

GSG-2000 Series

6GHz RF Signal Generator

FEATURES

- Frequency Range: 9kHz ~ 6GHz
- Frequency Resolution: 1mHz
- Standard 10ppm Frequency Stability, 2ppm/year Aging Rate.
 (Optional: 10ppb Frequency Stability with 0.1ppm/year Aging Rate)
- Amplitude Range: -140dBm ~ +20dBm
- 0.01dBm Amplitude Setting Resolution
- Amplitude Support dBm, dBuV, Vrms Unit
- Phase Noise: <-117dBc/Hz (Typical) @1GHz Output and 20kHz Offset
- Frequency/Amplitude Switching Speed: <5ms
- Built-in LF Output, Pulse Output
- Built-in in AM, FM, PM Analog Modulation
- Support IQ Modulation Output (Only for GSG-2160)
 - * Maximum 60MHz Baseband I or Q Modulation Output
 - * Maximum 120MHz RF I+Q Modulation Output
 - * Built-in ASK,PSK,APSK,QAM,FSK,MSK,User-define IQ, User-define FSK Modulation Signal
- Provide USB, LAN and GPIB (Opt.), Commands Comply with SCPI Standards



The GSG-2000 series is a basic RF vector signal/signal generator. that covers a frequency range from 9kHz to 6GHz. It is suitable for applications in communications education, RF component testing (such as amplifiers, antennas, and filters), automotive electronic signal testing, and IoT applications. It meets the testing requirements of RF products during production and development stages. Compared to its main competitors, the GSG-2000 series offers superior specifications including a wide amplitude output range of +20dBm to -140dBm, lower phase noise of -117dBc/Hz, and high frequency accuracy with 10ppm frequency stability and 2ppm aging rate. Users have the option to enhance frequency stability and aging rate by selecting the OCXO (Oven Controlled Crystal Oscillator) option, which provides 10ppb stability and 0.1ppm aging rate.

For the signal modulation, the entire series has built-in AM, FM, and PM analog modulation, and GSG-2160 features a digital signal modulation function with a maximum bandwidth of 60MHz digital signal output, supporting ASK, PSK, APSK, QAM, FSK, MSK, User-defined IQ, User-defined FSK modulation signals.

Furthermore, the GSG-2000 series also provides LF signal and Pulse signal output. The LF signal allows users to output Sine, Square, Triangle/Ramp, Gaussian Noise signals, and the Pulse signal output can simulate pulse wave applications of various widths. In addition to the above signal outputs, GSG-2000 also provides AM/FM/digital IQ signal input, as well as independent output ports for digital I or Q signals.

GSG-2000 adopts a seven-inch TFT LCD display that can fully display the parameters and status set by the user, and the series also provides USB, LAN, GPIB (option) communications interfaces, and provides standard SCPI-compatible commands to support remote control . GSG-2000 is designed for 3U high standard rack size.

SELECTION GUIDE

Model	GSG-2160	GSG-2060	
Frequency Range	9kHz~6GHz	9kHz~6GHz	
Analog Modulation	AM, FM, PM	AM, FM, PM	
Digital Modulation	ASK, PSK, APSK, QAM, FSK, MSK, user define IQ, user define FSK	I	
LF Output	٧	٧	
Pulse Output	V	V	

PROVIDES MULTIFUNCTIONAL OUTPUT SIGNALS



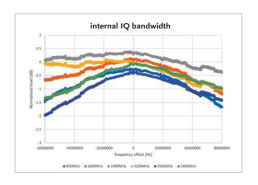
RF and LF Signal Output Ports

MAX.
REV PWR
25dBm 25VDC = -0.3V-+

Pulse Signal Output Port

6.000

Digital Signal Output (GSG-2160 only)



Frequency Response Plot Generated by Internal Input IQ Signal.

Both GSG-2160 and GSG-2060 provide RF signal output from 9kHz to 6GHz. GSG-2060 supports analog RF signal output (such as AM, FM, PM), and GSG-2160 supports analog and digital RF signal output.

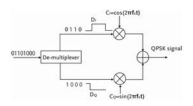
LF Output with Built-in Function Signal - Equipped with an LF function signal (Low Frequency function generator) that can be output independently, and the series provides waveforms such as Sine, Square, Triangle, Ramp, Gaussian noise, etc. Users can use it in conjunction with other input and output functions, or it can be used alone in applications such as circuit design and electronic component testing and other related applications.

