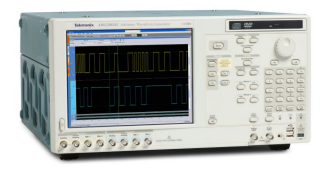
# Tektronix<sup>®</sup>

# **Arbitrary Waveform Generators**

# AWG5000 Series Data Sheet



The AWG5000 Series of arbitrary waveform generators offers the industry's best solution to the challenging signal stimulus issues faced by designers who need to verify, characterize, and debug sophisticated electronic designs.

With an excellent dynamic range over all modulation bandwidths, the AWG5000 Series models provide a 14-bit DAC, sample rates up to 1.2 GS/ s, 2 to 4 output channels, synchronized 4 to 8 digital marker outputs, and 28 channels of digital data outputs. These instruments easily solve the toughest measurement challenges in wireless communications, defense electronics, digital consumer product design, data conversion equipment, test system synchronization, and semiconductor design and test.

The open windows (Windows 7) based instruments are easy, convenient to use, and connect with peripherals and other third-party software.

#### Key performance specifications

- 480 MHz carrier, high dynamic range RF signals
- High dynamic range IF signals with up to 180 MHz modulation bandwidth
- 180 MHz modulation bandwidth with -58 dBc SFDR

#### **Key features**

- Only stand-alone AWG with 4 channels simplifies test setup and reduces uncertainty
- RFXpress software enables guick creation of digitally modulated and radar signals
- Waveform sequencing and sub-sequencing
  - Enables creation of infinite waveform loops, jumps, and conditional
  - Enhance the ability to replicate real-world signal behavior

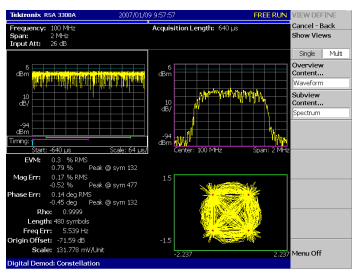
- Dynamic jump capability
  - Enables the creation of complex waveforms that respond to changing external environment
- 2 or 4 differential/single-ended outputs provide testing flexibility
- Up to 8 marker outputs ideal for system synchronization
- 28 digital output channels create highly precise digital signals
- Deep memory enables the creation of long complex waveform sequences
- Playback of signals captured on scopes and real-time spectrum analyzers allows for simulation of real-world environments
- Down to 800 ps resolution edge timing shift control
- 8,000 steps real-time sequencing creates infinite waveform loops, jumps, and conditional branches
- Easy to use and learn, shortens test time
- Convenient bench-top form factor
- Integrated PC supports network integration and provides a built-in DVD, removable hard drive, LAN, and USB ports

#### **Applications**

- High-resolution wireless communications and defense electronics
- Education and research
- ADC/DAC testing
- Mixed-signal design and test
- Real-world, ideal, or distorted signal generation including all the glitches, anomalies, and Impairments
- System synchronization and timing control for large-scale test systems



# Industry's best mixed signal stimulus solution for today's complex measurement challenges



EVM/Constellation Measurement

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

The capabilities of the series are further enhanced by the addition of key features:

#### **Equation Editor**

The Equation Editor is an ASCII text editor that uses text strings to create waveforms by loading, editing, and compiling equation files. The editor provides control and flexibility to create more complex waveforms using customer-defined parameters.

#### Waveform sequencing and sub-sequencing

Real-time sequencing creates infinite waveform loops, jumps, and conditional branches for longer pattern-length generation suitable for replicating real-world behavior of serial transmitters.

#### **Dynamic Jump**

The Dynamic Jump capability enables the creation of complex waveforms by enabling the ability to dynamically jump to any predefined index in a waveform sequence. Users can define up to 16 distinct jump indexes that respond to changing external environments.

#### **LXI Class C**

Using the LXI Web Interface, you can connect to the AWG5000 Series through a standard web browser by simply entering the AWG's IP address in the address bar of the browser. The web interface enables viewing of instrument status and configuration, as well as status and modification of network settings. All web interaction conforms to the LXI Class C specification.

