

GSP-8000 Series

8.0GHz/3.8GHz/1.8GHz Spectrum Analyzer

FEATURES

- Frequency Range
 - GSP-8800 : 9kHz ~ 8.0GHz GSP-8380 : 9kHz ~ 3.8GHz GSP-8180 : 9kHz ~ 1.8GHz
- RBW: 1Hz ~ 1MHz in 1-3-5-10 steps
- VBW: 10Hz ~ 3MHz in 1-3-5-10 steps
- Phase Noise: -104 dBc/Hz
- Sensitivity: -160dBm/Hz Typical @PreAmp On
- Built-in AM/FM Demodulation
- Built-in Time Spec Function
- Measurement Function: ACPR/OCBW/CHPW, NdB BW, Pass-Fail, Freq. Counter, Noise Marker
- Built-in 20dB Preamplifier
- Communication Interface: LAN, USB Host/Device
- Display: 10.4" XGA Output (1024*768)
- Options: Tracking Generator, EMI Filter



The GSP-8000 Series, brand new general spectrum analyzers from GW Instek, features three frequency ranges, namely 8.0GHz, 3.8GHz and 1.8GHz. The series is suitable for teaching research, R&D verification, and the test requirements of radio frequency products during production and development stages. The series provides 1Hz ~ 1MHz resolution bandwidth (RBW), 10Hz ~ 3MHz video bandwidth (VBW), -104dBc/Hz phase noise, a 20dB preamplifier, and the lowest noise floor of -160dBm/Hz (typical).

With respect to measurement applications, GSP-8000 Series has built-in Time Spec function, AM/FM signal demodulation function, channel test (Channel Power Measurement) function, Pass-Mail function, etc. The Time Spec function can simultaneously observe and display the correlation between power, frequency and time.

ACPR/OCBW/CHPW tests can be used to test adjacent channels, power occupation bandwidth ratio, and channel power. The Pass-Fail function can be used to determine whether the signal is within the set range. Users can use these functions to conduct a wide range of measurement applications.

GSP-8000 Series utilizes a 10.4-inch TFT LCD large-size screen with XGA (1024*768) resolution to allow an easy observation of test signals. For communication interface, GSP-8000 Series provides two interfaces: USB and LAN. Through the USB Host, users can quickly retrieve the files stored after measurements, while USB Device and LAN interface allow users to control the instrument through dedicated PC software, or use the corresponding command set to design the required program.

GSP-8000 Series provides EMI filter option. Customers can be activated through the corresponding software authorization (Soft-Key), which greatly improves usage efficiency.

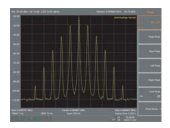


BROAD TEST AND MEASUREMENT RANGE

Model		Competitor			
GSP-8800	8.0GHz	Rigol DSA875	7.5GHz		
		Siglent SSA3075X-Plus	7.5GHz		
GSP-8380	3.8GHz	Rigol DSA832E	3.2GHz		
		Siglent SSA3032X	3.2GHz		
GSP-8180	1.8GHz	Rigol DSA815	1.5GHz		
		Rigol RSA3015E	1.5GHz		

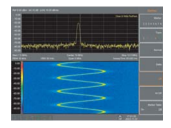
Whether it is a 1.8GHz, a 3.8GHz or an 8.0GHz model, the test and measurement bandwidth is wider than that of competitors at the same category.

B. RICH ANALYTICAL BANDWIDTH



GSP-8000 provides RBW from 1Hz to 1MHz, and provides 1-3-5-10 Sequence stages, allowing users to observe the signal in more detail.

TIME SPEC



This function can simultaneously view and display the relationship between power, frequency and time, and can track changes in frequency and power over time.

D. TRACE & DETECTOR



GSP-8000 provides five traces of different colors, among which Trace1 is displayed in yellow, Trace 2 is fuchsia, Trace 3 is azure, Trace 4 is orange, and Trace 5 is green. Users can collocate the required Detector for test and measurement. The Detector function provides Pos Peak, Neg Peak, Sample, Normal, Voltage Avg, RMS Avg and Quasi-Peak functions. The Quasi-Peak function can only be used after the EMI option is turned on.

PEAK SEARCH & MARKER FUNCTION



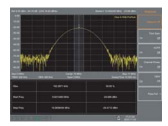
In addition to the functions related to Max Peak, the Peak Search function provides a new settable search for Min Peak. Users can set whether to search for Max Peak or Min Peak.

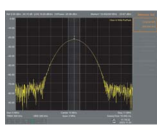
GSP-8000 provides up to 8 Markers for simultaneous display, and Markers can be assigned to different Traces. It also provides three application functions: N-dB, Marker Noise and Frequency Counter.1kHz, 100Hz, 10Hz and the most accurate resolution of 1Hz.