Pulse Signal Output - GSG-2000 Series has a built-in Pulse signal output. Users can adjust the Pulse duty cycle, which is often used to test digital circuits such as TTL, CMOS, ECL, etc., or to simulate changes in switching signals.

Vector signal output (GSG-2160 only) - Frequency response plot generated by internal input IQ signal.



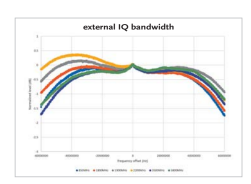
External IQ Signal & AM/FM Signal Input



I and Q input for QPSK Signal

Provides Input for External IQ Signal - Users can input I and Q data respectively, and then synthesize the required IQ vector signal through the internal RF signal output.

External AM/FM Signal Input - Users can input AM or FM signals externally for analog modulation related applications.



Frequency Response Diagram Generated by External Input IQ Signal

For example, in the QPSK signal in the diagram, after inputting the corresponding data from I and Q respectively, and selecting the QPSK function, QPSK output can be edited.

Frequency response diagram generated by external input IQ signal.

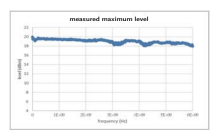
C. ACCURATELY SET RESOLUTION

FREQUENCY	AMPLITUDE
1.0000000000 GHz	-140.00 dBm

0.01dBm Setting Resolution

GSG-2000 provides a setting resolution as low as 1mHz in frequency and a setting resolution in amplitude of 0.01dBm, allowing users to process more complex signals.

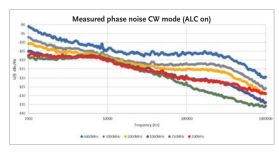
D. WIDE AMPLITUDE OUTPUT RANGE



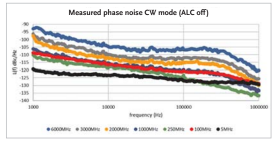
Guaranteed Specification Range

GSG-2000 provides a setting range from +20dBm \sim -140dBm, and a guaranteed specification range from +14dBm \sim -110dBm.

E. PURER SIGNAL OUTPUT



Measured Phase Noise CW mode (ALC on)

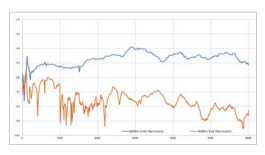


Measured Phase Noise CW mode (ALC off)

-117 dBc/Hz phase noise the output signal provided by GSG-2000 has an optimal phase noise of -117dBc/Hz, which can be applied to a wider variety of applications, such as automotive digital signals, IoT industrial applications and other fields that require pure signals.

The phase noise at each frequency under ALC On and ALC Off.

The signal purity of its Harmonic and Spur is also close to the entry-level indicators of major European and American manufacturers.



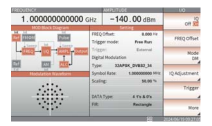
Harmonics<-35dBc

Phase Noise @ 20kHz offset (dBc/Hz)			
	MHz	ALC On	ALC Off
Frequency Range	5	-	-122
	100	-112	-115
	250	-112	-117
	1000	-112	-117
	2000	-108	-112
	3000	-107	-110
	6000	-102	-105

Harmonics	
Range	Level ≤ 4dBm
9k ≤ Freq. < 6000M	<-35dBc

Non-Harmonics		
	<-65dBc	1M ≤Freq.< 5M
Level > -10dBm, offset > 10kHz	<-70dBc	5M ≤Freq.< 187.5M
	<-75dBc	187.5M ≤Freq.< 750M
	<-72dBc	750M ≤Freq.< 1500M
	<-64dBc	1500M ≤Freq.< 3000M
	<-58dBc	3000M ≤Freq.< 6000M

. GRAPHIC DISPLAY DESIGN



GSG-2000 utilizes a 7-inch large-size LCD display. All setting parameters, measurement results and current function information can be directly displayed, allowing users to quickly understand the current setting information.

For the first innovation, icons and arrow connections are displayed directly on the screen, allowing users to understand the path of signal generation at a glance. For example, the PSK and QAM signal output in the picture above directly displays the block diagram, modulation signal pattern and corresponding parameters on the screen, allowing the user to set related parameters.

