

Product Datasheet - Technical Specifications



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5GS/s Dual Channels Arbitrary Waveform Generators

- Single or Dual channel 5Gs/s (10GS/s equivalent in RF mode),
- 12 bit waveform generators
- Directly generate RF signals higher than 7GHz
- Extremely fast rise and fall time of under 100ps
- Multi-Nyquist zone operation, up to the 4th Nyquist zone
- Inter-channel skew control from -3ns to +3ns with 10ps resolution
- Independent or synchronized channels configurations
- Advanced sequencer for step, loop, nest and jumps scenarios
- 32M waveform memory and up to 64M memory optional
- AM, FM, FSK, PSK, ASK, Amp. Hop, Freq. Hop, Sweep & Chirp

The Signal Expert Series sets new standards for high speed arbitrary waveform generators. With an analog bandwidth of nearly 7 GHz, the new Signal Expert Series can reach frequencies much higher than its sampling rate. Combining this vast analog bandwidth with multi Nyquist zone operation, the Signal Expert series is capable of solving applications well beyond baseband and into the microwave frequencies. This new technology combined with advanced arbitrary and sequencing capabilities, excellent spectral purity, configurable output modules, and advanced triggering make the new Signal Expert Series the highest performing and most cost effective AWG of its class and even beyond.

Multi-Nyquist Operation

Traditionally AWGs work only in the first Nyquist zone as signals in the higher Nyquist zones are suppressed, due to bandwidth and architecture limitations. But what if these signals were not suppressed? This would mean that with the proper filter it would be possible to generate signals well above the sampling rate of the AWG. Utilizing new technology, the Signal Expert Series offers different sampling modes that optimize performance according to the Nyquist zone of interest. For example, in RF sampling mode, since data is inverted every half a clock period the DAC sampling rate is essentially doubled and therfore it seems as if the DAC can sample up to 10GS/s. Therefore, coupled with the proper output module and sampling mode, users can generate signals more than 7GHz and well into the microwave C-band, X-band and even K-band area, while keeping excellent signal purity.

Configurable Outputs Option

Different applications require different output paths. This is why the Signal Expert Series offers a selection of various factory configured output modules. Each output module offers a different amplifier path, utilizing benefits which would match your specific application need. For example, the High Voltage module, which offers 2Vpp into

 Powerful pulse composer for analog, digital and mixed signals Various output amplifier modules utilized to solve numerous applications in different domains

- Smart trigger allows: trigger hold-off, detect <=> pulse width, as well as wait-for-waveform-end or abort waveform and restart
- Built-in fast dynamic segments and sequences hop control
- Two differential markers per channel with programmable positions, width and levels
- User friendly GUI & Remote control through LAN, USB & GPIB
- Store/recall capability on memory stick or 4GB internal memory
- Multi instrument synchronization

 50Ω but is limited in bandwidth, is utilized for various time domain applications, while for applications that require faster rise time and higher bandwidth, one can order the DC output module, which offers 1.2Vpp with <100ps rise time and 3GHz bandwidth. The default configuration is the direct DAC output path which offers 540mVpp, <85ps rise time and 4GHz bandwidth. Other output modules will be made available soon, so feel free to share with us your requirements so that we can try and meet your application needs.

Signal Integrity and Purity

One of the most important requirement in today's test and measurement applications is high signal quality. With a typical SSB phase noise of <-120dBc at 100MHz, 10 kHz carrier offset and with exceptionally good SFDR of <-70dBc at 1GHz carrier, Tabor's Signal Expert Series' unique platform delivers one of the best quality signals available on the market today, answering the ever-growing demand for clear and precise signals.



5GS/s Dual Channels Arbitrary Waveform Generators Specification

IQ Generation

The ability to generate IQ signals is fundamental for any RF or communication engineer. With the advanced arbitrary capabilities and highly synchronized channels, the SE is ideal for generating digital modulations. The new Signal Expert Series offers excellent EVM performance even at 1.8GHz IQ bandwidth with less than 1% EVM for a 16QAM modulation, making it, by far, the best performance for price IQ source available in the market today.

