

AWG 610 High Performance Arbitrary Waveform Generator



Applications

Disk Drive Read/Write Design and Test – Head, Pre-amplifier, Read/Write and servo test.

Communications Design and Test –

The AWG 610 generates predefined waveforms that simulate pseudo random bit streams (PRBS) for physical layer testing to the following electrical standards:

ITU-T	T1.102	Fibre Channel	SDH/Sonet	Misc
STM1E	STS-#	FC1063E	OC/STM16	D2
E5 CEPT	STS-1	FC531E	OC36	D1
E4	DS4NA	FC266E	OC24	FDD1
E3	DS3	FC133E	OC18	100 Base-TX
E2	DS2		OC12/STM4	Gigabit Ethernet
El	DS1/1C/1A	L .	OC3/STM1	
			OC1/STM0	

Applications include characterization of designs for new and emerging standards by simulating "real" physical layer conditions. Margin testing includes nominal and impaired signals that simulate amplitude and timing impairments like:

- Cross talk
- Intersymbol effects
- Reflections
- Ground Bounce
- Noise simulations
- Jitter testing, and more.

Pulse generation -

Duty cycle ranges from 0% to 100% for NRZ data.

Testing clock/gating width variations.

FEATURES AND BENEFITS

Sample Rate to 2.6 GS/s Tests High-speed Devices and Subsystems

Output Bandwidths Available to Over 800 MHz

Record Length to 8 M Words for Longest Signal Playtimes

Vertical Resolution 8 Bits for Precise Signal Replication

Channel 1 and Complementary Output

Marker Output 2 per Channel, Variable and Complementary for Mixed Signals

400 fs Resolution Edge Shift Control for Greater Timing Precision

FAMILY FEATURES

Direct Waveform Transfers from DSO

File Transfers from GPIB, Floppy Disk, or 10 Base-T Ethernet

On-Screen Waveform Creation and Editing for Ease-of-Use

Arbitrary or Standard Waveform Generation for Flexible Use

Unique Real-Time Sequencing Effectively Extends Records for Virtually Infinite Record Lengths

Programmable via GPIB and 10 Base-T Ethernet

Built-in Hard Drive for Mass Data Storage

Real-world simulations –

Corrupt ideal waveforms.

Timing and amplitude signal impairments.

Jitter profiles.

Playback captured waveform by a DPO or DSO.

Replace standard function and sweep generators in wide range of applications.

High Performance AWG Family

The High performance AWG family of Arbitrary Generators from Tektronix can create ideal signals conforming to specific standards or "realworld" signals with speed, precision and ease. They provide the highest clock speeds from 1 GS/s to 2.6 GS/s, 10 or 8 bit DAC resolution and up to 8 Mega bytes of memory depth. They combine waveform generation and editing in one package that enables you to:

- create a waveform from scratch
- automatically transfer a waveform from a DPO or DSO
- download signals created via computer simulation tools
- modify a signal using the built-in editors

These instruments can simulate "real-world" signal impairments such as Noise, Jitter, Fading and more.

Their unique design integrates a graphical editing display with the most powerful hardware output capabilities available. This allows onscreen viewing of waveform editing and simplifies "whatif' test scenarios by easily allowing the creation of composite signals. The family uses a graphical user interface to overcome the historical difficulties associated with developing arbitrary and complex waveforms. Several intuitive and powerful techniques are built-in to develop and edit custom waveforms.

AWG 610

As a premier member of the Tektronix family of arbitrary generators, the AWG 610 is an easy-to-use, high performance, flag-ship product. The AWG 610 provides the world's fastest and deepest memory with its 2.6 GS/s sample clock rate and 8 Mega-points of execution memory. The AWG 610 provides up to 2 V output or 4 V into a differential input with the complementary output with 460 MHz bandwidth at normal mode (1 V output or 2 V into differential input with the complementary output with 875 MHz bandwidth at direct out), each with 8-Bits vertical resolution. The AWG 610 also provides 2-channels complementary 2.5 V variable marker $(Tr/Tf : <150 \text{ ps} @2 \text{ V}_{p-p})$ data 100 ps deskew resolution at up to 2.6 GHz.

