



Time to Reinvent advance signal generation

ARB Rider 2182 / 2184 Technical Datasheet



2–4 CHANNELS / 180 MHz ALL-IN-ONE: Function Generator, Arb Generator and Digital Pattern Generator

- 2 or 4 Analog Channels
- 600 MS/s (1.2 GS/s with x2 interpolation)
- 16-bit Vertical Resolution
- 180 MHz Bandwidth
- Up to 12V_{p-p} into 50Ω load
- Up to 256Mpts Waveform Memory per Channel
- 8 Digital Channels in synchronous with analog Generation
- Simple Rider™ UI: designed for touch AWG/AFG user interfaces.

Key performance specifications

- AFG Mode
 - 180 MHz Sine Waveforms
 - 1.2 GS/s fixed
 - o 16-bit vertical resolution
 - o Amplitude up to $12V_{p-p}$ into 50Ω load
 - Improved DDS based technology
- AWG Mode
 - 600 MS/s Variable Clock (1.2 GS/s with x2 Interpolation)
 - 16-bit vertical resolution
 - 8-bit digital channels
 - Up to 256 Mpts Waveform Memory per Channel
 - 160 MHz Calculated Bandwidth
 - \circ Amplitude up to $12V_{p-p}$ into 50Ω load

Features & Benefits

- Sample rate can be programmed in from 1 S/s to 600 MS/s (1 S/s to 1.2 GS/s with 2x interpolation), with 16-bit vertical resolution, ensuring exceptional signal integrity
- Arbitrary waveform memory up to 256 Mpts for each analog channel
- Mixed Signal Generation 2 or 4 Analog channels with 8 synchronized Digital Channels for debugging and validating digital design
- Two operation modes Simple Rider AFG (DDS AFG mode) and True Arb (variable clock Arbitrary AWG mode)
- Digital outputs provide up to 600Mb/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 7" touch screen, front panel buttons and knob
- Compact form factor, convenient for bench top and fully fit with 3U – 10" rackmount standard
- LAN interfaces for remote control



Applications areas

Automotive



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

The Arb Rider 2182 / 2184 combining 600 MS/s (1.2 GS/s with 2x interpolation) with 16 bit vertical resolution, represents an ideal tool for successfully addressing the new testing challenges in automotive.

- CAN, CAN-FD, LIN, Flexray, SENT emulation
- EMI debugging, troubleshooting and testing
- Electrical standards emulation up to 12Vp-p
- Power MOSFET circuitry in automotive electronics optimization

IoT and Ind 4.0 perfect RF Modulator



Arb and Function Riders will be the iconic instrument for this application. 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 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.

- Clock and Sensor signals generation
- MOSFET gate drive amplitude signal emulation
- Power up sequences of IC using the low (0 Ω) output impedance feature



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



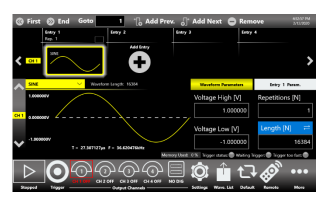
Simple Rider TrueArb: AWG and DPG Mode Interface

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 256 Mpoints on each channel combined with up to 16,384 and up to 4,294,967,294 repetitions, make the Arb-Rider 2182 / 2184 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.





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



Document name AWG - 2182 / 2184 - Technical Specifications Last Date Update: 06/04/2020