Common or Separate Clocks

Need a dual or a single channel unit... why choose? With the new Signal Expert Series you can have it all. The Signal Expert Series has up to two output channels, which can either operate independently, or synchronized to share the same sample clock source. As separate channels, one has the advantage of having up to two separate instruments in one box, with each having the ability to be programmed to output different function shapes, frequency, amplitude levels and/or to operate in different run modes. Alternatively, the advantage of having synchronized channels with less than 10ps skew and skew control is very significant in applications that require an accurate and controlled phase between the channels, which is ideal for many X-Y modes and I&Q output applications.

Smart Trigger

Until now, you've been forced to trigger on a specific event. Tabor's all-new SmarTrigger feature was designed to enhance the trigger capability and facilitate wider flexibility of a specific pulse event. It allows triggering on either a pulse having a larger pulse width than a programmed time value (time), or even on a pulse having a pulse width between two limits (<>time). In addition, the SmarTrigger has a hold-off function, in which the output is held idle after the first trigger and starts a waveform cycle only with the first valid trigger after a hold-off interval has lapsed, allowing you to solve endless "negotiation" scenarios.

Powerful Segmentation and Sequencing

Solving almost every complex application, powerful segmentation and sequencing produces a nearly endless variety of complex waveforms. The waveform memory can be divided into multiple waveform segments and sequenced in user-selectable fashion to create complex waveforms that have repeatable segments, jump and nest, saving you precious memory space. The Signal Expert also allows you to generate up to 1000 sequence scenarios and sequence between them to generate an even higher level of flexibility in waveform creation.

Programmable Differential Markers

The Signal Expert series is equipped with two programmable differential markers per channel. Differential simply means outstanding signal integrity for high frequencies, whereas the programmability allows you to set position, width, delay and amplitude for any required peripheral triggering need. While bench usage enables setting only one marker position, you can set multiple markers and program different marker properties for each transition instance remotely, allowing various triggering profiles.

Pulse / Pattern Creation

Generating complex pulse trains has never been easier. The Pulse Composer is a powerful built-in tool that converts the Signal Expert Series to a very sophisticated Pulse/ Pattern Generator, allowing to create literally any complex pulse train / pattern, whether it's a single pulse, multi-level, linear-points, initialization or preamble pattern definition, user-defined or even standard random patterns with programmable resolution, so it doesn't matter if your application is radar communications, nanotechnology or serial bus testing, the pulse/pattern composer is the right tool for your application. Moreover, all the Signal Expert Series advanced trigger modes are applicable, hence one can choose to use the "step" mode to advance every bit independently or the "once" mode to advance a complete data block in one trigger event, enabling even more applications, such as trigger, clock and data protocols.

Dynamic Segment / Sequence Control

Working in the real-time world and need fast waveform switching? The Signal Expert series has a rear panel control designed specifically for that. Having the dynamic control feature, in effect, can serve as replacement of the sequence table where the real-time application can decide when and for how long a waveform will be generated. For much more complex applications, this same input may serve as a dynamic switch for complete sequences, creating real-life scenarios for real-time applications.

Multiple Environments to Write Your Code

The Signal Expert Series comes with a complete set of drivers, allowing you to write your application in various environments including Labview, CVI, C++, VB, Python and MATLAB. You may also link the supplied dll to other Windows-based API's or use low-level SCPI commands to program the instrument, regardless of whether your application is written for Windows, Linux or Macintosh operating systems.

Easy to Use

Large and user-friendly 4" backlit color LCD display facilitates browsing through menus, updating parameters and displaying detailed and critical information for your waveform output. Combined with numeric keypad, ten quick-link function & run mode buttons, cursor position control and a dial, the front panel controls simplify the often complex operation of an arbitrary waveform generator.

