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Time to Reinvent advance signal generation



# ARB Rider 5062(D)/5064(D)/5068(D) 5032D / 5034D / 5038D

### Technical Datasheet

2 / 4 / 8 CHANNELS – ALL IN ONE: Function Generator, Arb Generator, Serial Pattern Generator and Digital Pattern Generator.

- 2, 4 or 8 Analog Channels
- 6.16 GS/s (12.32 GS/s in RF mode)
- 16 Bit Vertical Resolution
- Up to 6 GHz output frequency
- < 110ps Rise/fall time</p>
- 230ps minimum pulse width
- Single ended output with up to 5 V<sub>p-p</sub> into 50 Ω with hardware offset of ±2.5V into 50 Ω. Total Output Voltage Window ±5 V (10 V<sub>p-p</sub>) into 50 Ohm
- Differential output with up to 3  $V_{p-p}$  into 100  $\Omega$  with common mode voltage of ±2 V into 50  $\Omega$
- Up to 4 Gpts Waveform Memory per Channel
- Up to 32 Digital Channels in synchronous with analog Generation
- Multi-Instrument Synchronization: up to 32 analog and 128 digital channels

#### **Key performance specifications**

#### True Arb Mode

- 16-bit vertical resolution
- 6.16 GS/s Variable Clock (12.32 GS/s in RF mode)
- Up to 6 GHz output frequency
- < 110ps Rise/fall time</li>
- 8bit,16bit or 32bit digital channels
- Up to 4 Gpts Waveform Memory per Channel
- Single ended amplitude up to 5  $V_{\text{p-p}}$  into 50  $\Omega$  with hardware offset of ±2.5 V into 50  $\Omega$
- Differential amplitude up to 3  $V_{p-p}$  into 100  $\Omega$  load with common mode voltage of ±2 V into 50  $\Omega$

#### AFG Mode

- 2 GHz Sine Waveforms
- 6.16 GS/s fixed, 16-bit vertical resolution
- Single ended amplitude up to 5  $V_{\text{p-p}}$  into 50  $\Omega$  with hardware offset of ±2.5 V into 50  $\Omega$
- Differential amplitude up to 3  $V_{p-p}$  into 100  $\Omega$  load with common mode voltage of ±2 V into 50  $\Omega$
- Improved proprietary DDS based technology

#### • Serial Pattern Generator (SPG) Mode - Optional

- Up to 1.5Gbit/s NRZ, RZ and R1 bit stream generation
- 2,3 or 4 levels pattern
- 64 point arbitrary shape per transition
- Programmable duration for any transition
- Up to 2Mbit (2 levels) or up to 1Msymbols (3 or 4 levels) pattern memory for channel
- Single ended amplitude up to 5 V<sub>p-p</sub> into 50  $\Omega$  with hardware offset of ±2.5 V into 50  $\Omega$
- Differential amplitude up to  $3V_{\text{p-p}}$  into 100  $\Omega$  load with common mode voltage of ±2V into 50  $\Omega$





### **Features & Benefits**

- Sample rate can be programmed in from 1 S/s up to 6.16 GS/s (12.32 GS/s in RF mode in 506x models only), with 16-bit vertical resolution, ensures exceptional signal integrity
- Arbitrary waveform memory up to 4 Gpts for each analog channel
- Mixed Signal Generation 2, 4 or 8 Analog channels with 8, 16 or 32 synchronized Digital Channels for debugging and validating digital design.
- Three operation modes Simple Rider AFG (DDS AFG mode), True Arb (variable clock Arbitrary AWG mode) and SPG (Serial Pattern Generator).
- Digital outputs provide up to 1.54 Gb/s data rate in LVDS format. LVDS to LVTTL adapter is available
- Advance sequencer with up to 16384 user defined waveforms provides the possibility of generating complex signal scenarios with the most efficient memory usage
- Windows based platform with 7in touch screen, front panel buttons and knob
- Compact form factor, convenient for bench top and fully fit with 3U 19" rackmount standard
- LAN, USB-TMC and GPIB interfaces for remote control

### **Applications and Area**

#### <u>Automotive</u>



Today's cars are including a lot of highly sophisticated electronic control unit with very sensitive electronic components.

The Arb Rider 506x(D) and 503x (with x=2,4,8) combining up to 6.16 GS/s with 16-bits vertical resolution, represents an ideal tool for successfully addressing the new testing challenges in automotive.

- EMI debugging, troubleshooting and testing
- Electrical standards emulation up to 5V

#### IoT and Ind 4.0 perfect RF Modulator



Arb and Function Riders will be the iconic instrument for these applications. The possibility to emulate complex RF I/Q modulation for simulation and Test vs wireless devices or working on Internet of things of industry 4.0 applications. Each engineer may use the possibility to import waveform to emulate devices under test, impose distortion on waveform (such noise) to test the ability of devices to be compliant to the standards.





#### **Research Applications**

Research centers and Universities, are key users of Arb Rider generator's series.

Complex waveform and/or sophisticated Pulses emulation based on variable edges or multilevel could be perfectly created. The combination of fast edge generation, excellent dynamic range and easy to use user interface meet perfectly scientists and engineers working on Quantum Research or on large experiments such Accelerators, Tokamak or synchrotrons to emulate signals without creating specifics test boards.

- · Emulation of detectors
- Emulation of signal sources adding noise
- Generation/playback of real-world signals
- Emulation of long PRBS sequences
- Modulating and driving laser diode

#### **Aerospace and Defense applications**

Electronic warfare signals driven by Radar or

Sonar systems perfectly match with these generators. Large BW Riders can be used on digital modulation systems for Radio Applications or others I/Q signal modulation.

Pulses may be easily generated for applications such Pulse Electron Beam or X Ray Sources, Flash X-ray Radiography, Lighting pulse simulators, high Power Microwave modulators.

