

Arbitrary Waveform Generators

AWG5200 Series Datasheet



The AWG5200 Series arbitrary waveform generator (AWG) leads the way in signal generation by enabling bleeding-edge innovation for engineers and researchers. The AWG5200 Series of AWGs delivers unparalleled signal fidelity coupled with class-leading sample rate and memory depth, giving you the industry's best signal stimulus solution for complex RF baseband signal generation and precision experimental applications. With up to 5 GS/s sample rate (10 GS/s with interpolation) and 16-bit vertical resolution, the AWG5200 Series offers easy generation of complex signals as well as accurate playback of existing captured signals.

Key performance specifications

- Sample rates up to 10 GS/s (with 2x interpolation)
- 2, 4, and 8 channel configurations
- -70 dBc spurious free dynamic range
- 16 bits vertical resolution
- 2 GSamples waveform memory per channel

Key features

- Complete solution for complex RF signal generation in a single box
 - Direct generation of signals with carriers up to 4 GHz, removing the need for external RF conversion
- Simulate real-world analog effects on high speed digital data streams
- Generate high precision RF signals
 - Spurious Free Dynamic Range performance better than -70 dBc
- Create long complex waveforms without compromising bandwidth
 - Up to 2 GSamples of Waveform Memory plays 400 ms of data at 5 GS/s
- Synchronize multiple units to achieve a multi-channel high speed AWG system
- Fully operational without external PC
 - Built-in display and buttons make it possible to quickly select, edit, play waveforms and trigger on events directly from the AWG front panel

- Simulate real-world environments by playing back captured signals
 - Waveforms captured with Oscilloscopes or Real-Time Spectrum Analyzers can be played back, edited or re-sampled on the AWG
- Smooth transition from simulation to the real-world testing environment
 - Waveform vectors imported from third-party tools such as MATLAB

Applications

- RF/MW waveform generation for communications and defense electronics testing and development
 - Output RF signals directly up to 4 GHz
- Leading edge research in electronics, physics & chemistry
 - High speed, low jitter signal source generates uniquely specified analog signals, fast pulses, data streams and clocks

Seamless transition from simulation to generation

If a waveform can be defined or captured, then the AWG5200 can reproduce this signal. The creation of the waveform can happen in many ways. An extensive and growing library of waveform generation plugins which are optimized to work specifically with the Tektronix AWG family, provide specific waveform creation capabilities, while 3rd party solutions like MATLAB, Excel, or others, have the flexibility to create and import any waveform you desire. Waveforms created in any of these packages can be imported and played back in the AWG5200, seamlessly transitioning from the simulation world to the real world.

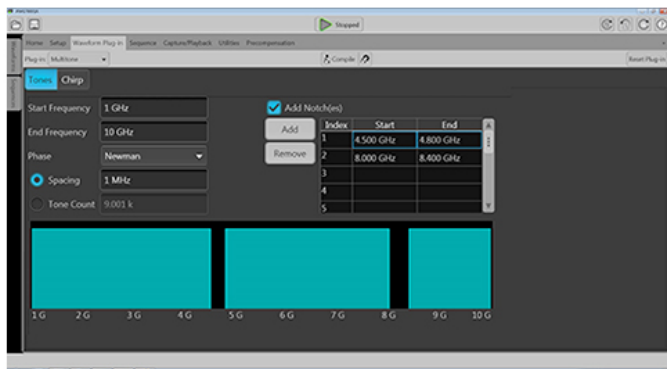
Advanced remote instrument control and waveform generation

The new SourceXpress platform brings all of your AWG instrument control and waveform generation capabilities to your Windows PC. Load waveforms, create sequences, and enable playback without ever having to touch an AWG. All waveform creation plug-ins run natively on the SourceXpress platform, allowing you to quickly iterate through test signals without having to set foot in the lab.