ArbConnection

ArbConnection is a powerful software package that allows you to easily design any type of waveform and control the instrument functions, modes and features via a graphical user interface (GUI). Whether you need to generate output using a built-in waveform, a hand sketched or played back waveform, a pulse pattern, a serial data string, a modulated carrier or even an equation, ArbConnection provides you the editing tool which makes virtually any application possible.

5GS/s Dual Channels Arbitrary Waveform Generators Specification

CONFIGURATION

Output Channels	1/2, Synchronized/fully separated	
STANDARD WAVEFORMS		
Туре:	Sine, triangle, square, ramp, pulse, sin(x)/x, exponential rise, exponential decay, gaussian, noise and DC.	
Frequency Range: Sine	1112 to 2 50112	
Sine Square, Pulse	1Hz to 2.5GHz 1Hz to 1.25GHz	
All others	1Hz to 300MHz	
PULSE		
Pulse Mode:	Single or double, programmable	
Polarity: Period:	Normal, inverted or complement	
DC/DAC Module 8	00ps to 1.6s	
HV Module Resolution:	4ns to 1.6s	
DC/DAC Module 2	00ps	
HV Module	1ns	
Pulse Width:		
DC/DAC Module	200ps to (1.6s-200ps)	
HV Module	2ns to (1.6s-2ns)	
Rise/Fall Time:		
Fast DC/DAC Module	200ps (typical < 150ps)	
HV Module	600ps (typical < 500ps)	
Linear	000p3 (typical < 000p3)	
DC/DAC Module	200ps to (1.6s-200ps)	
HV Module	1ns to (1.6s-1ns)	
Delay:		
DC/DAC Module	200ps to (1.6s-200ps)	
HV Module	1ns to (1.6s-1ns)	
Double Pulse Delay:		
DC/DAC Module	1ns to 1s	
HV Module	200ps to 1s	
Amplitude Range:	$F(x) = \frac{1}{2} \left(\frac{1}{2} - \frac{1}{2} \right) \left(\frac{1}{2} - $	
DAC Module DC Module	50mVp-p to 0.54Vp-p into 50Ω	
HV Module	50mVp-p to 1Vp-p into 50Ω 50mVp-p to 2Vp-p into 50Ω	
High/Low Levels:	50mp-p to 2vp-p mto 502	
DAC Module	-0.27 to +0.27 V	
DC Module	-0.75 to +0.75 V	
HV Module	-1.5 to +1.5 V	
NOTES:		

- 1. All pulse parameters, except rise and fall times, may be freely programmed within the selected pulse period provided that the ratio between the period and the smallest incremental unit does not exceed the ratio of 32,000,000 to 1.
- 2. Rise and fall times, may be freely programmed provided that the ratio between the rise/fall time and the smallest incremental unit does not exceed the ratio of 1,000,000 to 1.
- 3. The sum of all pulse parameters must not exceed the pulse period setting.