System Considerations

The high performance AWG 610 is fully programmable via GPIB. For throughput critical applications, the AWG 610 is also programmable via the 10-Base-T Ethernet port and provides an order of magnitude faster data transfers. Its GPIB reduces the programming effort required. As a result, it is the ideal addition to provide standard and arbitrary waveform generation for your system environment. An optional rack mount is available for easy hardware integration into your test system.

AWG 610	ARBITRARY WAVER	ORMS	INTERNAL TRIGGER	GENERATOR
Characteristics		Waveform Length – 512 to 8,100,032 points in multiples of eight. Sequence Length – 1 to 8,000 steps. Sequence Repeat Counter – 1 to 65,536 or infinite.		Internal Trigger Rate – Range: 1.0 µs to 10.0 s. Resolution: 3 digits, 0.1 µs minimum. Accuracy: ±0.1%.
	CLOCK GENERATOR	l	Output Signal – Comple channel/inverse. Digital to Analog Conve Resolution: 8 bits. Differential Non-Linearity Integral Non-Linearity: ±	Output Signal – Complementary; CH1 and channel/inverse.
	Sampling Frequency – 50.000000 kHz to 2.6000000 GHz. Resolution – 8 digits. Internal Clock – Accuracy: ±1 ppm. Phase Noise – (data clock is 1/4th of the output sample rate) At 650 MHz, 10 kHz offset:-80 dBc/Hz. At 650 MHz, 100 kHz offset:-100 dBc/Hz.	2.600000 GHz. Resolution – 8 digits. Internal Clock – Accuracy: ±1 ppm. Phase Noise – (data clock is 1/4th of the		Digital to Analog Converter – Resolution: 8 bits. Differential Non-Linearity: ± 1/2 bit. Integral Non-Linearity: ±1 bit. Output Connector – Front Panel SMA.
		NORM AL OUT	Amplitude – Output Voltage: –2.0 V to +2.0 V into 50 Ω	
	OPERATING M ODES	Continuous – Waveform is iteratively out- put. If a sequence is defined, the sequence order and repeat functions are applied. Triggered – Waveform is output only once when an external, internal GPIB and LAN, or manual trigger is received. Gated – Waveform begins output when gate is true and resets to beginning when false. Enhanced – Waveform is output as defined by the sequence.		Amplitude: 20 mV to 2.0 V into 50 Ω . Resolution: 1 mV. DC Accuracy: \pm (1.5% of Amplitude + 2 m at offset = 0 V. Offset – Range:-1.000 V to +1.000 V into 50 Ω . Resolution: 1 mV. Accuracy: \pm (1% of offset + 10 mV) at amplitude = 20 mV.