RF signal generation

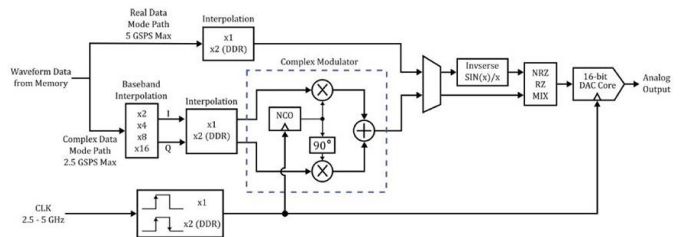
RF signals are becoming more and more complex, making it difficult for RF engineers to accurately create the signals required for conformance and margin testing. When combined with the RF Generic waveform creation plug-in, the AWG5200 Series can address these tough design challenges. The RF Generic plug-in is a software package that digitally synthesizes modulated baseband, IF, and RF signals taking signal generation to new levels by fully exploiting the advanced signal generation capabilities of the AWG5200 Series arbitrary waveform generators.



Built in digital IQ modulator

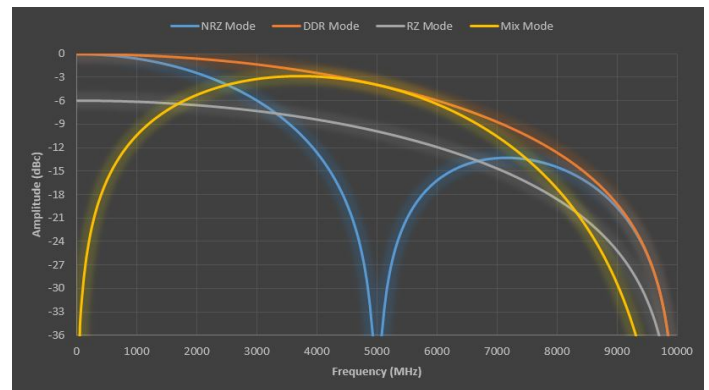
Reducing the size and cost for telecommunication and military systems is driving the evolution of modern DAC's to integrate more functionality into a single chip. Some of the more advanced high-speed DAC's also incorporate digital signal processing and conditioning functionalities such as digital interpolation, complex modulation, and numerically controlled oscillators (NCO). This enables direct generation of complex RF signals in an efficient and compact way.

The Tektronix AWG5200 series features a digital complex modulator and multi-rate interpolation. With this internal IQ modulation feature, you remove the IQ mismatches that are attributed to external modulators and mixers. Also with this modulator, there is no in-band carrier feed-through, and there are no images. With its built in interpolators, it also affords the ability to create waveforms most efficiently reducing waveform size and compilation times as well as extending playback time.



Several DAC modes available

With the AWG5200 DAC there are several modes that enable you to output your signal at the cleanest portion of the DAC BW and frequency roll off positions.



Environment signal generation

The mission-critical nature of many radar signals requires that they coexist with standards-based commercial signals sharing the same spectrum without performance degradation. To meet this expectation, a radar designer has to thoroughly test all the corner cases at the design/debug stage. The AWG5200 offers the extreme flexibility and precision needed to play back these worst-case scenarios.

Specifications

All specifications are guaranteed unless noted otherwise. All specifications apply to all models unless noted otherwise.

Model overview

	AWG5202	AWG5204	AWG5208
Sample rate (nominal)	1.5 kS/s to 5 GS/s (10 GS/s Interpolated - Double Data Rate)		
Resolution (nominal)	16 bits with no markers active, 15 bits with 1 marker active, 14 bits with 2 markers active, 13 bits with 3 markers active, 12 bits with 4 markers active		
Sin(x)/x (-3dB)	2.22 GHz @ 5 GS/s, 4.44 GHz Interpolated @ 10 GS/s		

Frequency domain characteristics

Effective frequency output Fmaximum (specified) is determined as "sample rate / oversampling rate" or "SR / 2.5".
2 GHz
4 GHz (Double Data Rate - DDR mode)

DC HBW output Amplitude levels are measured as singled-ended outputs. Output doubles when using differential (both) outputs.

Amplitude range 25 mV_{p-p} to 0.75 V_{p-p} (single ended, 50 Ω terminated)
50 mV_{p-p} to 1.5 V_{p-p} (differential mode, 100 Ω terminated)

Amplitude accuracy ±2% of setting ≥ 100 mV_{p-p}
±5% of setting < 100 mV_{p-p}

Offset ±2 V (50 Ω into gnd), ±4 V into DC voltage terminated

Offset accuracy ±(2% of offset + 10 mV); ((OutP + OutN)/2), (common mode)
±20 mV; (OutP - OutN), (differential mode)

Analog bandwidth 2 GHz (-3 dB), 4 GHz (-6 dB)

DC HBW Amplified output (option) Amplitude levels are measured as singled-ended outputs. Output doubles when using differential (both) outputs.

