

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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BIGGEST TOUCH. BEST VALUE.



WaveSurfer 3000z

100 MHz – 1 GHz Oscilloscopes



10.1" Capacitive Touch Screen

20 Mpts Memory

Powerful, Deep Toolbox

The WaveSurfer 3000z has a 10.1" capacitive touch display, the longest memory, and the deepest toolbox – all at an affordable price.



BIGGEST TOUCH. BEST VALUE.

WaveSurfer 3000z

Biggest Touch



Best Value 30% Larger



Digital Voltmeter Logic Analysis with 16 Mixed Signal Capabilities

20 Mpts Powerful Triggering Superior Measurement Tools

History Mode Anomaly Detection

WaveScan LabNotebook Waveform Generator

Multi-Instrument Capabilities (AFG)

Powerful, Protocol Analysis with Serial Trigger and Decode

Pass/Fail Deep Toolbox

Testing Advanced Math Fast Waveform Update



- 10.1" Capacitive Touch Screen
- 20 Mpts Memory
- 3 Powerful, Deep Toolbox



Faster Time to Insight

Insight alone is not enough.

Markets and technologies change too rapidly.

The **timing** of **critical design** decisions is significant.

Faster Time to Insight is what matters.



THE WAVESURFER 3000Z ATTRIBUTES

The WaveSurfer 3000z provides the Most Advanced User Interface (MAUI) through a 10.1" capacitive touch screen. It promotes true versatility with 20 Mpts of memory, multi-instrument capabilities, a powerful, deep toolbox, and 100 MHz - 1 GHz of bandwidth.

Key Attributes

- 1. 10.1" widescreen capacitive touch screen display
- 2. MAUI Most Advanced User Interface
- **3.** Waveform Control Knobs for channel, zoom, math and memory traces
- **4.** "Push" Knobs push functionality provides shortcuts to common actions
- **5.** Dedicated buttons to quickly access popular debug tools.
- **6.** Mixed Signal Capability 16 channel mixed signal capability
- **7.** Easy connectivity with an ethernet and four USB 2.0 Ports
- **8.** Rotating and tilting feet for four different viewing positions







- WaveSource Ouput for Built-in Function Generator
- **10.** Micro SD Port 16 GB (or larger) micro SD card installed standard
- **11.** External Monitor DB-15 connector (Support resolution of 1024 x 600)
- **12.** USBTMC (Test and Measurement Class) over USB 2.0 for remote connectivity
- 13. Small Footprint



WAVESURFER 3000z AT A GLANCE

Key Features

100 MHz, 200 MHz, 350 MHz, 500 MHz and 1 GHz bandwidths

Up to 4 GS/s sample rate

Long Memory - up to 20 Mpts

10.1" capacitive touch screen display

16 Digital Channel MSO option

MAUI - Most Advanced User Interface

- Designed for Touch
- Built for Simplicity
- Made to Solve

Advanced Anomaly Detection

- Fast Waveform Update
- History Mode Waveform Playback
- WaveScan Search and Find

Multi-Instrument Capabilities

- Protocol Analysis -Serial Trigger and Decode
- Waveform Generation Built-in Function Generator
- Digital Voltmeter and Frequency Counter

Future Proof

- Upgradeable Bandwidth
- Field Upgradable Software and Hardware Options



Superior User Experience

MAUI is the most advanced oscilloscope user interface. It is designed for touch, built for simplicity, and made to solve.

Advanced Anomaly Detection

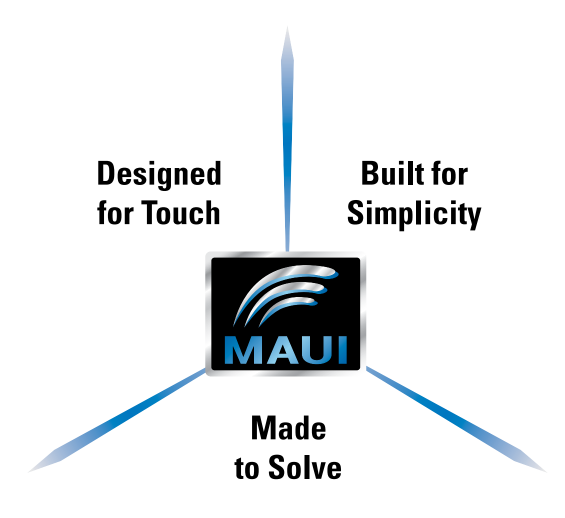
A fast waveform update rate, used in conjunction with history mode, WaveScan, sequence mode, and mask testing facilitates outstanding waveform anomaly detection.

Biggest Touch Display

A large capacitive touch screen enables accessible and responsive touch operation. The 10.1" display is 30% larger than competitive offerings, providing more waveform viewing area.

Powerful, Deep Toolbox

The standard collection of math, measurement, debug, and documentation tools provides unsurpassed analysis capabilities.



Designed for Touch

MAUI is designed for touch. Operate the oscilloscope just like a phone or tablet with the most unique touch screen features on any oscilloscope. All important controls are always one touch away. Touch the waveform to position or zoom in for more details using intuitive actions.

Built for Simplicity

MAUI is built for simplicity. Basic waveform viewing and measurement tools as well as advanced math and analysis capabilities are seamlessly integrated in a single user interface. Time saving shortcuts and intuitive dialogs simplify setup and shorten debug time.

Made to Solve

MAUI is made to solve. A deep set of integrated debug and analysis tools help identify problems and find solutions quickly. Unsurpassed integration provides critical flexibility when debugging. Solve problems fast with powerful analysis tools.