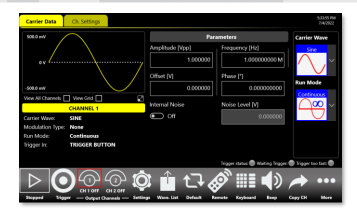
- Frequency response, intermodulation distortion and noise-figure measurements
- Phase Locked Loop (PLL) pull-in and hold range characterization
- Radar base-band signals emulation

#### **Semiconductors Test**

Emulation of complex signals generated with inclusion of noise or distortions may became an excellent way to provide Compliance Components Test to help semiconductors engineers. The fast edges and pulse generation can be used to provide characterization in fast power devices.

### Simple Rider AFG: Function Generator Mode Interface

Simple Rider AFG UI is designed for touch and it has been developed to put all the capabilities of modern Waveform Generators right at your fingertips. All instrument controls and parameters are accessed through an intuitive UI that recalls the simplicity of Tablets and modern smart phones: touch features and gestures are available to engineers and scientists to create advanced waveforms or digital patterns in few touches.



- The swipe gesture gives easy access to the output waveform parameters
- A touch-friendly virtual numeric keypad has been designed to improve the user experience on entering the data.
- Time saving shortcuts and intuitive icons simplify the instrument setup.



### Simple Rider TrueArb: True Arb Mode Interface

In **Simple Rider True-Arb** interface, the users can define complex waveforms with up to 16,384 sequence entries of analog waveforms and digital patterns, define their execution flow by means of loops, jumps and conditional branches.

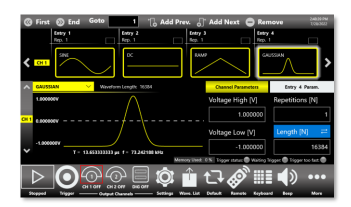
Digital output combined and synchronized with analog output signals represent an ideal tool to troubleshoot and validate digital design.

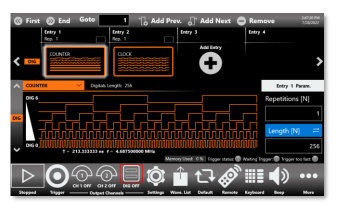
The waveform memory length of up to 4 GSamples on each channel combined with up to 16,384 and up to 4,294,967,294 repetitions, make the Arb-Rider 506x(D) and 503xD (with x=2,4,8) the ideal generator for the most demanding technical applications.

Thanks to the intuitive and easy waveform sequencer user interface, the most complex waveform scenarios can be created with just few screen touches.

Up to 4 instruments can be synchronized together in order to obtain a 32 analog – 128 digital channel generator. A dedicated synchronization bus guarantees the intra-chassis synchronization.

Arb Rider supports the standard Ethernet interface for remote control and easy customized instrument programming.

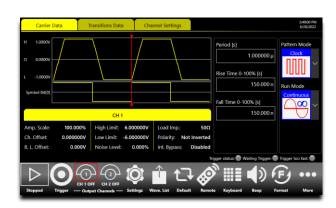




### Simple Rider SPG: Serial Pattern Generator (SPG) Mode Interface

The easiest touch screen display interface allows to create patterns scenarios, only in a few screen touches.

In summary the Data Pattern Generator provides the capability to generate PRBS patterns and up to 2MSymbols custom patterns where bit transitions can have arbitrarily user defined shapes. The ARB-RIDER-AWG5000 Serial Pattern Generator can generate patterns up to 1.5Gbaud.



The software architecture provides the possibility to easily generate the patterns in different generation modality and also gives the opportunity to modulate the patterns with internal or external signals with the purpose to generate also different effects of noise (jitter, ripple, ...).





Document name AWG-5062/5064/5068, AWG-5032D/5034D/5038D - Technical Specifications

Last Date Update: 26/01/2023

All specifications are typical unless noted otherwise. The guaranteed performances are referred to a calibrated instrument that has been stored for a minimum of 2 hours within the operating temperature range of 5°C to 40°C and after a 45-minute warm up period. Within ±10°C after auto-calibration

General Specifications				
Operating Mode	AFG Mode  True Arb Mode			
			Mode	
	AWG-5062 AWG-5062D AWG-5032D	AWG-	-5064 5064D 5034D	AWG-5068 AWG-5038D AWG-5038D
Number of Channels				
Analog	2		4 C ant	8
Digital Markers	0/8 opt. 1		6 opt. 2	0/8/16/24/32 opt. 4
	AWG-506 AWG-506 AWG-506	4	,	AWG-5062D AWG-5064D AWG-5068D AWG-5032D AWG-5034D AWG-5038D
Output Channels				
Output type	Single ended DC coupled Differential DC couple		ential DC coupled	
Output impedance	Single ended: 50 $\Omega$ Single ended: 50 $\Omega$ Differential: 100 $\Omega$			
Connectors	SMA on front panel			



DC Amplitude		
Amplitude range	±2.5 V (into 50 Ω)	$\pm 0.75$ V Se. (into 50 $\Omega$ ) $\pm 1.5$ V Diff. (into 100 $\Omega$ )
Resolution	100μV (nom), 5 digits	
Amplitude accuracy (guaranteed)	±(1% of  setting  + 5mV)	±(1% of  setting  + 2mV) <sup>1</sup>
DC Baseline Hardware Offset (Common mode offset)		
Resolution	< 4 mV or 4 digits	
Range (50 $\Omega$ into 50 $\Omega$ )	-2.5 V to +2.5 V	-2 V to +2 V
Range (50 $\Omega$ into High Z load)	-2.5 V to +2.5 V	-4 V to +4 V
Accuracy (50 $\Omega$ into 50 $\Omega$ ) (guaranteed)	± (1% of  setting  + 5 mV)	
<b>AC Accuracy</b> (1 kHz sine wave, 0 V offset, $> 5 \text{ mV}_{p-p}$ amplitude, 50 $\Omega$ load) (guaranteed)	± (1% of setting [Vpp] + 5mV) <sup>1</sup>	