Amplitude range 25 mV_{p-p} to 1.5 V_{p-p} (single ended, 50 Ω terminated)
50 mV_{p-p} to 3.0 V_{p-p} (differential mode, 100 Ω terminated)

Amplitude accuracy ±2% of setting ≥ 100 mV_{p-p}
±5% of setting < 100 mV_{p-p}

Offset ±2 V (50 Ω into gnd), ±4 V into DC voltage terminated

Offset accuracy ±(2% of offset + 10 mV); ((OutP + OutN)/2), (common mode)
±20 mV; (OutP - OutN), (differential mode)

Analog bandwidth 1.3 GHz (-3 dB), 2.6 GHz (-6 dB)

AC Direct output Amplitude levels are measured as singled-ended outputs.

Amplitude range -17 dBm to -5 dBm

Amplitude accuracy ±0.5 dBm

DC bias ±5 V @ 150 mA

DC bias accuracy ±(2% of bias + 20 mV); into an open circuit (zero load current)

Analog bandwidth 10 MHz - 2 GHz (-3 dB), 10 MHz - 4 GHz (-6 dB)

Frequency domain characteristics

AC Amplified output (option)	Amplitude levels are measured as singled-ended outputs.
Amplitude range	-85 dBm to +10 dBm (10 MHz to 3.5 GHz) -50 dBm to +10 dBm (>3.5 GHz to 5 GHz)
Amplitude accuracy	±0.5 dBm
DC bias	±5 V @ 150 mA
DC bias accuracy	±(2% of bias + 20 mV); into an open circuit (zero load current)
Analog bandwidth	10 MHz - 2 GHz (-3 dB), 10 MHz - 4 GHz (-6 dB)

Output flatness (typical) Mathematically corrected for characteristic $\sin(x)/x$ roll-off, uncorrected by external calibration methods.

Output path	Specification
DC HBW	±1.0 dB DC to 1 GHz ±2.0 dB DC to 2 GHz
DC HBW Amplified (option)	±1.0 dB DC to 1 GHz ±2.0 dB DC to 1.3 GHz
AC Direct	±1.0 dB 10 MHz to 1 GHz ±2.0 dB 10 MHz to 2 GHz
AC Amplified (option)	±1.0 dB 10 MHz to 1 GHz ±2.0 dB 10 MHz to 2 GHz

Output match SWR (typical) Mathematically corrected for characteristic $\sin(x)/x$ roll-off, uncorrected by external calibration methods.

Output path	Specification
DC HBW	DC to 1 GHz < 1.4:1 1 GHz to 3 GHz < 1.6:1 3 GHz to 4 GHz < 2.0:1
DC HBW Amplified (option)	DC to 1 GHz < 1.4:1 1 GHz to 3 GHz < 1.6:1 3 GHz to 4 GHz < 2.0:1
AC Direct	10 MHz to 1 GHz < 1.6:1 1 GHz to 4 GHz < 2:1
AC Amplified (option)	10 MHz to 2 GHz < 1.4:1 2 GHz to 4 GHz < 1.5:1

Time domain characteristics

Bit rate Bit rate determined as "sample rate / 4 points per cycle", allowing full impairment generation.
1.25 Gb/s

Rise/fall time (typical) Rise/fall time measured at 20% to 80% levels.
< 110 ps @ 750 mV_{p-p} single-ended
< 180 ps @ 1.5 V_{p-p} single-ended

Spurious Free Dynamic Range (SFDR) characteristics

SFDR characteristics (typical)

SFDR is determined as a function of the directly generated carrier frequency. Harmonics not included.

