





- Unique SiFi II (Signal Fidelity II) technology: generate the arbitrary waveforms point by point; recover the signal without distortion; sample rate accurate and adjustable; jitter of all the output waveforms (including Sine, Pulse, etc.) as low as 200 ps
- 2 Mpts memory depth (standard); 8 Mpts memory depth (optional) per channel for arbitrary waveforms
- Optional dual-channel with the same performance, equivalent to two independent signal sources
- High frequency stability: ±1 ppm; low phase noise: -105 dBc/Hz
- Built-in high-order harmonic generator (at most 8-order harmonics)
- Built-in 7 digits/s, 240 MHz bandwidth full featured frequency counter
- Up to 160 built-in arbitrary waveforms, covering the common signals in engineering application, medical electronics, auto electronics, math processing, and other various fields
- Sample rate up to 125 MSa/s, vertical resolution 16 bits
- Arbitrary waveform sequence editing function available; arbitrary waveforms also can be generated through the PC software
- Various analog and digital modulation functions: AM, FM, PM, ASK, FSK, PSK, and PWM.
- Standard waveform combine function, capable of outputting specified waveforms combined with the basic waveforms
- Standard channel tracking function, when enabled, all the parameters of both channels are updated based on users' configurations
- USB Host&Device interface (standard); USB-GPIB function supported
- 4.3" TFT color touch screen
- RS232, PRBS, and Dual-tone outputs supported



Design Features

#### Unique SiFi II Technology

Generate the arbitrary waveforms points by points without distorting the signals. In comparison with the last generation of the SiFi technology, SiFi II has added multiple filters, supporting the dynamic adjustment of the edge time.





### Touch-enabled UI Design

Provide brand new UI operation experience, supporting the tap and drag operation gestures. You can also use the keyboard to complete the parameter settings.







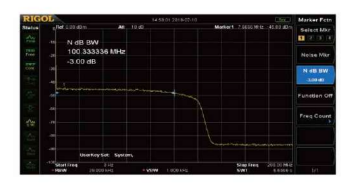


### Advanced Function Output

Support PRBS and RS232 pattern output and local Sequence editing.



### 100MHz Bandwidth White Gaussian Noise





### Natural Heat Dissipation Without Fan 0 dB Operating Noise



### DG800 Series Function/Arbitrary Waveform Generator





Dimensions: W×H×D = 237.4 mm × 97 mm × 268 mm Weight: 1.75 kg (Package Excluded)

#### **Function Interface**

#### Dual-channel with the same performance (Optional)





### SiFi II Arbitrary waveform function with the unique SiFi II technology



#### 160 built-in arbitrary waveforms



#### **Burst function**





#### Various analog and digital modulation functions







#### Sweep function





#### Standard harmonic generator function



#### **Dualtone function**



#### PRBS function



#### RS232 function



#### Sequence function







### Function/Arbitrary Waveform Generator

#### Scientech DG800 Series

#### Waveform combine function



#### Standard 7 digits/s, 240 MHz bandwidth frequency counter



#### Channel and system setting





#### File management function





#### Specifications

Unless otherwise specified, all the specifications can be guaranteed when the following two conditions are met.

- · The signal generator is within the calibration period.
- The signal generator has been running ceaselessly for over 30 minutes under the specified operating temperature ( $23^{\circ}\text{C} \pm 5^{\circ}\text{C}$ ). All the specifications are guaranteed except the parameters marked with "Typical".

#### DG800 series specifications

Model	DG812	DG811	DG822	DG821	DG832	DG831
Channel	2	1	2	1	2	1
Max. Frequency	10 MHz		25 MHz		35 MHz	.,
Sample Rate	125 MSa/s		(1)		<i>W</i>	

Waveform	
Basic Waveforms	Sine, Square, Ramp, Pulse, Noise, DC, Dual-tone
Advanced Waveforms	PRBS, RS232, Sequence
Built-in Arbitrary Waveforms	160 types of waveforms, including Sinc, Exponential Rise, Exponential Fall, ECG, Gauss, HaverSine, Lorentz, etc.