True Arb - Baseband mode specifications		
	AWG-5062 AWG-5064 AWG-5068	AWG-5062D AWG-5064D AWG-5068D AWG-5032D AWG-5034D AWG-5038D
General specifications		
Operating Mode	Variable clock (True Arbitrary) – Baseband mode	
Sample Rate	1 S/s to 6.16 GS/s (AWG-506x/506xD, x = 2,4,8) 1 S/s to 3 GS/s (AWG-503xD, x = 2,4,8)	
Sin(x)/x -3dB bandwidth	2.72 GHz @ 6.16GS/S (AWG-506x/506xD) 1.32 GHz @ 3 GS/S (AWG-503xD)	
Run Modes	Continuous, Triggered Continuous, Single/Burst, Stepped, Advanced	

 $<sup>^{1}</sup>$  The specification is guarantee in the range 0% to 90% of full sale output



Vertical Resolution	16 bit	
Max Waveform Length	2G samples per channel (4G samples optional)	
Waveform Granularity	1 if the entry length 32 if entry length is ≥ 1.	·
Sequence Length	1 to 1	6384
Sequence Repeat Counter	1 to 42949672	294 or infinite
Timer		
Range	20 ns to 1.3	39 seconds
Resolution	± 1 sampling	clock cycle
Analog Channel to Channels skew Range Resolution Accuracy Initial skew  Calculated bandwidth (0.35 / rise or fall time)  SFDR @ 100 MHz (measured across DC to Fs/2, excluding fsa - 2*fout and fsa- 3*fout and excluding harmonic.  Fsa= 6.16 Gsa/s for AWG-506x(D) models Fsa= 3 Gsa/s for AWG-503xD models	0 to 2. 100 ±(1% of setti < 20 ≥ 2 GHz < -80 dBc	of to fing + 20 ps)
SFDR (measured across DC to Fs/2, excluding fsa - 2*fout and fsa- 3*fout and excluding harmonic.  Fsa= 6.16 Gsa/s for AWG-506x(D) models  Fsa= 3 Gsa/s for AWG-503xD models  Rise/fall time (1 V <sub>p-p</sub> single-ended 10% to 90%)	$1\mu$ Hz to ≤ 600MHz: < -80dBc 600MHz to ≤ 1.5GHz: < -75dBc 1.5GHz to ≤ 2GHz: < -65dBc 2GHz to ≤ 3GHz: < -55dBc ≤ 175 ps	$1 \mu Hz \text{ to} < 100 \text{MHz:} < -90 \text{dBc}$ $100 \text{MHz to} \le 600 \text{MHz:} < -82 \text{dBc}$ $600 \text{MHz to} \le 1.5 \text{GHz:} < -75 \text{dBc}$ $1.5 \text{GHz to} \le 2 \text{GHz:} < -70 \text{dBc}$ $2 \text{GHz to} \le 3 \text{GHz:} < -62 \text{dBc}$ $\le 155 \text{ ps} \text{ (AWG-506xD)}$
		≤ 320 ps (AWG – 503xD)





Rise/fall time (1 V <sub>p-p</sub> single-ended 20% to 80%)	≤ 110 ps	≤ 100 ps (AWG–506xD) ≤ 200 ps (AWG–503xD)
Overshoot (1 V <sub>p-p</sub> single-ended)	<5%	<6%
Random jitter on clock pattern (rms, typical)	< 2 ps	

True Arb - RF Mode specifications (optional for AWG-506x/506xD only)			
	AWG-5062 AWG-5064 AWG-5068	AWG-5062D AWG-5064D AWG-5068D	
General specifications			
Operating Mode	Variable clock (True	Arbitrary) – RF mode	
incluOutput Sample Rate	8.5 GS/s to	8.5 GS/s to 12.32 GS/s	
Sin(x)/x	5.04 Ghz @	2 12.32GS/S	
RF Modulation	I/Q quadrature		
RF Carrier count per output channel	Single Carrier (2 components I0,Q0 for channel)  Double Carrier (4 components, I0,Q0 and I1,Q1 for channel)		
RF Carrier Frequency range	0 up to 6 GHz		
RF Carrier Frequency resolution	1 mHz		
RF Carrier Phase	Programmable		
I/Q Component Data Rate	1/8 of the Output Sample rate		
I/Q Component Prescaler	0 to 2^32		
Run Modes	Continuous, Triggered Continuous, Single/Burst, Stepped, Advanced		
I/Q Component Vertical Resolution	16 bit		
I/Q Component Waveform Length	32M to 500M samples for component (up to 1G sample optional)		



I/Q Component Waveform Granularity	1 if the entry length is > 104 samples 8 if entry length is ≥ 32 and ≤ 104 samples		
Sequence Length	1 to 16384		
Sequence Repeat Counter	1 to 4294967294 or infinite		
Timer			
Range	20 ns to 1.39 seconds		
Resolution	± 1 Component sampling clock cycle		
I/Q Component to Component skew			
Range	0 to [16200 * 8/Output Sampling Clock] s		
Resolution	[8/Output Sampling Clock] s		
Accuracy	±(1% of setting + 20 ps)		
Initial skew	< 20 ps		

AFG Mode Specifications			
	AWG-5062 AWG-5064 AWG-5068	AWG-5062D AWG-5064D AWG-5068D AWG-5032D AWG-5034D AWG-5038D	
General Specifications			
<b>Amplitude</b> Range	0 to 5Vpp (into 50 Ω)	0 to 3Vpp Diff. (into 100 $\Omega$ ) 0 to 1.5Vpp Se. (into 50 $\Omega$ )	
Resolution	100μV (nom), 5 digits		
Operating mode	DDS mode		
Standard Waveforms	Sine, Square, Pulse, Ramp, more (Noise, DC, Sin(x)/x, Gaussian, Lorentz, Exponential Rise, Exponential Decay, Haversine		
Run Modes	Continuous, modul	ation, sweep, burst	