DC Direct Out

2.5 GS/s		In band performance		Adjacent band performance	
	Analog channel output frequency	Measured across	Specification	Measured across	Specification
	100 MHz	DC – 500 MHz	-80 dBc	DC – 1.25 GHz	-72 dBc
	DC – 625 MHz	DC – 625 MHz	-70 dBc	DC – 1.25 GHz	-62 dBc
	DC – 1 GHz	DC – 1 GHz	-60 dBc	DC – 1.25 GHz	-58 dBc
	1 GHz – 1.25 GHz	1 GHz – 1.25 GHz	-60 dBc	DC – 1.25 GHz	-54 dBc
5 GS/s		In band performance		Adjacent band performance	
	Analog channel output frequency	Measured across	Specification	Measured across	Specification
	100 MHz	DC – 1 GHz	-80 dBc	DC – 2.5 GHz	-72 dBc
	DC – 1.25 GHz	DC – 1.25 GHz	-70 dBc	DC – 2.5 GHz	-62 dBc
	DC – 2 GHz	DC – 2 GHz	-60 dBc	DC – 2.5 GHz	-58 dBc
	2 GHz – 2.5 GHz	2 GHz – 2.5 GHz	-60 dBc	DC – 2.5 GHz	-54 dBc
10 GS/s		In band performance		Adjacent band performance	
	Analog channel output frequency	Measured across	Specification	Measured across	Specification
	100 MHz	DC – 1 GHz	-80 dBc	DC – 5 GHz	-72 dBc at 500 mV
	DC – 1.25 GHz	DC – 1.25 GHz	-70 dBc	DC – 5 GHz	-57 dBc at 500 mV
	DC – 2 GHz	DC – 2 GHz	-60 dBc	DC – 5 GHz	-57 dBc at 500 mV
	2 GHz – 3.5 GHz	2 GHz – 3.5 GHz	-60 dBc	DC – 5 GHz	-54 dBc at 500 mV
	3.5 GHz – 4 GHz	3.5 GHz – 4 GHz	-56 dBc	DC – 5 GHz	-50 dBc at 500 mV
	2 GHz – 3.5 GHz	2 GHz – 3.5 GHz	-38 dBc	DC – 5 GHz	-36 dBc at 500 mV, single-ended
	3.5 GHz – 4 GHz	3.5 GHz – 4 GHz	-38 dBc	DC – 5 GHz	-36 dBc at 500 mV, single-ended
	2 GHz – 3.5 GHz	2 GHz – 3.5 GHz	-38 dBc	DC – 5 GHz	-36 dBc at 1.5 V, single-ended
	3.5 GHz – 4 GHz	3.5 GHz – 4 GHz	-38 dBc	DC – 5 GHz	-36 dBc at 1.5 V, single-ended

AC Direct Out

2.5 GS/s		In band performance		Adjacent band performance	
	Analog channel output frequency	Measured across	Specification	Measured across	Specification
	100 MHz	DC – 500 MHz	-80 dBc	DC – 1.25 GHz	-72 dBc
	DC – 625 MHz	DC – 625 MHz	-70 dBc	DC – 1.25 GHz	-62 dBc
	DC – 1 GHz	DC – 1 GHz	-60 dBc	DC – 1.25 GHz	-58 dBc
	1 GHz – 1.25 GHz	1 GHz – 1.25 GHz	-60 dBc	DC – 1.25 GHz	-54 dBc
5 GS/s		In band performance		Adjacent band performance	
	Analog channel output frequency	Measured across	Specification	Measured across	Specification
	100 MHz	DC – 1 GHz	-80 dBc	DC – 2.5 GHz	-72 dBc
	DC – 1.25 GHz	DC – 1.25 GHz	-70 dBc	DC – 2.5 GHz	-62 dBc
	DC – 2 GHz	DC – 2 GHz	-60 dBc	DC – 2.5 GHz	-58 dBc
	2 GHz – 2.5 GHz	2 GHz – 2.5 GHz	-60 dBc	DC – 2.5 GHz	-54 dBc

Spurious Free Dynamic Range (SFDR) characteristics

10 GS/s	Analog channel output frequency	In band performance		Adjacent band performance	
		Measured across	Specification	Measured across	Specification
	100 MHz	DC – 1 GHz	-80 dBc	DC – 5 GHz	-72 dBc
	DC – 1.25 GHz	DC – 1.25 GHz	-70 dBc	DC – 5 GHz	-57 dBc
	DC – 2 GHz	DC – 2 GHz	-60 dBc	DC – 5 GHz	-57 dBc
	2 GHz – 3.5 GHz	2 GHz – 3.5 GHz	-60 dBc	DC – 5 GHz	-54 dBc
	3.5 GHz – 4 GHz	3.5 GHz – 4 GHz	-56 dBc	DC – 5 GHz	-50 dBc