ADVANCED ANOMALY DETECTION



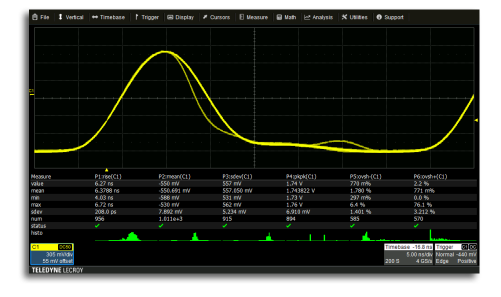
WaveScan Advanced Search

- Locate unusual events in a single capture or scan for an anomalies across many acquisitions
- More than 20 modes can be applied to analog or digital channels



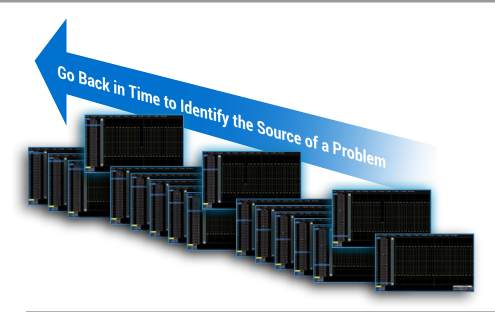
Pass/Fail Mask Testing

- Mask testing to quickly identify anomalies and mark their location.
- A history of these pass/fail results can be displayed



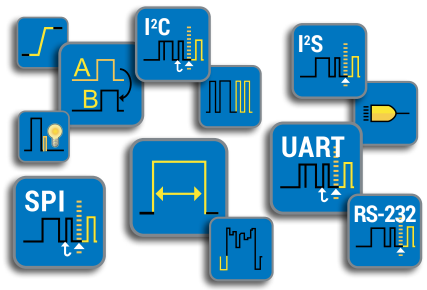
Fast Waveform Update

- An update rate of over 130,000 waveforms per second will easily display random or infrequent events
- Changes over time can be seen with the intensity graded persistence display



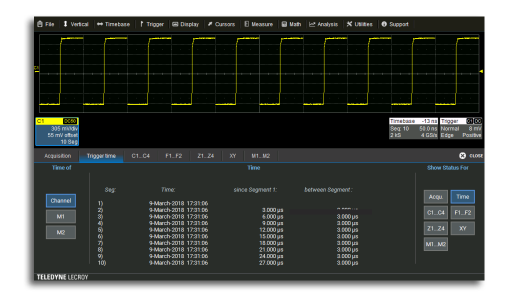
History Mode Waveform Playback

- View previous waveforms to discover past anomalies
- Use cursors and measurement parameters to quickly identify the source of problems
- History mode is always enabled and accessible through the click of a button



Powerful Triggering

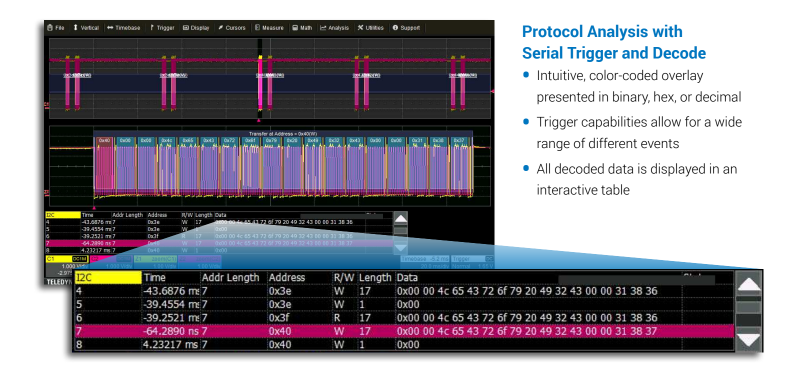
- Basic triggering such as edge or width can be used for everyday solutions
- Qualified triggering enables the ability to trigger across multiple channels
- Powerful logic triggering can be setup to catch a parallel pattern
- Smart triggers such as runt, dropout, or interval help isolate anomalies quickly
- Serial data triggering adds protocol specific triggers

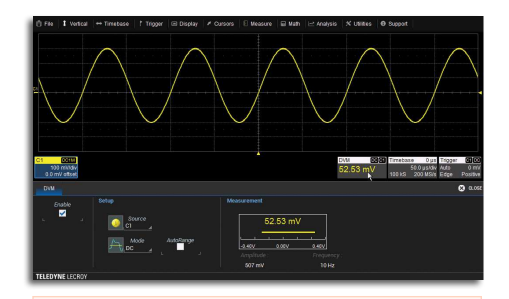


Advanced Waveform Capture with Segmented Memory

- Save waveforms into segmented memory
- Capture fast pulses in quick succession or events separated by long time intervals
- Combine Sequence mode with advanced triggers to isolate rare events

MULTI-INSTRUMENT CAPABILITIES





The DVM license key can be downloaded at no charge from *teledynelecroy.com/redeem/dvm*.

Precise Measurements with Digital Voltmeter

- 4-digit digital voltmeter
- 5-digit frequency counter
- Any channel can be selected as a source
- Voltage readings can be set to DC, DC RMS, or AC RMS
- Measurements will continue to be updated even when triggering is stopped

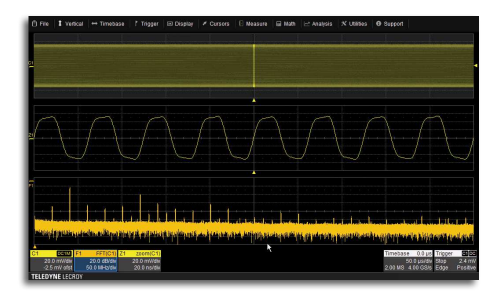




Waveform Generation with Built-in Function Generator

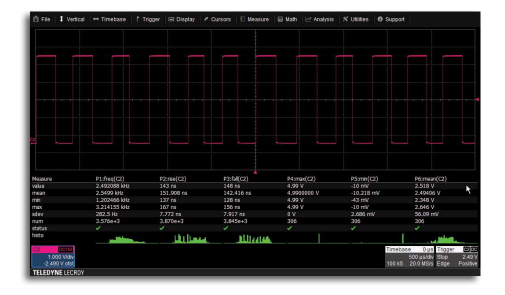
- Frequencies of up to 25 MHz
- Waveform Options: sine, square, pulse, ramp, triangle, noise and DC waveforms
- Rear panel BNC output
- Saved waveforms can be uploaded into the WaveSource to generate arbitrary waveforms

POWERFUL, DEEP TOOLBOX



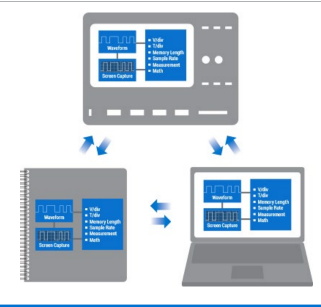
Advanced Math Capabilities

- A deep set of 20 math functions provide quick insight into waveforms
- Dedicated Grid for Math Traces
- Any Channel, Measurement, or Analysis Package can have a math function applied



Superior Measurement Tools

- 24 measurement parameters
- Additional statistics and histicons can be applied to each parameter
- Trends can be displayed for any measurement



LabNotebook Documentation Tool

- Save all displayed waveforms, oscilloscope setup file, and a screen image with a single button press
- Recall LabNotebook files onto the oscilloscope
- View the LabNotebook files on a PC using WaveStudio

Teledyne LeCroy offers an extensive range of probes to meet virtually every probing need.

