - 50 MHz		-32 dBc			< -35 dBc	
50 MHz -100 MHz		NA			< -35 dBc	
100 MHz - 160 MHz		NA			< -26 dBc	
Total Harmonic Waveform Distortion	DC -	- 20 kHz, 1 V <sub>pp</sub> < 0	0.2%	DC -	- 20 KHz, 1 V <sub>pp</sub> < 0	1.2%
Spurious Signal (Non-harmonic)		C - 1 MHz, < -70 dl			Hz, < -70 dBc + 20	
Spurious Signal (Non-harmonic)		< -70 dBc + 6 dB			Hz, < -70 dBc + 20	
Phase Noise		et, -108 dBc / Hz (t			set, -116 dBc / Hz (	
Square			71			-71
Frequency Range	1 μHz - 10 MHz	1 uHz -	25 MHz		1 μHz - 50 MHz	
31		1 uHz - 10 MH	Hz, 20% - 80%		10 MHz, 20% - 80°	
Duty Cycle Range	20% - 80%		IHz, 40% - 60%		1Hz - 40 MHz, 40 - 1 MHz - 50 MHz, 50	
Rise / Fall Time	20 MHz - 25 MHz, 50% <12 ns (10% - 90%)			< 6 ns (10% - 90%		
Overshoot	< 5% (typical, 1 kHz, 1 Vpp)			< 3 %	•	
Asymmetric (50% Duty Cycle)	1% of period + 20 ns (typical, 1 kHz, 1 Vpp)		1% of period + 5 ns (typical, 1 kHz, 1 Vpp)			
Jitter	0.4% of period (typical, 1 kHz, 1 Vpp)  DC - 1 MHz, < 200 ps					
	0.4 /0 01	Deriod (typical, 1 Ki	12, 1 νρρ/	1 N	1Hz - 50 MHz, ≤ 50	O ps
Pulse		=== =				
Frequency Range		500 μHz - 5 MHz		1 μHz - 40 MHz		
Duty Cycle Range		0.1 % resolution		0.0001% resolution		
Rise / Fall Time Pulse Width	/ ns (109	6 - 90% typical 1 k 1800 s max	Hz, 1 Vpp)	6 ns ~ 6 s, 100 ps resolution		
ruise Mutii		16 ns min		1,000,000 s max 25 ns min		
		1 ns resolution		≥ 12 ns, 100 ps resolution		
Overshoot		< 5%		< 3%		
Jitter		8 ns (pk - pk)		DC - 1 MHz, ≤ 200 ps ± 2 ppm 1 MHz - 50 MHz, ≤ 500 ps		
Triangle/Ramp						<u> </u>
Frequency Range		1 μHz - 300 kHz			1 μHz - 4 MHz	
Ramp Symmetry			0% -	100%		
Linearity		< 0.1% of peak	value output (typic	al, 1 kHz, 1 Vpp, 10	00% symmetric)	
Arbitrary Waveforms						
Frequency Range	1 μHz - 5 MHz		1 μHz - 40 MHz			
Waveform Length	16 kpts / Ch		Ch1: 16 Kpts			
Vertical Resolution		, , , , , , , , , , , , , , , , , , ,	1.4	<u>Ch</u> bits	2: 16 Kpts or 512 K	pts
Sample Rate		125 MC/2	14	UILO	500 MS/2	
· · · · · · · · · · · · · · · · · · ·	125 MS/s		500 MS/s			
Min. Rise / Fall time		7 ns (typical)		6 ns		
Jitter (pk - pk) Storage in Non-volatile RAM		8 ns (typical)		DC - 40 MHz, ≤ 2.1 ns ± 10 ppm		
memory		10 waveforms		8 waveforms @	512 kpts; 24 wave	torms @ 16 kpts