Arbitrary Waveforms	Vertical resolution: 16-bit Waveform length: 16,384 points	
Internal Trigger Timer  Range  Resolution  Accuracy	10.4 ns to 88 s 80 ps ±(0.1% setting + 5 ps)	
Sine Waves		
Frequency Range Sine (50 $\Omega$ into 50 $\Omega$ ) $^2$	1 μHz to ≤ 1 GHz: 5Vpp 1 GHz to ≤ 2 GHz: 4Vpp	AWG-506xD:  1 μHz to ≤ 2 GHz: 3Vpp Diff  1 μHz to ≤ 2 GHz: 1.5Vpp Se.  AWG-503xD:  1 μHz to ≤ 1 GHz: 3Vpp Diff  1 μHz to ≤ 1 GHz: 1.5Vpp Se.
Flatness	DC to 2 GHz: ±0.5 dB (1 Vpp, relative to 1 kHz)	AWG-506xD:  DC to 2 GHz: ±0.5 dB  (1 Vpp diff., relative to 1 kHz)  AWG-503xD:  DC to 1 GHz: ±0.5 dB  (1 Vpp diff., relative to 1 kHz)
Harmonic Distortion (1 V <sub>p-p</sub> )	$1\mu$ Hz to ≤ 20kHz < -75dBc 20kHz to ≤ 400MHz < -70dBc 400MHz to ≤ 1GHz < -60dBc 1GHz to ≤ 2GHz < -55dBc	-
Total Harmonic Distortion (1 V <sub>p-p</sub> )	10 Hz to 20 kHz < 0.05%	-

<sup>&</sup>lt;sup>2</sup> Amplitude doubles on HiZ load



Spurious (measured across DC to 3.08Ghz for AWG-506x/606xD models and DC to 1.5Ghz for AWG-503x models) <sup>3</sup>	1μHz to ≤ 500MHz: < -75dBc 500MHz to ≤ 1.5GHz: < -70dBc 1.5 GHz to ≤ 2GHz: < -55 dBc	$1\mu Hz$ to $\leq 250 MHz$ : $< -85 dBc$ $250 MHz$ to $\leq 500 MHz$ : $< -80 dBc$ $500 MHz$ to $\leq 1.5 GHz$ : $< -70 dBc$ $1.5 GHz$ to $\leq 2 GHz$ : $< -60 dBc$
Phase Noise (1 V <sub>p-p</sub> , 10 kHz offset)		27 dBc/Hz typ.
		23 dBc/Hz typ. 5 dBc/Hz typ.
Square Waves		- u_u,
Frequency Range	1μHz to ≤ 770 MHz	AWG-506xD:
		1 μHz to ≤ 770 MHz
		AWG-503xD:
		1 μHz to ≤ 385 MHz
Rise/fall time (10% to 90%)	400 ps (AWG-506x/506xD)	
	800 ps (AWG-503xD)	
Rise/fall time (20% to 80%)	300 ps (AWG-506x/506xD)	
	600 ps (AWG-503xD)	
Overshoot (1 V <sub>p-p</sub> )	<2%	
Jitter (rms)	<2 ps	
Pulse Waves		
Frequency Range	1μHz to ≤ 770 MHz	AWG-506xD:
		1 μHz to ≤ 770 MHz
		AWG–503xD:
		AvvG=303xD. 1 μHz to ≤ 385 MHz
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<sup>&</sup>lt;sup>3</sup> For AWG-5062/5064/5068 models the spurious are evaluated @ 1Vpp single ended nominal output amplitude. For AWG-5062D/5064D/5068D models and 5032D/5034D/5038D the SFDR is evaluated @ 1Vpp differential nominal output amplitude provided to the spectrum analyzer through a Minicircuit TC1-1-13M+ balun.



Pulse width	500 ps to (Period – 500 ps) <sup>4</sup> (AWG–506x/506xD)	
	1 ns to (Period – 1 ns) <sup>5</sup> (AWG–503xD)	
Pulse width Resolution	20 ps (	or 15 digits
Pulse duty	0.1% to 99.9% (limitat	tions of pulse width apply)
Leading/trailing edge transition time (10%	400 ps to 1000 s	(AWG-506x/506xD)
to 90%)	800 ps to 1000	0 s (AWG-503xD)
Leading/trailing edge transition time (20%	300 ps to 1000s	(AWG-506x/506xD)
to 80%)	600 ps to 100	0s (AWG-503xD)
Transition time Resolution	2 ps or 15 digits	
Overshoot (1 V <sub>p-p</sub> )	< 2%	
Jitter (rms, with rise and fall time ≥ 400ps)	<2 ps	
Double Pulse Waves		
Frequency Range	1μHz to ≤ 385 MHz: 10Vpp	AWG-506xD:
(Where Vpp=  Vpp1  +  Vpp2 )		1 μHz to ≤ 385 MHz: 6Vpp Diff.
		1 μHz to ≤ 385 MHz: 3Vpp Se.
		AWG-503xD:
		1 μHz to ≤ 192.5MHz: 6Vpp Diff.
		1 μHz to ≤ 192.5 MHz: 3Vpp Se.
Other Pulse Parameters	Same as Pulse Waves	
Ramp Waves		
Frequency Range	1 μHz to 75 MHz (AWG-506x/506xD)	
	1 μHz to 37.5 MHz (AWG-503xD)	
Linearity (< 10 kHz, 1 V <sub>p-p</sub> , 100%)	≤ 0.1%	

 $<sup>^4</sup>$  Below 500 ps width, the pulse amplitude will have some reduction respect to the set value  $^5$  Below 1ns width, the pulse amplitude will have some reduction respect to the set value