PULSE / PATTERN COMPOSER		
MULTI-LEVEL / LINE	AR-POINTS	
Number of Levels: Dwell Time: Transition type: Memory: Amp. Resolution:	1 to 1000 400ps to 1s Fast or Linear 100k 4 digits	
Time Resolution:	200ps to 100ns (auto or user)	
PATTERN		
Pattern Source: PRBS Type:	PRBS or user-defined PRBS7, PRBS9, PRBS11, PRBS15, PRBS23, PRBS31, USER	
Data Rate: Number of Levels: High/Low Levels:	1Bit/s to 1GBit/s 2, 3, 4, 5 ±0.27V DAC ±0.75V DC ±1.5V HV	
Resolution: Loops: Preamble: Length:	4 digits 1 to 16e6 1 to 16e6 1 to 16e6	
ARBITRARY WAVEF	ORMS	
Sample Rate: Vertical Resolution: Waveform Memory: Min. Segment Size: Resolution: No. of Segments: Waveform Granularity: Dynamic control: Jump Timing:	50MS/s to 5GS/s 12 bits 32M/64M points optional 384 points 32 points 1 to 32k 1 point Software command or rear panel segment control port Coherent or asynchronous	
SEQUENCED WAVE	FORMS	
Multi Sequence: Sequencer Steps: Segment Loops: Sequence Loops: Step Advance Modes:	1 to 1,000 unique scenarios 3 to 49,152 steps. 1 to 16M cycles, each segment 1 to 1M ("Once" mode only) Continuous, once (x "N") and stepped	
SEQUENCED SEQUE	NCES	
Sequence Scenarios: Dynamic Control:	1 Scenario Software command or rear panel sequence control port	
Table Length: Advance Control: Sequence Loops:	3 to 1k steps Continuous, once and stepped 1 to 1,000,000 cycles	
MODULATION		
COMMON CHARACT	ERISTICS	
Carrier Waveform:	Sine, square, triangle	

carrier waveronn.	Sinc, square, than
Carrier Frequency:	10kHz to 2.5GHz
Modulation Source:	Internal

Modulation Shape:	Sine, square, triangle, ramp
Modulation Freq.:	100Hz to 250MHz
Deviation Range:	10MHz to 1.25GHz
FSK / FREQUENCY H	IOPPING
FSK Baud Rate:	100mbps to 1Gbps
Hop Table Size: Hop Type:	2 to 256 Fast or Linear
Dwell Time Mode:	Fixed or programmable per ste
Dwell Time:	1ns to 10s
Dwell Time Res.:	1ns
SWEEP / CHIRP	
Sweep Type:	Linear or log
Sweep Direction:	Up or down
Sweep Time:	0.5 μs to 9.999ms
Modulation Shape:	Pulse
Pulse Repetition:	200ns to 20s
Range Resolution	3 digits
Accuracy	100ppm
AM	
Modulation Shape:	Sine, square, triangle, ramp
Modulation Freg.:	100Hz to 100MHz
Modulation Depth:	0 to 200%
ASK / AMPLITUDE H	IOPPING
ASK Baud Rate:	100mbps to 1Gbps
Hop Table Size:	2 to 256
Нор Туре:	Fast or Linear
Dwell Time Mode:	Fixed or programmable per ste
Dwell Time: Resolution	1ns to 10s 1ns
COMMON CHARACT	
FREQUENCY	
Resolution:	12 digits
Accuracy/Stability:	Same as reference
ACCURACY REFERE	NCE CLOCK
Internal	1 ppm from 19°C to 29°C;
	1ppm/°C below 19°C or abov
Futawal	29°C; 1 ppm/year aging rate
External	Same as accuracy and stability of the external ref.
OUTPUTS	stability of the external fer.
MAIN OUTPUTS	
Type of output:	Single-ended ⁽¹⁾ or differentia
• •	-
Impedance:	50Ω typical

Type of output:	Single-ended ⁽¹⁾ or differentia
Impedance:	50Ω typical
Connectors:	Front panel SMAs

DAC OUTPUT MODULE (DEFAULT)

TABOR ELECTRONICS

MODELS SE5082

5GS/s Dual Channels Arbitrary Waveform Generators **Specification**

Coupling:	AC-coupled
Amplitude control ⁽²⁾	
Range, single-ended	400 mV to 540 mV
Range, differential	800 mV to 1080 mV
Resolution	4 digits
Accuracy, (offset = 0 V)	±(1% +5 mV)
RMS Jitter (typical):	<1psec
Phase Noise (typical,@10kHz) ^{/5}	: -120 dBc/Hz
Bandwidth (3 dB) ⁽³⁾ :	4 GHz
IMD3 ⁽⁴⁾ :	-70dBc
Harmonics ⁽¹⁰⁾ (typical)	
Up to 650 MHz	<-65 dBc
650 MHz to 2.5 GHz <-55	dBc
SFDR (NRZ Mode, typical)	
Up to 625 MHz	<-80 dBc
625 MHz to 1.5 GHz	<-65 dBc
1.5 GHz to 2.5 GHz	<-60 dBc

