

Advanced Test Equipment Rentals www.atecorp.com 800-404-ATEC (2832)

Arbitrary Waveform Generator

► AWG5000 Series (AWG5014 • AWG5012 • AWG5004 • AWG5002)





► AWG5000 Series.

The AWG5000 Series of Arbitrary Waveform Generators Delivers the Industry's Best Mixed Signal Stimulus Solution for Today's Complex Measurement Challenges

The AWG5000 Series of Arbitrary Waveform Generators delivers the optimal combination of industry leading sample rate, vertical resolution, signal fidelity and waveform memory length, all in an easy-to-use self-contained package.

The series offers the industry's best solution to the challenging signal stimulus issues faced by designers verifying, characterizing and debugging sophisticated electronic designs.

Meeting the needs of today's design engineers, the series provides excellent signal dynamic range and integrity.

AWG5000 Series models, with a 14 bits DA converter based sample rate from 600 MS/s to 1.2 GS/s, two to four output channels, synchronized four to eight digital marker outputs, and 28channels of digital data outputs, easily solve the toughest measurement challenges in wireless base band I/Q communications, digital consumer product design such as imaging devices, data conversion equipment and semiconductor design and test.

The open Windows (Windows XP)based instruments are easy and convenient to use and connect easily with peripherals and third-party software.

Features & Benefits

1.2 Gs/s and 600 MS/s Models

14 bit Vertical Resolution

2 or 4 Arbitrary Waveform Up to 4.5 V_{pp} Single-ended Outputs
 Up to 4.5 V_{pp} Single-ended and 9 V_{pp} at Differential Output into 50 Ω

0.95 ns Tr/Tf (10 to 90%) at 0.6 V_{PP} +/- 5 ns Range (50 ps Resolution) Inter Channel Skew Control

SFDR: 80 dBc (1 MHz), 64 dBc (10 MHz)

4 or 8 Variable Level Marker

Up to 3.7 V_{pp} Single-ended Output into 50 Ω

300 ps Tr/Tf (20 to 80%) at 0 to 1 V

Up to 1 ns Range (50 ps Resolution) Delay Control

28 Bits Ch 1/Ch 2 Variable Level Digital Data Output

Up to 3.7 V_{pp} Single-ended Output into 50 Ω

300 ps Tr/Tf (20 to 80%) at 0 to 1 V

Up to 32 M Point Record Length For Longer Data Streams

Down to 800 ps Resolution **Edge Timing Shift Control**

Real-time Sequencing Creates Infinite Waveform Loops, Jumps, and Conditional Branches

Easy to Use and Learn Shortens Test Time

Intuitive User Interface Based on Windows 2000 XP

Convenient Bench Top Form Factor

Integrated PC Supports Network Integration and Provides a Builtin DVD, Removable Hard Drive, LAN and USB ports

Applications

Designing, Testing and Deploying Wireless Communications:

High Fidelity Quadrature Modulation Land Q Base-band Signals (Polar Modulation: I/Q + Magnitude Control, Two Pair of I/Q for MIMO)

Stimulus Signals for Imaging Display and Recording Devices (CCD, LCD)

Data Conversion

Stimulus Signals for Data Conversion Devices (ADC, DAC)

Mixed Signal Design and Test 2/4Ch Analog + 4/8Ch Marker Outputs + 28 Bit Digital Data Outputs

Real-world, Ideal or Distorted Signal Generation - Including All the Glitches, Anomalies and Impairments

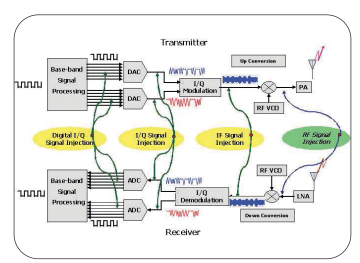
Enhanced/Corrupted Playback of DSO Captured Signals

Waveform Vectors Imported from Third-party Tools such as MathCAD, MATLAB, Excel and Others

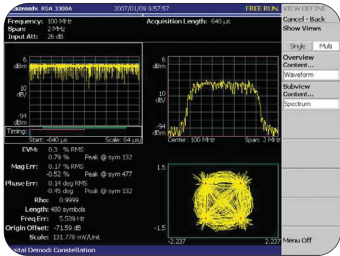
Wireless I/Q and IF Signal Generation

Tektronix AWGs support "Wireless Everywhere" by enabling the latest Digital RF technology, increasing wireless network capacity and delivering the performance that supports higher modulation bandwidth and modulation schemes.