ZS Series High Impedance Active Probes (1 GHz - 1.5 GHz) ZS1000, ZS1000-QUADPAK ZS1500, ZS1500-QUADPAK



The active voltage probe can become the everyday probe for all different types of signals and connection points.

Differential Probes (200 MHz – 1.5 GHz) ZD200, ZD500, ZD1000, ZD1500,



These active differential probes are ideal for applications such as automotive electronics and data communications.

Active Voltage/Power Rail Probe (4 GHz)

RP4030

AP033



The Active Rail Probe is specifically designed to probe a low impedance power/voltage rail.

High Voltage Fiber Optically-isolated Probe (60 MHz) HVF0103





The HVF0103 is ideal for measurement of small signals floating on an HV bus in power electronics designs or for EMC, EFT, ESD, and RF immunity testing sensor monitoring.

Differential Probes (120 MHz) HVD3102A, HVD3106A (1 kV) HVD3206A (2 kV) HVD3605A (6 kV)



HVDs are rated for wide differential voltage swings - ideal for power electronics circuits.

High Voltage
Passive Probes

HVP120 (1 kV), PPE4KV, PPE5KV, PPE6KV



High Voltage Single-ended passive probes that are ideal for lightning/surge or EFT testing, or for probing in-circuit beyond the range of a LV-rate passive probe.

Current Probes (100 MHz)

CP030, CP030-3M, CP030A CP031, CP031A CP150, CP150-6M CP500, DCS015



Current probes with peak currents of 700 A and sensitivities to 1 mA/div. Ideal for component or power conversion system input/output measurements.

Probe Adapters

TPA10, TPA10-QUADPAK



TPA10 adapts supported Tektronix TekProbe-compatible probes to Teledyne LeCroy ProBus interface.

SPECIFICATIONS

SPECIFICATION	ONS					
Analog Vertical	WaveSurfer 3014z	WaveSurfer 3024z	WaveSurfer 3034z	WaveSurfer 3054z	WaveSurfer 3104z	
Analog - Vertical Analog Bandwidth @ 50Ω (-3dB)	100 MHz	200 MHz	350 MHz	500 MHz	1 GHz	
Rise time	3.5 ns (typical)	1.75 ns (typical)	1 ns (typical)	800 ps (typical)	430 ps (typical)	
Input Channels	4	1.7 3 Tis (typical)	i iis (typical)	000 ps (typical)	450 ps (typical)	
Vertical Resolution	8-bits; up to 11-bits with	h enhanced resolution (FRES)			
Sensitivity		r; 1 MΩ: 1 mV/div - 10 V				
DC Gain Accuracy	±(1.5%) Full Scale, Offs					
BW Limit		MHz		20 MHz, 200 MHz		
Maximum Input Voltage		ak; 1 M Ω : 400 V max (D	C + Peak AC ≤ 10 kHz)			
Input Coupling	50 Ω: DC, GND; 1 MΩ: A					
Input Impedance	50 Ω ±2.0%, 1 MΩ ±2.0% 16 pF					
Offset Range	50 Ω: 1 mV - 19.8 mV: ±2 V, 20 mV - 100 mV: ±5 V, 102 mV - 198 mV: ±20 V, 200 mV - 1 V: ±50 V 1 MΩ: 1 mV - 19.8 mV: ±2 V, 20 mV - 100 mV: ±5 V, 102 mV - 198 mV: ±20 V, 200 mV - 1 V: ±50 V, 1.02 V - 1.98 V: ±200 V, 2 V - 10 V: ±400 V					
Offset Accuracy	±(1.0% of offset value +					
Analog - Acquisition						
Sample Rate (Single-shot)	1 GS/s		2 G	SS/s		
	(2 GS/s interleaved)		(4 GS/s in	iterleaved)		
Sample Rate (Repetitive)	50 GS/s					
Standard Memory (4 Ch / 2 Ch)	10 Mpts / 20 Mpts					
Acquisition Modes		andom Interleaved Samp				
			gments with 1µs minim		(II (II	
Real Time Timebase Range	5 ns/div - 100 s/div		100 s/div	1 ns/div - 100 s/div	500 ps/div - 100 s/div	
RIS Mode Timebase Range	5 ns/div - 10 ns/div	2 ns/div -		1 ns/div - 10 ns/div	500 ps/div - 10 ns/div	
Roll Mode Timebase Range Timebase Accuracy	Up to 100 s/div (roll mo		≥ 50 ms/aiv)			
Timebase Accuracy	±10 ppm measured ove	er > mus muervar				
Digital - Vertical and Acquisit		n Only)				
Input Channels	16 Digital Channels					
Threshold Groupings	Pod 2: D15 - D8, Pod 1: D					
Threshold Selections	11L(+1.4V), 5V CMOS (+ ±30V Peak	2.5V), ECL (-1.3V) or User	Defined			
Maximum Input Voltage Threshold Accuracy	±307 Peak ±(3% of threshold setting	x ± 100m\Λ				
Input Dynamic Range	±20V	g + 100111v)				
Minimum Input Voltage Swing	500mVpp					
Input Impedance (Flying Leads)	100 kΩ 5 pF	,				
Maximum Input Frequency	125 MHz					
Sample Rate	500 MS/s					
Record Length	10MS - 16 Channels					
Minimum Detectable Pulse Width	4 ns					
Channel-to-Channel Skew	± (1 digital sample inter	rval)				
User defined threshold range	±10V in 20mV steps					
Trigger System						
Modes	Auto, Normal, Single, St					
Sources		ernal, Ext/5, or line; slope	and level unique to eac	h source (except for line	e trigger)	
Coupling	DC, AC, HFREJ, LFREJ					
Pre-trigger Delay	0-100% of full scale 0-10.000 Divisions					
Post-trigger Delay Hold-off	10ns up to 20s or 1 to 1	100 000 000 avanta				
Internal Trigger Level Range	±4.1 Divisions	100,000,000 events				
External Trigger Level Range	Ext: ±610mV, Ext/5: ±3.	05V				
Trigger Types				0i, 1080p), Runt. Slew R	late,	
99-)r -			State or Edge); External :			
Measure, Zoom and Math Too	ols					
Measurement Parameters	Up to 6 of the following		culated at one time on a			
	Duty Cycle, Fall Time (9	90%–10%), Fall Time (80	%−20%), Frequency, Ma	aximum, Mean, Minimur	n, Overshoot+,	
			ie (10%–90%), Rise Time			
			isticons can be added to			
Zooming			h screen or mouse to dr			
Math Functions	Average, Derivative, Enl Square Root, Trend, Zoo	nanced Resolution, Enve	lated at one time: Sum, [elope, Floor, Integral, Inve ots with power spectrum	ert, Reciprocal, Rescale,	Roof, SinX/x, Square,	
	windows).					