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		
	AWG-2182 AWG-2184	
Number of Channels		
Analog out	2	4
Digital out	0/8 – optional	0/8 – optional
Marker out	1	1
Operating Mode	AFG Mode True Arb Mode	
Amplitude		
Range $(50\Omega \text{ into } 50\Omega)^1$	0 to 6Vp-p (12Vp-p optional)	
Accuracy (1kHz sine wave, 0V offset, >5mV _{p-p} amplitude, 50Ω load) (guaranteed)	±(1% of setting [Vp-p] + 5mV)	
Resolution	<0.5mVp-p or 5 digits	
Output impedance	Single-ended: 50Ω , Low Impedance: 0Ω	
DC		
Amplitude range $(50\Omega \text{ into } 50\Omega)^1$	-3V to 3V (-6V to 6V optional)	
Amplitude accuracy (guaranteed)	±(1% of setting + 10mV)	
Output attenuator	0dB or 20dB selectable	
AFG Mode Specifications		
Output Channels		
Connectors	BNC on front panel	
Output type	Single-ended	
Output Impedance	50Ω or 0Ω (low impedance) programmable	

¹ Amplitude doubles into HiZ load



General Specifications		
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, modulation, sweep, burst	
Arbitrary Waveforms	Vertical resolution: 16-bit	
	Waveform length: 16,384 points	
Internal Trigger Timer		
Range	13.4ns to 100s	
Resolution	104ps	
Accuracy	±(0.1% setting + 5ps)	
	AWG-2182/2184	
Sine Waves		
Frequency Range (50 Ω into 50 Ω)	1 µHz to ≤ 150 MHz: 6 V _{p-p}	
	>150 MHz to ≤ 180 MHz: 5 V _{p-p}	
	HV option:	
	1 μHz to ≤ 50 MHz: 12 V _{p-p}	
	>50 MHz to ≤ 60 MHz: 10 V _{p-p}	
	>60 MHz to ≤ 100 MHz: 8 V _{p-p}	
	>100 MHz to ≤ 150 MHz: 6 V_{p-p}	
	>150 MHz to ≤ 180 MHz: 5 V _{p-p}	
Max Frequency Value	180 MHz	
Flatness (1Vp-p, relative to 1 kHz)	DC to 180 MHz: ±0.5dB	
	1 μHz to ≤ 20 kHz: <-75dBc	
Harmonic Distortion (1Vp-p)	>20 kHz to ≤ 1 MHz: <-70dBc	
	>1 MHz to ≤ 10 MHz: <-65dBc	
	>10 MHz to ≤ 50 MHz: <-55dBc	
	>50 MHz to ≤ 120 MHz: <-45dBc	
	>120 MHz to ≤ 180 MHz: <-40dBc	

T (111	40.11 (00.11) 0.040/	
Total Harmonic Distortion (1Vp-p)	10 Hz to 20 kHz: <0.04%	
Spurious (1Vp-p)	1 μHz to ≤ 10 MHz: <-80dBc	
(excluding fsa-fout, fsa-2*fout)	>10 MHz to ≤ 180 MHz:	
	<-80dBc + 6dBc/octave	
Phase Noise (1Vp-p, 10kHz offset)	10 MHz: < -127dBc/Hz typ	
Thase Noise (TVP-P, Toki iz oliset)	100 MHz: < -115dBc/Hz typ	
Square Waves		
Frequency Range	1 µHz to 80 MHz: 6V _{p-p}	
	HV option:	
	1 μHz to ≤ 30 MHz: 12V _{p-p}	
	>30 MHz to ≤ 50 MHz: 11V _{p-p}	
	>50 MHz to ≤ 70 MHz: 10V _{p-p}	
	>70 MHz to ≤ 80 MHz: 9V _{p-p}	
Rise/fall time	4ns	
Overshoot (1V _{p-p})	<1%	
Jitter (rms)		
	<2ps	
Pulse Waves		
Frequency Range	1 μHz to 80 MHz: 6V _{p-p}	
	HV option:	
	1 μHz to ≤ 3 MHz: 12V _{p-p}	
	>3 MHz to ≤ 10 MHz: $11V_{p-p}$	
	>10 MHz to ≤ 70 MHz: 10V _{p-p}	
	>70 MHz to ≤80 MHz: 9V _{p-p}	
Pulse width	5ns to (Period – 5ns)	
Pulse width Resolution	20ps or 15 digits	
Leading/trailing edge transition time	4ns to 1000s	
Transition time Resolution	2ps or 15 digits	
Pulse duty	0% to 100% 14 digits (limitations of pulse width apply)	
Overshoot (1V _{p-p})	<1%	
Jitter (rms, with rise and fall time ≥4ns)	<2ps	