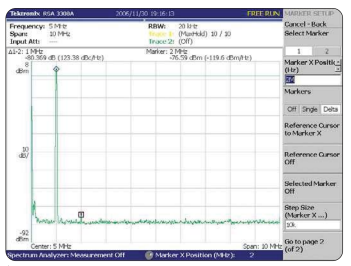
The AWG 5000 Series' 1.2 GS/s, (600 MS/s), with enough signal dynamic range and SFDR via 14 bit vertical resolution meets narrowband IQ applications to broadband IF applications. The AWG5000 is able to generate not only analog IQ/IF signals, but digital data IQ/IF. The MIMO (Multiple Input Multiple Output) system that supports W-LAN /Wi-Max using space-multiplex with multiple antennas is a leading edge technology for reliable and faster data rate communication. The AWG5000 Series generates up to four analog channels (eight channels via two instruments) to simultaneously generate MIMO signals. The series can generate two pairs of IQ signals (four pairs with two instruments) as an IQ generator, and four pairs of IF signals (eight pairs with two instruments) as an IF generator. With the two channels models, ch 1 and ch 2 digital data output is available as an option.



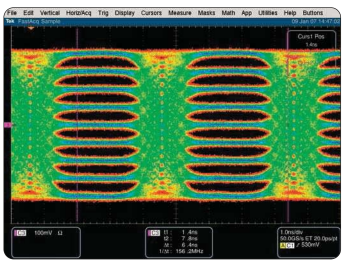
Typical Signal Injection.



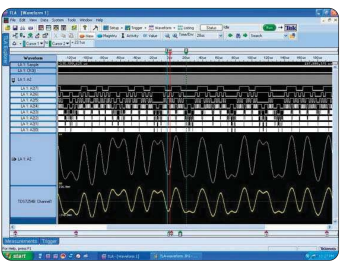
► EVM/Constellation measurement.



RTSA Spectrum view.



▶ 9-PAM with 250 Mbps.



► Mixed signal test by TDS/TLA iView.™

Spurious Performance

The 14 bit vertical resolution and sophisticated design of the AWG5000 Series provides ample signal dynamic range and purity. The SFDR performance is 80 dBc for 1 MHz signal and 64 dBc for 10 MHz signal.

Multi-Level Logic Signal

One technique to increase the data rate without increasing the transition rate is applying multi-level signals, wherein a signal can assume more than the standard binary two levels. In multi-level signaling, one can think of multi-level discrete amplitudes of a signal. This phenomenon is known as pulse amplitude-modulation or PAM. A 9PAM signal, a signal with nine different amplitudes, increases the data rate by four without increasing the transition rate of the signal.

The AWG5000 Series enables you to test your latest design by generating any kind of mixed or multi-level signal.

Mixed Signal Generation

AWG5012 and AWG5002 models can generate two analog signals with four-digital marker outputs, supporting 28 digital outputs (ch 1 and ch 2 data) as an option. They deliver a mixed analog and digital signal generator and the most versatile solution for a broad range of applications, including consumer electronics such as ADC/DAC converter and imaging or display devices.