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AWG 610 Characteristics Continued		$\begin{array}{l} \mbox{Pulse Response} (-1 \mbox{ and } 1 \mbox{ waveform data,} \\ 0 \mbox{V offset, Through filter at } 1V_{p-p}); \\ \mbox{Rise time (10 to 90\%): $\le750 ps. \\ \mbox{Fall time (10 to 90\%): $\le750 ps. \\ \mbox{Aberrations (at 1000 MHz): At 1.0 } V_{p-p} \\ \mbox{Amplitude: $\pm10\%$. \\ \mbox{Flatness (after 20ns from rise/fall edge): $\pm3\%$. \\ \mbox{Sinewave Characteristics (2.6 GS/s clock, 32 waveform points, $1.25 MHz signal frequency, 0.5 V amplitude, 0 V offset, \\ \mbox{Through filter)- } \\ \mbox{Harmonics $-\le-40$ dBc, DC to 800 MHz. \\ \mbox{Noise $-\le-50$ dBc, DC to 800 MHz. \\ \mbox{Phase Noise $-\le-85$ dBc/Hz at 10 kHz } \\ \end{array}$	Accuracy – Within $\pm 0.1 V +5\%$ of settingRise/Fall Time (20 to 80%) – 150ps $(2V_{p-p}, Hi +1V, Lo -1V)$ into 50 Ω .Variable Delay –Range: 0 ns to +1.5 ns.Accuracy:-30% to +10% at 1.5ms settinResolution: 100 ps.Marker Skew: 70 ps (typical).Connector – Front-panel SMA.10 MHz Reference Clockout –Amplitude: $\geq 1 V_{p-p}$ into 50 Ω . Max $3 V_{p-p}$ open.Impedance: 50 Ω , AC coupling.Connector: Rear-panel BNC.	
	FILTER	offset. Type – 20, 50, 100, 200 MHz Bessel low-pass. Rise time (10 to 90%) – 20 MHz, 17 ns; 50 MHz, 7.0 ns; 100 MHz, 3.5 ns; 200 MHz, 1.75 ns. Delay from trigger – 20 MHz, 50 ns + 22 clock; 50 MHz, 40 ns + 22 clock; 100 MHz, 35 ns + 22 clock; 200 MHz, 33 ns + 22 clock; Through, 30 ns + 22 clock.	1/4 Clock Out – Level: ECL 100 K compatible. Connector: Rear-panel BNC. Trigger In – Impedance: 1 kΩ or 50 Ω. Polarity: POS or NEG. Input Voltage Range – 1 kΩ: ±10 V. 50 Ω: ±5 V. Threshold – Level:-5.0 V to 5.0 V. Resolution: 0.1 V.	
	DIRECT DA OUT AM PLITUDE	Output Voltage0.5 V to +0.5 V into 50 Ω.Amplitude - 20 mV _{p-p} to 1.0 V _{p-p} into 50 Ω.Resolution - 1 mV.DC Accuracy - ± (2% of Amplitude + 2 mV).Offset - no function.DC Offset Accuracy - 0 V ±10 mV (waveform data = 0).Pulse Response (-1 and 1 waveform data, at 0.5 V _{p-p}) -Rise time (10 to 90%): ≤ 400 ps. Fall time (10 to 90%): ≤ 400 ps.Output Impedance - 50 Ω.JTSNumber - 2 (complementary). Level - Hi/Lo - 1.1 V to 3.0 V into 50 Ω (Max. 2.5 V _{p-p}). -2.2 V to 6.0 V into 1 MΩ. (Max. 5 V _{p-p}). Resolution - 0.05 V.	Accuracy: $\pm (5\% \text{ of level} + 0.1 \text{ V})$. Pulse Width (0.2 V amplitude): 10 ns minimum. Trigger Holdoff: $\ge 576 \text{ clock} + 450 \text{ ns}$. Delay to Marker: 28ns + 22 clock. Delay to Analog Out: (typical) (filter through) 30 ns + 22 clock (trigger) 30 ns + 880 clock (gate) Connector: Rear-panel BNC. Event Trig Input – Number of Events: 4 bits. Input Signals: 4 event bits, strobe. Threshold: TTL level. Pulse Width: 128 clocks minimum. Maximum Input: 0 V to +5 V (DC + peak AC). Delay to Analog Out: 850 clock + 20ns (ASYNC mode). Impedance 2.2 k\Omega, pull-up to +5 V. Connector: Rear-panel 9-Pin D-sub. Reference 10 MHz Clock IN – Input Voltage Range: 0.2 V to 3.0 V _{p-p} , $\pm 10 \text{ V maximum}.$ Impedance: 50 Ω , AC coupled. Frequency Range: 10 MHz ±0.1 MHz. Connector: Rear-panel BNC.	
AWG 610 General Characteristics	DISPLAY DATA STORAGE ENVIRONMENTAL	Area – 13.2 cm (5.2 in.) horizontal by 9.9 cm (3.9 in.) vertical. Resolution – 640 horizontal by 480 vertical pixels. Internal Hard disk Drive – 2.1 Gbytes. (standard) Floppy Disk Drive – 3.5 inches, 1.44 Mbytes Option 10 – Flash Disk replaces HDD, 78Mbytes. FMC, SAFETY Temperature – Operating: 10°C to +40°C. Non-operating: -20°C to +60°C. Humidity – Operating: 20 to 80%, non-condensing. Non-operating: 5 to 90%, non-condensing.	Altitude – Operating: Up to 4,500 m. (15,000 ft). Maxi- mum operating temperature decreases 1°C per 300 m above 1.5 km. Non-operating: Up to 15,000 m (50,000 ft.). Vibration (test limits) – Operating: 0.27 g RMS from 5 to 500 Hz, 10 minutes. Non-operating: 2.28 g RMS from 5 to 500 Hz, 10 minutes. Shock (test limits) – Non-operating: 294 m/s ² (30 g), half-sine, 11 ms duration. EMC Compliance – EN50081-1., EN50082-1. AS/NZS 20641/2. Safety Compliance – UL 3111-1., CSA C22.2 No. 1010.1. EN61010-1 with second amendment.	