Symmetry	0% to 100%	
Other Waves		
Frequency Range		
Exponential Rise, Exponential Decay	1 μHz to 75 MHz (AWG–506x/506xD) 1 μHz to 37.5 MHz (AWG–503xD)	
Sin(x)/x, Gaussian, Lorentz, Haversine	1 μHz to 150 MHz (AWG–506x/506xD) 1 μHz to 75 MHz (AWG–503xD)	
Additive Noise		
Bandwidth (-3 dB)	2 GHz	
Level	0 V to 2.5 V - abs(carrier max value [V <sub>pk</sub> ])	0 V to 0.75 V Single Ended - abs(carrier max value [V <sub>pk</sub> ]) 0 V to 1.5 V Differential - abs(carrier max value [V <sub>pk</sub> ])
Resolution	1 mV	
Arbitrary		
Number of Samples	2 to 16384	
Frequency range	1 μHz to ≤ 770 MHz (AWG–506x/506xD) 1 μHz to ≤ 385 MHz (AWG–503xD)	
Analog Bandwidth (-3 dB)	950 MHz (AWG-506x/506xD) 470 MHz (AWG-503xD)	
Rise/fall time (10% to 90%)	400 ps (AWG-506x/506xD) 800 ps (AWG-503xD)	
Rise/fall time (20% to 80%)	300 ps (AWG-506x/506xD) 600 ps (AWG-503xD)	
Jitter (rms)	< 2	? ps



Frequency Resolution	
Sine, square, pulse, arbitrary, Sin(x)/X	1 μHz or 15 digits
Gaussian, Lorentz, Exponential Rise,	1 μHz or 14 digits
Exponential Decay, Haversine	
Frequency Accuracy	
Non-ARB	± 2.0 ppm of setting   ± 500 ppb of setting (Opt.)
ARB	$\pm$ 2.0 ppm of setting ±1 $\mu Hz$   $\pm$ 500 ppb of setting ±1 $\mu Hz (\mbox{Opt.})$
Modulations	
Amplitude Modulation (AM)	
Carrier waveforms	Standard waveforms (except Pulse, DC and Noise), ARB
Modulation source	Internal or external
Internal modulating waveforms	Sine, Square, Ramp, Noise, ARB
Modulating frequency	Internal: 500 μHz to 61 MHz, External: 10 MHz max.
Depth	0.00% to 120.00%
Frequency Modulation (FM)	
Carrier waveforms	Standard waveforms (except Pulse, DC and Noise), ARB
Modulation source	Internal or external
Internal modulating waveforms	Sine, Square, Ramp, Noise, ARB
Modulating frequency	Internal: 500 μHz to 61 MHz, External: 10 MHz max.
Peak deviation	DC to 2 GHz (AWG-506x/506xD)
	DC to 1 GHz (AWG-503xD)
Phase Modulation (PM)	
Carrier waveforms	Standard waveforms (except Pulse, DC and Noise), ARB
Modulation source	Internal or external
Internal modulating waveforms	Sine, Square, Ramp, Noise, ARB
Modulating frequency	Internal: 500 μHz to 61 MHz, External: 10 MHz max.
Phase deviation range	0° to 360°
Frequency Shift Keying (FSK)	
Carrier waveforms	Standard waveforms (except Pulse, DC and Noise), ARB
Modulation source	Internal or external
Internal modulating waveforms	Square



Hop frequency	DC to 2 GHz (AWG-506x/506xD)
	DO 10 2 OF 12 (AVVG-300A/300AD)
	DC to 1 GHz (AWG-503xD)
Number of keys	2
Phase Shift Keying (PSK)	
Carrier waveforms	Standard waveforms (except Pulse, DC and Noise), ARB
Modulation source	Internal or external
Internal modulating waveforms	Square
Key rate	Internal: 500 μHz to 61 MHz, External: 10 MHz max.
Hop phase	0° to +360°
Number of keys	2
Pulse Width Modulation (PWM)	
Carrier waveforms	Pulse
Modulation source	Internal or external
Internal modulating waveforms	Sine, Square, Ramp, Noise, ARB
Modulating frequency	Internal: 500 μHz to 61 MHz, External: 10 MHz max.
Deviation range	0% to 50% of pulse period
Sweep	
Туре	Linear, Logarithmic, staircase, and user defined
Waveforms	Standard waveforms (except Pulse, DC and Noise), ARB
Sweep time	30 ns to 2000 s
Hold/return times	0 to (2000 s – 30 ns)
Sweep/hold/return time resolution	15 ns or 12 digits
Total sweep time accuracy	≤ 0.4%
Start/stop frequency range	AWG-506x/506xD:
	Sine: 1 μHz to 2 GHz, Square: 1 μHz to 770 MHz
	AWG-503xD:
	Sine: 1 μHz to 1 GHz, Square: 1 μHz to 385 MHz
Trigger source	Internal/External/Manual





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Waveforms

Туре

Burst count

Standard waveforms (except DC and Noise), ARB

Trigger or gated

1 to 4,294,967,295 cycles or Infinite

## Data Pattern Generator (DPG) Specifications - Optional

for AWG 506X/506XD models only (where X = 2,4,8)

	AWG-5062 AWG-5064 AWG-5068	AWG-5062D AWG-5064D AWG-5068D
General Specifications		
Operating mode Pattern types Run Modes	Clock Pattern, Custom Pattern, Pu Pattern, Pu Continuous, modulation, burst	eam Pattern generator n, PRBS pattern, Go-Through alse Pattern (Triggered, Gated, Continuous
Internal Trigger Timer	trigge	ered)
Resolution Accuracy	80	to 88 s ps ting + 5 ps)



Transition Specifications	
Tansition peculiarity	Arbitrarily user defined transition shapes
	Programmable duration for any transition
Transitions types	Arbitrary, predefined
Transitions memory length	64 points
Predefined transition Shapes	Sine, Square, Pulse, Ramp_up, Ramp_down, DC, Sin(x)/x
	Gaussian, Lorentz, Exponential Rise, Exponential Decay,
	Haversine
Transition duration[0-100%]	500ps to Symbol duration for Custom,PRBS and Go-Through
	pattern
	500ps to Period/2 for Clock Pattern
	500ps to (Period-500ps) for Pulse Pattern
Clock Pattern	
Max clock pattern frequency	750 MHz
Pattern levels	2 levels
Overshoot (1 V <sub>p-p</sub> )	< 2%
Jitter (rms)	< 2 ps
Custom Pattern	
Max custom pattern rate	Up to 1,5 Gbaud
Pattern levels	2, 3 or 4 levels
Predefined custom patterns	Zero, one, clock, counter
Pattern memory	Up to 2 MBit (2 levels)
	Up to 1 MSymbols (3 or 4 levels)
Pattern length resolution	1 bit
Min pattern length	4 bits
Overshoot (1 V <sub>p-p</sub> )	< 2%
, FF/	