# Wireless I/Q wideband and IF signal generation

The AWG5000 Series provides good SFDR over modulation bandwidths up to 180 MHz, meeting the demands of IQ and IF signal generation.

The RFXpress (RFX100) software package utilizes the raw AWG performance to simplify the creation of RF signals. Supporting a wide range of modulation schemes, the software is flexible enough to create either generic or propriety signals for digital communication systems. Power ramping, frequency hopping, and impairments can easily be added to generate the desired signal.

#### Radar signal creation

Radar Signal Creation is a software module for RFXpress that gives you the ultimate flexibility in creating pulsed radar waveforms. It gives you the ability to build your own radar pulse suite starting from pulse-to-pulse trains to pulse groups. It supports a variety of modulation schemes including LFM, Barker and Polyphase Codes, User-defined Codes, Step FM, Nonlinear FM, User-defined FM, and Custom modulation. It also has the ability to generate pulse trains with staggered PRI to resolve range and doppler ambiguity, frequency hopping for Electronic Counter-Counter Measures (ECCM), and pulse-to-pulse amplitude variation to simulate Swerling target models including antenna scan patterns, clutter, and multipath effects. RFXpress is a powerful easy-to-use software package to synthesize IQ and IF signals for arbitrary waveform generators. It runs as an integral part of the AWG5000 Series or from an external PC.

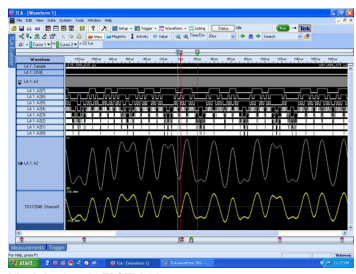
# **Environment signal generation**

Radar signals must coexist with other commercial standard signals sharing the same spectrum, yet are still expected to perform with no performance degradation. This isn't unreasonable given its mission-critical operations. To meet this expectation, a radar designer has to thoroughly test all the corner cases at the design/debug stage. The AWG5000 and RFXpress Environment plug-in offers extreme flexibility to define and create these worst-case scenarios.

You can specify up to 25 signals to define your environment, including WiMAX, WiFi, GSM, GSM-EDGE, EGPRS 2A, EGPRS2B, CDMA, W-CDMA, DVB-T, Noise, and CW Radar. This plug-in also allows you to seamlessly import signals from other RFXpress plug-ins (including Radar, Generic Signal, etc.), as well as from Matlab® and from Tektronix spectrum analyzers and oscilloscopes, into your environment. You can also configure PHY parameters of your standard-specific signals. You can define the carrier frequency, power, start time, and duration for all the signals in your environment, so you have full control over the way these signals interact/interfere with each other.

# Mixed-signal generation

The AWG5012 and AWG5002 models have optional 28 digital output channels with high-resolution edge placement, making them a great solution for digital signal generation applications, such as digital design and validation, system synchronization, and ADC/DAC testing.



Mixed-signal test by TDS/TLA iView.

# **Specifications**

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

## **Model overview**

		AWG5014C	AWG5012C	AWG5002C
Dig	Digital to analog converter			
	Sample rate	10 MS/s to 1.2 GS/s		10 MS/s to 600 MS/s
	Resolution	14 bit		
Sin	Sin (x)/x roll-off			
	Sin (x)/x (-1 dB)	300 MHz		150 MHz
	Sin (x)/x (-3 dB)	520 MHz		260 MHz