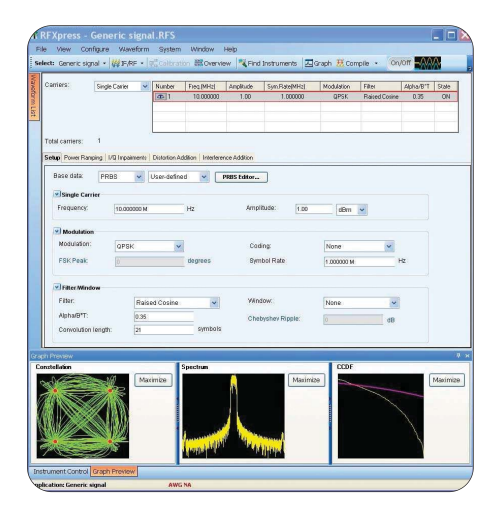
Additional Software Application Tools to Extend Waveform Generation

RFXpress (RFX100)

RFXpress is a software package that synthesizes digitally modulated base band IQ and IF signals. It takes IQ and IF signal generation to the next level and fully exploits the wideband signal generation capabilities of Arbitrary Waveform Generators (AWGs). Supporting a wide range of modulations, as well as the symbol map functions, the software allows you to define your own modulation.

RFXpress is a powerful easy-to-use software package to synthesize IQ and IF signals for arbitrary waveform generators (AWG). It runs as an integral part of the AWG5000 series arbitrary waveform generators or from an external PC.

For more details on RFXpress visit www.tek.com.



► Characteristics

	AWG5014	AWG5012	AWG5004	AWG5002	
Arbitrary Waveforms					
Waveform Length		1 to 16,200,000 points (or 1 to 32,400,000 points, option 01)			
Number of Waveforms		1 to 16,000			
Sequence Length		1 to 4,00	00 steps		
Sequence Repeat Counter		1 to 65,530	6 or infinite		
Sequence Control		Repeat count, Trigge	r, Go-to-N and Jump		
Jump Mode		Synchronous an	d Asynchronous		
Run Modes					
Continuous	Waveform is iterative	ly output. If a sequence is defined	I, the sequence order and repeat function	ons are applied	
Triggered	Waveform is ou	tput only once when an external,	internal, GPIB, LAN or manual trigger is	received	
Gated	Wave	form begins output when gate is t	rue and resets to beginning when false		
Sequence		Waveform is output as o	defined by the sequence		
Clock Generator					
Sampling Frequency	10 MS/s to	1.2 GS/s	10 MS/s	to 600 MS/s	
Resolution		8 di	gits		
Internal Clock					
Accuracy		Within ± (1 p			
		Aging: within :			
Clock Phase Noise					
Internal Trigger Generator	•				
Internal Trigger Rate					
Range		1.0 µs to 10.0 s			
Resolution		3 digits, 0.1 µs minimum			
Skew Control Between O	utputs				
Range		-5 ns to $+5$ ns			
Resolution	5 ps				