Frequency Range $1 \ \mu \text{Hz to} \leq 3 \ \text{MHz: } 12 V_{\text{P-F}} \\ > 3 \ \text{MHz to} \leq 50 \ \text{MHz: } 6 V_{\text{p}} \\ \text{where } V_{\text{p-p}} = V_{\text{p-p}}1 + V_{\text{p-p}}1 \\ \text{HV option:} \\ 1 \ \mu \text{Hz to} \leq 3 \ \text{MHz: } 24 V_{\text{p-p}} \\ > 3 \ \text{MHz to} \leq 10 \ \text{MHz: } 11 V_{\text{p}} \\ > 10 \ \text{MHz to} \leq 50 \ \text{MHz: } 10 V_{\text{p-p}} \\ > 10 \ \text{MHz to} \leq 50 \ \text{MHz: } 10 V_{\text{p-p}} \\ > 10 \ \text{MHz to} \leq 50 \ \text{MHz: } 10 V_{\text{p-p}} \\ > 10 \ \text{MHz to} \leq 50 \ \text{MHz: } 10 V_{\text{p-p}} \\ > 10 \ \text{MHz to} \leq 50 \ \text{MHz: } 10 V_{\text{p-p}} \\ > 10 \ \text{MHz to} \leq 50 \ \text{MHz: } 10 V_{\text{p-p}} \\ > 10 \ \text{MHz to} \leq 50 \ \text{MHz: } 10 V_{\text{p-p}} \\ > 10 \ \text{MHz to} \leq 50 \ \text{MHz: } 10 V_{\text{p-p}} \\ > 10 \ \text{MHz to} \leq 50 \ \text{MHz: } 10 V_{\text{p-p}} \\ > 10 \ \text{MHz to} \leq 10 \ \text{MHz} \\ > 10 \ \text{MHz to} \leq 10 \ \text{MHz} \\ > 1$	p-p 2 p-p / _{p-p}	
$ where \ V_{p-p} = V_{p-p}1 + V_{p-p}1 $	2 	
$\frac{\text{HV option:}}{1 \; \mu\text{Hz to} \leq 3 \; \text{MHz:} \; 24V_{p-p}}$ $>3 \; \text{MHz to} \leq 10 \; \text{MHz:} \; 11V_{p}$ $>10 \; \text{MHz to} \leq 50 \; \text{MHz:} \; 10V_{p-p}$ $\text{where } V_{p-p} = V_{p-p}1 + V_{p-p} $ $\text{Other Pulse Parameters}$ $\text{Same as Pulse Waves}$ Ramp Waves Frequency Range $1 \; \mu\text{Hz to} \; 5 \; \text{MHz}$	p p-p / _{p-p}	
$1 \ \mu \text{Hz to} \leq 3 \ \text{MHz: } 24 \text{V}_{\text{p-p}}$ $> 3 \ \text{MHz to} \leq 10 \ \text{MHz: } 11 \text{V}_{\text{p}}$ $> 10 \ \text{MHz to} \leq 50 \ \text{MHz: } 10 \text{V}$ $\text{where } \text{V}_{\text{p-p}} = \text{V}_{\text{p-p}}1 + \text{V}_{\text{p-p}}1 $ $\text{Other Pulse Parameters}$ $\text{Same as Pulse Waves}$ Ramp Waves Frequency Range $1 \ \mu \text{Hz to 5 MHz}$, p-p /p-p	
$>3 \text{ MHz to} \leq 10 \text{ MHz: } 11V_{p}$ $>10 \text{ MHz to} \leq 50 \text{ MHz: } 10V_{p-p}$ $\text{where } V_{p-p} = V_{p-p}1 + V_{p-p}2 $ $\text{Other Pulse Parameters}$ $\text{Same as Pulse Waves}$ Ramp Waves Frequency Range $1 \mu\text{Hz to 5 MHz}$, _{р-р} / _{р-р}	
$>10 \text{ MHz to} \leq 50 \text{ MHz: } 10 \text{V}$ where $\text{V}_{\text{p-p}} = \text{V}_{\text{p-p}}1 + \text{V}_{\text{p-p}}2 $ Other Pulse Parameters Same as Pulse Waves	/ _{p-p}	
Other Pulse Parameters Same as Pulse Waves Ramp Waves Frequency Range 1 µHz to 5 MHz	2	
Ramp Waves Frequency Range 1 µHz to 5 MHz		
Frequency Range 1 µHz to 5 MHz		
Linearity (<10 kHz, 1V _{p-p} , 100%) ≤0.1%		
Symmetry 0% to 100%		
Other Waves		
Frequency Range		
Exponential Rise, Exponential Decay 1 µHz to 5 MHz		
Sin(x)/x, Gaussian, Lorentz, Haversine 1 µHz to 10 MHz		
Additive Noise		
Bandwidth (-3dB) >200 MHz		
Level 0V to 6V – carrier max value	$[V_{pk}] $	
Resolution 1mV		
Arbitrary		
Number of Samples	2 to 16,384	
Frequency range	1 μHz to ≤ 80 MHz	
Arialog Baridwidti (-3 dB)	87.5 MHz	
Rise/fall time 4ns		
Jitter (rms) <2ps		



