CDECIFICATIONS				
SPECIFICATIONS FREQUENCY				
Frequency Span	Range	9 kHz to 1.8 GHz		
	Resolution	1 Hz		
Frequency Span	Span Range Span Uncertainty	0 Hz, 100 Hz to max. frequency of instrument ± span/(sweep points-1)		
Internal Frequency Reference	Span Range	10.000000 MHz		
	Reference Frequency Accuracy	± [(days from last calibrate × freq aging rate) + temperature stability + initial accuracy ] < 2.5ppm (15°C to 35°C)		
	Temperature Stability Aging rate	< 1ppm/year		
SSB Phase Noise	10 kHz	< -82 dBc/Hz		
	100 kHz 1 MHz	<pre>&lt;-98 dBc/Hz(Typical) &lt;-110 dBc/Hz(Typical)</pre>		
Bandwidth	Resolution Bandwidth	10Hz to 500kHz (1-10 steps by sequence), 1MHz, 3MHz		
	DDW He containts	(Option) 200 Hz, 9 kHz, 120 kHz, 1 MHz for EMI(-6		
	RBW Uncertainty Resolution Filter Shape Factor (60dB:3dB)	< 5%, typical (RBW≤1 MHz); Dedicated Remote Co < 5:1 typical (digital and close to Gaussian shape)	ntroi PC Software	
	Video Bandwidth (VBW)	10 Hz to 3 MHz		
AMPLITUDE Amplitude and Level	Amplitude Measurement Range	DANL to +10 dBm, 100 kHz to 1 MHz, Preamp Off; DANL to +20 dBm, 1 MHz to 1.8 GHz, Preamp Off		
/pauc and zeve.	Reference Level	-80 dBm to +30 dBm, 0.01dB by step	27.112.10 120 d2.11, 1 11112 10110 0112, 1 100.11p 011	
	Preamp	20 dB, nominal, 100 kHz to 1.8 GHz 0 to 40 dB, in 1 dB step		
	Input Attenuation Max Input DC Current	50 VDC		
Display Average Noise Level	Max Continuous Power	+30dBm, average continuous power		
	100 kH= 1 MH=	Preamp Off Preamp On		
	100 kHz ~ 1 MHz 1 MHz ~ 10 MHz	-117 dBm (Typical) -130 dBm (Typical)	-140 dBm (Typical) -150 dBm (Typical)	
	10 MHz ~ 1 GHz	-130 dBm (Typical)	-150 dBm (Typical)	
Frequency Response	1 GHz ~ 1.8 GHz Preamp Off(fc≥100 kHz)	-128 dBm (Typical) ±0.8 dB:±0.4 dB, Typical	-148 dBm (Typical)	
rrequency kesponse	Preamp On(fc≥100 kHz)	±0.8 dB:±0.4 dB, Typical ±0.9 dB:±0.5 dB, Typical		
Uncertainty and Accuracy	RBW Switch Uncertainty	Reference: 10 kHz RBW at 50 MHZ; Log resolution=		
	Input Attenuation Uncertainty Absolute Amplitude Uncertainty	20°C~30°C, fc=50 MHz, Preamplifier Off, 10 dB RF attenuation, input signal 0~40 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,		
		95% confidence level		
	Preamp Off Preamp On	±0.4 dB, input signal level -20 dBm ±0.5 dB, input signal level -40 dBm Input signal range 0 dBm to -50 dBm; ±1.5 dB		
	Uncertainty			
B	VSWR	Input 10 dB RF attenuation, 1MHz to 1.8GHz; <1.5, Nominal		
Distortion and Spurious Response	Second Harmonic Distortion Third-order Intermodulation	fc $\geq$ 50 MHz, Preamp off, signal input -20 dBm, 0 dB RF attenuation, 20°C to 30°C; -65 dBc fc $\geq$ 50 MHz, Input double tone level -20 dBm, frequency interval 100 kHz, input attenuation 0 dB,		
·		preamplifier off, 20°C to 30°C; +10 dBm		
	1 dB Gain Compression Residual Response	fc $\geq$ 50 MHz, 0 dB RF attenuation, Preamp off , 20°C to 30°C ; >+2 dBm, Nominal connect 50 $\Omega$ load at input port, 0 dB input attenuation, 20°C to 30°C; <-85 dBm, from 100 kHz to 1.5 GHz;		
	Input Related Spurious	<-80 dBm, from 1.5 GHz to 1.8 GHz -30 dBm signal at input mixer, 20°C to 30°C; <-60 dBc		
SWEEP	put itelated oparious			
	Time None-zero Span Zero Span	10 ms to 3000 s 1 ms to 3000 s		
	Span Mode	Continue, Single		
TRACKING GENERATOR (OF	,	100 kHz to 1.8GHz		
Tracking Generator Output	Frequency Range Output Power Level Range	-30 dBm to 0 dBm		
	Output Power Level Resolution Output Flatness	1 dB ± 3 dB		
	Maximum Safe Reverse Level	Average total power: 30 dBm, DC : ±50 VDC		
DEMODULATION Audio Demodulation	Frequency Range	100 kHz to 1.8 GHz		
Audio Demodulation	Demodulation Type	FM/AM/USB/LSB		
AM Measurement	Frequency Range	10MHz to 1.8GHz		
	Modulation Rate Modulation Rate Accuracy	20Hz to 100kHz 1Hz, nominal(Modulation rate < 1 kHz); <0.1% modulation rate, nominal(Modulation rate≥1 kHz)		
	Depth	5% to 95%		
FM Measurement	Depth Accuracy Frequency Range	±4%, nominal 10 MHz to 1.8 GHz		
	Modulation Rate	20 Hz to 100 kHz		
	Modulation Rate Accuracy Deviation	1Hz, nominal(Modulation rate < 1 kHz); <0.1% mod 20 Hz to 200 kHz	dulation rate, nominal (Modulation rate≥1 kHz)	
	Deviation Accuracy	±4%, nominal		
FREQUENCY COUNTER	Country De 1 11	1147 10147 100147 11147		
	Counter Resolution Accuracy	1Hz, 10Hz, 10Hz, 1kHz $\pm$ (frequency indication $\times$ frequency reference accuracy+ counter resolution		
INPUTS AND OUTPUTS				
RF Input	Impedance Connector	50 $\Omega$ , Typical N Type Female		
Tracking Generator Output	Impedance	50 Ω, Typical		
Reference Input	Connector	N Type Female BNC Female		
reference input	Connector 10MHz Reference Amplitude	0 dBm to +10 dBm		
USB	USB Host	A Plug, USB 2.0 (Host End)		
VGA	USB Device Connector	B Plug, 2.0 Version 15-pins, D-SUB(female)		
	Resolution	800*600, 60 Hz		
GENERAL SPECIFICATION Display	Туре	10.4 inches, TFT LCD, 800*600 (SVGA), 65536 color	S	
Remote Control	USB	USB TMC		
Mass Morrow	LAN Internal Memory	10/100Base, RJ-45 256M Bytes		
Mass Memory Temperature	Internal Memory Operating Temperature	0 °C to 40°C		
•	Storage Temperature	-20°C to 70°C	Let (2h co) and co)	
Appearance	Dimensions & Weight	421mm(W) × 221mm(H) × 115mm(D)/Approx. 5.0 kg(without package)  Specifications subject to change without notice. GSP-818GD1DH		
			cations subject to change without notice. GSP-818GD1DH	