Intermodulation Distortion (IMD)

Two-tone IMD

Two-tone IMD	Specification
1 GHz ±1 MHz	-70 dBc
2 GHz ±1 MHz	-65 dBc
3 GHz ±1 MHz	-65 dBc
4 GHz ±1 MHz	-65 dBc

Output distortion characteristics

Jitter (typical)

Random jitter	350 fs _{rms}
Total jitter	10 ps _{p-p}

Sequencer characteristics

Maximum sequencing steps	16,383
Sub sequencing	Single level of depth
Waveform granularity resolution	1
Minimum waveform length	2400

Hardware characteristics

Number of analog outputs

AWG5202	2
AWG5204	4
AWG5208	8

Output connector SMA female

Output impedance 50 Ω

Waveform length 2 GSamples

Waveform granularity 1 point

Run modes

Continuous	Waveform is continuously repeated
Triggered	Waveform is output only once after a trigger is received
Triggered Continuous	Waveform is continuously repeated after a trigger is received
Gated	Waveform is continuously repeated while the trigger is enabled

Hardware characteristics

Sampling clock	
Resolution	Up to 8 digits
Accuracy (typical)	Within $\pm(1 \text{ ppm} + \text{Aging})$, Aging: $\pm 1 \text{ ppm per year}$

Waveform capability

Waveform file import capability	<p>Import waveform format by series:</p> <ul style="list-style-type: none"> .AWGX file created by Tektronix AWG5200/70000 Series .AWG file created by Tektronix AWG5000 or AWG7000 Series .PAT and *.WFM file formats created by Tektronix AWG400/500/600/700 Series .IQT file format created by Tektronix RSA3000 Series .TIQ file format created by Tektronix RSA6000/5000 Series or MDO4000 Series .WFM or *.ISF file formats created by Tektronix TDS/DPO/MSO/DSA Series .TXT file format .MAT Matlab file format .SEQX file format created by Tektronix AWG5200 Series .SEQ file format created by the Tektronix AWG400/500/600/700 Series .TMP or .PRM file formats; Midas Blue (Data Type 1000/1001; Scalar and complex data: 8-, 16-, 32-, and 64-bit integer and 32- and 64-bit float data format types)
Waveform file export capability	<ul style="list-style-type: none"> .WFMX file format, AWG5200/70000 series native format .WFM file format, AWG400/500/600/700 waveform file .TIQ file format, RSA6000 IQ Pair .TXT file format

Computer characteristics

Operating system / peripherals / IO	<p>Windows OS</p> <ul style="list-style-type: none"> USB 2.0 compliant ports (2 front) USB 3.0 compliant ports (4 rear) RJ-45 Ethernet connector (rear panel) supports 10/100/1000BASE-T VGA video (rear panel) for external monitor eSATA (rear panel)
Display characteristics	LED backlit touch screen display, 165 mm (6.5 in.) diagonal, 1024 × 768 XGA
Software driver for third-party applications	<ul style="list-style-type: none"> IVI-COM driver IVI-C driver

Inputs

Trigger

Number	2 (A and B)
Polarity	Pos or Neg
Impedance	50 Ω , 1 k Ω
Range	50 Ω : <5 V _{rms} 1 k Ω : \pm 10 V

Connector SMA (rear panel)

Threshold	Range	-5.0 V to 5.0 V
	Resolution	0.1 V
	Accuracy (typical)	\pm (5% +100 mV)

Trigger minimum pulse width 20 ns

Reference in

Input amplitude	-5 dBm to +5 dBm
Fixed frequency range	10 MHz, \pm 40 Hz
Variable frequency range	35 MHz to 250 MHz
Connector	SMA (rear panel)
Impedance	50 Ω , AC coupled

External Clock in

Connector	SMA (rear panel)
Input impedance	50 Ω , AC coupled
Frequency range	2.5 GHz to 5 GHz
Input amplitude	0 dBm to +10 dBm