One PP019 (5mm) per channel

BNC and Teledyne LeCroy ProBus for Active voltage, current and differential probes

One PP020 (5mm) per channel

Probes
Standard Probes

Probing System

SPECIFICATIONS

i jignjav Svetem				34z WaveSurfer 3054z WaveSurfer 3104z		
Display System		10.1" wides green conscitive touch o	2500			
Display Size Display Resolution		10.1" widescreen capacitive touch so	creen			
Display nesolution		1024 X 000				
Connectivity						
Ethernet Port		10/100Base-T Ethernet interface (RJ-45 connector)				
Removable Storage		(1) MicroSD Port - 16 GB micro SD card installed standard				
USB Host Ports		(4) USB 2.0 Ports Total – (2) Front USB 2.0 Ports				
USB Device Port		(1) USBTMC				
GPIB Port (Optional)		Supports IEEE – 488.2				
External Monitor Port		Standard DB-15 connector (support				
Remote Control		Via Windows Automation, or via Teledyne LeCroy Remote Command Set				
Network Communicat	ion	VICP and LXI compatible				
Standard						
Power Requiremen	ts					
Voltage		100 - 240 VAC + 10% at 50-60 Hz +/-	-5%: 100 - 120 VAC + 10% at 4	00 Hz +/- 5%; Automatic AC Voltage Selection		
Power Consumption (Nominal)	80 W / 80 VA	070, 100 120 V/10 2 10 70 dt 1	00 112 17 070, Natornatio No Voltage Gelection		
Power Consumption (150 W / 150 VA (with all PC peripher	als digital leadset and active	probes connected to 4 channels)		
Tower concumption (iviaxy	Too Wy Too WY (William For periprier	alo, digital leadoet and dolive	probes somested to 1 originately		
Environmental						
Temperature		Operating: 0 °C to 50 °C; Non-Operat				
Humidity		Operating: 5% to 90% relative humidity (non-condensing) up to ≤ 30 °C, Upper limit derates to 50% relative humidity				
•		(non-condensing) at +50 °C				
		Non-Operating: 5% to 95% relative hu				
Altitude		Operating: 3,048 m (10,000 ft) max a	at \leq 25C; Non-Operating: Up to	12,192 meters (40,000 ft)		
Physical						
Dimensions (HWD)		10.63"H x 14.96"W x 4.92"D (270 mn	n x 380 mm x 125 mm)			
Weight		4.81 kg (10.6 lbs)	17 000 111117 120 111111			
•		1.01 kg (10.0 100)				
Regulatory						
CE Certification		Low Voltage Directive 2014/35/EU; EN 61010-1:2010, EN 61010-2-030:2010				
		EMC Directive 2014/30/EU; EN 61326-1:2013, EN61326-2-1:2013; RoHS2 Directive 2011/65/EU				
UL and cUL Listing		UL 61010-1, UL 61010-2-030:2010, 3	Brd Edition; CAN/CSA C22.2 N	o. 61010-1-12		
Digital Voltmeter (o	ntional)					
Functions	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AC _{rms} , DC, DC _{rms} , Frequency	-			
		, (0)1113, 00, 001113, 1 10446110,				
Recolution			te			
Resolution Measurement Rate		ACV/DCV: 4 digits, Frequency: 5 digit		second		
Measurement Rate	range	ACV/DCV: 4 digits, Frequency: 5 digitation 100 times/second, measurements u	pdate on the display 5 times/			
	range	ACV/DCV: 4 digits, Frequency: 5 digit	pdate on the display 5 times/			
Measurement Rate Vertical Settings Autor		ACV/DCV: 4 digits, Frequency: 5 digitors 100 times/second, measurements us Automatic adjustment of vertical set	pdate on the display 5 times/			
Measurement Rate Vertical Settings Autor WaveSource Functi		ACV/DCV: 4 digits, Frequency: 5 digitors 100 times/second, measurements us Automatic adjustment of vertical set	pdate on the display 5 times/: tings to maximize the dynam			
Measurement Rate Vertical Settings Autor WaveSource Funct General	ion Generat	ACV/DCV: 4 digits, Frequency: 5 digitors 100 times/second, measurements us Automatic adjustment of vertical set	pdate on the display 5 times/ tings to maximize the dynam DC Offset	ic range of measurements		
Measurement Rate Vertical Settings Autor WaveSource Funct General Max Frequency	ion Generat	ACV/DCV: 4 digits, Frequency: 5 digitors 100 times/second, measurements us Automatic adjustment of vertical set	pdate on the display 5 times/stings to maximize the dynamical by the dynam	ic range of measurements ±3V (HiZ); ±1.5V (50 Ω)		
Measurement Rate Vertical Settings Autor WaveSource Funct General Max Frequency Channels	ion Generat 25 MHz 1	ACV/DCV: 4 digits, Frequency: 5 digitors 100 times/second, measurements us Automatic adjustment of vertical set	pdate on the display 5 times/ tings to maximize the dynam DC Offset	ic range of measurements		
Measurement Rate Vertical Settings Autor WaveSource Funct General Max Frequency Channels Sample Rate	25 MHz 1 125 MS/s	ACV/DCV: 4 digits, Frequency: 5 digitors 100 times/second, measurements us Automatic adjustment of vertical set	pdate on the display 5 times/stings to maximize the dynamics by the dynamics of the dynamics o	ic range of measurements ±3V (HiZ); ±1.5V (50 Ω)		
Measurement Rate Vertical Settings Autor WaveSource Funct General Max Frequency Channels Sample Rate Arbitrary Waveform	ion Generat 25 MHz 1	ACV/DCV: 4 digits, Frequency: 5 digitors 100 times/second, measurements us Automatic adjustment of vertical set	pdate on the display 5 times/strings to maximize the dynamical dyn	ic range of measurements ±3V (HiZ); ±1.5V (50 Ω) ±(1% of offset value + 3 mV)		