# Frequency domain characteristics

Effective frequency output	Fmaximum (specified) is determined as "sample	e rate / oversampling rate or SR/2.5
Fmaximum	AWG5014C, AWG5012C	AWG5002C
	480 MHz	240 MHz
Fmaximum (typical)	540 MHz	275 MHz
Effective frequency switching time, standard	Minimum frequency switching time from selected	ed frequencies F <sub>1</sub> to F <sub>2</sub> is determined as "1/Fmaximum".
Ts	AWG5014C, AWG5012C	AWG5002C
	2.1 ns	4.2 ns
Ts (typical)	1.8 ns	3.7 ns
Modulation bandwidth	Modulation bandwidth is a combination of sin(x calculated percentage of rise time bandwidth (a	x)/x and rise time bandwidths, defined as the lower of the sin(x)/x bandwidth or the as shown).
-1 dB BW = 0.932 × (-1 dB	AWG5014C, AWG5012C	WG5002C
TrBW), typical	Normal: Up to 130 MHz Direct: Up to 180 MHz	Normal: Up to 100 MHz Direct: Up to 130 MHz
	Normal: Up to 230 MHz	Normal: Up to 180 MHz
-3 dB BW = 0.913 × (-3 dB TrBW), typical	Direct: Up to 300 MHz	Direct: Up to 230 MHz
TrBW), typical	Direct: Up to 300 MHz	
TrBW), typical	Direct: Up to 300 MHz  Amplitude levels are measured as single-ender	Direct: Up to 230 MHz
TrBW), typical  Output amplitude	Amplitude levels are measured as single-ender outputs.	Direct: Up to 230 MHz
TrBW), typical  Output amplitude	Amplitude levels are measured as single-ender outputs.  Normal: -30 dBm to 17 dBm	Direct: Up to 230 MHz
TrBW), typical  Output amplitude  Range (typical)	Amplitude levels are measured as single-ender outputs.  Normal: -30 dBm to 17 dBm  Direct: -30 dBm to 0 dBm	Direct: Up to 230 MHz
TrBW), typical  Output amplitude  Range (typical)  Resolution (typical)	Amplitude levels are measured as single-ender outputs.  Normal: -30 dBm to 17 dBm  Direct: -30 dBm to 0 dBm  0.01 dB  At 0 dBm level, with no offset, ±0.3 dB	Direct: Up to 230 MHz

#### Frequency domain characteristics

Digital data out (option 3)

14-bit output on Ch1 and Ch2 (28 total) Number of outputs **Output connector** SMB (rear panel), single ended

**Output impedance** 50 Ω

Digital data out levels (into 50  $\Omega$ )

Window -1.0 V to 2.7 V **Amplitude** 0.1  $V_{p-p}$  to 3.7  $V_{p-p}$ 

Resolution 10 mV

Accuracy  $\pm$ (10% of setting + 120 mV) Current (max) ±54 mA per channel

300 ps  $(1.0 \text{ V}_{\text{p-p}}, \text{ Hi: } 1.0 \text{ V}, \text{ Lo: } 0 \text{ V})$ Rise/fall time (20% to 80%)

-41 ns to -82 ns Delay from marker Skew between outputs <400 ps

#### Time domain characteristics

Data rate Bit rate is determined as "sample rate / 4 points per cycle", allowing full impairment generation

Bit rate (typical) AWG5014C, AWG5012C AWG5002C 150 Mb/s 300 Mb/s

Rise/fall time measured at 10% to 90% levels Rise/fall time

Tr/Tf Normal: 1.4 ns Direct: 0.95 ns

Rise time bandwidth Rise-time bandwidth converted from rise-time (0.34/Tr, assumed Gaussian transition) characteristics through analog output

circuitry and cabling.

Tr bandwidth (-1 dB) (typical) Normal: 140 MHz

Direct: 210 MHz

Tr bandwidth (-3 dB) (typical) Normal: 250 MHz

Direct: 370 MHz

Normal: Bessel type, 50 and 100 MHz Low-pass filter

Output amplitude Amplitude levels are measured between differential outputs (+) and (-). For single-ended output (+) the amplitude level will be one-

half the levels below.