Utility outputs

Markers

Number	AWG5202: Total of 8 (4 per channel)
	AWG5204: Total of 16 (4 per channel)
	AWG5208: Total of 32 (4 per channel)
Marker sample rate	Up to 5 GS/s
Minimum pulse width	400 ps
Max data rate	2.5 GS/s
Style	Single-ended
Connector	SMA (rear panel)
Impedance	50 Ω
Level into 50 Ω	Window: -0.5 V to 1.75 V
	Amplitude: 200 mV to 1.75 V
	Resolution: 100 μ V
	Rise time (20% - 80%): 150 ps
Timing skew	Inter-channel: <25 ps (between Marker 1, 2, 3, and 4 outputs)
Delay control	\pm 2 ns
Random jitter	5 ps _{rms}

Utility outputs

10 MHz reference out

Connector	SMA (rear panel)
Impedance	50 Ω, AC coupled
Amplitude	+4 dBm ±2 dBm
Frequency	10 MHz ±(1 ppm + aging)

Synchronization clock output

Frequency	External clock output /32
Amplitude	1.0 V ±150 mV _{p-p} into 50 Ω
Connector	SMA (rear panel)
Impedance	50 Ω, AC coupled

Auxiliary Outputs

Number	AWG5202: 4 AWG5204: 4 AWG5208: 8
Connector	SMB on rear-panel
Output amplitude	High 3.3 V Low 0 V
Output impedance	50 Ω

External clock output

Connector	SMA on rear-panel
Output impedance	50 Ω AC Coupled
Frequency range	2.5 GHz to 5 GHz
Output amplitude	+5 dBm to +10 dBm

Pattern jump

Pin assignments

Pin		Pin		Pin	
1	GND	6	GND	11	Data bit 5, input
2	Data bit 0, input	7	Strobe, input	12	Data bit 6, input
3	Data bit 1, input	8	GND	13	Data bit 7, input
4	Data bit 2, input	9	GND	14	GND
5	Data bit 3, input	10	Data bit 4, input	15	GND

Input impedance	1 kΩ pull-down to GND
Input levels	3.3 V LVCMOS 5 V TTL compliant
Number of destinations	256
Strobe polarity	Negative edge
Strobe Minimum Pulse Width	64 ns
Strobe Setup and Hold	Setup: 5 ns Hold: 5 ns
Latency to Analog Output	102,125/fclk +20 ns, ± 20 ns
Holdoff Time	>18 μs

Physical characteristics

Dimensions

Height	153.6 mm (6.05 in)
Width	460.5 mm (18.13 in)
Depth	603 mm (23.76 in)

Weight

AWG5202	44 lb (19.96 kg), 46.35 lb (21.02 kg) with packaging
AWG5204	45.45 lb (20.62 kg), 47.75 lb (21.66 kg) with packaging
AWG5208	50.7 lb (23 kg), 53 lb (24.04 kg) with packaging

Cooling clearance

Top	0 in
Bottom	0 in
Left side	50 mm (2 in)
Right side	50 mm (2 in)
Rear	0 in

Power supply

AC line input	100 to 240 V AC, 50/60 Hz
Consumption	650 Watts

EMC, Environment, Safety

Temperature

Operating	0 °C to +50 °C (+32 °F to +122 °F)
Non-operating	-20 °C to +60 °C (-4 °F to +140 °F)

Humidity

Operating	5% to 90% relative humidity (% RH) at up to 30 °C
	5% to 45% relative humidity above 30 °C up to 50 °C
	Non-condensing
Non-operating	5% to 90% relative humidity (% RH) at up to 30 °C
	5% to 45% relative humidity above 30 °C up to 60 °C
	Non-condensing

Altitude

Operating	Up to 3,000 meters (9,843 feet)
	Derate maximum operating temperature by 1 °C per 300 meters above 1500 meters.
Nonoperating	Up to 12,000 meters (39,370 feet)

Mechanical shock

Operating	Half-sine mechanical shocks, 30 g peak, 11 ms duration, 3 drops in each direction of each axis.
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Regulatory

Safety	UL61010-1, CAN/CSA-22.2, No.61010-1-04, EN61010-1, IEC61010-1
Emissions	EN55011 (Class A), IEC61000-3-2, IEC61000-3-3
Immunity	IEC61326, IEC61000-4-2/3/4/5/6/8/11