Measurement Rate Vertical Settings Autor WaveSource Funct General Max Frequency Channels Sample Rate Arbitrary Waveform Length	25 MHz 1 125 MS/s 16 kpts	ACV/DCV: 4 digits, Frequency: 5 digitors 100 times/second, measurements us Automatic adjustment of vertical set	pdate on the display 5 times/strings to maximize the dynamical display 5 times/strings to display 5 times/strings to display 5 times 5 tim	ic range of measurements $ \pm 3 \text{V (HiZ); } \pm 1.5 \text{V (50 } \Omega) \\ \pm (1\% \text{ of offset value} + 3 \text{ mV)} $ $ 50 \ \Omega \pm 2\% $		
Measurement Rate Vertical Settings Autor WaveSource Funct General Max Frequency Channels Sample Rate Arbitrary Waveform Length Frequency Resolution	25 MHz 1 125 MS/s 16 kpts 1 µHz	ACV/DCV: 4 digits, Frequency: 5 digitors 100 times/second, measurements us Automatic adjustment of vertical set	pdate on the display 5 times/strings to maximize the dynamical dyn	ic range of measurements ±3V (HiZ); ±1.5V (50 Ω) ±(1% of offset value + 3 mV)		
Measurement Rate Vertical Settings Autor WaveSource Funct General Max Frequency Channels Sample Rate Arbitrary Waveform Length Frequency Resolution Vertical Resolution	25 MHz 1 125 MS/s 16 kpts 1 µHz 14-bit	ACV/DCV: 4 digits, Frequency: 5 digito 100 times/second, measurements under Automatic adjustment of vertical set or (optional)	pdate on the display 5 times/strings to maximize the dynamical display 5 times/strings to display 5 times/strings to display 5 times 5 tim	ic range of measurements $ \pm 3V \text{ (HiZ); } \pm 1.5V \text{ (50 } \Omega) $ $ \pm (1\% \text{ of offset value + 3 mV)} $ $ 50 \Omega \pm 2\% $ Short-circuit protection		
Measurement Rate Vertical Settings Autor WaveSource Funct General Max Frequency Channels Sample Rate Arbitrary Waveform Length Frequency Resolution Vertical Resolution Vertical Range	25 MHz 1 125 MS/s 16 kpts 1 µHz 14-bit ±3V (HiZ);	ACV/DCV: 4 digits, Frequency: 5 digito 100 times/second, measurements under Automatic adjustment of vertical set or (optional) ±1.5V (50 Ω)	pdate on the display 5 times/strings to maximize the dynamical dyn	ic range of measurements $\frac{\pm 3 \text{V (HiZ); } \pm 1.5 \text{V (50 }\Omega)}{\pm (1\% \text{ of offset value} + 3 \text{ mV)}}$ $\frac{50 \ \Omega \pm 2\%}{\text{Short-circuit protection}}$		
Measurement Rate Vertical Settings Autor WaveSource Funct General Max Frequency Channels Sample Rate Arbitrary Waveform Length Frequency Resolution Vertical Resolution	25 MHz 1 125 MS/s 16 kpts 1 µHz 14-bit ±3V (HiZ);	ACV/DCV: 4 digits, Frequency: 5 digito 100 times/second, measurements under Automatic adjustment of vertical set or (optional)	pdate on the display 5 times/strings to maximize the dynamical dyn	ic range of measurements $\frac{\pm 3 \text{V (HiZ); } \pm 1.5 \text{V (50 }\Omega)}{\pm (1\% \text{ of offset value} + 3 \text{ mV)}}$ $\frac{50 \ \Omega \pm 2\%}{\text{Short-circuit protection}}$		
Measurement Rate Vertical Settings Autor WaveSource Funct General Max Frequency Channels Sample Rate Arbitrary Waveform Length Frequency Resolution Vertical Resolution Vertical Range	25 MHz 1 125 MS/s 16 kpts 1 µHz 14-bit ±3V (HiZ); Sine, Squa	ACV/DCV: 4 digits, Frequency: 5 digito 100 times/second, measurements under Automatic adjustment of vertical set or (optional) ±1.5V (50 Ω) re, Pulse, Ramp, Noise, DC	pdate on the display 5 times/strings to maximize the dynamical dyn	ic range of measurements		
Measurement Rate Vertical Settings Autor WaveSource Funct General Max Frequency Channels Sample Rate Arbitrary Waveform Length Frequency Resolution Vertical Resolution Vertical Range Waveform Types Frequency Specification Sine	25 MHz 1 125 MS/s 16 kpts 1 µHz 14-bit ±3V (HiZ); Sine, Squa	ACV/DCV: 4 digits, Frequency: 5 digito 100 times/second, measurements under Automatic adjustment of vertical set or (optional) ±1.5V (50 Ω) re, Pulse, Ramp, Noise, DC	pdate on the display 5 times/strings to maximize the dynamical dyn	±3V (HiZ); ±1.5V (50 Ω) ±(1% of offset value + 3 mV) 50 Ω ± 2% Short-circuit protection (c) @1.265Vpp -60dBc -55dBc -50dBc		
Measurement Rate Vertical Settings Autor WaveSource Funct General Max Frequency Channels Sample Rate Arbitrary Waveform Length Frequency Resolution Vertical Resolution Vertical Range Waveform Types Frequency Specificati	25 MHz 1 125 MS/s 16 kpts 1 µHz 14-bit ±3V (HiZ); Sine, Squa	ACV/DCV: 4 digits, Frequency: 5 digito 100 times/second, measurements under Automatic adjustment of vertical set or (optional) ±1.5V (50 Ω) re, Pulse, Ramp, Noise, DC	pdate on the display 5 times/strings to maximize the dynamical dyn	±3V (HiZ); ±1.5V (50 Ω) ±(1% of offset value + 3 mV) 50 Ω ± 2% Short-circuit protection (c) @1.265Vpp -60dBc -55dBc -50dBc		