	WaveStation 2012	WaveStation 2022	WaveStation 2052	WaveStation 3082	WaveStation 3122	WaveStation 3162
Modulation, Sweep, Burst Capab	ilities					
Amplitude Modulation						
Source			Internal /	'External		
Carrier	Sine, Square, Ramp, Arbitrary (except DC)					
Modulation Waveform	Sine, Square, Ramp, Arbitrary (2 mHz - 20 kHz)  50% duty-cycle square waveform (1 mHz - 50 kHz)					
Modulation Depth	0% - 120%					
Modulation Resolution	0.1% 1 mHz					
Modulating Waveform Sample Clock @ Max Sampling Rate	3.90625 MHz					
Memory Size			4 k x	12 bit		
Frequency Modulation						
Source			Internal /	/ External		
Carrier		S	ine, Square, Ramp,	Arbitrary (except D	OC)	
Modulation Waveform	Sine, Square,	Ramp, Arbitrary (2	mHz - 20 kHz)	50% duty-cycle	square waveform	(1 mHz - 50 kHz)
Frequency Deviation	05	* BW, 10 uHz reso	olution	0	5* BW, 1 mHz reso	lution
Phase Deviation			0 - 360 deg, .1	deg resolution		
Frequency Resolution			1 n	nHz		
FSK Modulation						
Source			Internal /	/ External		
Carrier		S	ine, Square, Ramp,	Arbitrary (except D	OC)	
Modulation Waveform	50% duty-cycle	square waveform	(2 mHz - 50 kHz)	50% duty-cycle	square waveform	(1 mHz - 1 MHz)
ASK Modulation						
Source			Internal /	/ External		
Carrier	Sine, Square, Ramp, Arbitrary (except DC)					
Modulation Waveform	50% duty-cycle	square waveform	(2 mHz - 50 kHz)	50% duty-cycle	e square waveform	(1 mHz - 1 MHz)
PWM Modulation					·	
Source			Internal /	/ External		
Frequency		2 mHz - 20 MHz		1 mHz - 50 kHz		
Modulation Waveform		S	ine, Square, Ramp,	e, Ramp, Arbitrary (except DC)		
External Modulation	-6 V to +	-6 V (max without o	deviation)	-4.5 V to +4.5 V max (max with dev		h deviation)
Duty Cycle Modulating Frequency	2 mHz - 20 kHz 2 mHz		2 mHz - 50 kHz			
Duty Cycle Deviation	0% to 100%	of Pulse Width, 0.	1% resolution	10	0%*DutyCycle - 15	ns.
Sweep					, ,	
Carrier		S	ine, Square, Ramp,	Arbitrary (except D	DC)	
Туре			Linear / Logarithmic			
Direction				Down		
Sweep Time		1 ms - 500 s			1 ms - 500 s ± 0.19	6
Trigger Source			Manual, Exte	ernal, Internal		
Sweep Range @ Max Sample Rate	1 uHz to Ba	andwith frequency	•		andwidth frequency	@ 500 MS/s
Burst			<u> </u>		,	· · · · · · · · · · · · · · · · · · ·
Waveform		Sine, Sau	are, Ramp, Pulse an	d Noise. Arbitrary	(except DC)	
Туре	Count (1 - !	50,000 Periods, Infi			,000,000 Periods) Ir	nfinite, Gated
Start / Stop Phrase		2,000 1 011000, 11111		360°	, , , , , , , , , , , , , , , , , , , ,	
Internal Period		1 µs - 500 s	3		1 us - 1000 s	
Gated Source		1 20000	Fyterna	l Trigger	1 40 1000 3	
Trigger Source						
mgger dourec	Manual, External or Internal					