Frequency Characteristics	0		28	
Sine	1 µHz to 10 MHz	1 µHz to 25 MHz	1 µHz to 35 MHz	
Square	1 µHz to 5 MHz	1 μHz to 10 MHz	1 µHz to 10 MHz	
Ramp	1 µHz to 200 kHz	1 μHz to 500 kHz	1 µHz to 1 MHz	
Pulse	1 μHz to 5 MHz	1 μHz to 10 MHz	1 µHz to 10 MHz	
Harmonic	1 µHz to 5 MHz	1 μHz to 10 MHz	1 µHz to 15 MHz	
PRBS	2 kbps to 10 Mbps	2 kbps to 20 Mbps	2 kbps to 30 Mbps	
Dual-tone	1 μHz to 10 MHz	1 μHz to 20 MHz	1 µHz to 20 MHz	
RS232	baud rate range: 9600, 14400, 19200, 38400, 57600, 115200, 128000, 230400			
Sequence	2 k to 30 MSa/s			
Noise (-3 dB)	100 MHz bandwidth			
Arbitrary Waveform	1 µHz to 5 MHz	1 µHz to 10 MHz	1 µHz to 10 MHz	
Resolution	1 μHz			
Accuracy	±(1 ppm of the setting value + 10 pHz), 18℃ to 28℃			

7100011009	1(1 ppm of the Setting value 1 to ph.2), 10 0 to 20 0
C W C D 7	
Sine Wave Spectrum Purity	
Harmonic Distortion	Typical (0 dBm) <sup>[1]</sup> DC to 10 MHz (included): <-55 dBc 10 MHz to 20 MHz (included): <-50 dBc 20 MHz to 35 MHz (included): <-40 dBc
Total Harmonic Distortion <sup>[1]</sup>	<0.075% (10 Hz to 20 kHz)
Spurious (non-harmonic)	Typical <sup>[1]</sup> ≤10 MHz: <-60 dBc >10 MHz: <-60dBc + 6dB/octave
Phase Noise	Typical (0 dBm, 10 kHz offset) 10 MHz: <-105 dBc/Hz
Signal Characteristics	
Square	
Rise/Fall Time	Typical (1 Vpp, 1 kHz) ≤9 ns
Overshoot	Typical (100 kHz, 1 Vpp) ≤5%
Duty	0.01% to 99.99% (limited by the current frequency setting)
Non-symmetry	1% of the period + 4 ns
Jitter (rms)	Typical (1 Vpp) ≤5 MHz: 2 ppm of the period + 200 ps >5 MHz: 200 ps
Ramp	
Linearity	≤1% of peak output (typical, 1 kHz, 1 VPP, 100% symmetry)
Symmetry	0% to 100%
Pulse	



- The second sec	
Pulse	16 ns to 1000 ks (limited by the current frequency setting)
Duty	0.001% to 99.999% (limited by the current frequency setting)
Rising/Falling Edge	≥8ns (limited by the current frequency setting and pulse width setting)
Overshoot	Typical (1 Vpp, 1 kHz) ≤5%
Jitter (rms)	Typical (1 Vpp) ≤5 MHz: 2 ppm of the period + 200 ps >5 MHz: 200 ps
Arbitrary Waveform Sequence	се
Waveform Length	2 Mpts(optional 8 Mpts)
Vertical Resolution	16 bits
Sample Rate	Interpolation filter: 10 Sa/s to 30 MSa/s Step filter: 2k Sa/s to 30 MSa/s Smooth filter: 2k Sa/s to 30 MSa/s
Min Rise/Fall Time	Interpolation filter: ≥8 ns Step filter: 3.0/sample rate Smooth filter: 1.0/sample rate
Jitter (rms)	Typical (1 Vpp) Interpolation filter: 200 ps Step filter: <5 ps Smooth filter: <5 ps
Overshoot	Typical (1 Vpp) ≤5%
Harmonic Output	
Harmonic Order	≤8
Harmonic Type	Even Harmonic, Odd Harmonic, Order Harmonic, User
Harmonic Amplitude	The amplitude of each order of the harmonic can be set.
Harmonic Phase	The phase of each order of harmonic can be set.
Output Characteristics	
Amplitude (into 50 Ω)	
Range	≤10 MHz: 1.0 mVpp to 10 Vpp ≤30 MHz: 1.0 mVpp to 5.0 Vpp ≤35 MHz: 1.0 mVpp to 2.5 Vpp
Accuracy	Typical (1 kHz sine, 0 V offset, >10 mVpp, auto) ±(1% of the setting value) ± 5 mV
Flatness	Typical (Sine, 1 Vpp) ≤5 MHz: ±0.1 dB ≤15 MHz: ±0.2 dB ≤25 MHz: ±0.3 dB ≤35MHz: ±0.5 dB
Unit	Vpp, Vrms, dBm
Resolution	0.1 mVpp or 4 digits
Offset (into 50 Ω)	
Range(Peak ac+dc)	±5 Vpk ac+dc
Accuracy	±(1% of the setting value + 5 mV + 1% of the amplitude)
Waveform Output	
Output Impedance	50 Ω (typical)
Protection	Short-circuit protection, automatically disable the waveform output when overload occurs
Modulation Characteristics	
Modulation Type	AM, FM, PM, ASK, FSK, PSK, PWM
AM	
Carrier Waveform	Sine, Square, Ramp, Arb
Source	Internal/External
Modulating Waveform	Sine, Square, Ramp, Noise, Arb
Modulation Depth	0% to 120%
Modulation Frequency	2 mHz to 1 MHz
FM	
Carrier Waveform	Sine, Square, Ramp, Arb
The second control of	4