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AWG 610	POWER	Source Power – Line Voltage Range: 100 to 240 VAC.		WARRANTY	One year parts and labor					
General Characteristics Continued				071150	One year parts and labor.					
		Line Frequency: 4		VAO.	OTHER	Programmable Interface – GPIB: 24-Pin IEEE488.1 connector. Ethernet: 10Base-T, RJ-45 connector. Keyboard Connector – 6-Pin mini-DIN connector.				
		Power Consumpt		t8A.						
	PHYSICAL CHARAC	TERISTICS								
		Dimensions	mm	mm in.						
		Height	178	7.6						
		Width	422	16.6						
		Depth Weight Net	560 kg 17	22.0 Ib. 37.5						
							AWG 610	AWG 610 -		$50 \odot \text{SMA Cable (1.0 m)} = 174,1241,00$
								AWG 010 -	2.6 GS/s, Single-	channel Arbitra
Ordering Information					Waveform Gener		a y		174-1428-00.	
Information		Includes: User M				SMA Precision Cable (1 ns) - 015-0562-0				
		grammer Manual	`	<i>, , , , , , , , , ,</i>		SMA Precision Cable (2 ns) - 015-0560-0				
		gramming Examp Sample Waveforr				SMA Precision Cable (5 ns) - 015-0561-0				
		00), Performance				SMAT Connector – 015-1016-00.				
		3218-00), Power	Cable (U.S. 11	5 V), Fuse		50 Ω SMA Termination – 015-1022-00.				
		(159-0407-00).				50 Ω SMA Power Divider – 015-1014-00.				
	AWG 610 Options	S Option 10- Flash Disk (78 Mbyte) remove HDD and STBY switch.			SMA(Ma) – BNC(Fe) connector – 015-0554-00.					
					SMA(Fe) – BNC(Ma) connector –					
		Option 1R - Rack				015-0572-00. SMA Kit – 020-01693-00.				
		Option D1 - Calib				400 MHz BNC Low-Pass Filter –				
		Option C3 – Serv services.	ice, 5 years of	Calibration		015-0659-00.				
		Option D3 – Test Option R3 – 3 Ye				200 MHz BNC Low-Pass Filter – 015-0658-00.				
		warranty.		pan		100 MHz BNC Low-Pass Filter – 015-0657-00.				
	International Pow	ional Power Cord Options			Instrument Cart - K420.					
		Option A1 – Univ Option A2 – UK 2		V, 50 Hz.	Additional Acce	essories				
		Option A3 – Aust	-	0 Hz		AC Current probe (Transformer) –				
		Option A4 – Nort				1 GHz –CT1.				
		Option A5 – Swit				AC Current probe (Transformer) – 200 MHz –CT2.				
	AWG 610 Recomm	ended Accessor	ies			AC Current probe (Transformer) –				
		Service Manual				2 GHz –CT6.				
		Protective Cover)1.		Rack Mount Conversion Kit – 016-1675-00.				
		GPIB Cable - 012				WaveWriter Software – Order S3FT400.				
		50 Ω BNC Cable								
		50 Ω BNC Cable 50 Ω SM B Cable								
		50 Ω SMB Cable 50 Ω SMB-to-BN								
		50 Ω BNC Termi								
		50 Ω BNC Power								
		50 Ω SM A Cable								
		174-1427-00.	(20 1101103) -							

For further information, contact Tektronix:

Worldwide Web: for the most up-to-date product information visit our web site at: www.tektronix.com

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