Measurement Rate Vertical Settings Autor WaveSource Funct General Max Frequency Channels Sample Rate Arbitrary Waveform Length Frequency Resolution Vertical Resolution Vertical Range Waveform Types Frequency Specification Sine	25 MHz 1 125 MS/s 16 kpts 1 µHz 14-bit ±3V (HiZ); Sine, Squa	ACV/DCV: 4 digits, Frequency: 5 digito 100 times/second, measurements under Automatic adjustment of vertical set or (optional) ±1.5V (50 Ω) re, Pulse, Ramp, Noise, DC MHz MHz	pdate on the display 5 times/strings to maximize the dynamical trings to maximize the dynamical tri	±3V (HiZ); ±1.5V (50 Ω) ±(1% of offset value + 3 mV) 50 Ω ± 2% Short-circuit protection (c) (@1.265Vpp -60dBc -55dBc -50dBc (@1.265Vpp -50dBc		
Measurement Rate Vertical Settings Autor WaveSource Funct General Max Frequency Channels Sample Rate Arbitrary Waveform Length Frequency Resolution Vertical Range Waveform Types Frequency Specificati Sine Square/Pulse Ramp/Triangular Noise	25 MHz 1 125 MS/s 16 kpts 1 µHz 14-bit ±3V (HiZ); Sine, Squa ion 1 µHz - 25 1 µHz - 10 1 µHz - 30 25 MHz (-3	ACV/DCV: 4 digits, Frequency: 5 digito 100 times/second, measurements under Automatic adjustment of vertical set or (optional) ±1.5V (50 Ω) re, Pulse, Ramp, Noise, DC MHz MHz D KHz	pdate on the display 5 times/strings to maximize the dynamical trings to maximize the dynamical tri	±3V (HiZ); ±1.5V (50 Ω) ±(1% of offset value + 3 mV) 50 Ω ± 2% Short-circuit protection (c) @1.265Vpp -60dBc -55dBc -50dBc @1.265Vpp		
Measurement Rate Vertical Settings Autor WaveSource Funct General Max Frequency Channels Sample Rate Arbitrary Waveform Length Frequency Resolution Vertical Resolution Vertical Range Waveform Types Frequency Specificati Sine Square/Pulse Ramp/Triangular	25 MHz 1 125 MS/s 16 kpts 1 µHz 14-bit ±3V (HiZ); Sine, Squa ion 1 µHz - 25 1 µHz - 10 1 µHz - 30 25 MHz (-3	ACV/DCV: 4 digits, Frequency: 5 digito 100 times/second, measurements under Automatic adjustment of vertical set or (optional) ±1.5V (50 Ω) re, Pulse, Ramp, Noise, DC MHz MHz D KHz BdB)	pdate on the display 5 times/strings to maximize the dynamical trings (DC) Offset Accuracy Waveform Output Impedance Protection Sine Spectrum Purity SFDR (Non Harmonical DC-1 MHz 1 MHz - 5 MHz 5 MHz - 25 MHz Harmonic Distortion of DC - 5 MHz 5 MHz - 25 MHz	±3V (HiZ); ±1.5V (50 Ω) ±(1% of offset value + 3 mV) 50 Ω ± 2% Short-circuit protection (c) (@1.265Vpp -60dBc -55dBc -50dBc (@1.265Vpp -50dBc		
Measurement Rate Vertical Settings Autor WaveSource Funct General Max Frequency Channels Sample Rate Arbitrary Waveform Length Frequency Resolution Vertical Range Waveform Types Frequency Specificati Sine Square/Pulse Ramp/Triangular Noise	25 MHz 1 125 MS/s 16 kpts 1 µHz 14-bit ±3V (HiZ); Sine, Squa ion 1 µHz - 25 1 µHz - 10 1 µHz - 30 25 MHz (-3	ACV/DCV: 4 digits, Frequency: 5 digito 100 times/second, measurements under Automatic adjustment of vertical set or (optional) ±1.5V (50 Ω) re, Pulse, Ramp, Noise, DC MHz MHz D KHz	pdate on the display 5 times/strings to maximize the dynamical trings of th	±3V (HiZ); ±1.5V (50 Ω) ±(1% of offset value + 3 mV) 50 Ω ± 2% Short-circuit protection C) (@1.265Vpp -60dBc -55dBc -50dBc (@1.265Vpp -50dBc -50dBc -45dBc		
Measurement Rate Vertical Settings Autor WaveSource Funct General Max Frequency Channels Sample Rate Arbitrary Waveform Length Frequency Resolution Vertical Range Waveform Types Frequency Specificati Sine Square/Pulse Ramp/Triangular Noise Resolution	25 MHz 1 125 MS/s 16 kpts 1 µHz 14-bit ±3V (HiZ); Sine, Squa ion 1 µHz - 25 1 µHz - 10 1 µHz - 30 25 MHz (-3 1 µHz ±50 ppm, o	ACV/DCV: 4 digits, Frequency: 5 digito 100 times/second, measurements under Automatic adjustment of vertical set or (optional) ±1.5V (50 Ω) re, Pulse, Ramp, Noise, DC MHz MHz D KHz BdB)	pdate on the display 5 times/strings to maximize the dynamical trings of th	±3V (HiZ); ±1.5V (50 Ω) ±(1% of offset value + 3 mV) 50 Ω ± 2% Short-circuit protection (C) (@1.265Vpp -60dBc -55dBc -50dBc (@1.265Vpp -50dBc (@1.265Vpp -50dBc -45dBc		
Measurement Rate Vertical Settings Autor WaveSource Funct General Max Frequency Channels Sample Rate Arbitrary Waveform Length Frequency Resolution Vertical Range Waveform Types Frequency Specification Sine Square/Pulse Ramp/Triangular Noise Resolution Accuracy Aging	25 MHz 1 125 MS/s 16 kpts 1 µHz 14-bit ±3V (HiZ); Sine, Squa ion 1 µHz - 25 1 µHz - 10 1 µHz - 30 25 MHz (-3 1 µHz ±50 ppm, o	ACV/DCV: 4 digits, Frequency: 5 digito 100 times/second, measurements under Automatic adjustment of vertical set or (optional) ±1.5V (50 Ω) re, Pulse, Ramp, Noise, DC MHz MHz 0 KHz 3dB) over temperature	pdate on the display 5 times/strings to maximize the dynamical trings of th	±3V (HiZ); ±1.5V (50 Ω) ±(1% of offset value + 3 mV) 50 Ω ± 2% Short-circuit protection C) (a)1.265Vpp -60dBc -55dBc -50dBc (a)1.265Vpp -50dBc (a)1.265Vpp -50dBc 24 ns (10% - 90%) 3% (typical - 1 kHz, 1 Vpp)		