Modulating Waveform  Modulation Frequency  PM  Carrier Waveform  Source  Inte  Modulating Waveform  Phase Deviation  Modulation Frequency  ASK  Carrier Waveform  Source  Inte  Modulating Waveform  Source  Inte  Modulating Waveform  Source  Inte  Modulating Waveform  Squ  Key Frequency  FSK  Carrier Waveform  Source  Inte  Modulating Waveform  Squ  Key Frequency  PSK  Carrier Waveform  Sin  Source  Inte  Modulating Waveform  Squ  Key Frequency  PSK  Carrier Waveform  Sin	ternal/External ne, Square, Ramp, Noise, mHz to 1 MHz ne, Square, Ramp, Arb ternal/External ne, Square, Ramp, Noise, to 360° mHz to 1 MHz ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle ternal/External quare with 50% duty cycle		
Modulation Frequency PM Carrier Waveform Source Inte Modulating Waveform Phase Deviation Modulation Frequency ASK Carrier Waveform Source Inte Modulating Waveform Source Inte Modulating Waveform Key Frequency FSK Carrier Waveform Source Inte Modulating Waveform Key Frequency FSK Carrier Waveform Source Inte Modulating Waveform Source Inte Modulating Waveform Source Inte Modulating Waveform Source FSK Carrier Waveform Source Inte Modulating Waveform Source Source Source Inte Modulating Waveform Source	mHz to 1 MHz  me, Square, Ramp, Arb ternal/External ne, Square, Ramp, Noise, to 360° mHz to 1 MHz  me, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz  me, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz  me, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz  me, Square, Ramp, Arb ternal/External		
PM Carrier Waveform Sin Source Inte Modulating Waveform Sin Phase Deviation 0° t Modulation Frequency 2 m ASK Carrier Waveform Sin Source Inte Modulating Waveform Squ Key Frequency 2 m FSK Carrier Waveform Sin Source Inte Modulating Waveform Squ Key Frequency 2 m FSK Carrier Waveform Sin Source Inte Modulating Waveform Squ Key Frequency 2 m FSK Carrier Waveform Squ Key Frequency Squ Key Frequency Squ Key Frequency Squ Key Frequency Sin Source Squ Key Frequency Squ Key Frequency Sin	ne, Square, Ramp, Arb ternal/External ne, Square, Ramp, Noise, to 360° mHz to 1 MHz ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz ne, Square, Ramp, Arb ternal/External	Arb	
Carrier Waveform Sing Source Intermediate Modulating Waveform Sing Phase Deviation 0° to Modulation Frequency 2 mm ASK Carrier Waveform Sing Source Intermediate Modulating Waveform Square Waveform Sing Source Intermediate Waveform Sing Source Intermediate Waveform Sing Source Intermediate Modulating Waveform Sing Source Intermediate Modulating Waveform Square Modulating Waveform Square Modulating Waveform Square PSK Carrier Waveform Sing Sing Sing Source Sing Square Square Square Modulating Waveform Square S	ternal/External ne, Square, Ramp, Noise, to 360° mHz to 1 MHz ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz ne, Square, Ramp, Arb ternal/External	Arb	
Source         Interest           Modulating Waveform         Sin           Phase Deviation         0° t           Modulation Frequency         2 m           ASK         Source           Carrier Waveform         Sin           Source         Interest           Modulating Waveform         Squ           Key Frequency         2 m           Source         Interest           Modulating Waveform         Squ           Key Frequency         2 m           PSK         Carrier Waveform         Sin           Carrier Waveform         Sin	ternal/External ne, Square, Ramp, Noise, to 360° mHz to 1 MHz ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz ne, Square, Ramp, Arb ternal/External	Arb	