	AWG5014	AWG5012	AWG5004	AWG5002
Main Arbitrary Waveform O	Output			
Resolution			14 bits	
Analog Output				
(in to 50 Ω) (Twice for Hi_Z inp				
Number of Arb Outputs	4	2	4	2
Output Style			Differential	
Output Impedance			50 Ω	
Connector			BNC Front	
Amplitude				
Output Voltage		Normal: -4.5 V to $+4.5 \text{ V}$,		
A mana liste and a		Direct -0.3 V to +0.3 V		
Amplitude		Normal: 20 mV _{p-p} to 4.5 V _{p-p}		
Resolution		Direct; 20 mV _{p-p} to 0.6 V _{p-p} 1 mV		
DC Accuracy		\pm (2.0% of Amplitude + 2 mV) at offs	set — N V	
Offset (into 50 Ω)		±(∠.∪ /0 UI AIIIPIILUUC + ∠ IIIV) al UII	ogt — ∪ V	
Range		Normal: -2.25 V to +2.25 V		
nanye		Direct: N/A	',	
Resolution		1 mV		
Accuracy		±(2% of offset +10 mV at minimum	amplitude	
Pulse Response		<u> </u>	априсае	
Rise/Fall time: (10% to 90%).		Normal: 1.4 ns (2.0 V _{D-D}),		
11100/1 411 41110: (10/0 10 00/0).		Direct: 0.95 ns (0.6 V _{p-p})		
Bandwidth (–3dB)		Normal: 250 MHz (2.0 V _{p-p}),		
, ,		Direct: 370 MHz (0.6 V _{p-p})		
Ringing	Normal: 750 n	nV _{D-D} (4.5 V _{D-D} filter through), 80 mV _{D-C}	(2.0 V _{D-D} filter through),	
		Direct: 60 mV _{p-p} (0.6 V _{p-p})		
Low Pass Filter		High range: 100 MHz, 20 MH		
		Low range: through, 100 MHz, 20) MHz,	
		Direct: N/A		
Delay from Marker		Normal: 17.5 ns to 19.4 ns (20 MH	**	
		3.8 ns to 5.7 ns (100 MHz filte	er),	
		0 to 1.9 ns (Through), Direct: -1.5 ns to 0.4 ns		
Sine Wave Characteristics	(1.2 GS/s	clock, 32 waveform points, 37.5 MH	tz signal freguency)	
one wave onaracteristics		clock, 32 waveform points, 18.75 M	=	
Harmonics	(oce mere	Normal: \leq -40 dBc (2.0 V_{n-n})		
		Direct $\leq = -49$ dBc (0.6 V_{p-p})		
		Normal: ≤ -46 dBc (2.0 V_{D-D}^{P})		
		Direct ≤=-55 dBc (0.6 V_{p-p}))	
Non Harmonics		Normal: \leq -60 dBc (2.0 V _{p-p} , DC to 6		
		Normal: \leq -60 dBc (2.0 V_{p-p} , DC to 3		
Phase noise	\leq -85 dBc/Hz ((2.0 V _{p-p} , 10 kHz offset) –85 dBc/Hz (
SFDR	50 dBc (Normal, 37.5 MHz, 1.2 GS/s,		56 dBc (Normal, 18.75 MHz, 600	PP
	60 dBc (Normal, 10 MHz, 600 MS/s,		60 dBc (Normal, 10 MHz, 600 MS	
	80 dBc (Normal, 1 MHz, 600 MS/s, 1		80 dBc (Normal, 1 MHz, 600 MS/s	. PP
	64 dBc (Direct, 10 MHz, 600 MS/s, 0		64 dBc (Direct, 10 MHz, 600 MS/s	
	80 dBc (Direct, 1 MHz, 600 MS/s, 0.	.ο ν _{p-p})	80 dBc (Direct, 1 MHz, 600 MS/s,	υ.ο V _{p-p})

	AWG5014	AWG5012	AWG5004	AWG5002	
Auxiliary Outputs					
Marker Output					
Number of Outputs	8 (2 per ch)	4 (2 per ch)	8 (2 per ch)	4 (2 per ch)	
Output Style		Single-e	nded		
Output Impedance	50 Ω				
Connector		BNC Fr	ont		
Level (into 50 Ω)					
(Twice for Hi_Z input)					
Output Windows		-1.00 V to	+ 2.7 V		
Amplitude		$0.10 V_{p-p} to$	$3.7 V_{p-p}$		
Resolution		10 m	V		
DC Accuracy		±(10% of settin	g +120 mV)		
Maximum Output Current		± 54 m/	A /ch		
Rise/Fall Time (20% to 80%)		300 ps (1.0 V _{p-p} , Hi	+1.0 V, Lo 0 V)		
Skew Adjust Between Markers					
Range		0 to 100	0 ps		
Resolution		50 p	S		
Random Jitter (Typical)		1010 clock	pattern		
RMS		5 ps _n	ns		
Total Jitter (Typical)		2^15−1 PN da	ta pattern		
Peak to Peak (p-p)		80 ps			
Clock (VCO) Out		·	P P P P P P P P P P P P P P P P P P P		
Range		600 MHz to	1.2 GHz		
Amplitude		0.4 V _{p-p} into 50			
Impedance:	50Ω , AC coupling				
Connector		BNC R			
10 MHz Reference Out					
Amplitude	$1.2\mathrm{V_{p.p}}$ into 50 Ω . Max $2.5\mathrm{V_{p.p}}$ open				
Impedance	50Ω , AC coupling				
Connector		BNC R			
DC Outputs					
Number of Outputs		4: independently co	ntrolled outputs		
Range	4: independently controlled outputs -3.0 to +5.0 V				
Resolution		10 m			
Max. Current	± 100 mA				
Connector		2x4 pin header o	n front panel		
Digital Data Output (Option 03)			,		
Number of Output	NA	14 bits output on channel 1	NA	14 bits output on channel 1	
·		and channel 2 (28 total)		and channel 2 (28 total)	
Output Style		Single-ended		Single-ended	
Output Impedance		50 Ω		50 Ω	
Connector		SMB rear		SMB rear	
Level (into 50 Ω)					
Twice for Hi_Z input)					
Output Windows		-1.00 V to + 2.7 V		-1.00 V to + 2.7 V	
Amplitude		0.10 V _{p-p} to 3.7 V _{p-p}		0.10 V _{p-p} to 3.7 V _{p-p}	
Resolution		10 mV		10 mV	
DC Accuracy		± (10% of setting +120 mV)		± (10% of setting +120 mV	
Maximum Output current		± 54 mA /ch		± 54 mA /ch	
Rise/Fall Time (20% to 80%)		300 ps		300 ps	
,		(1.0 V _{D-D} , Hi +1.0 V, Lo 0 V)		(1.0 V _{D-D} , Hi +1.0 V, Lo 0 V)	