Frequency Resolution	
Sine, Square, Pulse, Arbitrary, Sin(x)/s	1 μHz or 15 digits
Gaussian, Lorentz, Exponential Rise,	1 μHz or 14 digits
Exponential Decay, Haversine	
Evenue vol. Accuracy.	
Frequency Accuracy	±2.0 x 10 ⁻⁶ of setting
Non-ARB	±2.0 x 10 ⁻⁶ of setting ±1 μHz
ARB	
Modulations	
Amplitude Modulation (AM)	
Carrier waveforms	Standard waveforms (except Pulse, DC and Noise), ARB
Modulation source	Internal
Internal modulating waveforms	Sine, Square, Ramp, Noise, ARB
Modulating frequency	500 μHz to 48 MHz
Depth	0.00% to 120.00%
Frequency Modulation (FM)	
Carrier waveforms	Standard waveforms (except Pulse, DC and Noise), ARB
Modulation source	Internal
Internal modulating waveforms	Sine, Square, Ramp, Noise, ARB
Modulating frequency	500 μHz to 48 MHz
Peak deviation	DC to 180 MHz
Phase Modulation (PM)	
Carrier waveforms	Standard waveforms (except Pulse, DC and Noise), ARB
Modulation source	Internal
Internal modulating waveforms	Sine, Square, Ramp, Noise, ARB
Modulating frequency	500 μHz to 48 MHz
Phase deviation range	0° to 360°
Frequency Shift Keying (FSK)	
Carrier waveforms	Standard waveforms (except Pulse, DC and Noise), ARB
Modulation source	Internal
Internal modulating waveforms	Square
Key rate	500 µHz to 48 MHz
Hop frequency	1 μHz to 180 MHz
Number of keys	2
·	_
Phase Shift Keying (PSK)	