Modulating Waveform Sin Phase Deviation 0° to Modulation Frequency 2 m ASK  Carrier Waveform Sin Source Inte Modulating Waveform Squ Key Frequency 2 m Source Inte Modulating Waveform Sin Source Inte Modulating Waveform Sin Source Inte Modulating Waveform Squ Key Frequency 2 m Key Frequency 2 m Key Frequency Sin Squ Key Frequency Squ Key Frequency Sin Sin Sin Sin Squ Key Frequency Sin	ne, Square, Ramp, Noise, to 360° mHz to 1 MHz  ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz  ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz  ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz  ne, Square, Ramp, Arb ternal/External	Arb	
Phase Deviation         0° t           Modulation Frequency         2 m           ASK         Sin           Carrier Waveform         Sin           Source         Inte           Modulating Waveform         Squ           Key Frequency         2 m           FSK         Sin           Carrier Waveform         Sin           Source         Inte           Modulating Waveform         Squ           Key Frequency         2 m           PSK         Carrier Waveform         Sin           Carrier Waveform         Sin	to 360° mHz to 1 MHz  ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz  ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz  ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz  ne, Square, Ramp, Arb ternal/External	Arb	
Modulation Frequency         2 m           ASK         Sin           Carrier Waveform         Sin           Source         Inte           Modulating Waveform         Squ           Key Frequency         2 m           FSK         Sin           Carrier Waveform         Sin           Source         Inte           Modulating Waveform         Squ           Key Frequency         2 m           PSK         Carrier Waveform         Sin	mHz to 1 MHz  ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz  ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz  ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz  ne, Square, Ramp, Arb ternal/External		
ASK         Sin.           Carrier Waveform         Sin.           Source         Inte           Modulating Waveform         Squ           Key Frequency         2 m           FSK         Carrier Waveform         Sin.           Source         Inte           Modulating Waveform         Squ           Key Frequency         2 m           PSK           Carrier Waveform         Sin.	ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz ne, Square, Ramp, Arb ternal/External		
Carrier Waveform         Sin.           Source         Inte           Modulating Waveform         Squ           Key Frequency         2 m           FSK         Carrier Waveform         Sin.           Source         Inte           Modulating Waveform         Squ           Key Frequency         2 m           PSK           Carrier Waveform         Sin.	ternal/External quare with 50% duty cycle mHz to 1 MHz  ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz  ne, Square, Ramp, Arb ternal/External		
Source         Interest           Modulating Waveform         Squ           Key Frequency         2 m           FSK         Since           Carrier Waveform         Since           Modulating Waveform         Squ           Key Frequency         2 m           PSK         Carrier Waveform           Carrier Waveform         Since	ternal/External quare with 50% duty cycle mHz to 1 MHz  ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz  ne, Square, Ramp, Arb ternal/External		