- * N-dB: N-dB: It can measure the bandwidth when the left and right sides of the Marker value decrease by N-dB respectively.
- * Marker Noise: Marker Noise: The current Marker frequency reading can be converted into the dBm/Hz absolute power reading at 1Hz RBW.
- * Frequency Counter: Frequency Counter: Users can set the counter to 1kHz, 100Hz, 10Hz and the most accurate resolution of 1Hz.

ACPR, OCBW, CHPW







ACPR

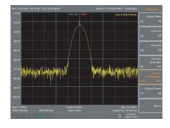
Adjacent Channel Power Ratio (ACPR) measurement can check the power of the signal and adjacent channels, which helps to understand the power value between channels. The ACPR function can set up to three groups of adjacent channel tests.

OCBW CHPW

Occupied Bandwidth (OCBW) measurement can simultaneously display the occupied bandwidth, channel power and power spectrum density.

Channel Power (OCBW) is used to measure the power strength of a signal in a user-defined channel.

G. LIMIT LINE



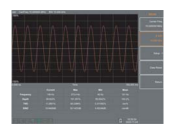
Windows Measure

Limit Measure

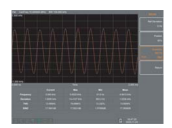
Provides two Limit Line measurement functions, namely Windows Measure and Limit Measure. Determine whether

the measured signal is qualified through the set conditions.

. AM AND FM SIGNAL DEMODULATION



AM Analysis



FM Analysis

AM/FM signal analysis measurement parameters, such as amplitude modulation depth (Depth) or frequency deviation

(Deviation), distortion (THD) and signal-to-noise and distortion ratio (SINAD), and supports demodulated audio source output.

Accesses the softkeys that allow you to control what is displayed on the analyzer, including the display line, graticule and label.



When the Help function is turned on, users can learn about the introduction or usage of each key or function, speeding up the user's understanding and familiarity with the functions.

Provides a large 10.4" TFT LCD with a resolution of 1024*768 (XGA), making it easier for users to observe the details of waveforms.

K. ICON STATUS



There are two areas in the icon status. The area in the lower left corner is mainly for the function settings of the instrument, while the area at the lower right corner is the usage of the

communication interface, allowing users to easily understand the status and results of the instrument.

L. COMMUNICATION INTERFACE

M. DEDICATED PC SOFTWARE





Provides USB Host and LAN interfaces, and supports the command set that complies with the IEEE488.2 commands to facilitate users in the control of the instrument.

GSP-8000 has dedicated PC software that can be controlled directly through the computer's USB or LAN interface.

In addition to basic Span, Amplitude, BW settings, the PC software also provides more commonly used functions such as Max/Min Trace, Detector and Peak On/Off.