RICH COMMUNICATIONS INTERFACES





GSG-2000 provides standard interface LAN and USBTMC output, and optional GPIB interface to meet the user's connection needs under various interfaces. The command supports the standard SCPI IEEE488.2 standard command set.

PANEL INTRODUCTION



SPECIFICATIONS						
FREQUENCY RANGE	Talu con			C 21/0 - 00 - 1/1		
Frequency Range Frequency Resolution	9kHz ~ 6GHz		ĞS	G- 2160, GSG-206 1mHz)	
Frequency Resolution		Band	Frequency R		N	
		1	9kHz to 5N		digital synthesis	
		1	<5MHz to 187		1	
Frequency Bands		2	<187.5MHz to		0.25	
Frequency bands		3	<375MHz to 7		0.5	
		4	<750MHz to 1!		1	
		5	<1500MHz to 3 <3000MHz to 6		2 4	
Frequency Switching		0	<3000NH2 to 0	≦5ms	4	
SSB PHASE NOISE, CW at 2	20kHz OFFSET(dBc/Hz)			= 31113		
,		ALC on			ALC off	
	5	·			-122	
	100	-112		-115		
Frequency (MHz)	250	-112 -112		-	-117 -117	
	1000 2000	-112			-11 <i>/</i> -112	
	3000	-107			-112 -110	
	6000	-102			-105	
Residual FM (0.3kHz ~ 3kH	z)(1GHz CW)			<2Hz		
NON HARMONICS		-				
		<-65dBc			$1M \le freq. \le 5M$	
		<-66dBc,-70dE			5M < freq. ≤ 187.5M	
Non Harmonics	Level > -10dBm,	<-75dBc	ta(tura)	-	187.5M < freq. < 750M	
	Offset > 10kHz	<-70dBc,-74dE <-62dBc,-66dE		1	750M ≤ freq. < 1500M	
		<-52dBc,-66dE <-58dBc,-60dE		1	1500M ≤ freq. < 3000M 3000M ≤ freq. < 6000M	
HARMONICS	<u> </u>	\-Joubc,-000E	~(·)P)	!	JOOOINI S ITEY. < BOOOINI	
Range		T		Level < 4dBm		
9k ≤ Freq < 6000M		<u> </u>		<-35dBc		
FREQUENCY REFERENCE						
Frequency Reference		10		10MHz	10 1 0000 0 11	
Temperature Stability		<10ppm, Star			<10ppb, OCXO Option	
Aging		2ppm/year, Sta	andard	<u> </u>	0.1ppm/year, OCXO Option	
Output Input		1Vpp, 50 Ohm Load -3 ~ 20dBm, 50 Ohm Load				
Input Deviation		Standard: 31	nnn		OCXO Option: 0.5ppm	
AMPLITUDE SPECIFICATION	DNS		· F····	•	о од ориони оперии	
AMPLITUDE						
Setting Range		20dBm ~ -140dBm				
Docalutio:						
Resolution		0.01dB				
Amplitude Unit		0.01dB dBm, dBμV, Vrms				
Amplitude Unit AMPLITUDE ACCURACY		dBm, dBμV, Vrms	L solp + o		AA IA	
Amplitude Unit		dBm, dBμV, Vrms	-60dBm to -9		-90dBm to -110dBm	
Amplitude Unit AMPLITUDE ACCURACY	9k < freq. < 3GHz	dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in (9k < freq. < 3GHz 3GHz < freq. < 6GHz	dBm, dBμV, Vrms		3 typical)		
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in 6 Addition Level Accuracy in 6	9k < freq. < 3GHz 3GHz < freq. < 6GHz CW Mode (ALC Off,	dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in 6 Addition Level Accuracy in 6 Power Search Run, Relative	9k < freq. < 3GHz 3GHz < freq. < 6GHz CW Mode (ALC Off,	dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in (Addition Level Accuracy in (Power Search Run, Relative VSWR (5M ~ 3GHz)	9k < freq. < 3GHz 3GHz < freq.< 6GHz CW Mode (ALC Off, to ALC On)	dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm)	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in (Addition Level Accuracy in (Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of	9k < freq. < 3GHz 3GHz < freq.< 6GHz CW Mode (ALC Off, to ALC On)	dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in (Addition Level Accuracy in (Power Search Run, Relative VSWR (5M ~ 3GHz)	9k < freq. < 3GHz 3GHz < freq.< 6GHz CW Mode (ALC Off, to ALC On)	dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm)	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in 0 Addition Level Accuracy in 0 Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of SWEEP SPECIFICATIONS SWEEP Mode	9k < freq. < 3GHz 3GHz < freq.< 6GHz CW Mode (ALC Off, to ALC On)	dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm)	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in (Addition Level Accuracy in (Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of SWEEP SPECIFICATIONS SWEEP Mode Dwell Time	9k < freq. < 3GHz 3GHz < freq.< 6GHz CW Mode (ALC Off, to ALC On)	dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in (Addition Level Accuracy in (Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step)	9k < freq. < 3GHz 3GHz < freq.