Modulating Waveform         Squ           Key Frequency         2 m           FSK         Sin           Carrier Waveform         Sin           Source         Inte           Modulating Waveform         Squ           Key Frequency         2 m           PSK           Carrier Waveform         Sin	quare with 50% duty cycle mHz to 1 MHz ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz ne, Square, Ramp, Arb ternal/External		
Key Frequency         2 m           FSK         Sin           Carrier Waveform         Sin           Source         Inte           Modulating Waveform         Squ           Key Frequency         2 m           PSK           Carrier Waveform         Sin	mHz to 1 MHz  ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz  ne, Square, Ramp, Arb ternal/External		
FSK Carrier Waveform Sin Source Inte Modulating Waveform Squ Key Frequency 2 m PSK Carrier Waveform Sin	ne, Square, Ramp, Arb ternal/External quare with 50% duty cycle mHz to 1 MHz ne, Square, Ramp, Arb ternal/External		
Carrier Waveform         Sin           Source         Inte           Modulating Waveform         Squ           Key Frequency         2 m           PSK           Carrier Waveform         Sin	ternal/External quare with 50% duty cycle mHz to 1 MHz ne, Square, Ramp, Arb ternal/External		
Source Inte Modulating Waveform Squ Key Frequency 2 m PSK Carrier Waveform Sin	ternal/External quare with 50% duty cycle mHz to 1 MHz ne, Square, Ramp, Arb ternal/External		
Modulating Waveform Squ Key Frequency 2 m PSK Carrier Waveform Sin	quare with 50% duty cycle mHz to 1 MHz ne, Square, Ramp, Arb ternal/External		
Key Frequency 2 m PSK Carrier Waveform Sin	mHz to 1 MHz ne, Square, Ramp, Arb ternal/External		
PSK Carrier Waveform Sin	ne, Square, Ramp, Arb ternal/External		
PSK Carrier Waveform Sin	ternal/External		
	ternal/External		
	ternal/External		75
	quare with 50% duty cycle		-
Modulating Waveform Squ	The second state of the se		
	mHz to 1 MHz		-
PWM			
VODE CHARLEST COMMUNICATION CO	ılse		
	ternal/External		
	ne, Square, Ramp, Noise,	Arb	
A STATE OF THE STA	6 to 100% of the pulse wid		
International Inc. at control of the	mHz to 1 MHz	M.5	
External Modulation Input	111 12 10 1 1011 12		
Input Pange AM	M, PM, FM: 75 mVRMS to SK, PSK, FSK: standard 5		
	kHz	VIIL	20
CAT HIM ANY ACCOUNT TO SHAFE A SAFE ACCEPTANT OF THE CONTROL OF TH	) kΩ		
input impedance 10	/ K12		
Burst Characteristics			-
	ne Sauare Pama Pulce	Noise, Arb, PRBS, RS232, Sequence (except DC,	dual-tone, and Harmonic)
THE RESIDENCE OF THE PROPERTY	mHz to 10 MHz	2 mHz to 25 MHz	2 mHz to 35 MHz
		Z MHZ to 25 MHZ	2 IIIH2 to 35 WH2
	to 1,000,000 or Infinite		
	us to 500 s		
	ternal Trigger		-
	ternal, External, Manual		
	ns to 100 s		
Sweep Characteristics			
The state of the s	ne, Square, Ramp, Arb		
	near, Log, and Step		
	o/Down	200 Octubro - No. 9 Profe	
Start/Stop Frequency Sar	ame as the upper/lower lim	it of the corresponding carrier frequency	
2.00 (100 C) (	ms to 500 s		
	ms to 500 s		
	ternal, External, Manual		
Marker Fall	alling edge of the sync sign	al (programmable)	
Frequency Counter			
Management of the Control of the Con		Negative Pulse Width, Duty Cycle	25
	digits/s (Gate Time = 1 s)		
Frequency Range 1 µ	µHz to 240 MHz		