Regional certifications	Europe	Australia/New Zealand
	EN61326	AS/NZS 2064

EMC, Environment, Safety

Ordering information

AWG5200 family

AWG5202	16 bit, 2 GSamples/channel record length, 2-channel arbitrary waveform generator
AWG5200-225	2.5 GS/s
AWG5200-250	5 GS/s (10 GS/s interpolated)
AWG5200-2DC	High Bandwidth Amplified outputs
AWG5200-2AC	AC Amplified outputs
AWG5200-2DIGUP	Digital up conversion (requires AWG5200-250)
AWG5200-SEQ	Sequencing
AWG5202-ACCY01	USB mouse, compact USB keyboard, touch screen stylus
AWG5204	16 bit, 2 GSamples/channel record length, 4-channel arbitrary waveform generator
AWG5200-425	2.5 GS/s
AWG5200-450	5 GS/s (10 GS/s interpolated)
AWG5200-4DC	High Bandwidth Amplified outputs
AWG5200-4AC	AC Amplified outputs
AWG5200-4DIGUP	Digital up conversion (requires AWG5200-450)
AWG5200-SEQ	Sequencing
AWG5204-ACCY01	USB mouse, compact USB keyboard, touch screen stylus
AWG5208	16 bit, 2 GSamples/channel record length, 8-channel arbitrary waveform generator
AWG5200-825	2.5 GS/s
AWG5200-850	5 GS/s (10 GS/s interpolated)
AWG5200-8DC	High Bandwidth Amplified outputs
AWG5200-8AC	AC Amplified outputs
AWG5200-8DIGUP	Digital up conversion (requires AWG5200-850)
AWG5200-SEQ	Sequencing
AWG5208-ACCY01	USB mouse, compact USB keyboard, touch screen stylus

Standard accessories ¹

136-7162-xx	Two 50 Ω , 18 GHz, SMA terminators per channel
071-3529-xx	Installation and safety manual (English)
—	Certificate of calibration
—	Power cord

¹ Specify power cord and language option at time of order

Options

Power plug options

Opt. A0	North America power plug (115 V, 60 Hz)
Opt. A1	Universal Euro power plug (220 V, 50 Hz)
Opt. A2	United Kingdom power plug (240 V, 50 Hz)
Opt. A3	Australia power plug (240 V, 50 Hz)
Opt. A4	North America power plug (240 V, 50 Hz)
Opt. A5	Switzerland power plug (220 V, 50 Hz)
Opt. A6	Japan power plug (100 V, 50/60 Hz)
Opt. A10	China power plug (50 Hz)
Opt. A11	India power plug (50 Hz)
Opt. A12	Brazil power plug (60 Hz)
Opt. A99	No power cord

Language options

Opt. L0	English manual
Opt. L5	Japanese manual
Opt. L7	Simplified Chinese manual
Opt. L8	Traditional Chinese manual
Opt. L10	Russian manual
Opt. L99	No manual

Service options

Opt. C3	Calibration Service 3 Years
Opt. C5	Calibration Service 5 Years
Opt. CA1	Single Calibration or Functional Verification
Opt. D1	Calibration Data Report
Opt. D3	Calibration Data Report 3 Years (with Opt. C3)
Opt. D5	Calibration Data Report 5 Years (with Opt. C5)
Opt. G3	Complete Care 3 Years (includes loaner, scheduled calibration, and more)
Opt. G5	Complete Care 5 Years (includes loaner, scheduled calibration, and more)
Opt. IF	Upgrade Installation Service
Opt. R3	Repair Service 3 Years (including warranty)
Opt. R5	Repair Service 5 Years (including warranty)

Post sales service options

CA1	Single calibration or functional verification
R5DW	Repair service coverage 5 years
R2PW	Repair service coverage 2 years post warranty
R1PW	Repair service coverage 1 year post warranty

Recommended accessories

Item	Description	Part number
GPIB to USB Adapter	Enables GPIB control through USB B port	TEK-USB-488
Power Splitters	1.5 kHz - 18 GHz	Mini-Circuits ZX10-2-183-S+
	DC-18 GHz	Picosecond Pulse Labs 5331
Amplifiers	2.5 kHz - 10 GHz, 26 dB gain	Picosecond Pulse Labs 5866
	0.01 - 20 GHz, 30 dB gain	RF-Lambda RAMP00G20GA
Adapter	SMB female to SMA female	Mouser 565-72979
Programmer manual	Programming commands, English only	Visit Tektronix website