Auxiliary Inputs				
Trigger In				
Impedance	1 k Ω or 50 Ω			
Polarity	POS or NEG			
Connector	BNC Front			
Input Voltage Range	1 kΩ: ±10 V. 50 Ω: ±5 V			
Threshold				
Level	-5.0 V to 5.0 V			
Resolution	0.1 V			
Trigger Jitter	2.0 ns to 4.5 ns (Typical)			
Trigger Mode				
Minimum Pulse Width	20 ns			
Trigger Hold-off	832* sampling_period – 100 ns			
Delay to Analog Out	128* sampling_period + 250 ns			
Gate Mode				
Minimum Pulse Width	1024* sampling_period + 10 ns			
Delay to Analog Out	640* sampling_period + 260 ns			
Event Input	0.10 Sampling_Pollod 1 200 Hz			
Impedance	1 k Ω or 50 Ω			
Polarity	POS or NEG			
Connector	BNC Front			
Input Voltage Range	BNC Front 1 kΩ: ±10 V. 50 Ω: ±5 V			
Threshold	-5.0 V to 5.0 V			
Resolution	0.1 V			
Sequence Mode Mode	U.I V			
Minimum Pulse Width	20 ns			
Event Hold Off	1024* Sampling Period + 10 ns			
Delay to Analog Out	640* Sampling Period + 280 ns (Jump timing: Asynchronous jump)			
External Clock IN	O+O Camping Fonda + 200 no Gump aming. Asynonionous jamp)			
Input Voltage Range	0.2 V _{p-p} to 0.8 V _{p-p}			
Impedance	50. Ω, AC coupled			
Frequency Range	600 MHz to 1.2 GHz			
Clock Divider	1/1, 1/2, 1/41/32			
Connector	BNC Rear			
Reference Clock IN	DNO NECI			
Input Voltage Range	0.2 V _{p-p} to 3.0 V _{p-p}			
Impedance				
Frequency Range	50 Ω, AC coupled			
Connector	10 MHz, 20 MHz, 100 MHz (with $\pm 0.1\%$) BNC Rear			
Phase Lock IN	DNG Neai			
Input Ranges	5 MHz to 600 MHz (acceptable frequency drift is ±0.5%)			
Input Voltage Range	5 Minz to 600 Minz (acceptable frequency drift is $\pm 0.5\%$) $0.2 V_{p,p} \text{to 3} V_{p,p}$			
Imput voltage hange Impedance	$0.2 v_{p-p} to 3 v_{p-p}$ 50 Ω , AC coupled			
Multiple Rate	1 to 240 1 to 120			
Connector Connector	BNC Rear			
Add IN	For each analog channel			
Impedance DC Coin	50 Ω, DC coupled			
DC Gain	DO to 100 MHz at 0 4D			
Bandwidth	DC to 100 MHz at –3 dB			
Input Voltage Range	± 1.0 V			
Connector	BNC Rear			