DC OUTPUT MODULE

Coupling: Amplitude control ⁽²⁾	DC-coupled
Window, single-ended	³⁾ -0.75 V to 0.75 V
Window, differential	-1.5 V to 1.5 V
Range, single-ended	100 mV to 1.2 Vp-p
Range, differential	200 mV to 2.4 Vp-p
Resolution	4 digits
Accuracy, (offset = 0 V)	5
Offset control ⁽²⁾	. ,
Range	-500 mV to +500 mV
Resolution	4 digits
Accuracy	± (5% +5 mV)
Rise/fall time, (typical,	
20% to 80%):	<100 ps, @0.6-1.2Vpp
Overshoot (typical):	6%,@0.6-1.2Vpp
RMS Jitter (typical):	<1psec
Phase Noise (typical,@10kHz)	⁽⁷⁾ :-120 dBc/Hz
Bandwidth (3 dB) ⁽³⁾ :	3 GHz
Harmonics ⁽⁶⁾ (typical)	
Up to 650 MHz	<-60 dBc
650 MHz to 1.6 GHz<-5	5 dBc
1.6 GHz to 2.5 GHz <-4	5 dBc
SFDR (NRZ Mode, typical))
Up to 650 MHz	<-80 dBc
650 MHz to 1.5 GHz	<-70 dBc
1.5 GHz to 2.5 GHz	<-58 dBc

HV OUTPUT MODULE

Coupling: Amplitude control ⁽²⁾	DC-coupled
Window, single-ended ⁽⁸⁾	-2.25 V to 2.25 V
Window, differential	-4.5 V to 4.5 V
Range, single-ended	50 mVp-p to 2 Vp-p
Range, differential	100 mVp-p to 4 Vp-p
Resolution	4 digits
Accuracy, (offset = 0 V)	±(2% +2 mV)
Offset control ⁽²⁾	
Range	-0.1 V to + 0.1 V

Resolution 4 digits ± (2% +15 mV) Accuracy Rise/Fall Time (20% to 80%): 500ps Overshoot: 5%, typical Phase Noise@10kHz)(7): -115 dBc/Hz Bandwidth (3 dB,typical)(3): 600MHz (calculated) Harmonic distortion⁽⁹⁾: <-42 dBc <-70 dBc Non harmonic distortion(9): NOTES:

- 1. The unused output must be terminated with 50Ω to ground
- 2. specified into 50Ω , levels double into high impedance
- 3. Calculated bandwidth for NRZ mode
- 4. 400 MHz±1MHz Arbitrary Mode, DAC, NRZ Mode with 4.992 GS/s clock 5. Amplitude=540 mVp-p, offset=0 V, SCLK=4.5
- GS/s, arbitrary 32 points sine waveforms, typical values 6. 1 Vp-p, Offset=0 V, SCLK=5 GS/s, sine
- waveform, typical values measured using balun 7. Amplitude=1 Vp-p, offset=0 V, SCLK=4.5
- GS/s, arbitrary 32 points sine waveforms, typical values
- 8. Exceeding the amplitude window is allowed but may cause excessive signal distortion
- 9. Amplitude=1 Vp-p , offset=0 V, SCLK=4 GSa/s, 40 points sine waveform (100 MHz output frequency)
- 10. 540 mVp-p, Offset=0 V, SCLK=5 GS/s, sine waveform, typical values measured using balun