Period Measurement	Measurement Range	4 ns to 1,000 ks	
Voltage Range and Sensitivity		1451/1	
	DC Offset Range	±1.5 Vdc	
DC Coupling	1 µHz to 100 MHz	50 mVRMS to ±2.5 (Vac+dc)	
	100 MHz to 240 MHz	100 mVRMS to ±2.5 (Vac+dc)	
AC Coupling	1 μHz to 100 MHz	50 mVRMS to ±2.5 Vpp	
	100 MHz to 240 MHz	100 mVRMS to ±2.5 Vpp	
Pulse Width and Duty Cycle M	easurement	T.	
Frequency and Amplitude Ranges	1 µHz to 25 MHz	50 mVRMS to ±2.5 (Vac+dc)	
Pulse Width	Min. Pulse Width Pulse Width Resolution	≥20 ns 5 ns	DC Coupling
Duty	Measurement Range (display)	0% to 100%	
Input Characteristics	meaning (maping)	, , , , , , , , , , , , , , , , , , , ,	
Input Signal Range	Breakdown Voltage	±7 (Vac+dc)	Input Impedance 1 MΩ
Str. Str. Str. Str. Str. Str. Str. Str.	Coupling Mode	AC	DC
Input Adjustment	High Frequency Rejection	On: Input Bandwidth = 150 kHz; Off: Input Bandwidth = 240 MHz	Do
	Trigger Level Range	-2.5 V to +2.5 V	
Input Trigger	Trigger Sensitivity Range	High, Low	
	1 ms	1.048 ms	
	1950	Torrespond	
	10 ms	8.389 ms	
GateTime	100 ms	134.218 ms	
Cate Tillio	1 s	1.074 s	
	10 s	8.590 s	
	>10 s	>8.590 s	
Level	TTL-compatible		
Slope	Rising or falling (selectable)		
Pulse Width	>100 ns		
Pulse Width			
	Sweep: <100 ns (typical) Burst: <350 ns (typical)		
Latency	Sweep: <100 ns (typical)		
Latency Trigger Output	Sweep: <100 ns (typical) Burst: <350 ns (typical)		
Latency  Trigger Output Level Pulse Width	Sweep: <100 ns (typical) Burst: <350 ns (typical)  TTL-compatible		
Latency Trigger Output Level	Sweep: <100 ns (typical) Burst: <350 ns (typical)		
Latency Trigger Output Level Pulse Width	Sweep: <100 ns (typical) Burst: <350 ns (typical)  TTL-compatible >60 ns (typical)  1 MHz		
Trigger Output Level Pulse Width Max. Frequency Two-channel Characteristics -	Sweep: <100 ns (typical) Burst: <350 ns (typical)  TTL-compatible >60 ns (typical) 1 MHz  Phase Offset		
Trigger Output Level Pulse Width Max. Frequency Two-channel Characteristics -	Sweep: <100 ns (typical) Burst: <350 ns (typical)  TTL-compatible >60 ns (typical) 1 MHz  Phase Offset 0° to 360°		
Trigger Output Level Pulse Width Max. Frequency	Sweep: <100 ns (typical) Burst: <350 ns (typical)  TTL-compatible >60 ns (typical) 1 MHz  Phase Offset		
Trigger Output Level Pulse Width Max. Frequency Two-channel Characteristics - Range Waveform Phase Resolution	Sweep: <100 ns (typical) Burst: <350 ns (typical)  TTL-compatible >60 ns (typical) 1 MHz  Phase Offset 0° to 360°		
Trigger Output Level Pulse Width Max. Frequency  Two-channel Characteristics - Range Waveform Phase Resolution  Reference Clock	Sweep: <100 ns (typical) Burst: <350 ns (typical)  TTL-compatible >60 ns (typical) 1 MHz  Phase Offset 0° to 360°		
Trigger Output Level Pulse Width Max. Frequency Two-channel Characteristics - Range Waveform Phase Resolution Reference Clock External Reference Input	Sweep: <100 ns (typical) Burst: <350 ns (typical)  TTL-compatible >60 ns (typical) 1 MHz  Phase Offset 0° to 360° 0.03°		
Trigger Output Level Pulse Width Max. Frequency  Two-channel Characteristics - Range Waveform Phase Resolution  Reference Clock External Reference Input Lock Range	Sweep: <100 ns (typical) Burst: <350 ns (typical)  TTL-compatible >60 ns (typical) 1 MHz  Phase Offset 0° to 360° 0.03°		
Latency  Trigger Output Level Pulse Width Max. Frequency  Two-channel Characteristics - Range Waveform Phase Resolution  Reference Clock External Reference Input Lock Range Level	Sweep: <100 ns (typical) Burst: <350 ns (typical)  TTL-compatible >60 ns (typical) 1 MHz  Phase Offset 0° to 360° 0.03°  10 MHz ± 50 Hz 250 mVpp to 5 Vpp		