SPECIFICATIONS Mode	l GS	P-8180		GSP-8380	GSP	-8800			
FREQUENCY		1-0100		031-0300	351				
FREQUENCY Range	9 kHz ~ 1.8 GHz		9 1/1	Hz ~ 3.8 GHz	9 kHz	8.0 GHz			
Resolution	1 Hz		7 KI	12 - 5.0 GHZ	7 KH2	0.0 0112			
FREQUENCY SPAN Frequency Range	D Hz, 100 Hz to max. frequency of instrument								
Span Uncertainty INTERNAL FREQUENCY REFERENCE	±span / (sweep points-1)								
Frequency Range	10.000000 MHz								
Reference Frequency Accuracy Temperature Stability	±[(days from last calibrate × freq aging rate) + temperature stability + initial accuracy] <1ppm, 15°C ~ 35°C								
Aging Rate Initial Accuracy	<1ppm/year								
SSB PHASE NOISE	< 1ppm								
Offset From Carrier 10 kHz		fc = 1 GHz, RBW = 1 kHz, VBW = 1kHz, 20°C ~ 30°C, average ≥ 40							
100 kHz	< -106 dBc/Hz, Typical	< -104 dBc/Hz <-106 dBc/Hz, Typical							
1 MHz BANDWIDTH	<-115 dBc/Hz, Typical								
Resolution Bandwidth	1Hz to 1MHz (1-3-5-10 steps by sequence); EMI Filter(6dB): 200Hz, 9kHz, 120kHz, 1MHz (Optional)								
RBW Uncertainty Resolution Filter Shape Factor (60 dB: 3	< 5%, Typical, RBW ≤ 1 MHz < 5: 1, Typical, digital and close to Gaussian shape								
Video Bandwidth (VBW) AMPLITUDE	10 Hz ~ 3 MHz								
AMPLITUDE AND LEVEL									
Amplitude Measurement Range		100 kHz ~ 1 MHz, Preamp Off 1 MHz ~ 1.8 GHz, Preamp Off	DANL ~ +10 dBm DANL ~ +20 dBm	100 kHz ~ 1 MHz, Preamp Off 1 MHz ~ 3.8 GHz, Preamp Off		00 kHz ~ 10 MHz, Preamp Off 0 MHz ~ 8 GHz, Preamp Off			
Reference Level	-80 dBm ~ +30 dBm, 0.01dB		DAINL ~ +20 dBM	I MHZ ~ 3.8 GHZ, Preamp Oπ	DANL ~ +20 dBm I	U MHZ ~ 8 GHZ, Preamp Oπ			
Preamp	20 dB, 100 kHz ~ Max. Frequ	uency Range							
Input Attenuation Max Input DC Voltage	0 ~ 40 dB, in 1 dB step 50 VDC								
Max Continuous Power Displayed Average Noise Level (DANL)	+30dBm, Average continuous power								
Displayed Average Noise Level (DANL)		f. level ≥ -60dBm, trace average ≥		Hz, DETECTOR = SAMPLE, RBW =					
Preamp Off	1 GHz ~ 1.8 GHz	<-95 dBm (typical), <-88dBm <-140dBm (typical), <-130 dBm <-138dBm (typical), <-128 dBm	9 kHz ~ 1MHz 1 MHz ~ 1 GHz 1 GHz ~ 3.8 GHz	<-95 dBm (typical), <-88dBm <-140dBm (typical), <-130 dBm <-138dBm (typical), <-128 dBm	1 MHz ~ 500MHz -1 500MHz ~ 3GHz -1 3GHz ~ 6GHz -1 6GHz ~ 8GHz -1	-95dBm (typical), <-88 dBm 140dBm (typical), <-130 dBm 138dBm (typical), <-128 dBm 134dBm (typical), <-124 dBm 129dBm (typical), <-119dBm			
Preamp On	100 kHz ~ 1MHz < 1 MHz ~ 1 GHz	f. level ≥ -60dBm, trace average ≥ <-135 dBm (typical), <-128dBm <-160dBm (typical), <-150 dBm <-160dBm (typical), <-150 dBm	40, RBW normalizes to 1 100 kHz ~ 1MHz 1 MHz ~ 1 GHz 1 GHz ~ 3.8 GHz	Hz, DETECTOR = SAMPLE, RBW = <-135 dBm (typical), <-128dBm <-160dBm (typical), <-150 dBm <-160dBm (typical), <-150 dBm	100 kHz ~ 1MHz -1 1 MHz ~ 500MHz -1 500MHz ~ 3GHz -1 3GHz ~ 6GHz -	135dBm (typical), <-128 dBm 160dBm (typical), <-150 dBm 160dBm (typical), <-150 dBm 154dBm (typical), <144 dBm			
FREQUENCY RESPONSE					6GHz ~ 8GHz	149dBm (typical), <-139dBm			
Filter Bandwidth			ı = 10 dB, reference frequ	ency = 50 MHz, SPAN = 200KHz, R	BW = 10KHz, VBW = 10KHz				
Preamp Off, fc ≥100 kHz Preamp On, fc ≥1MHz	±0.8 dB, 100K ~ Max. Freque ±0.9 dB, 100K ~ Max. Freque								
UNCERTAINTY AND ACCURACY									
RBW Switch Uncertainty Input Attenuation Uncertainty		requency Center is 50 MHz ; ±0.2 eamplifier Off. 10 dB RF attenuat		IB ±0.5 dB					
Absolute Amplitude Uncertainty	20°C - 30°C, fc = 50 MHz, Preamplifier Off, 10 dB RF attenuation, RBW = 10K; 1 ~ 40 dB ±0.5 dB 20°C to 30°C, fc = 50 MHz, Span = 200 kHz, RBW = 10 kHz, VBW=10 kHz, peak detector, 10 dB RF attenuation, average ≥ 20, 2db/div, 95% confidence level								