AWG5000 Series Common Fe	atures	
Waveform File Import Capability	Tektronix TDS5000/6000/7000, DPO4000/7000/70000, DSA70000 (*.wfm). TDS3000 (*.wfm)	
	AWG400s/500s/610/615/710/710B (*.wfm, *.pat, *.seq), DTG5000s (*.DAT) Text data file	
	(Third party software creation waveform data: MATLAB, MathCad, Excel)	
S/W driver for 3rd party S/W	IVI-com driver and MATLAB library	
Instrument Control/Data Transfer Ports		
GPIB	Remote control and data transfer. (Conforms to IEEE-Std 488.1, compatible with IEEE 488.2 and SCPI-1999.0)	
Ethernet (10/100/1000Base-T)	Remote control and data transfer. (Conforms to IEEE 802.3). RJ-45	
Computer System & Peripherals	Windows XP Professional, 512 MB SDRAM, 80 GB removable Hard Drive at rear (available front mount kit),	
	CD-RW/DVD drive at front, included USB compact keyboard and mouse	
PC I/O Ports	USB 2.0 compliant ports (6 total, 2 front, 4 rear), PS/2 mouse and keyboard connectors (rear panel),	
	RJ-45 Ethernet connector (rear panel) supports 10/100/1000BASE-T, XGA out	
Display Characteristics	10.4 inch, LCD color display with touch screen, 1024 (H)x768 (V) (XGA)	
Power Supply	100 to 240 VAC, 47 to 63 Hz	
Power Consumption	450 W	
Safety	UL61010-1, CAN/CSA-22.2, No.61010-1-04, EN61010-1, IEC61010-1	
Emissions	EN 55011 (Class A), IEC61000-3-2, IEC61000-3-3	
Immunity	IEC61326, IEC61000-4-2/3/4/5/6/8/11	
Regional Certifications		
Europe	EN61326	
Australia/New Zealand	AS/NZS 2064	

Physical Characteristics	s mm/kg	lbs/in.
Dimension	mm	in.
Height	245	9.6
Width	465	18.0
Length	500	19.7
Weight (approx.)	kg	lbs.
Net19.5		43.0
Net with Package	28.5	62.8
Mechanical Cooling		
Required Clearance		
Top and Bottom	2 cm	0.8 inch
Side	15 cm	6 inch
Rear	7.5 cm	3 inch

Environmental

Operating		Non-operating	
Temperature	+10° C to +40° C	-20° C to +60° C	
Humidity	5% to 80% relative humidity (% RH) at up to +30° C,	5% to 90% RH (Relative Humidity) at up to +30° C,	
	5% to 45% RH above +30° C up to +50° C	5% to 45% RH above +30° C up to +50° C	
Altitude	Up to 3,048 meters (10,000 feet)	Up to 12,192 meters (40,000 feet)	
Random Vibration	0.27 G _{RMS} , 5 to 500 Hz, 10 minutes per axis	2.28 G_{RMS} , 5 to 500 Hz, 10 minutes per axis	
Sine Vibration	0.33 mm _{p-p} (0.013 inch _{p-p}) constant displacement, 5 to 55 Hz	NA	
Mechanical shock	Half-sine mechanical shocks, 30 g peak amplitude,	NA	
	11 msec duration, 3 drops in each direction of each axis		

Ordering Information

Arbitrary Waveform Generator Mainframe

AWG5014

1.2 GS/s, 4-channel, 14bits, 16 M point/channel Arbitrary Waveform Generator.

AWG5012

1.2 GS/s, 2-channel, 14bits, 16 M point/channel Arbitrary Waveform Generator.

600 MS/s, 4-channel, 14bits, 16 M point/channel Arbitrary Waveform Generator.

AWG5002

600 MS/s, 2-channel, 14bits, 16 M point/channel Arbitrary Waveform Generator.

All Models Include: Accessory pouch, front cover. USB mouse, compact USB key board, lead set for DC output, stylus for touch screen 2 each, Windows® XP operating system restore DVD and instructions, AWG5000 Series product software CD and instructions. Document CD with Browser, Quick Start User Manual, registration card, Certificate of Calibration, power cable.