Normal: 40 mV $_{p-p}$  to 9.0 V $_{p-p}$ Range

Direct: 40 mV<sub>p-p</sub> to 1.2  $V_{p-p}$ 

Resolution 1.0 mV

Accuracy At 0.5 V, with no offset, ±(2% of amplitude ±2 mV)

Offset

Normal: ±2.25 V Range

1.0 mV Resolution

**Accuracy** At minimum amplitude, ±(2.0% of offset ±10 mV)

#### **Output distortion characteristics**

Spurious	s Free	Dynamic	Range
(SFDR),	direct,	typical	

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

DC to 10 MHz carrier	AWG5014C, AWG5012C Clock: 1.2 GS/s, 14-bit operation Frequency: 10 MHz to 480 MHz Level: 4 dBm (1 V <sub>p-p</sub> ) Offset: None	AWG5002C Clock: 0.6 GS/s, 14-bit operation Frequency: 10 MHz to 240 MHz Level: 4 dBm (1 V <sub>p-p</sub> ) Offset: None -74 dBc
10 to 20 MHz carrier	-70 dBc	-70 dBc
20 to 40 MHz carrier	-62 dBc	-62 dBc
40 to 80 MHz carrier	-62 dBc	-57 dBc
80 to 150 MHz carrier	-58 dBc	-54 dBc
150 to 300 MHz carrier	-58 dBc	-54 dBc

#### Spurious Free Dynamic Range (SFDR), direct, typical

300 to 480 MHz carrier

-56 dBc

When viewed as a modulation bandwidth and used with external frequency up-conversion, the specifications will hold and be independent of carrier frequency with proper conversion circuitry design. Harmonics not included

DC to 10 MHz carrier	AWG5014C, AWG5012C Clock: 1.2 GS/s, 14-bit operation Modulation Bandwidth: Up to 180 MHz Level: 4 dBm (1 V <sub>p-p</sub> ) Offset: None	AWG5002C Clock: 0.6 GS/s, 14-bit operation Modulation Bandwidth: Up to 130 MHz Level: 4 dBm (1 V <sub>p-p</sub> ) Offset: None
	-70 dBc	-74 dBc
DC to 20 MHz carrier	-70 dBc	-70 dBc
DC to 40 MHz carrier	-62 dBc	-62 dBc
DC to 80 MHz carrier	-62 dBc	-57 dBc
DC to 150 MHz carrier	-58 dBc	-54 dBc
DC to 180 MHz carrier	-58 dBc	

#### Harmonic distortion

Harmonics

AWG5014C, AWG5012C	AWG5002C
Clock: 1.2 GS/s, 14-bit operation	Clock: 0.6 GS/s, 14-bit operation
32-point waveform	32-point waveform
37.5 MHz output	18.7 MHz output
Normal: 10 dBm (2.0 V <sub>p-p</sub> )	Normal: 10 dBm (2.0 V <sub>p-p</sub> )
Direct: 0 dBm (0.6 V <sub>p-p</sub> )	Direct: 0 dBm (0.6 V <sub>p-p</sub> )
Offset: None	Offset: None
Normal: <40 dBc	Normal: <46 dBc
Direct: <49 dBc	Direct: <55 dBc

#### Non-harmonic distortion

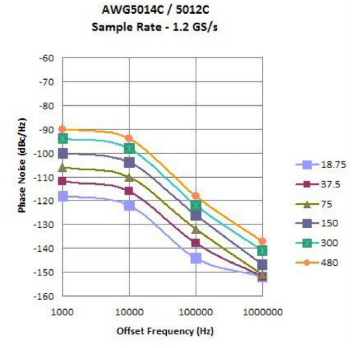
**Spurious** 

AWG5014C, AWG5012C	AWG5002C
Clock: 1.2 GS/s, 14-bit operation	Clock: 0.6 GS/s, 14-bit operation
Frequency: 10 MHz to 480 MHz	Frequency: 10 MHz to 240 MHz
Level: 4 dBm (1 V <sub>p-p</sub> )	Level: 4 dBm (1 V <sub>p-p</sub> )
Offset: None	Offset: None
<-60 dBc	