< 6GHz CW Mode (ALC Off, to ALC On)	dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s 2 ~ 65,535	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in (Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List)	9k < freq. < 3GHz 3GHz < freq.< 6GHz CW Mode (ALC Off, to ALC On)	dBm, dBμV, Vrms $14dBm to -60dBm$ $\pm 0.6dB$ $\pm 0.8dB$ $0.15dB$ $<1.8 (output ≤ -66dBm)$ $≤ 5ms$ Frequency, amplitude, list $100\mu s \sim 100s$ $2 \sim 65,535$ $1 \sim 4,096$	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in (Addition Level Accuracy in (Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering	9k < freq. < 3GHz 3GHz < freq.< 6GHz CW Mode (ALC Off, to ALC On)	dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s 2 ~ 65,535	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in (Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List)	9k < freq. < 3GHz 3GHz < freq.< 6GHz CW Mode (ALC Off, to ALC On)	dBm, dBμV, Vrms $14dBm to -60dBm$ $\pm 0.6dB$ $\pm 0.8dB$ $0.15dB$ $<1.8 (output ≤ -66dBm)$ $≤ 5ms$ Frequency, amplitude, list $100\mu s \sim 100s$ $2 \sim 65,535$ $1 \sim 4,096$	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in (Addition Level Accuracy in (Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S	9k < freq. < 3GHz 3GHz < freq.< 6GHz CW Mode (ALC Off, to ALC On)	dBm, dBμV, Vrms $14dBm to -60dBm$ $\pm 0.6dB$ $\pm 0.8dB$ $0.15dB$ $<1.8 (output ≤ -66dBm)$ $≤ 5ms$ Frequency, amplitude, list $100\mu s \sim 100s$ $2 \sim 65,535$ $1 \sim 4,096$	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in of the Amplitude Level Accuracy in of the Amplitude Switching (ALC of SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM	9k < freq. < 3GHz 3GHz < freq.< 6GHz CW Mode (ALC Off, to ALC On)	dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s 2 ~ 65,535 1 ~ 4,096 Free, trigger key, external, timer Internal, external N*1MHz	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation	9k < freq. < 3GHz 3GHz < freq. < 6GHz TW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz	dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s 2 ~ 65,535 1 ~ 4,096 Free, trigger key, external, timer Internal, external N*1MHz 0.1Hz ~ 1MHz	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in (Addition Level Accuracy in (Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC c SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate	9k < freq. < 3GHz 3GHz < freq. < 6GHz W Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS	dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s 2 ~ 65,535 1 ~ 4,096 Free, trigger key, external, timer Internal, external N*1MHz 0.1Hz ~ 1MHz 0.1Hz ~ 1MHz 0.1Hz ~ 100kHz	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC G SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution	9k < freq. < 3GHz 3GHz < freq. < 6GHz TW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz	dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s 2 ~ 65,535 1 ~ 4,096 Free, trigger key, external, timer Internal, external N*1MHz 0.1Hz ~ 1MHz 0.1Hz ~ 100kHz 1mHz	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in of the Amplitude Level Accuracy in of the Amplitude Switching (ALC of SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k	9k < freq. < 3GHz 3GHz < freq. < 6GHz ZW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz Hz deviation)	dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s 2 ~ 65,535 1 ~ 4,096 Free, trigger key, external, timer Internal, external N*1MHz 0.1Hz ~ 1MHz 0.1Hz ~ 100kHz 1mHz 2% setting + 20Hz	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Addition Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of Sweep Specifications) SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50k	9k < freq. < 3GHz 3GHz < freq. < 6GHz ZW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz Hz deviation)	dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s 2 ~ 65,535 1 ~ 4,096 Free, trigger