Carrier waveforms	Standard waveforms (except Pulse, DC and Noise), ARB	
Modulation source	Internal	
Internal modulating waveforms	Square	
Key rate	500 μHz to 48 MHz	
Hop phase	0° to +360°	
Number of keys	2	
Pulse Width Modulation (PWM)		
Carrier waveforms	Pulse	
Modulation source	Internal	
Internal modulating waveforms	Sine, Square, Ramp, Noise, ARB	
Modulating frequency	500 μHz to 48 MHz	
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	40ns to 2000s	
Hold/return times	0 to (2000s – 40ns)	
Sweep/hold/return time resolution	20ns or 12digits	
Total sweep time accuracy	≤0.4%	
Start/stop frequency range	Sine: 1 µHz to 180 MHz	
	Square: 1 µHz to 80 MHz	
Trigger source	Internal / External / Manual	
Burst		
Waveforms	Standard waveforms (except DC and Noise), ARB	
Туре	Triggered or Gated	
Burst count	1 to 4,294,967,295 cycles or Infinite	
True Arb mode specifications		
Output Channels		
Connectors	BNC on front panel	
Output type	Single-ended DC coupled	
1 31		

General specifications		
Operating Mode	Variable clock (True Arbitrary)	
Run Modes	Continuous, Triggered Continuous,	
	Single/Burst, Stepped, Advanced	
Vertical Resolution	16 bit	
Waveform Length	16 to 2M samples per channel	
	(up to 256M samples optional)	
Waveform Granularity	1 if the entry length is >384 samples	
	8 if entry length is ≥16 and ≤384 samples	
Coguence Length	4 4- 40 204	
Sequence Length	1 to 16,384	
Sequence Repeat Counter	1 to 4,294,967,295 or infinite	
Timer	00.50	
Range	23.52ns to 7s	
Resolution	±1 sampling clock period	
Analog Channel to Channels skew		
Range	0 to 6.59 us (depending on internal sampling rate)	
Resolution	Channel 1/2 to Channel 3/4: ≤ 5ps,	
	Channel 1/3 to Channel 2/4: 1 DAC sampling period	
Accuracy	±(1% of setting + 20ps)	
Initial skew	<200 ps	
Calculated bandwidth (0.35 / rise or fall time) ²	≥160 MHz	
Harmonic distortion (Sine wave 32 pts, 1V _{p-p})	< -62dBc (@ 600MS/s, 18.75 MHz)	
Spurious (Sine wave 32 pts, 1V _{p-p})	< -80dBc (@ 600MS/s, 18.75 MHz)	
SFDR (Sine wave 32 pts, 1V _{p-p} , including Harmonics)	< -62dBc (@ 600MS/s, 18.75 MHz)	
Rise/fall time (1V _{p-p} single-ended 10% to 90%) ²	≤2.2ns	

² 2x interpolation OFF



Overshoot (1V _{p-p} single-ended) ²	< 2%	
, , ,		
The base of Obert		
Timing and Clock		
Sampling Rate		
Range	1 S/s to 600 MS/s (1 S/s to 1.2 GS/s with x2 interpolation)	
Resolution	16 Hz	
Accuracy	±2.0ppm	
Random jitter on clock pattern (rms)	<2ps	
Digital outputs (Optional)		
Output Channels		
Connectors	Mini-SAS HD connector on rear panel	
	(Non-standard pin-out)	
Number of connectors	1	
Number of outputs	8 bits	
Output impedance	100Ω differential	
Output type	LVDS	
Rise/fall time (10% to 90%)	<1ns	
Jitter (rms)	20ps	
Maximum update rate	600 Mbps	
Memory depth	2MSamples per digital channel	
	(up to 256MSamples optional)	
8 bit LVDS to LVTTL Converter Probe (Optional AT-DTTL8)		
Output connector	20 position 2.54 mm 2 Row IDC Header	
Output type	LVTTL	
Output impedance	50Ω nominal	



Output voltage	0.8V to 3.8V programmable	
Maximum Update Rate	125Mbps@0.8V and 400Mbps@3.6V	
Dimensions	W 52mm – H 22mm – D 76mm	
Input Connector	Proprietary	y standard
Cable Length	1 m	eter
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	;
	AWG-2182	AWG-2184
Marker Output		
Connector type	BNC on front panel	BNC on rear panel
Number of connectors	1	
Output impedance	50 Ω	
Output level (into 50 Ω) Amplitude Resolution Accuracy	1V to 2.5V 10mV ±(2% setting + 10mV)	
Rise/fall time (10% to 90%, 2.5V _{p-p})	<700ps	
Jitter (rms)	20)ps
Marker out to analog channel skew		