	WaveStation 2012	WaveStation 2022	WaveStation 2052	WaveStation 3082	WaveStation 3122	WaveStation 3162
Channel Characteristics						
Output Connector			Bi	VC		
Output Impedance			50 Ω, High	Impedance		
External Clock						
Input Connector			Bi	VC		
Frequency Range	10 MHz ± 100 Hz 10 MHz ± 1 kHz					
Min Input Voltage Swing	Input voltage swing range: 3.3 Vpp - 5.5 Vpp 2.3 V					
Sync Output						
Voltage Level		TTL compatible		VOH (min) > 4.5 V,	VOL (max) < 0.5 V;	(IOL / IOH = 8 mA
Pulse Width			> 50 ns, no	t adjustable		
Output Impedance				typical)		
Maximum Frequency		2 MHz			10 MHz	
Trigger Output						
Voltage Level		TTL compatible				
Pulse Width		> 400 ns			> 60 ns	
Output Impedance			50 Ω (	typical)		
Maximum Frequency			1 N	ЛНz		
Output Connector				Rear Panel		
External Trigger			Ext Trig / Gate	e / FSK / Burst		
Trigger Input Level		TTL compatible nal input voltage case instrument gets		CMOS compatible		
Trigger Slope	0.77077770	o motrament goto		n (optional)		
Trigger Pulse Width		> 100 ns			> 50 ns	
Trigger Input Impedance			> 5 kΩ, D	C coupling		
External Modulation	±6 V = 100% n	nodulation > 5 k $\Omega$ i	nput impedance	$\pm (4.5 \sim 5)V = 100\%$ modulation		ulation
External Trigger		TTL compatible		>10 k $\Omega$ input impedance		nce
Max. Voltage Input		nal input voltage ca			Input: 0 - 5 V	
Assignable to Both Channels 1 or 2,	otherwis	<u>e instrument gets</u> Ext Tric	damaged in: Assignment Ch	annel 1 Channel 2		
1 AND 2		Ext T	rig out: Assignmen			
Max Frequency		Ext Trig in: 1 MHz Ext Trig out: 1 MHz		External Trig out: 1 M		Hz
Input Latency		< 300 ns			Ch1 - 366 ± 30 nS CH2 - 386 ± 30 nS	
Polarity Selectable			Selectable, rising e	dge and falling edg	*	
General Characteristics						
Standard Interface		US	B Host, USB Device	e and GPIB (IEEE 4	188)	
Front Panel Connectors				and USB host	·	
Rear Panel Connectors				JSB device		
State on Power On/Off			Selectable factory	default / last state		
Frequency Accuracy	+ 50 npm with	Within 90 days in 1 year ±100 ppn			±1 ppm / year	
	± 50 ppm with	III i year ± 100 ppri	110 C~ 20 C			