PRBS Pattern	
Max PRBS pattern rate	Up to 1,5 Gbaud
Pattern levels	2 levels
PRBS types	PRBS -7,9,11,15,23,31
Overshoot (1 V <sub>p-p</sub> )	< 2%
Oversmoot (1 vp-p)	1270
Go-Through Pattern	
Max Go-Through pattern rate	Up to 1,5 Gbaud
Pattern levels	2,3 or 4 levels
Max External Pattern Rate	Up to 10Mbit/s
Overshoot (1 V <sub>p-p</sub> )	< 2%
Pulse Pattern	
Max Pulse pattern frequency	Up to 1 GHz
Pattern levels	2 Levels
Min Rise/Fall time (0-100%)	500 ps
Min Pulse Width	1 ns
Overshoot (1 V <sub>p-p</sub> )	< 2%
Pattern Modulation	
Amplitude Modulation (AM)	
Carrier patterns	All types
'	
Modulation source	Internal or external
Internal modulating waveforms	Sine, Square, Triangular, Ramp_up, Ramp_down, DC,
	Sin(x)/x, Gaussian, Lorentz, Exponential Rise, Exponential
	Decay, Haversine, Noise, ARB
Modulating frequency	Internal: 500 μHz to 61 MHz, External: 10 MHz max.
Depth	0.00% to 120.00%
Frequency Modulation (FM)	
Carrier patterns	All types
Carrier patterns	All types



Modulation source	Internal or external
Internal modulating waveforms	Sine, Square, Triangular, Ramp_up, Ramp_down, DC, Sin(x)/x, Gaussian, Lorentz, Exponential Rise, Exponential Decay, Haversine, Noise, ARB
Modulating frequency	Internal: 500 μHz to 61 MHz, External: 10 MHz max.
Peak deviation	DC to 300 MSymbols/s
Phase Modulation (PM)	
Carrier patterns	All types
Modulation source	Internal or external
Internal modulating waveforms	Sine, Square, Pulse, Ramp_up, Ramp_down, DC, Sin(x)/x, Gaussian, Lorentz, Exponential Rise, Exponential Decay, Haversine, Noise, ARB
Modulating frequency	Internal: 500 μHz to 61 MHz, External: 10 MHz max.
Phase deviation range	0° to 360°
Frequency Shift Keying (FSK)	
Carrier patterns	All types
Modulation source	Internal or external
Internal modulating waveforms	Square
Key rate	Internal: 500 μHz to 61 MHz, External: 10 MHz max.
Hope Symbol Rate	1uSymbols/s to 1.5 GSymbols/s for Custom and PRBS pattern 1uHz to 750 MHz for Clock pattern
Number of keys	2
Phase Shift Keying (PSK)	
Phase Shift Keying (PSK)  Carrier patterns	All types



Square
Internal: 500 μHz to 61 MHz, External: 10 MHz max.
0° to +360°
2
All types
Block mode or Bit mode
1 to 4,294,967,295 cycles or Infinite

Timing and Clock	
Sampling Rate	
Range	AWG-506x/506xD:
	1 S/s Up to 6.16 GS/s
	(1 S/s to 12.32 GS/S in RF mode)
	AWG-503xD:
	1 S/s Up to 3GS/s
Resolution	32 Hz
Accuracy	± 2.0 ppm   ± 500 ppb (Opt.)
Digital outputs (Optional)	
Output Channels	
Connectors	Mini-SAS HD connector on rear panel
	(custom pin-out)
Number of connectors	1,2,4
Number of outputs	8-bits,16-bits,32-bits
Output impedance	100 Ω differential
Output type	LVDS



Rise/fall time (10% to 90%)	< 1 ns
Jitter (rms)	20 ps
Maximum update rate	1.54 Gbps per channel (AWG-506x/506xD) 750 Mbps per channel (AWG-503xD)
Memory depth	512M Samples per digital channel (up to 1G optional)
8 bit LVDS to LVTTL Converter Probe (Optional AT-DTLL8)	
Output connector	20 position 2.54 mm 2 Row IDC Header
Output type	LVTTL
Output impedance	50 Ω nominal
Output voltage	0.8V to 3.8V programmable in group of 8 bits
Maximum Update Rate	125 Mbps@0.8V and 400 Mbps@3.6V
Dimensions	W 52 mm – H 22 mm – D 76 mm
Input Connector	Proprietary standard
Cable Length	1 meter
Cable Type	Proprietary standard
Proprietary Mini SAS HD to SMA cable (Optional)	
Output connector	SMA
Output type	LVDS
Number of SMA	16 (8 bits)
Cable type	Proprietary standard
Cable Length	1 meter



Auxiliary input and output characteristics	
Sync in/out	
Connector type	Infiniband 4X connector on rear panel (custom pinout)
Master to Slave delay (typical)	TBD
Marker Output	
Connector type	SMA on front panel
Number of connectors	1/2/4
Output impedance	50 Ω
Output level (into 50 $\Omega$ )	
Voltage Window	
Amplitude	-0.5V to 1.65V
Resolution	100 mVpp to 2.15 Vpp
Accuracy	4.501/
	1 mV ±(5% setting + 25 mV)
	±(576 Setting + 25 mv)
Switching characteristics	
Max Update Rate (True Arb Mode)	6.16 Gbps (AWG-506x/506xD)
	3 Gbps (AWG-503xD)
Max Data Rate (True Arb Mode)	>4 Gbps @ 1Vpp swing (AWG-506x/506xD)
	3 Gbps @ 1Vpp swing (AWG-503xD)
Max Frequency (AFG Mode)	96.5 MHz (continuous mode)
Rise/fall time (10% to 90%, 2 Vpp)	<150 ps
Jitter (rms)	<10 ps
Marker out to analog channel skew	
Range	True Arb Mode:0 to 2.3µs AFG Mode:0 to 11 sec. in Contin. Mode, 0 to 2.3 µs in Trig. Mode
Resolution	True Arb Mode:
	1/64 of DAC sampling period (AWG-506x/506xD)
	1/32 of DAC sampling period (AWG-503xD)