Measurement Rate Vertical Settings Autor WaveSource Funct General Max Frequency Channels Sample Rate Arbitrary Waveform Length Frequency Resolution Vertical Range Waveform Types Frequency Specification Sine Square/Pulse Ramp/Triangular Noise Resolution Accuracy Aging Output Specification	25 MHz 1 125 MS/s 16 kpts 1 µHz 14-bit ±3V (HiZ); Sine, Squa ion 1 µHz - 25 1 µHz - 10 1 µHz - 30 25 MHz (-3 1 µHz ±50 ppm, o ±3 ppm/ye	ACV/DCV: 4 digits, Frequency: 5 digito 100 times/second, measurements under Automatic adjustment of vertical set or (optional) ±1.5V (50 Ω) re, Pulse, Ramp, Noise, DC MHz MHz O KHz BdB) Ever temperature ear, first year	pdate on the display 5 times/strings to maximize the dynamical trings of th	±3V (HiZ); ±1.5V (50 Ω) ±(1% of offset value + 3 mV) 50 Ω ± 2% Short-circuit protection S) (a) 1.265Vpp -60dBc -55dBc -50dBc (a) 1.265Vpp -50dBc -45dBc -45dBc -45dBc -45dBc -45dBc -50dBc -45dBc -50dBc -45dBc		
Measurement Rate Vertical Settings Autor WaveSource Funct General Max Frequency Channels Sample Rate Arbitrary Waveform Length Frequency Resolution Vertical Range Waveform Types Frequency Specification Square/Pulse Ramp/Triangular Noise Resolution Accuracy Aging Output Specification	25 MHz 1 125 MS/s 16 kpts 1 µHz 14-bit ±3V (HiZ); Sine, Squa ion 1 µHz - 25 1 µHz - 10 1 µHz - 30 25 MHz (-3 1 µHz - 30 25 MPz (-3 1 µHz - 30 4 mVpp - 6	ACV/DCV: 4 digits, Frequency: 5 digito 100 times/second, measurements under Automatic adjustment of vertical set or (optional) ±1.5V (50 Ω) re, Pulse, Ramp, Noise, DC MHz MHz O KHz BdB) Ever temperature ear, first year	pdate on the display 5 times/strings to maximize the dynamical trings of th	±3V (HiZ); ±1.5V (50 Ω) ±(1% of offset value + 3 mV) 50 Ω ± 2% Short-circuit protection (a) (b) (c) (@1.265Vpp -60dBc -55dBc -50dBc @1.265Vpp -50dBc @1.265Vpp -50dBc 24 ns (10% - 90%) 3% (typical - 1 kHz, 1 Vpp)		
Measurement Rate Vertical Settings Autor WaveSource Funct General Max Frequency Channels Sample Rate Arbitrary Waveform Length Frequency Resolution Vertical Range Waveform Types Frequency Specification Square/Pulse Ramp/Triangular Noise Resolution Accuracy Aging Output Specification Amplitude Vertical Accuracy	25 MHz 1 125 MS/s 16 kpts 1 µHz 14-bit ±3V (HiZ); Sine, Squa ion 1 µHz - 25 1 µHz - 10 1 µHz - 30 25 MHz (-3 1 µHz ±50 ppm, o ±3 ppm/ye	ACV/DCV: 4 digits, Frequency: 5 digito 100 times/second, measurements under Automatic adjustment of vertical set or (optional) ±1.5V (50 Ω) re, Pulse, Ramp, Noise, DC MHz MHz O KHz BdB) Ever temperature ear, first year	pdate on the display 5 times/strings to maximize the dynamical trings of th	±3V (HiZ); ±1.5V (50 Ω) ±(1% of offset value + 3 mV) 50 Ω ± 2% Short-circuit protection S) (a) 1.265Vpp -60dBc -55dBc -50dBc (a) 1.265Vpp -50dBc -45dBc -45dBc -45dBc -45dBc -45dBc -45dBc -50dBc -45dBc -50dBc -45dBc		
Measurement Rate Vertical Settings Autor WaveSource Funct General Max Frequency Channels Sample Rate Arbitrary Waveform Length Frequency Resolution Vertical Range Waveform Types Frequency Specification Square/Pulse Ramp/Triangular Noise Resolution Accuracy Aging Output Specification	25 MHz 1 125 MS/s 16 kpts 1 µHz 14-bit ±3V (HiZ); Sine, Squa ion 1 µHz - 25 1 µHz - 10 1 µHz - 30 25 MHz (-3 1 µHz - 30 25 MPz (-3 1 µHz - 30 4 mVpp - 6	ACV/DCV: 4 digits, Frequency: 5 digito 100 times/second, measurements under Automatic adjustment of vertical set or (optional) ±1.5V (50 Ω) re, Pulse, Ramp, Noise, DC MHz MHz O KHz BdB) Ever temperature ear, first year	pdate on the display 5 times/strings to maximize the dynamical trings (DC) Offset Accuracy Waveform Output	±3V (HiZ); ±1.5V (50 Ω) ±(1% of offset value + 3 mV) 50 Ω ± 2% Short-circuit protection S) (a) 1.265Vpp -60dBc -55dBc -50dBc (a) 1.265Vpp -50dBc -45dBc -45dBc -45dBc -45dBc -45dBc -50dBc -45dBc -50dBc -45dBc		
Measurement Rate Vertical Settings Autor WaveSource Funct General Max Frequency Channels Sample Rate Arbitrary Waveform Length Frequency Resolution Vertical Range Waveform Types Frequency Specification Square/Pulse Ramp/Triangular Noise Resolution Accuracy Aging Output Specification Amplitude Vertical Accuracy	25 MHz 1 125 MS/s 16 kpts 1 µHz 14-bit ±3V (HiZ); Sine, Squa ion 1 µHz - 25 1 µHz - 10 1 µHz - 30 25 MHz (-3 1 µHz ±50 ppm, o ±3 ppm/ye	ACV/DCV: 4 digits, Frequency: 5 digito 100 times/second, measurements under Automatic adjustment of vertical set or (optional) ±1.5V (50 Ω) re, Pulse, Ramp, Noise, DC MHz MHz O KHz BdB) Ever temperature ear, first year	pdate on the display 5 times/strings to maximize the dynamical trings (DC) Waveform Output	±3V (HiZ); ±1.5V (50 Ω) ±(1% of offset value + 3 mV) 50 Ω ± 2% Short-circuit protection (c) @1.265Vpp -60dBc -55dBc -50dBc @1.265Vpp -50dBc @1.265Vpp -50dBc 24 ns (10% - 90%) 3% (typical - 1 kHz, 1 Vpp) 50 ns min. 500ps + 10ppm of period (RMS cycle to cycle)		