## 1.8 GHz SPECTRUM ANALYZER





#### **FEATURES**

- Frequency Range: 9kHz ~ 1.8GHz
- RBW: 10Hz ~ 3MHz, 10Hz ~ 500kHz in 1-10 steps
- Sensitivity:-148dBm/Hz Typical@PreAmp On
- Built-in AM/FM Demodulation
- Bandwidth Zoom Function
- Measurement Function: ACPR/OCBW/ CHPW, NdB Bandwidth, Freq. Counter, Noise Marker, Limit Line
- Built-in 20dB Preamplifier Standard
- Interface: LAN, USB
- Screen: 10.4" SVGA Output (800x600)
- Options: Tracking Generator, EMI Filter & Detector (via software keycode)



Front



**Rear Panel** 

### **APPLICATIONS**

- Checking and Analysis of Spectrum Characteristics
- Analyze AM and FM Signal Characteristics
- Monitor the Signal Uploaded by SNG
- For a Compact Test System
- Measuring the Frequency Response of RF Cables, Attenuators, Filters and Amplifiers





GSP-818 is a new general spectrum analyzer, which supports a frequency range of 1.8 GHz and provides testing requirements for RF products during the development /production phases. GSP-818 has a built-in 20dB amplifier and provides an adjustable range of resolution bandwidth (RBW) from 10Hz to 3MHz. In addition, it has the AM/FM signal demodulation function and the ACPR/OCBW/CHPW test functions to meet the requirements of general RF signal measurement.

In addition, the built-in Time Spec function of GSP-818 can simultaneously view the correlation between display power, frequency and time. The Bandwidth Zoom function can be used to view the spectrum performance of signals under different Span. The Limit Line function provides two different Limit Line settings: Windows Measure and Limit Line Measure. Users can use these functions for a wider range of measurement applications.

To achieve clearer signal observation, GSP-818 utilizes a 10.4" large screen with SVGA (800 \* 600) resolution. Pertaining to the communications interface, GSP-818 provides both USB and LAN interfaces. Via the USB Host, users can quickly retrieve the files saved after measurements. The USB Device and LAN interface allow users to control through the dedicated PC software or to use the required program designed by the corresponding commands.

GSP-818 also offers two options: TG and EMI Detector. It is different from the previous models. If customers require options, there is no need to send the equipment back. Customers only need to purchase the corresponding software license (Software Keycode) to activate the purchased option, which greatly improves the operational efficiency..

# A. TRACE AND MARKER FUNCTIONS



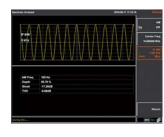
Five traces are provided, and the Marker function can be assigned to different traces.

# B. 10HZ RBW



GSP-818 provides a minimum 10Hz RBW resolution and provides a 1-10 steps setting below the 500kHz RBW to allow a flexible signal detection.

# C. AM AND FM DEMODULATION





GSP-818 provides AM and FM demodulation and supports demodulated audio output.

# D. ACPR, OCBW, CHPW

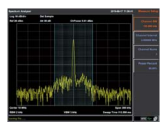
of adjacent channel tests.



The ACPR function can set up to three sets T

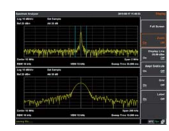


The power density of the signal can be measured through the OCBW function.



CHPW is used to measure the power strength of the signal in a user-defined

# E. BANDWIDTH ZOOM



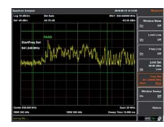
The Bandwidth Zoom function is used to view the spectral performance of the signal under different Span.

## TIME SPEC



This function can simultaneously view the correlation between display power, frequency and time, and it can also track frequency and power with the variation of time

# G. LIMIT LINE





It can directly judge whether the test result of the DUT is qualified according to the preset test qualification conditions.

GSP-818 offers two Limit Line measurements: Windows Measure and Limit Line Measure.