Range	True Arb Mode: 0 to 3µs	
	AFG Mode: 0 to 14s in Continuous Mode	
	0 to 3µs in Triggered Mode	
Resolution	True Arb Mode: 78ps,	
	AFG Mode: 39ps	
Accuracy	±(1% of setting + 140 ps)	
Initial skew	< 1 ns	
Trigger/Gate input	,	
Connector	BNC on front panel BNC on rear panel	
Input impedance	50Ω / 1kΩ pro	grammable
Slope/Polarity	Positive or neg	ative or both
Input damage level	<-15V or >+15V	
Threshold control level	-10V to 10V	
Resolution	10mv	
Threshold control accuracy	±(10% of setting + 0.2V)	
Input voltage swing	0.5V _{P-P} minimum	
Minimum pulse width (1V _{p-p})	3ns	
Initial trigger/gate delay to Analog Output	AFG mode: <400 ns (<460 ns in triggered sweep mode)	
	True Arb mode: <131*DAC	sampling period + 22.5 ns
	(<143*DAC sampling period+2	22.5 ns with 2x interpolation)
Trigger In to output jitter	AFG mode: <45ps	
	True Arb mode: 0.29*DAC sampling period	
Maximum Frequency	AFG mode: 65 MTps on Rising/Falling Edge,	
	80 MTps on Both Edges	
	True Arb mode: 42.5 MTps	
	where MTps = Mega Transitions per second	
Reference clock input		
Connector type	SMA on rear panel	
Input impedance	50Ω, AC coupled	
Input voltage range	-4 dBm to 11dBm sine or square wave	
	(rise time T ₁₀₋₉₀ <1ns and duty cycle from 40% to 60%)	
Damage level	+14dBm	

Frequency range	5 MHz to 100 MHz	
Reference clock output		
Connector type	SMA on rear panel	
Output impedance	50Ω, AC coupled	
Frequency	10 MHz	
Accuracy	±2.0x10 ⁻⁶	
Aging	±1.0x10 ⁻⁶ /year	
Amplitude	1.65V	
Jitter (rms)	<20ps	
	Power	
Source Voltage and Frequency	100 to 240VAC ±10% @ 45 Hz to 66 Hz	
Max. power consumption	100W	
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–rate 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–rate 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	
EMO	C and safety	
Compliance	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	



System specifications			
	AWG-2182	AWG-2184	
Display	7", 1024x600, ca	apacitive touch LCD	
Operative System	Winc	dows 10	
External Dimensions	W 362 mm – H 1	43 mm – D 258 mm	
	(3U 10" rackmount)		
Weight	6.25 kg		
Front panel connectors	CH1, CH2 OUTPUT (BNC)	CH1, CH2 OUTPUT (BNC)	
	MARKER OUT (BNC)	CH3, CH4 OUTPUT (BNC)	
	TRIGGER IN (BNC)		
Rear panel connectors	REF CLK IN (SMA)	REF CLK IN (SMA)	
	REF CLK OUT (SMA)	REF CLK OUT (SMA)	
	External Monitor ports MARKER OUT (BNC)		
	DIGITAL POD A[70] TRIGGER IN (BNC)		
	1 USB 2.0 ports or more External Monitor ports		
	Ethernet port (10/100/1000BaseT	DIGITAL POD A[70]	
	Ethernet, RJ45 port)	1 USB 2.0 ports or more	
	2 PS/2 keyboard and mouse ports	Ethernet port (10/100/1000BaseT Ethernet,	
		RJ45 port)	
		2 PS/2 keyboard and mouse ports	
Hard Disk	240 GB SSD or better		
Processor	Intel® Celeron J1900, 2 GHz (or better)		
Processor Memory	4 GB or better		