	WaveStation WaveStation 2012 2022	on WaveStation 2052	WaveStation 3082	WaveStation 3122	WaveStation 3162	
General Characteristics (cont'd)						
Output						
Amplitude - CH1	2 mVpp - 3 Vpp (l 4 mVpp - 6 Vpp (high in		40 MHz - < 100 MHz - < 130 MHz - 1 DC - < 40 40 MHz - < 100 MHz - <	MHz: 1 mVpp - 10 100 MHz: 1 mVpp - 130 MHz: 1 mVpp - 60 MHz: 1 mVpp - 1 0 MHz: 1 mVpp - 20 100 MHz: 1 mVpp - 130 MHz: 1 mVpp - 60 MHz: 1 mVpp -	5 Vpp (50 Ω) 1.5 Vpp (50 Ω) .5 Vpp (50 Ω) Vpp (Hi Z) 10 Vpp (Hi Z) 2.7 Vpp (Hi Z)	
Amplitude - CH2	2 mVpp - 10 Vpp (50 $\Omega$ , 2 mVpp - 5 Vpp (50 $\Omega$ , 4 mVpp - 20 Vpp (high imped 4 mVpp - 10 Vpp (high imped	> 10 MHz) lance, ≤ 10 MHz)	40 MHz - < 100 MHz - < 130 MHz - 1 DC - < 40 40 MHz - < 100 MHz - <	MHz: 1 mVpp - 10 100 MHz: 1 mVpp - 130 MHz: 1 mVpp - 60 MHz: 1 mVpp - 1 0 MHz: 1 mVpp - 20 100 MHz: 1 mVpp - 130 MHz: 1 mVpp -	5 Vpp (50 Ω) 1.5 Vpp (50 Ω) .5 Vpp (50 Ω) Vpp (Hi Z) 10 Vpp (Hi Z) 2.7 Vpp (Hi Z)	
Amplitude Resolution			mV			
Vertical Accuracy (Compared to 100 kHz sine)	15° C to 40° C, ≤ 40 MHz: ± Less than 15° C, > 40 MHz: ±			± (0.5 dB+1.5 mV)		
Amplitude Flatness (Compared to 100 kHz sine, 5 Vpp)	10° C to 35° C: ± 0 All other cases: ±	≤ 10 MHz ± 0.1 dB ≤ 80 MHz ± 0.2 dB ≤ 160 MHz ± 0.3 dB				
Cross Talk	< -70 dBc		< -60 dB			
Output Current Max - Ch 1 only	± 60 mA		± 200 mA			
Output Current Max - Ch 2 only	± 200 mA			± 200 mA		
Output Connector DC Offset			NC			
Range DC - CH1	± 1.5 V (50 Ω ± 3 V (high imped	lance)		$\pm$ 5 V (50 $\Omega$ ) 10 V (high impedan	ce)	
Range (DC) - Ch2		$\pm$ 5 V (50 $\Omega$ )				
Offset Accuracy	±( setting offset value *	1% + 3 mV)	±( settir	ng offset value  *1%	+ 2 mV)	
Resolution Ways farms Output	1 mV			0 .1 mV		
Waveform Output Impedance		50 O /tvni	cal), High Z			
Protection			t protection			
Display						
Characteristics	3.5 inch TFT-LCD, 320	x 240, RGB	4.3 inc	h TFT-LCD, 480 x 2	72, RGB	
Physical Characteristics						
Dimensions (H x W x D)	105 mm x 229 mm x 281 mm (	4.1" × 9.0" × 11.1")	105 mm x 261 r	mm x 344 mm (4.1"	x 10.3" x 13.5")	
Weight	2.6 kg (5.7 lbs	s)		2.8 kg (6.1 lbs)		
Power						
Voltage			10%), 50 / 60 Hz (± 10%), 400 Hz			
Consumption (nominal)		50 V	/ Max			
Environment						
Temperature - Operating	0° C to 40° C					
Temperature - Storage			to 60° C			
Humidity Range - Operating	5% to 90% relative humidity (non-condensing) up to +30° C Upper limit derates to 50% relative humidity (non-condensing) at +40° C					
Humidity Range - Non-operating		ive humidity (non-con-			F	
Altitude - Operating		3,048 m (10,000	ft) max at ≤ 30° C			
Altitude - Non-operating		Up to 15,000 m	eters (49,200 ft)			
Compliance		CE Committee !	II and all li-+			
Cortifications		∪⊑ Compliant, C	IL and cUL listed.			

## **ORDERING INFORMATION**

Product Description	Product Code
10 MHz, 2 Ch, 14 bit, 125 MS/s Function/Arbitrary Waveform Generator	WaveStation 2012
25 MHz, 2 Ch, 14 bit, 125 MS/s Function/Arbitrary Waveform Generator	WaveStation 2022
50 MHz, 2 Ch, 14 bit, 125 MS/s Function/Arbitrary Waveform Generator	WaveStation 2052
80 MHz, 2 Ch, 14 bit, 500 MS/s Function/Arbitrary Waveform Generator	WaveStation 3082
120 MHz, 2 Ch, 14 bit, 500 MS/s Function/Arbitrary Waveform Generator	WaveStation 3122
160 MHz, 2 Ch, 14 bit, 500 MS/s Function/Arbitrary Waveform Generator	WaveStation 3162

#### **Included with Standard Configuration**

Power Cable for the Destination Country
USB 2.0 Cable Type A to B (Black, 1 m)
USB to GPIB Converter
Getting Started Manual
Performance Certificate
Declaration of Conformity
WaveStation PC Software CD
Product Registration Card

#### **Customer Service**

Teledyne LeCroy instruments are designed, built, and tested to ensure high reliability. In the unlikely event you experience difficulties, our waveform generators are fully warranted for three years.

This warranty includes:

- No charge for return shipping
- Long-term 7-year support
- Upgrade to latest software at no charge

For more information, please contact:





1-800-5-LeCroy teledynelecroy.com

Local sales offices are located throughout the world. Visit our website to find the most convenient location.

## **Mouser Electronics**

**Authorized Distributor** 

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## Teledyne LeCroy:

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