ORDERING INFORMATION

Product Description	Product Code	Product Description	Product Code
WaveSurfer 3000z Oscilloscopes		Probes (Cont'd)	
100 MHz, 2 GS/s, 4 Ch, 10 Mpts/Ch with 10.1" Capacitive Touch Screen Display	WaveSurfer 3014z	Power/Voltage Rail Probe. 4 GHz bandwidth, 1.2x attenuation, ±30V offset, ±800mV	RP4030
20 Mpts /Ch in interleaved mode		Browser for use with RP4030	RP4000-BROWSEF
200 MHz, 4 GS/s, 4 Ch, 10 Mpts/Ch with	WaveSurfer 3024z	1,500 V, 120 MHz High-Voltage Differential Probe	HVD3106A
10.1" Capacitive Touch Screen Display		1kV, 80 MHz High Voltage Differential Probe with 6m cab	le HVD3106A-6N
20 Mpts /Ch in interleaved mode		1kV, 120 MHz High Voltage Differential Probe	HVD3106A-NOACC
350 MHz, 4 GS/s, 4 Ch, 10 Mpts/Ch with	WaveSurfer 3034z	without tip Accessories	
10.1" Capacitive Touch Screen Display		1,500 V, 25 MHz High-Voltage Differential Probe	HVD3102A
20 Mpts /Ch in interleaved mode		1kV, 25 MHz High Voltage Differential Probe without	HVD3102A-NOACC
500 MHz, 4 GS/s, 4 Ch, 10 Mpts/Ch with	WaveSurfer 3054z	tip Accessories	
10.1" Capacitive Touch Screen Display		2kV, 120 MHz High Voltage Differential Probe	HVD3206A
20 Mpts /Ch in interleaved mode		2kV, 80 MHz High Voltage Differential Probe with 6m cab	
1 GHz, 4 GS/s, 4 Ch, 10 Mpts/Ch with	WaveSurfer 3104z	6kV, 100 MHz High Voltage Differential Probe	HVD3605A
10.1" Capacitive Touch Screen Display		High Voltage Fiber Optic Probe, 60 MHz	HVF0103
20 Mpts /Ch in interleaved mode		(requires accessory tip) ±1V (1x) Tip Accessory for HVF0103	LIVEO100 1V TIE
Included with Standard Configurations			HVF0100-1X-TIP HVF0100-5X-TIP
÷10 Passive Probe (Total of 1 Per Channel), 1 Micro SD	aard (Installad)	±5V (5x) Tip Accessory for HVF0103 ±20V (20x) Tip Accessory for HVF0103	HVF0100-5X-TIP
Micro SD card adapter, Protective Front Cover, Getting S		30 A; 100 MHz Current Probe – AC/DC; 30 A _{rms} ; 50 A _{peak}	
Commercial NIST Traceable Calibration with Certificate		30 A; 100 MHz High Sensitivity Current Probe – AC/DC;	CP031A
the Destination Country, 3-year Warranty	,	30 A _{rms;} 50 A _{peak} Pulse	CFUSTA
Canaral Assessaries		30 A; 50 MHz Current Probe – AC/DC; 30 A _{rms} ; 50 A _{peak} F	Pulse CP030
General Accessories	USB2-GPIB	30 A; 50 MHz High Sensitivity Current Probe – AC/DC; 30	
External GPIB Accessory	WS3K-SOFTCASE	50 A _{peak} Pulse	5 7 (ITIS, OT 0007)
Soft Carrying Case Rack Mount Accessory	WS3K-RACK	150 A; 10 MHz Current Probe – AC/DC; 150 A _{rms} ; 500 A _p	_{eak} Pulse CP150
Hack Mount Accessory	WOOKTACK	500 A; 2 MHz Current Probe – AC/DC; 500 A _{rms} ; 700 A _{per}	ak Pulse CP500
Local Language Overlays		Deskew Calibration Source for CP031, CP030 and AP015	DCS025
German Front Panel Overlay	WS3K-FP-GERMAN	500 MHz Differential Probe	AP033
French Front Panel Overlay	WS3K-FP-FRENCH	200 MHz, 3.5 pF, 1 MΩ Active Differential Probe, ±20 V,	ZD200
Italian Front Panel Overlay	WS3K-FP-ITALIAN	60V common-mode	
Spanish Front Panel Overlay	WS3K-FP-SPANISH	1 GHz, 1.0 pF, 1 MΩ Active Differential Probe, ±8 V,	ZD1000
. '	WS3K-FP-JAPANESE	10V common-mode	701500
Korean Front Panel Overlay	WS3K-FP-KOREAN	1.5 GHz, 1.0 pF, 1 MΩ Active Differential Probe, ±8 V, 10V common-mode	ZD1500
Chinese (Tr) Front Panel Overlay	WS3K-FP-CHNES-TR	1 GHz, 0.9 pF, 1 MΩ High Impedance Active Probe	ZS1000
Chinese (Simp) Front Panel Overlay	WS3K-FP-CHNES-SI	Set of 4 ZS1000	ZS1000-QUADPAK
Russian Front Panel Overlay	WS3K-FP-RUSSIAN	1.5 GHz, 0.9 pF, 1 MΩ High Impedance Active Probe	ZS1000-QUADPAN ZS1500
Multi-Instrument Options		Set of 4 ZS1500	ZS1500-QUADPAK
MSO software option and 16 Channel Digital probe lead	dset WS3K-MS0	100:1 400 MHz 50 MΩ 1 kV High-voltage Probe	HVP120
	WS3K-MSO-LICENSE	100:1 400 MHz 50 MΩ 4 kV High-voltage Probe	PPE4KV
Function Generator Option	WS3K-FG	1000:1 400 MHz 50 MΩ 5 kV High-voltage Probe	PPE5KV
Audiobus Trigger and Decode Option for I ² S, LJ, RJ, and TDM	WS3K-Audiobus TD	1000:1 400 MHz 50 MΩ 6 kV High-voltage Probe	PPE6KV
CAN and LIN Trigger and Decode Option	WS3K-AUTO	Probe Adapters	
	WS3K-CAN FDbus TD	TekProbe to ProBus Probe Adapter	TPA10
I ² C, SPI, UART and RS-232 Trigger and Decode Option	WS3K-EMB	Set of 4 TPA10 TekProbe to ProBus Probe Adapters.	TPA10-QUADPAK
	WS3K-FlexRaybus TD	Includes soft carrying case.	
Power Analysis Option	WS3K-PWR		
Probes			
250 MHz Passive Probe 10:1, 10 MΩ	PP019		
500 MHz Passive Probe 10:1, 10 MΩ	PP020		
700 V, 15 MHz High-Voltage Differential Probe	AP031		

Customer Service

Teledyne LeCroy oscilloscopes and probes are designed, built, and tested to ensure high reliability. In the unlikely event you experience difficulties, our digital oscilloscopes are fully warranted for three years and our probes are warranted for one year. This warranty includes:

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



1-800-5-LeCroy teledynelecroy.com

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