MARKER OUTPUTS

Number of Markers: Type: Connectors: Skew Between	Two markers per channel Differential (+) and (-) outputs SMB
Markers:	100ps, typical
Impedance:	50Ω
Amplitude Voltage:	
Window	0V to 1.25V, single-ended; 0V to 2.5V, differential
Low level	0V to 0.8V, single-ended; 0V to 1.6V, differential
High level	0.5V to 1.25V, single-ended; 0V to 2.5V, differential
Resolution:	10mV
Accuracy:	10% of setting
Width control:	2 SCLK to segment length;
Position control:	
Range	0 to (segment length-4)
Resolution	4 points
Initial delay:	3.5ns±1 sample clock (Output to marker)
Variable delay:	
Control	Separate for each channel
Range	0 to 3ns
Resolution	10ps
Accuracy	±(10% of setting +20ps)
Rise/Fall Time:	<1ns, typical

Connector: Front panel SMA Source: Channel 1 or channel 2 Single ended Type: Waveform Type: 32 points width Pulse WCOM Waveform complete Impedance: **50**Ω Amplitude: 1.2V, typical; doubles into high impedance Variable Position Control: 0 to (segment length-32) Range Resolution 32 points Rise/Fall Time: 2ns, typical Variable Width control: Range 32 points to (segment length-32) Resolution 32 points REFRENCE CLOCK OUTPUT (OPTION) Connector: Rear panel BNC F

Frequency:	100 MHz if using internal
	reference, 10MHz or 100MHz
	if using external reference
Output impedance:	50Ω, typical
Output voltage:	1 Vp-p

INPUTS

TRIGGER INPUT

SYNC OUTPUT

Connector:	Front panel SMA	
Input Impedance:	10k Ω or 50 Ω , selectable	
Polarity:	Positive, negative, or both	
Damage Level:	±20Vdc	
Frequency Range:	0 to 15MHz	
Trigger Level Control:		
Range	-5V to 5V into 50Ω;	
	-10V to 10V into $1k\Omega$	
Resolution	12 bit (2.5mV)	
Accuracy	±(5% of setting + 2.5mV)	
Sensitivity	0.2Vp-p	
Min. Pulse Width:	10 ns	
EVENT INPUT		
Connector:	Rear panel BNC	
Input Impedance:	10kΩ typical	
Polarity:	Positive, negative or either	
Damage Level:	±20Vdc	
Frequency Range:	0 to 15MHz	
Trigger Level Control:		
Range	-5V to 5V	
Resolution	12 bit (2.5mV)	
Accuracy	±(5% of setting + 2.5mV)	
Sensitivity	0.2 Vp-p minimum	
Min. Pulse Width:	10 ns	

SEQUENCE/SEGMENT CONTROL INPUT

5GS/s Dual Channels Arbitrary Waveform Generators Specification

Connectors:	Rear panel D-sub, 8 bit lines,
Switching Rate:	per channel 20ns + waveform duration
5	minimum
Input Impedance:	10kΩ, typical
Input Level:	TTL
EXTERNAL REFEREN	ICE INPUT
Connector:	Rear panel BNC
Input Frequency:	10/20/50/100 MHz, programmable
Input Impedance:	50Ω
Voltage Swing: Damage Level:	-5dBm to 5dBm 10dBm
EXTERNAL SAMPLE	
Connector: Input Impedance:	Rear panel SMA 50Ω
Voltage Swing:	0dBm to 10dBm
Input Frequency:	10kHz to 5GHz
Clock Divider:	1/1, 1/2, 1/4, 1/64,
	separate for each channel
Damage Level:	15dBm
RUN MODES	
Continuous:	A selected output function
	shape is output continuously.
Self Armed:	No start commands are required to generate waveforms.
Armed:	The output dwells on a DC
, infloar	level and waits for an enable
	command and then the output
	waveform is output continuously;
	An abort command turns off the
Triggered	waveform.
Triggered:	A trigger signal activates a single-shot or counted burst of
	output waveforms and then the
	instrument waits for the next
	trigger signal.
Normal Mode	The first trigger signal activates
	the output; consecutive triggers
	are ignored for the duration of the output waveform.
Override Mode:	The first trigger signal activates
overnae mode.	the output; consecutive triggers
	restart the output waveform
	regardless if the current
	waveform has been completed
Catada	or not.
Gated:	A waveform is output when a gate signal is asserted. The
	waveform is repeated until the
	gate signal is de-asserted. Last
	period is always completed.
Burst:	Upon trigger, outputs a Dual
	or multiple pre-programmed
	number of waveform cycles from 1 through 1M.