Note: Please specify power cord and language option when ordering.

Instrument Options

AWG5014/AWG5012. AWG5004/AWG5002

Opt. 01 - Waveform Length Expansion (from 16 M to 32 M).

AWG5012/AWG5002

Opt. 03 - 28 bits digital data outputs (digital data of ch 1 and ch 2).

Common Options

International Power Plugs

Opt. A0 – North America power.

Opt. A1 – Universal EURO power.

Opt. A2 - United Kingdom power.

Opt. A3 - Australia power.

Opt. A5 - Switzerland power.

Opt. A6 - Japan power.

Opt. A10 - China power.

Opt. A99 - No power cord or AC adapter.

Language Options

Opt. LO - English.

Opt. L5 - Japanese.

Opt. L7 - Simplified Chinese.

Opt. L8 - Traditional Chinese.

Service

Opt. CA1 - A single calibration event.

Opt. C3 - Calibration service 3 years.

Opt. C5 - Calibration service 5 years.

Opt. D1 - Calibration data report.

Opt. D3 - Calibration data report 3 years (with option C3).

Opt. D5 - Calibration data report 5 years (with option C5).

Opt. R3 - Repair service 3 years.

Opt. R5 - Repair service 5 years.

Post-sales Service Options: (e.g., AWG5012-CA1).

CA1 - A single calibration event.

R3DW - Repair service coverage 3 years.

R5DW – Repair service coverage 5 years.

R2PW - Repair service coverage 2 years post warranty.

R1PW - Repair service coverage 1 year post warranty.

Product Upgrade AWG5014, AWG50UP

Opt. M14 - Waveform Length Expansion from 16 M point to 32 M point.

Product Upgrade AWG5012, AWG50UP

Opt. M12 – Waveform Length Expansion from 16 M point to 32 M point. Opt. D13 – Digital Data Outputs.

Product Upgrade AWG5004, AWG50UP

Opt. M04 – Waveform Length Expansion from 16 M point to 32 M point.

Product Upgrade AWG5002, AWG50UP

Opt. M02 – Waveform Length Expansion from 16 M point to 32 M point. Opt. D03 - Digital Data Outputs.

Recommended Accessories				
ltem	Description	Parts Number		
Transition Time Converter	150 ps (10% to 90%)	015-0710-00		
	250 ps (10% to 90%)	015-0711-00		
	500 ps (10% to 90%)	015-0712-00		
	1000 ps (10% to 90%)	015-0713-00		
	2000 ps (10% to 90%)	015-0714-00		
Pin Header				
SMA Cable	102 cm (40 inch)	012-1690-00		
SMB Cable	51 cm (20 inch)	012-1503-00		
Rack Mount kit	Rack Mount Kit with instruction	016-1983-00		
Front Removable HDD Bay	Front removable HDD kit	016-1979-01		
Replacement Hard Disk	SATA disk assembly (no software installation)	065-0753-00		
Documentation				
Quick Start User Manual	English	071-2078-00		
	Japanese	071-2079-00		
	Simplified Chinese	071-2080-00		
	Traditional Chinese	071-2081-00		
Service Manual	English	071-2083-00		

Warranty

One-year parts and labor.

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For Further Information

Tektronix maintains a comprehensive, constantly expanding collection of application notes, technical briefs and other resources to help engineers working on the cutting edge of technology. Please visit www.tektronix.com









Product(s) are manufactured in ISO registered facilities.

Product(s) complies with IEEE Standard 488.1-1987, RS-232-C, and with Tektronix Standard Codes and Formats.

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