Preamp Off Preamp On	±0.4 dB, input signal level -20 dBm ±0.5 dB, input signal level -40 dBm								
Uncertainty	20°C to 30°C, fc ≥ 1MHz, signal input range 0 ~ -50dBm, Ref Level range 0 ~ -50dBm, 10 dB RF attenuation, RBW = 1kHz, VBW = 1kHz, Preamp Off ±1.5 dB(typical)								
VSWR DISTORTION AND SPURIOUS RESPONSE	<1.5, Nominal, Input 10 dB I	RF attenuation, 1MHz ~ 1.8GHz	/ 3.8GHz		<1.8, Nominal, Input 20 dB RI	F attenuation, 1MHz ~ 8GHz			
Second Harmonic Distortion		gnal input -20 dBm, 0 dB RF atten							
Third-order Intermodulation 1 dB Gain Compression	$fc \ge 50$ MHz, Input double tone level -20 dBm, frequency interval 100 kHz, input attenuation 0 dB, preamplifier off, $20^{\circ}\text{C} \sim 30^{\circ}\text{C}$; +10 dBm Nominal, $fc \ge 50$ MHz, 0 dB RF attenuation, Preamp off, $20^{\circ}\text{C} \sim 30^{\circ}\text{C}$; > -2 dBm								
Residual Response	Connect 50 Ω load at input port, 0 dB input attenuation, 20°C to 30°C, average ≥ 40, RBW = 300Hz, VBW = 3kHz, SPAN = 2M								
Input Related Spurious	<-85 dBm, from 1 MHz ~ Ma	<85 dBm, from 1 MHz ~ Max. Frequency Range <-60 dBc, -30 dBm signal at input mixer, 20°C ~ 30°C							
SWEEP	1	Secondary, 400 damin signal at hiput hinkel, 20 € < 30 €							
Sweep Time Range	110 ms ~ 3000 s. None-zero S	Span : 1 ms ~ 3000 s, Zero Span							
Sweep Mode	Continuous; Single	10 ms – 3000 s, None-zero Span ; 1 ms – 3000 s, Zero Span Continuous; Single							
TRACKING GENERATOR (OPTION 01) Tracking Generator Output									
Frequency Range		100 kHz ~ Max. Frequency Range							
Output Power Level Range Output Power Level Resolution	40 dBm ~ 0 dBm 1 dB								
Output Flatness Maximum Safe Reverse Level	± 3 dB								
Impedance	50 Ω, Nominal	Average total power: +30 dBm, DC : ±50 VDC 50 Q, Nominal							
Connector FREQUENCY COUNTER	N Type Female								
Frequency Counter Resolution	1Hz, 10Hz, 100Hz, 1kHz								
Accuracy INPUTS AND OUTPUTS	±(frequency indication × free	quency reference accuracy) + cour	nter resolution						
RF Input									
Impedance	50 Ω, Nominal N Type Female								
Connector Reference Input	•								
Connector 10MHz Reference Amplitude	BNC Female 0 dBm to +10 dBm		·						
Trigger Input									
Impedance 10MHz Reference Amplitude USB	1 kΩ BNC Female								
USB Host USB Device	Connector: A Plug, Protocol: USB 2.0 (Host End) Connector: B Plug, Protocol: 2.0 Version								
GENERAL									
Display Remote Control	10.4" TFT LCD, Resolution: 1024*768, Color: 65,536 colors USB Device: B Plug, supports USB TMC; LAN TCP/IP Interface: RJ-45, supports 10Base-T/100Base-Tx								
Mass Memory	Internal Memory: 256M Byte	Internal Memory: 256M Bytes							
Temperature Relative Humidity		Operating Temperature: 0 °C to 40°C; Storage Temperature: -20°C to 70°C 0°C to 30°C: ≤ 95%; 30°C to 40°C: ≤ 75%							
Power Consumption	28W								
Dimensions & Weight AC Power Socket	421 (W) × 221 (H) × 115 (D) n 100V ~ 240V, 50/60Hz	nm; Approx. 5.0 kg (without pack	age)						
The specifications apply when the function gen		t 30 minutes under +20℃~+30℃.		Specifications subject to	change without notice.	GSP-8000_E_GD1BH			
ORDERING INFORMATION			AL ACCESSORIES						

ORDERING INFORMATION

GSP-8800

GSP-8800(TG)

GSP-8380(TG)

3.8GHz Spectrum Analyzer with TG

GSP-8180(TG)

1.8GHz Spectrum Analyzer with TG GSP-8800 GSP-8800(TG) GSP-8380(TG) GSP-8180(TG)

Power Cord, Safety Guide, USB Cable

OPTIONAL ACCESSORIES

GSP-8800E1 EMI Activation Option for GSP-8800 GSP-8380E1 EMI Activation Option for GSP-8380 **GSP-8180E1** EMI Activation Option for GSP-8180 ADP-001 N(M)-BNC(F) Adapter
ADP-002 N(M)-SMA(F) Adapter
GTL-301 N(M)-N(M) RF Cable GTL-303 SMA(M)-SMA(M) RF Cable



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