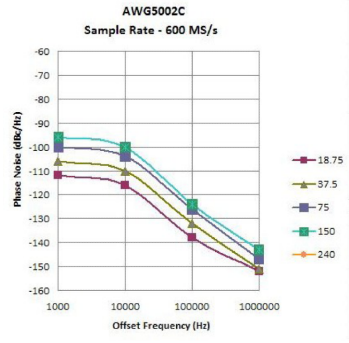
## **Output distortion characteristics**

Phase noise distortion

AWG5014C, AWG5012C	AWG5002C
Clock: 1.2 GS/s, 14-bit operation	Clock: 0.6 GS/s, 14-bit operation
32-point waveform	32-point waveform
37.5 MHz output	18.7 MHz output
Amplitude: 10 dBm (2 V <sub>p-p</sub> ) at 0 offset, < -85 dBc/Hz at 10 kHz	Amplitude: 10 dBm (2 V <sub>p-p</sub> ) at 0 offset, < -85 dBc/Hz at 10 kHz
offset	offset



AWG5014C/AWG5012C phase noise (typical)



AWG5002C phase noise (typical)

#### **Datasheet**

#### **Output distortion characteristics**

Jitter

1010 clock pattern, RMS value Random jitter (typical)

Normal: 5.0 ps

2<sup>15</sup> - 1 data pattern (at 10<sup>-12</sup> BER), peak-peak value Total jitter (typical)

Normal: 150 ps at 0.5 Gb/s

**Hardware characteristics** 

**Number of outputs** AWG5014C, AWG5012C: 4 channels

AWG5002C 2 channels

**Output connector** Differential, BNC (front panel)

**Output impedance** 50 Ω

Standard - to 16M points Waveform length

Extended memory - to 32M points

Number of waveforms 1 to 16,200

Sequence length/counter 1 to 8,000 steps

1 to 65,536 count

Run modes

Continuous Waveform is iteratively output. If a sequence is defined, the sequence order and repeat functions are applied.

Triggered Waveform is output only once when an internal, external, programmatic (GPIB, LAN), or manual trigger is received.

Gated Waveform begins output when gate is "True" and resets when gate is "False".

Sequence Waveform is output as defined by the sequence selected.

Jump Synchronous and asynchronous.

Sampling clock

Resolution 8 digits

Accuracy Within ±(1 ppm + Aging)

Aging: Within ±1 ppm per year

Internal trigger generator

Range  $1.0 \mu s$  to 10.0 s

Resolution 3 digits, 0.1 µs minimum

**Output skew control** 

Range -5 ns to 5 ns Resolution 5 ps

#### Software characteristics

Operating system / peripherals / IO Windows 7

4 GB memory CD/DVD drive (front panel)

300 GB Solid State Drive (std) / 1 TB Mechanical Hard Disk Drive (opt) (rear-panel removable, optional front mount kit)

USB compact keyboard and mouse

USB 2.0 compliant ports (6 total - 2 front, 4 rear) PS/2 mouse and keyboard connections (rear panel)

RJ-45 Ethernet connector (rear panel) supports 10/100/1000BASE-T

eSATA (rear panel) DVI/I Video (rear panel)

Display characteristics LED backlit monitor with touch screen, 10.4 in. (264 mm) 1024 × 768 (V) XGA

Waveform file import capability Import waveform format by series:

\*.AWG file created by Tektronix AWG5000 or AWG7000 Series

\*.PAT, \*.SEQ, \*.WFM, and \*.EQU file formats created by Tektronix arbitrary waveform generators such as the

AWG400/500/600/700 Series

\*.TIQ and \*.IQT files created by Tektronix real-time spectrum analyzers

\*.TFW file created by Tektronix AFG3000 Series arbitrary/function generators

\*.DTG file created by Tektronix DTG5000 Series data timing generators

\*.WFM or \*.ISF file created by Tektronix TDS/DPO Series oscilloscopes text file (\*.TXT)

Waveform file export capability Export waveform format by series:

Tektronix AWG400/500/600/700 (\*.wfm or \*.pat) and text format

Software driver for third-party applications

IVI-COM driver, MATLAB library

Instrument control / data transfer

**GPIB** 

Remote control and data transfer (conforms to IEEE-Std 488.1, compatible with IEEE-Std 488.2 and SCPI-1999.0)

**Ethernet TekLink** 

Remote control and data transfer (conforms to IEEE-Std 802.3)

Remote control and data transfer (proprietary bus for Tektronix product high-speed interconnection and communication)

LAN eXtensions for Instrumentation (LXI) Class LXI Class C, version 1.3

#### **Auxiliary output characteristics**

Markers

AWG5014C: Total of 8 (2 per channel) Number

AWG5012C, AWG5002C: Total of 4 (2 per channel)

Style Single-ended Connector BNC (front panel)

Impedance 50 Ω

#### **Auxiliary output characteristics**

Level (into 50 Ω) Amplitude levels are measured between differential outputs (+) to (-). Single-ended output amplitude level will be one-half the

voltage levels below.

Window	-2.0 V to 5.4 V
Amplitude	0.2 $V_{p-p}$ to 7.4 $V_{p-p}$
Resolution	10 mV
Accuracy	±(10% of setting + 120 mV)
Rise/fall time (20% - 80%)	300 ps (1.0 V <sub>p-p</sub> , Hi: 1.0 V, Lo: 0.0 V)

Timing skew Range 0 to 1000 ps

Resolution 50 ps

Delay control Range 0 to 300 ps

Resolution 1 ps

Accuracy ±(5% of setting + 50 ps)

 Jitter
 Random RMS (typical)
 5 ps

 Total p - p (typical)
 80 ps (2<sup>15</sup> - 1 PN pattern at 10<sup>-12</sup> BER)

10 MHz reference out

**Amplitude** 1.2  $V_{p-p}$  into 50  $\Omega$ , maximum 2.5 V open

ConnectorBNC (rear panel)Impedance $50 \Omega$ , AC coupled

Clock output (VCO)

Range 600 MHz, 1.2 GHz

**Amplitude** 0.4  $V_{p-p}$  into 50  $\Omega$  to ground

DC outputs

**Number** 4, independently controlled

 $\begin{tabular}{lll} \mbox{Range} & -3.0 \mbox{ V to } 5.0 \mbox{ V} \\ \mbox{Resolution} & 10 \mbox{ mV} \\ \end{tabular}$ 

Accuracy  $\pm (3\% \text{ of setting} + 120 \text{ mV})$ Connector  $2\times4 \text{ pin header (front panel)}$ 

Current (max) ±100 mA

#### **Auxiliary input characteristics**

Trigger / gate in

Polarity Pos or neg Range 50  $\Omega$ :  $\pm$ 5 V

 $1~k\Omega$ :  $\pm 10~V$ 

Threshold Level: -5.0 V to 5.0 V

Resolution: 0.1 V

#### **Auxiliary input characteristics**

Trigger to output uncertainty Asynchronous (typical):

Between internal/external clock and trigger timing: 2.0 ns to 4.5 ns

Trigger mode Minimum pulse width

160 × sampling period - 200 ns Trigger hold-off Delay to output 48 × sampling period + 500 ns

Gated mode Minimum pulse width 1024 × sampling period + 10 ns

Delay to output 240 × sampling period + 500 ns

Event in

**Polarity** Pos or neg 50 Ω: ±5 V Range

1 kΩ: ±10 V

BNC (front panel) Connector Impedance  $50 \Omega, 1 k\Omega$ 

Threshold Level: -5.0 V to 5.0 V

Resolution: 0.1 V

Sequence mode Minimum pulse width 20 ns

> Event hold-off 200 × sampling period + 500 ns 260 × sampling period + 300 ns (Jump timing: asynchronous Delay to output

External clock in

0.2  $\rm V_{p\text{-}p}$  to 0.8  $\rm V_{p\text{-}p},$  -10 dBm to 2 dBm Input voltage range