key, external, timer Internal, external N*1MHz 0.1Hz ~ 1MHz 0.1Hz ~ 100kHz 1mHz	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in (Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of Sweep Specifications) SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50p	9k < freq. < 3GHz 3GHz < freq. < 6GHz ZW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz Hz deviation)	dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s 2 ~ 65,535 1 ~ 4,096 Free, trigger key, external, timer Internal, external N*1MHz 0.1Hz ~ 1MHz 0.1Hz ~ 1MHz 0.1Hz ~ 100kHz 1mHz 2% setting + 20Hz 0.40%	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Addition Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of Sweep Specifications) SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50k	9k < freq. < 3GHz 3GHz < freq. < 6GHz ZW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz Hz deviation)	dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s 2 ~ 65,535 1 ~ 4,096 Free, trigger key, external, timer Internal, external N*1MHz 0.1Hz ~ 1MHz 0.1Hz ~ 100kHz 1mHz 2% setting + 20Hz	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC o SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50 PM Source Max. Devitaion	9k < freq. < 3GHz 3GHz < freq. < 6GHz ZW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz Hz deviation) kHz deviation) freq ≥ 10MHz	dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s 2 ~ 65,535 1 ~ 4,096 Free, trigger key, external, timer Internal, external N*1MHz 0.1Hz ~ 1MHz 0.1Hz ~ 100kHz 1mHz 2% setting + 20Hz 0.40% Internal, external N* 1MHz/rate or 5N rad 0.1Hz ~ 1MHz	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of Sweep Specifications) SWEEP Specifications SWEEP Specifications SWEEP Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50p M Source Max. Devitaion Rate Resolution Accuracy (1kHz rate, N*50p M Source Max. Devitaion Rate Resolution Rate	9k < freq. < 3GHz 3GHz < freq. < 6GHz TW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz treq < 10MHz thz deviation) thHz deviation)	dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s 2 ~ 65,535 1 ~ 4,096 Free, trigger key, external, timer Internal, external N*1MHz 0.1Hz ~ 1MHz 0.1Hz ~ 100kHz 1mHz 2% setting + 20Hz 0.40% Internal,external N* 1MHz/rate or 5N rad 0.1Hz ~ 1MHz 0.1Hz ~ 1MHz	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC o SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50 PM Source Max. Devitaion Rate Resolution Rate Resolution Rate Resolution Rate Resolution Rate Resolution Rate	9k < freq. < 3GHz 3GHz < freq. < 6GHz ZW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz Hz deviation) kHz deviation) freq ≥ 10MHz	dBm, dBμV, Vrms	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC o SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50k Max. Devitaion Rate Resolution	9k < freq. < 3GHz 3GHz < freq. < 6GHz ZW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz thz deviation) thHz deviation) freq ≥ 10MHz freq < 10MHz	dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s 2 ~ 65,535 1 ~ 4,096 Free, trigger key, external, timer Internal, external N*1MHz 0.1Hz ~ 100kHz 1mHz 2% setting + 20Hz 0.40% Internal, external N* 1MHz/rate or 5N rad 0.1Hz ~ 1MHz 0.1Hz ~ 1MHz 0.1Hz ~ 10kHz 0.01rad 1% of setting+0.1rad	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of SwEEP SPECIFICATIONS SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50k Max. Devitation Rate Resolution Rate Resolution Rate Resolution Rate Resolution Rate Resolution Rate Resolution Rate	9k < freq. < 3GHz 3GHz < freq. < 6GHz ZW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz thz deviation) thHz deviation) freq ≥ 10MHz freq < 10MHz	dBm, dBμV, Vrms	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of SwEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50k PM Source Max. Devitation Rate Resolution Rate	9k < freq. < 3GHz 3GHz < freq. < 6GHz ZW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz thz