Latency  Trigger Output Level Pulse Width Max. Frequency  Two-channel Characteristics - Range Waveform Phase Resolution  Reference Clock External Reference Input Lock Range Level Lock Time	Sweep: <100 ns (typical) Burst: <350 ns (typical)  TTL-compatible >60 ns (typical) 1 MHz  Phase Offset  0° to 360°  0.03°  10 MHz ± 50 Hz 250 mVpp to 5 Vpp <2 s		
Trigger Output Level Pulse Width Max. Frequency  Two-channel Characteristics - Range Waveform Phase Resolution  Reference Clock External Reference Input Lock Range Level Lock Time Input Impedance(Typical)	Sweep: <100 ns (typical) Burst: <350 ns (typical)  TTL-compatible >60 ns (typical) 1 MHz  Phase Offset 0° to 360° 0.03°  10 MHz ± 50 Hz 250 mVpp to 5 Vpp		
Trigger Output Level Pulse Width Max. Frequency  Two-channel Characteristics - Range Waveform Phase Resolution  Reference Clock External Reference Input Lock Range Level Lock Time Input Impedance(Typical) Internal Reference Output	Sweep: <100 ns (typical) Burst: <350 ns (typical)  TTL-compatible >60 ns (typical) 1 MHz  Phase Offset  0° to 360°  0.03°  10 MHz ± 50 Hz 250 mVpp to 5 Vpp <2 s 1 kΩ, AC coupling		
Trigger Output Level Pulse Width Max. Frequency  Two-channel Characteristics - Range Waveform Phase Resolution  Reference Clock External Reference Input Lock Range Level Lock Time Input Impedance(Typical) Internal Reference Output Frequency	Sweep: <100 ns (typical) Burst: <350 ns (typical)  TTL-compatible >60 ns (typical)  1 MHz  Phase Offset  0° to 360°  0.03°  10 MHz ± 50 Hz  250 mVpp to 5 Vpp <2 s  1 kΩ, AC coupling  10 MHz ± 50 Hz		
Trigger Output Level Pulse Width Max. Frequency  Two-channel Characteristics - Range Waveform Phase Resolution  Reference Clock External Reference Input Lock Range Level Lock Time Input Impedance(Typical) Internal Reference Output Frequency Level	Sweep: <100 ns (typical) Burst: <350 ns (typical)  TTL-compatible >60 ns (typical)  1 MHz  Phase Offset  0° to 360°  0.03°  10 MHz ± 50 Hz 250 mVpp to 5 Vpp <2 s  1 kΩ, AC coupling  10 MHz ± 50 Hz 3.3 Vpp		
Trigger Output Level Pulse Width Max. Frequency  Two-channel Characteristics - Range Waveform Phase Resolution  Reference Clock External Reference Input Lock Range Level Lock Time Input Impedance(Typical) Internal Reference Output Frequency Level	Sweep: <100 ns (typical) Burst: <350 ns (typical)  TTL-compatible >60 ns (typical)  1 MHz  Phase Offset  0° to 360°  0.03°  10 MHz ± 50 Hz  250 mVpp to 5 Vpp <2 s  1 kΩ, AC coupling  10 MHz ± 50 Hz		
Trigger Output Level Pulse Width Max. Frequency  Two-channel Characteristics - Range Waveform Phase Resolution  Reference Clock External Reference Input Lock Range Level Lock Time Input Impedance(Typical) Internal Reference Output Frequency Level Output Impedance(Typical)	Sweep: <100 ns (typical) Burst: <350 ns (typical)  TTL-compatible >60 ns (typical)  1 MHz  Phase Offset  0° to 360°  0.03°  10 MHz ± 50 Hz 250 mVpp to 5 Vpp <2 s  1 kΩ, AC coupling  10 MHz ± 50 Hz 3.3 Vpp		
Trigger Output Level Pulse Width Max. Frequency  Two-channel Characteristics - Range Waveform Phase Resolution  Reference Clock External Reference Input Lock Range Level Lock Time Input Impedance(Typical) Internal Reference Output	Sweep: <100 ns (typical) Burst: <350 ns (typical)  TTL-compatible >60 ns (typical)  1 MHz  Phase Offset  0° to 360°  0.03°  10 MHz ± 50 Hz 250 mVpp to 5 Vpp <2 s  1 kΩ, AC coupling  10 MHz ± 50 Hz 3.3 Vpp		