600 MHz to 1.2 GHz (acceptable frequency drift of ±5%) Frequency range

Clock divider 1/1, 1/2, 1/4...1/256 Connector BNC (rear panel) 50  $\Omega$ , AC coupled Impedance

Fixed reference clock in

0.2  $V_{\text{p-p}}$  to 3.0  $V_{\text{p-p}}$  , -10 dBm to 14 dBm Input voltage range Frequency range 10 MHz, 20 MHz, 100 MHz (within ±0.1%)

Connector BNC (rear panel) Impedance 50  $\Omega$ , AC coupled

Phase lock in

Input voltage range 0.2  $V_{p-p}$  to 3.0  $V_{p-p}$ , -10 dBm to 14 dBm

5 MHz to 600 MHz (acceptable frequency drift is  $\pm 0.1\%$ ) Frequency range

Multiplier rate 1 to 240 Connector BNC (rear panel) Impedance  $50 \Omega$ , AC coupled

Add in

Input voltage range ±1.0 V DC gain

**Bandwidth** DC to 100 MHz (-3 dB)

#### **Auxiliary input characteristics**

#### **Physical characteristics**

Dimensions

 mm
 inches

 245
 9.6

 Width
 465
 18.0

**Depth** 500 19.7

Weight

Net (instrument) kg lb.

19.5

Net (with packaging) 28.5 62.7

Mechanical cooling Clearance

 Top/bottom
 cm
 inches

 2
 0.8

Side 15 6

 Rear
 7.5
 3

Power supply

**Rating** 100 to 240 V AC, 47 to 63 Hz

Consumption 450 Watts

#### **EMC** environment and safety

Temperature

Operational10 to 40 °CNon-operational20 to 60 °C

Humidity

**Operational** 5% to 80% relative humidity (% RH) at up to 30 °C, 5% to 45% relative humidity above 30 °C up to 50 °C **Non-operational** 5% to 90% relative humidity (% RH) at up to 30 °C, 5% to 45% relative humidity above 30 °C up to 50 °C

Altitude

 Operational
 Up to 10,000 ft. (3,048 m)

 Non-operational
 Up to 40,000 ft. (12,192 m)

Vibration

Sine Operational 0.33 mm p-p (0.013 in p-p) constant displacement, 5 to 55 Hz

Non-operational NA

Random Operational 0.27 g RMS, 5 to 500 Hz, 10 minutes per axis

Non-operational 2.28 g RMS, 5 to 500 Hz, 10 minutes per axis

## **EMC** environment and safety

Mechanical

Operational Half-sine mechanical shocks, 30 g peak, 11 ms duration, 3 drops in each direction of each axis Non-operational Half-sine mechanical shocks, 10 g peak, 11 ms duration, 3 drops in each direction of each axis

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 EN61326

> Australia/New Zealand AS/NZS 2064

# Ordering information

# Arbitrary waveform generator mainframe

AWG5014C

1.2 GS/s, 14-bit resolution, 16M point per channel, 4-channel arbitrary waveform generator

AWG5012C

1.2 GS/s, 14-bit resolution, 16M point per channel, 2-channel arbitrary waveform generator

AWG5002C

600 MS/s, 14-bit resolution, 16M point per channel, 2-channel arbitrary waveform generator

#### Instrument options

#### **Product options**

AWG5014C, AWG5012C, AWG5002C

Opt. 01 Waveform record length expansion (from 16M point to 32M point)

Opt. 05 Removable mechanical HDD (1 TB)

Opt. 09 Sub-sequencing and Dynamic Jump option (sub-sequencing files created for legacy AWG400, AWG500, AWG600, and AWG700

instrument are compatible with this option)

Opt. RFX Adds RFXpress (RFX100) software to the AWG

Opt. RDR Adds radar signal generation to RFXpress <sup>1</sup>
Opt. SPARA Adds S-parameter emulation to RFXpress <sup>1</sup>