	AFG Mode:5 ps
Accuracy	±(1% of setting + 5 ps)
Initial skew	< 20 ps
Trigger/Event Inputs	
Connector	SMA on the Front Panel
Number of Trigger Inputs	2 (Trig.in 1, Trig.in 2)
Input impedance	50Ω / 1kΩ
Slope/Polarity	Positive or negative or both
Input damage level	< -15 V or > +15 V
Threshold control level	-10 V to 10 V
Resolution	50 mV
Threshold control accuracy	±(10% of  setting  + 0.2 V)
Input voltage swing	0.5 V <sub>P-P</sub> minimum
Minimum pulse width (1 V <sub>p-p</sub> )	3 ns
Trigger/gate input to Analog Output delay	Slow (synchronous) trigger
	AFG mode: < 355 ns (< 405 ns in triggered sweep mode)
	True Arb mode: <1550 * DAC clock period(ns) + 10 ns
	Fast (asynchronous) trigger
	AFG mode: < 335 ns (< 385 ns in triggered sweep mode)
	True Arb mode: <1360 * DAC clock period(ns) + 27 ns
Trigger In to output jitter (rms)	AFG mode: < 20 ps
	True Arb mode: 0.29*Dac clock period
Trigger In programmable delay range	0ps to 2418ps
Trigger In programmable delay resolution	78ps
Maximum Frequency	AFG: 65 MTps on Rising/Falling Edge, 80 MTps on Both Edges True Arb mode: 1/ (Period of the Analog Waveform + 48



	DAC Clock period)  MTps = Mega Transitions per second	
Reference clock input		
Connector type	SMA on rear panel	
Input impedance	50 Ω, AC coupled	
Input voltage range	0.2Vpp to 2Vpp	
Damage level	Maximum Input voltage: -0.3V to 3.6V	
	Maximum input power: 30 dBm (50 Ω)	
Frequency range	5 MHz to 200 MHz	
Frequency Resolution	1 Hz	
Reference clock output		
Connector type	SMA on rear panel	
Output impedance	50 Ω, AC coupled	
Frequency	10 MHz TCXO   100 MHz VCOCXO (Optional)	
Initial accuracy @ 25 °C	± 1.0 ppm   ± 500 ppb (Opt.)	
Aging	± 1.0 ppm/year   ± 500 ppb/year (Opt.)	
Stability vs. temperature	± 1 ppm   ± 50 ppb(Opt.)	
Amplitude	1.65 Vpp	
Phase Noise @ 20 MHz carrier	-120 dBc/Hz at 100 Hz ; -140 dBc/Hz at 1KHz;-150 dBc/Hz at 10 KHz	
Phase Noise @ 100 MHz carrier(Opt.)	-120 dBc/Hz at 100 Hz;-145 dBc/Hz at 1KHz;-150 dBc/Hz at 10 KHz	
External Clock Input		
Connector type	SMA on rear panel	
Input impedance	50 Ω, AC coupled	
Frequency <sup>6</sup>	<u>True Arb</u> :	
	SampleRate / N where:	
	N = 4, 8, 16, 32 and SampleRate = 3.08 <sup>7</sup> ÷6.16 GSps	
	N = 2, 4, 8, 16, 32 and SampleRate = 3.08 <sup>7</sup> ÷5.0 GSps	

 $<sup>^6</sup>$  When using the External Clock Input the SampleRate must be in the range 3.08÷6.16 GHz for AWG-506X/506XD and must be in the range 1.5÷3 GHz for AWG-503XD, with  $X=2,\!4,\!8.$ 



	N = 2, 4, 8, 16 and SampleRate = 1.54÷3.08 <sup>7</sup> GSps N = 1, 2, 4, 8, 16 and SampleRate = 1.54÷2.5 GSps
	AFG: 192.5 MHz, 385 MHz, 770 MHz or 1540 MHz (selectable)
Input Power Range	+0 dBm to +10 dBm
Damage Level	15 dBm
	10 02
Sync Clk Out	
Connector type	SMA on rear panel
Output impedance	50 Ω, AC coupled
Frequency	AFG Mode:
	6.16Ghz / N where N=16, 32, 64,, 2048
	True Arb Mode:
	Sampling Rate/N, N=16, 32,,, 2048 (AWG–506x/506xD)
	2 * Sampling Rate/N, N=16, 32,,, 2048 (AWG–503xD)
Amplitude	1Vpp into 50 Ohm
External Modulation input	
Connector type	SMA on rear panel
Input impedance	10 ΚΩ
Number of inputs	1
Bandwidth	10 MHz with 50 MS/s sampling rate
Input voltage range	-1 V to +1 V (except FSK, PSK).
	FSK, PSK: 0V÷3.3V with 1.65V fixed threshold
Vertical resolution	12-bit
Pattern Jump In (optional)	
Connector type	DSUB15
Input signals	DATA[07] + Data_Select + Load
Internal Data Width	14 bit, multiplexed using Data_Select
	I .