deviation) thHz deviation) freq ≥ 10MHz freq < 10MHz	dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s 2 ~ 65,535 1 ~ 4,096 Free, trigger key, external, timer Internal, external N*1MHz 0.1Hz ~ 100kHz 1mHz 2% setting + 20Hz 0.40% Internal, external N* 1MHz/rate or 5N rad 0.1Hz ~ 1MHz 0.1Hz ~ 1MHz 0.1Hz ~ 10kHz 0.01rad 1% of setting+0.1rad	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of SwEEP SPECIFICATIONS SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50k Max. Devitation Rate Resolution Rate Resolution Rate Resolution Rate Resolution Rate Resolution Rate Resolution Rate	9k < freq. < 3GHz 3GHz < freq. < 6GHz ZW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz thz deviation) thHz deviation) freq ≥ 10MHz freq < 10MHz	dBm, dBμV, Vrms	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of Sweep Specifications) SWEEP Specifications SWEEP Specifications SWEEP Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50k Distortion (1kHz rate, N*50k Max. Devitation Rate Resolution	9k < freq. < 3GHz 3GHz < freq. < 6GHz ZW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz thz deviation) thHz deviation) freq ≥ 10MHz freq < 10MHz	dBm, dBμV, Vrms	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC o SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50 PM Source Max. Devitation Rate Resolution	9k < freq. < 3GHz 3GHz < freq. < 6GHz ZW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz thz deviation) thHz deviation) freq ≥ 10MHz freq < 10MHz	dBm, dBμV, Vrms	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC o SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50k PM Source Max. Devitation Rate Resolution Rate	9k < freq. < 3GHz 3GHz < freq. < 6GHz ZW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz thz deviation) thHz deviation) freq ≥ 10MHz freq < 10MHz	dBm, dBμV, Vrms	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC o SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50k PM Source Max. Devitation Rate Resolution Rate	9k < freq. < 3GHz 3GHz < freq. < 6GHz TW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS Freq ≥ 10MHz Freq < 10MHz Hz deviation) WHz deviation) Freq ≥ 10MHz Freq < 10MHz Freq < 10MHz Freq < 10MHz	dBm, dBμV, Vrms	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of SwEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50k PM Source Max. Devitation Rate Resolution	9k < freq. < 3GHz 3GHz < freq. < 6GHz TW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS Freq ≥ 10MHz Freq < 10MHz Hz deviation) kHz deviation) Freq ≥ 10MHz Freq < 10MHz Freq < 10MHz Freq < 10MHz	dBm, dBμV, Vrms	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of SwEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50k PM Source Max. Devitation Rate Resolution	9k < freq. < 3GHz 3GHz < freq. < 6GHz TW Mode (ALC Off, to ALC On) The second of th	dBm, dBμV, Vrms	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of SwEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50k PM Source Max. Devitation Rate Resolution Paccuracy (1kHz rate, max of Response AM Source Resolution Depth Accurcay (1kHz, 0dBm)	9k < freq. < 3GHz 3GHz < freq. < 6GHz ZW Mode (ALC Off, to ALC On) Don, CW) PECIFICATIONS Freq ≥ 10MHz Freq < 10MHz Hz deviation) Hz deviation) Freq ≥ 10MHz Freq < 10MHz Freq < 10MHz Freq < 10MHz Freq < 10MHz Freq < 10MHz Freq < 10MHz Freq < 10MHz	dBm, dBμV, Vrms	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	
Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of Sweep Specifications) SWEEP Specifications SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50) PM Source Max. Devitaion Rate Resolution Rate Resolution Rate Resolution Rate Resolution Rate Resolution Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate) Distortion (1kHz rate, MX of Response AM Source Resolution Depth Distortion (1kHz, 0dBm)	9k < freq. < 3GHz 3GHz < freq. < 6GHz TW Mode (ALC Off, to ALC On) The second of th	dBm, dBμV, Vrms	±0.8dB (±0.6dE	3 typical)	±1dB (±0.7dB typical)	