#### Overvoltage Protection

#### Occurred when:

The instrument amplitude setting is greater than 3.2 Vpp or the output AC+DC is greater than |1.6V<sub>DC</sub>| and the input voltage is greater than ±12 × (1 ± 5%)V (<10 kHz). Disruptive discharge voltage: ±5(Vac + dc).

Overcurrent Protection		
Occurred when: the current	is greater than ±240 mA.	
Programming Time		
Configuration Changes	USB	
Function Change	10 ms	
Amplitude Change	5 ms	
Frequency Change	5 ms	
General Specifications		
Power Supply		
Power Voltage	100 V to 127 V (45 Hz to 440 Hz) 100 V to 240 V (45 Hz to 65Hz)	
Power Consumption	Lower than 30 W	
Display	1	
Туре	4.3-inch TFT LCD touch screen	
Resolution	480 horizontal × RGB × 272 vertical r	resolution
Color	16 M	
Environment		
Temperature Range	Operating: 0°C to 45°C Non-operating: -40°C to 60°C	
Cooling Method	Fan cooled	
Humidity Range	Below 30℃: ≤95%RH 30℃ to 40℃: ≤75%RH 40℃ to 50℃: ≤45%RH	
Altitude	Operating: below 3,000 meters Non-operating: below 15,000 meters	
Mechanical Characteristics		
Dimensions (W×H×D)	238 mm × 97 mm × 266.6 mm	
Weight	Package excluded: 1.75 kg Package included: 2.85 kg	
nterface	USB Host, USB Device, and USB-GF	PIB
P Protection	IP2X	
Calibration Interval	1 year (recommended)	
Certification Information		
	Compliant with EN61326-1:2006	
	IEC 61000-3-2:2000	±4.0 kV (Contact Discharge) ±4.0 kV (Air Discharge)
	IEC 61000-4-3:2002	3 V/m (80 MHz to 1 GHz); 3 V/m (1.4 GHz to 2 GHz); 1 V/m (2.0 GHz to 2.7 GHz)
	IEC 61000-4-4:2004	1kV power line
EMC	IEC 61000-4-5:2001	<ul><li>0.5 kV (phase-to-neutral voltage);</li><li>0.5 kV (phase-to-earth voltage);</li><li>1 kV (neutral-to-earth voltage)</li></ul>
	IEC 61000-4-6:2003	3 V, 0.15 MHz to 80 MHz
	IEC 61000-4-11:2004	Voltage dip: 0% UT during half cycle 0% UT during 1 cycle 70% UT during 25 cycles Short interruption: 0% UT during 1 cycle

Canada: CAN/CSA-C22.2 No. 61010-1-2012 EN 61010-1:2010,

**Electrical Safety** 



### Options and Accessories

	Description	Order No
Model	DG812 (10 MHz, Dual-channel)	DG812
	DG822 (25 MHz, Dual-channel)	DG822
	DG832 (35 MHz, Dual-channel)	DG832
viodei	DG811 (10 MHz, Single-channel)	DG811
	DG821 (20 MHz, Single-channel)	DG821
	DG831 (30 MHz, Single-channel)	DG831
	1 Power Cord conforming to the standard of the destination country	+
Standard Accessories	1 BNC Cable (only provided by DG832/DG831/DG822/DG821)	CB-BNC-BNC-MM-100
Standard Accessories	1 Quick Guide	=
	1 Product Warranty Card	-
Option	Single-dual CH Upgrade Option (only for DG831/DG821/DG811)	DG800-DCH
Option	Memory Depth Upgrade Option	DG800-ARB8M
O-ti! Ai	40 dB Attenuator	RA5040K
Optional Accessories	USB-GPIB Interface Converter	USB-GPIB-L