Rack mount kit

GF-RACK3U	Rack mount kit
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Product upgrades

AWG5202

AWG52UP Opt SSD	Provides an additional (or replacement) preprogrammed solid state drive
AWG5200-2-2550	Increases sampling rate from 2.5 GS/s to 5 GS/s (10 GS/s interpolated)
AWG5200-2DC	Adds DC High Bandwidth Amplified outputs
AWG5200-2AC	Adds AC Amplified outputs
AWG5200-2DIGUP	Adds digital up conversion (requires AWG5200-250 or AWG5200-2-2550)
AWG5200-SEQ	Adds Sequencing

AWG5204

AWG52UP Opt SSD	Provides an additional (or replacement) preprogrammed solid state drive
AWG5200-4-2550	Increases sampling rate from 2.5 GS/s to 5 GS/s (10 GS/s interpolated)
AWG5200-4DC	Adds DC High Bandwidth Amplified outputs
AWG5200-4AC	Adds AC Amplified outputs
AWG5200-4DIGUP	Adds digital up conversion (requires AWG5200-450 or AWG5200-4-2550)
AWG5200-SEQ	Adds Sequencing

AWG5208

AWG52UP Opt SSD	Provides an additional (or replacement) preprogrammed solid state drive
AWG5200-8-2550	Increases sampling rate from 2.5 GS/s to 5 GS/s (10 GS/s interpolated)
AWG5200-8DC	Adds DC High Bandwidth Amplified outputs
AWG5200-8AC	Adds AC Amplified outputs
AWG5200-8DIGUP	Adds digital up conversion (requires AWG5200-850 or AWG5200-8-2550)
AWG5200-SEQ	Adds Sequencing

Warranty

One-year parts and labor.

Plug-ins

Plug-ins increase the capabilities of the arbitrary waveform generators. Various plug-ins are available providing unique types of waveforms or additional compensation. Each plug-in has its own installation file which installs seamlessly into the generators. After installation, it simply becomes a new menu selection. No other configuration is necessary.

Plug-in	Description	Nomenclature	Licensed enhancements
Multitone & Chirp plug-in	Generate chirps, notches and tones	MTONENL-SS01 MTONEFL-SS01	
PreCompensation plug-in	Create correction coefficients that can be applied on waveforms to get flat frequency and linear phase response	PRECOMNL-SS01 PRECOMFL-SS01	
High Speed Serial plug-in	Create pre-distorted waveforms to test a device's conformance to standards	HSSNL-SS01 HSSFL-SS01 HSSPACKFL-SS01 HSSPACKNL-SS01	S-Parameters and Intersymbol Interference Spread Spectrum Clocking (Enhancements are included with HSSPACK)
RF Generic plug-in	Create digitally modulated signals with multiple carrier groups	RFGENNL-SS01 RFGENFL-SS01	S-Parameters
Optical plug-in	Create waveforms with complex modulation schemes for optical testing	OPTICALNL-SS01 OPTICALFL-SS01	S-Parameters Spread Spectrum Clocking
OFDM plug-in	Create Single or Multiple OFDM based Frames with one or more bursts	OFDMNL-SS01 OFDMFL-SS01	S-Parameters
RADAR plug-in	Create RADAR pulsed waveforms with various modulations and impairments	RADARNL-SS01 RADARFL-SS01	S-Parameters
Spread Spectrum Clocking plug-in	Adds SSC capability to the High Speed Serial and Optical plug-ins	SSCFLNL-SS01 SSCFLFL-SS01	
S-Parameters plug-in	Adds S-Parameter capability to the RF Generic, High Speed Serial, Optical, OFDM, and RADAR plug-ins.	SPARAFL-SS01 SPARANL-SS01	

Plug-ins require the purchase of a license before they are fully functional.

There are two types of licenses available for each plug-in: node-locked (NL) and floating (FL).

- Node Locked Licenses (NL) provide your own copy of the application on your instrument and are permanently assigned to a product model/serial number.
- Floating Licenses (FL) can be moved between product models.

Certifications



Tektronix is registered to ISO 9001 and ISO 14001 by SRI Quality System Registrar.



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

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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.tek.com.

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