SPECIFICATIONS						
PULSE SPECIFICATIONS						
PULSE						
Mode		Free-run, square, triggered, adjustable doublet, trigger doublet, gated, pulse train, and external pulse				
Source		Internal,external				
Pulse Input		-0.5V ~ 5V, V _{IL} =V _{IH} =1.5V (typ)				
Edge Time		<20ns				
On/Off Ratio		70dB, 5M ~ 3GHz				
•		45dB, 3G ~ 6GHz				
Repitition Rate Pulse Period		0.1Hz ~ 10MHz				
Resolution		100ns ~ 42s 10ns				
Width		50ns ~ period-10ns				
Pulse Train Number of Patte	erns	2047				
LF PECIFICATIONS		2017				
LF						
Waveform		Sine, square, triangle, ramp, gaussian noise				
	Sine	0.1Hz ~ 10MHz				
Frequency Range	Square, Triangle, Ramp	0.1Hz ~ 1MHz				
Danalutian	Gaussian Noise	10MHz BW				
Resolution Output		1mHz				
Impedance		50 Ohm				
VECTOR MODULATION SP	ECIFICATIONS					
VECTOR MODULATION (G						
Source	.,	Internal, external				
Bandwidth (baseband)		60MHz				
Bandwidth (RF)		120MHz				
Carrier Frequency	I	<5MHz ~ 6,000MHz				
Carrier Suppression	25±5°C	>50dBc				
Sideband Suppression Modulation Mode	25±5°C	>50dBc ASK, PSK, APSK, OAM, FSK, MSK, user define IQ, user define FSK				
ASK		2ASK, (0 ~ 100%), 4ASK, 8ASK, 16ASK, 32ASK				
PSK		BPSK, OPSK, DOPSK, π/4 DOPSK, 8PSK, D8PSK, 16PSK				
APSK		16APSK, 32APSK				
QAM		16QAM, 32QAM, 64QAM, 128QAM, 256QAM				
FSK		2FSK, 4FSK, 8FSK, 16FSK				
Internal Modulation EVM		0.8%, 10MHz < freq < 3GHz				
(16QAM, RRC filter, α =0.25, 4N	Asps, level≤4dBm,ALC off)	1.2%, 3GHz < freq < 5GHz				
IQ GENERATOR						
Resolution Sample Rate		16bit				
Baseband Bandwidth		TOKHZ ~ TSUMHZ				
	Waveform Length	16Msa				
ARB Memory	Storage Capacity	16GB				
Trigger Type	-	Free, single, gated, trigger and run				
Trigger Source		External, trigger key				
INTERNAL IQ ADJUSTMEN	Т					
IQ Offset		±10%				
IQ Gain		±6dB				
IQ Skew EXTERNAL IQ OUTPUT		max 30ps ~ 100ps				
Impedance		500hm per output				
Maximum per Output		0.5Vpk				
Bandwidth		0.5Vpk 60MHz				
Common Mode Offset		±1.25V				
Differential Mode Offset		±50mV				
EXTERNAL IQ INPUT						
Bandwidth 60MHz						
Full Scale		±1V into 50Ohm				
IQ Offset		±10% full scale				
IQ Gain ±6d8 SIMULTANEOUS MODULATION		±6dB				
		ulation) may be simultaneously enabled except: FM and phase modulation				
GENERAL SPECIFICATIONS		reason, may be simultaneously enabled except. His and phase modulation				
Power Source AC 100 ~ 240V, 50 ~ 60Hz						
Power Consumption 90VA Maximum		·				
Display 7 inch TFT LCD, 102		7 inch TFT LCD, 1024(RGB)*600				
		GPIB (option), USB, LAN				
Operating Temperature		0~50°C				
Storage Temperature -10 ~ 70 °C						
Humidity		85% at 40°C				
Altitude Dimensions (W x H x D) & Weight		Up to 2000m				
	WAIGHT	430(W) x 140(H) x 540(D)mm; Approx. 13 kg				

ORDERING INFORMATION

GSG-2160 GGHz RF Signal Generator with Digital IQ Modulation GSG-2060 GGHz RF Signal Generator

<u>A</u>CCESSORIES

CD (User Manual) \times 1, Power Cord \times 1

Specifications subject to change without notice. OPTIONAL ACCESSORIES

 ADP-001
 N(M)-BNC(F) Adapter
 GTL-301
 N(M)-N(M) RF Cable

 ADP-002
 N(M)-SMA(F) Adapter
 GTL-303
 SMA(M)-SMA(M) RF Cable

GRA-447 Rack Mount Kit. 19", 3U Size

OCXO clock reference source

* GPIB and OCXO options can only be installed prior to the shipment. Please select these options while placing an order.



No.7-1, Jhongsing Road, Tucheng Dist., New Taipei City 236, Taiwan



GSG-2000_E_ID1BH