TRIGGER CHARACTERISTICS

EXTERNAL	
Source: System Delay: Trigger Delay: Range Resolution Accuracy Smart Trigger:	Channel 1, channel 2, or both 200 SCLK periods + 50ns Separate for each channel 0 to 8,000,000 SCLK periods 8 points Same as SCLK accuracy Detects a unique pulse width < pulse width, > pulse width or <>pulse width
Conditioned Trigger: Pulse Width Range Resolution	10ns to 2s 2ns
Accuracy Trigger Hold-off: Hold-off range Resolution	±(5% of setting +20ns) Ignores triggers for a hold-off 100ns to 2s 2ns
Accuracy Trigger jitter:	±(5% of setting +20ns) 8 SCLK periods
INTERNAL	
Source: Modes:	Common or separate
Timer Delayed Timer:	Waveform start to waveform start Waveform stop to waveform start
Range Resolution	200ns to 20s 3 digits
Accuracy Delay	100ppm
Range Resolution	152 to 8,000,000 SCLK periods Even numbers, divisible by 8
MANUAL	
Source:	Soft trigger command from the front panel or remote
INTER-CHANNEL SK	EW CONTROL
COARSE TUNING	
Initial alkow:	20000

COARSE TUNING	
Initial skew: Control:	200ps
Range	0 to waveform-length points; 0 to 80 points with external segment control
Resolution <300 MS/s >300 MS/s Accuracy:	16 points 8 points Same as SCLK accuracy
FINE TUNING	
Initial skew: Control:	200ps
Range Resolution Accuracy:	-3ns to +3ns 10ps (10% of setting + 20ps)

TWO INSTRUMENTS SYNCHRONIZATION		
Initial Skew: Skew Control: Skew Resolution: Offset Resolution: Offset Control:	20ns + 0 to 16 SCLK -5ns to 5ns 10ps 8 SCLK increments 0 to Waveform length; 0 to 80 points with external segment control	
GENERAL		
Voltage Range: Frequency Range: Power Consumption: Display Type: Interfaces:	100VAC to 240VAC 50Hz to 60Hz 150VA TFT LCD, 4 ", 320 x 240 pixels	
USB LAN GPIB Segment control Dimensions:	1 x front, USB host, (A type); 1 x rear, USB device, (B type) 1000/100/10 BASE-T IEEE 488.2 standard interface 2 x D-sub, 9 pin	
With Feet Without Feet Weight:	315 x 102 x 425 mm (WxHxD) 315 x 88 x 425 mm (WxHxD)	
Without Package Shipping Weight Temperature:	4.5kg 6kg	
Operating Storage Humidity:	0°C to 40°C -40°C to 70°C 85% RH, non condensing	
Safety: EMC: Calibration:	CE Marked, IEC61010-1 IEC 61326-1:2006 2 years	
Warranty ⁽¹⁾ :	5 years standard of your purchase.	

ORDERING INFORMATION

MODEL	DESCRIPTION	
SE5082	5GS/s Dual Channel Arbitrary Waveform Generator	
OPTIONS		
Option 1: Option 2: Module-HV: Module-DC:	64M Memory (per channel) Reference clock output High Voltage output module DC coupled output module	
ACCESSORIES		
Sync Cable:	Multi-instrument synchronization	
S-Rack Mount: Case Kit:	19" Single Rack Mounting Kit Professional Carrying Bag	
Note: Options and accessories must be specified		

at the time of your purchase