 $<sup>^{7}\,\</sup>mathrm{For}\,\mathrm{AWG\text{-}503xD}$  models the max Sampling rate is limited to 3Gsps





Number of addressable entries	16384
Data Rate	DC to 1 MHz
Input Range	VIL = 0V to $0.8V / VIH = 2V$ to $3.3V$
Impedance	Internal 1kΩ pull-up resistor to Vcc (3.3V)

Power	
Source Voltage and Frequency	100 to 240 VAC ±10% @ 45-66 Hz
Max. power consumption	Max. 100W (AWG 5062/5062D/5032D)
	Max. 200W (AWG 5064/5064D/5034D)
	Max. 300W (AWG 5068/5068D/5038D)
Environmental characteristics	
Temperature (operating)	+5 °C to +40 °C (+41 °F to 104 °F)
Temperature (non-operating)	-20 °C to +60 °C (-4 °F to 140 °F)
Humidity (operating)	5% to 80% relative humidity with a maximum wet bulb temperature of 29°C at or below +40°C, (upper limit de–rates to 20.6% relative humidity at +40°C). Non- condensing.
Humidity (non-operating)	5% to 95% relative humidity with a maximum wet bulb temperature of 40°C at or below +60°C, upper limit de–rates to 29.8% relative humidity at +60°C. Non- condensing.
Altitude (operating)	3,000 meters (9,842 feet) maximum at or below 25°C
Altitude (non-operating)	12,000 meters (39,370 feet) maximum
EMC and safety	CE compliant
Safety	EN61010-1
Main Standards	EN 61326-1:2013 – Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements





Immunity	EN 61326-1:2013
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Contam analiintian	
System specifications	
Display	7 inch, 1024x600, capacitive touch LCD
Operative System	Windows 10
External Dimensions	W 445 mm – H 135 mm – D 320 mm
	(3U 19" rackmount)
Weight	Max. 26.45 lbs (12 Kg)
Front panel connectors	CH N OUTPUT (SMA) where N=2,4,8 depending on the model
	MARKER N OUT (SMA) where N=1,2,4 depending on the model
	TRG IN N(SMA) where N =1,2
	2 USB 3.0 ports
Rear panel connectors	Ref. Clk. IN (SMA) Ref. Clk. Out (SMA) Ext. Mod. IN (SMA) Sync Clk Out (SMA) Ext Clk IN(SMA) Sync IN (Infiniband 4X) Sync OUT (Infiniband 4X) Pattern Jump In (DSUB15) (AWG-5000-FSS opt. only)
	POD X[70] where X=A,B,C,D depending on the model (Customized Mini SAS HD)
	External Monitor ports (one or more)
	2 USB 2.0 ports or more
	4 USB 3.0 ports
	Ethernet port (10/100/1000BaseT Ethernet, RJ45 port)
	2 PS/2 keyboard and mouse ports
	2 DPI ports
	1 DVI port
Hard Disk	1 TB SSD or better
Processor	Intel® Pentium 3.7 GHz (or better)
Processor Memory	32 GB or better





### **Table of Available Models**

Item	Description
AWG5062	2 CH   6.16 GS/s   2048Mpts per CH   5Vpp on 50 Ohm Single Ended Output
AWG5062D	2 CH   6.16 GS/s   2048Mpts per CH   1.5Vpp on 50 Ohm Differential Output
AWG5032D	2 CH   3 GS/s   2048Mpts per CH   1.5Vpp on 50 Ohm Differential Output
AWG5064	4 CH   6.16 GS/s   2048Mpts per CH   5Vpp on 50 Ohm Single Ended Output
AWG5064D	4 CH   6.16 GS/s   2048Mpts per CH   1.5Vpp on 50 Ohm Differential Output
AWG5034D	4 CH   3 GS/s   2048Mpts per CH   1.5Vpp on 50 Ohm Differential Output
AWG5068	8 CH   6.16 GS/s   2048Mpts per CH   5Vpp on 50 Ohm Single Ended Output
AWG5068D	8 CH   6.16 GS/s   2048Mpts per CH   1.5Vpp on 50 Ohm Differential Output
AWG5038D	8 CH   3 GS/s   2048Mpts per CH   1.5Vpp on 50 Ohm Differential Output





# **Table of Options and Accessories**

Item	Description	
Options		
AWG5062-4G	4G Memory license for AWG5062 or AWG5062D or AWG5032D	
AWG5064-4G	4G Memory license for AWG5064 or AWG5064D or AWG5034D	
AWG5068-4G	4G Memory license for AWG5068 or AWG5068D or AWG5038D	
AWG506x-8 DIG	AWG506x-8DIG 8CH Dig license for AWG506x or AWG506xD or AWG503xD	
AWG506x-16 DIG	AWG506x-16DIG 16CH Dig license for AWG506x or AWG506xD or AWG503xD	
AWG506x-32 DIG	AWG506x-32DIG 32CH Dig license for AWG506x or AWG506xD or AWG503xD	
AWG5062-WAR	3 years warranty extension for AWG5062 or AWG5062D or AWG5032D	
AWG5064-WAR	3 years warranty extension for AWG5064 or AWG5064D or AWG5034D	
AWG5068-WAR	3 years warranty extension for AWG5068 or AWG5068D or AWG5038D	
AWG-5062-PAT	Serial Pattern Generator (SPG) for AWG5062 or AWG5062D	
AWG-5064-PAT	Serial Pattern Generator (SPG) for AWG5064 or AWG5064D	
AWG-5068-PAT	Serial Pattern Generator (SPG) for AWG5068 or AWG5068D	
AWG-5000-FSS	AWG-5000 Fast Sequence Switch	
AWG-5062-RF	12.32 GS/s RF mode for AWG5062 or AWG5062D	
AWG-5064-RF	12.32 GS/s RF mode for AWG5064 or AWG5064D	
AWG-5068-RF	12.32 GS/s RF mode for AWG5068 or AWG5068D	
	Accessories	
RIDER-AWG-SYNC	Synchronization cable	
RIDER-MINI-SAS-HD	Mini Sas HD cable for digital probe, 8 Differential signal	
AT-DTTL8	LVDS to LVTTL digital adapter probe	
AT-LVDS-SMA8	LVDS to SMA digital adapter cable	
GPIB / USB-TMC	GPIB and USBTMC Ports for Remote Control	
RIDER-RACK	Rackmount kit for Rider series instruments (Pulse, Func., Arb.)	
SSD-250	Additional 250GB Solid State Disk for RIDER series	
SSD-500	Additional 500GB Solid State Disk for RIDER series	
SSD-1000	Additional 1TB Solid State Disk for RIDER series	