**Opt. OFDM** Adds OFDM signal generation to RFXpress <sup>1</sup>

Opt. ENV Adds environment signal generation to RFXpress <sup>1</sup>

Opt. ENV01 Bundling option - Opt. ENV + Opt. RDR <sup>1</sup>

Opt. ENV02 Bundling option - Opt. ENV + Opt. RDR + Opt. OFDM 1

Opt. ENV03 Bundling option - Opt. ENV + Opt. RDR + Opt. OFDM + Opt. SPARA 1

Opt. ENV04 Bundling option - Opt. ENV + Opt. RDR + Opt. OFDM + Opt. SPARA + Opt. UWBCT<sup>1</sup>

**Opt. UWBCF** Adds UWB-WiMedia conformance signal generation to RFXpress <sup>1</sup>

Opt. UWBCT Adds UWB-WiMedia custom and conformance signal generation to RFXpress <sup>1</sup>

AWG5012C, AWG5002C

Opt. 03 28-bit digital data outputs (digital data of CH1 and CH2)

Note: Must be ordered at time of purchase

Opt. 0309 Combination of Opt. 03 and Opt. 09

Note: Must be ordered at time of purchase

<sup>1</sup> Requires Opt. RFX

#### 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. A99 No power cord

#### Language options

Opt. L0 English manual Opt. L5 Japanese manual

Opt. L7 Simplified Chinese manual Opt. L8 Traditional Chinese manual

Russian manual Opt. L10

Language options include translated front-panel overlay for the selected language(s).

#### **Application software**

SDX100 Jitter-generation software package (includes USB dongle) Opt. ISI S-parameter and ISI creation (requires SDX100 as prerequisite)

Opt. SSC Spread Spectrum Clock addition option (requires SDX100 as prerequisite)

#### Service options

Opt. CA1 Single calibration or functional verification

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 Opt. C3) Opt. D5 Calibration Data Report 5 Years (with Opt. C5) Opt. R3 Repair Service 3 Years (including warranty) Opt. R5 Repair Service 5 Years (including warranty)

#### Post sales service options (e.g. AWG5014C-CA1)

CA1 Single calibration or functional verification

R3DW Repair service coverage 3 years R5DW Repair service coverage 5 years

## **Datasheet**

R2PW Repair service coverage 2 years post warranty

R1PW Repair service coverage 1 year post warranty

#### **Product upgrade options**

#### AWG50CUP

Option	Product	Description
M01	AWG5002C models	Waveform record length expansion from 16M point to 32M point
M02	AWG5012C models	Waveform record length expansion from 16M point to 32M point
M03	AWG5014C models	Waveform record length expansion from 16M point to 32M point
D01	All AWG5000C models	Additional removable disk - solid state
D02	All AWG5000C models	Additional removable disk - mechanical

Note: To add any RFXpress software as an upgrade, please refer to the RFX100 data sheet.

#### Standard accessories

#### **Accessories**

xxx-xxxx-xx Accessory pouch

xxx-xxxx-xx Front cover

xxx-xxxx-xx USB mouse

xxx-xxx Compact USB keyboard

xxx-xxxx-xx Lead set for DC output

**xxx-xxxx**-xx AWG5000C Series product software CD and instructions

**xxx-xxxx-xx** Documentation CD with browser

xxx-xxxx-xx Installation and safety manual

Certificate of calibration

— Power cord

--- one year warranty

#### Warranty

One-year parts and labor.

# **Recommended accessories**

Item	Description	Part number
Pin header		
SMA cable	40 in. (102 cm)	012-1690-xx
SMB cable	20 in. (51 cm)	012-1503-xx
Rackmount kit	Rackmount kit with instructions	016-1983-xx
Front removable HDD bay	Front removable HDD bay	016-1979-xx
Quick Start user manual	English	071-2481-xx
	Japanese	071-2482-xx
	Simplified Chinese	071-2483-xx
	Traditional Chinese	071-2484-xx
	Russian	020-2971-xx
Programmer manual	English	077-0061-xx
Opt. 09 user manual	English	020-2971-xx
Service manual	English	Visit Tektronix website





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

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