











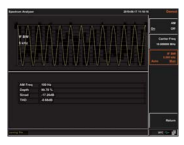
GSP-818 is a new basic spectrum analyzer, which supports a frequency range of 1.8 GHz and provides testing requirements for RF products during the development/production phases. GSP-818 has a built-in 20dB amplifier and provides an adjustable range of resolution bandwidth (RBW) from 10Hz to 3MHz. In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

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: Tracking Generator and EMI Filter & 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.



Zoom In/Out



AM Demodulation



ACPR



FM Demodulation

GSP-818

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
- 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 Vehicle
- For a Compact Test System
- Measuring the Frequency Response of RF Cables, Attenuators, Filters and Amplifiers



SPECIFICATIONS				
FREQUENCY Frequency Span	Range	9 kHz to 1.8 GHz		
requericy Span	Resolution	1 Hz		
Frequency Span	Span Range	0 Hz, 100 Hz to max. frequency of instrument		
	Span Uncertainty	± span/(sweep points-1)		
Internal Frequency Reference	Span Range	10.000000 MHz ± [(days from last calibrate × freq aging rate) + temperature stability + initial accuracy] < 2.5ppm (15°C to 35°C)		
	Reference Frequency Accuracy			
	Temperature Stability Aging rate	< 1ppm/year		
SSB Phase Noise	10 kHz	<-82 dBc/Hz		
	100 kHz	< -98 dBc/Hz(Typical)		
	1 MHz	<-110 dBc/Hz(Typical)		
Bandwidth	Resolution Bandwidth	10Hz to 500kHz (1-10 steps by sequence), 1MHz, 3		
	DDW/ I I t- i t-	(Option) 200 Hz, 9 kHz, 120 kHz, 1 MHz for EMI(-6dB)		
	RBW Uncertainty Resolution Filter Shape Factor (60dB:3dB)	< 5%, typical (RBW≤1 MHz) < 5:1 typical (digital and close to Gaussian shape)		
	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 to1.5 GHz, Preamp Off	
Reference Level -80 dBm to +30 dBm, 0.01dB by step				
	Preamp	20 dB, nominal, 9 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				
. ,		Preamp Off	Preamp On	
	1 MHz ~ 10 MHz	-	-150 dBm (Typical)	
	10 MHz ~ 1 GHz	-130 dBm (Typical)	-150 dBm (Typical)	
_	1 GHz ~ 1.8 GHz	-128 dBm (Typical)	-148 dBm (Typical)	
Frequency Response	Preamp Off(fc≥100 kHz)	±0.8 dB:±0.4 dB, Typical		
Difference and A and	Preamp On(fc≥100 MHz)	±0.9 dB:±0.5 dB, Typical Reference: 10 kHz RBW at 50 MHZ; Log resolution=±0.2 dB, Lin resolution=±0.01 Nominal		
Difference and Accuracy	RBW Switch Difference Input Attenuation Difference	Reference: 10 kHz RBW at 50 MHZ; Log resolution= 20°C~30°C, fc=50 MHz, Preamplifier Off, 10 dB RF a		
			z, Span=200 kHz, RBW=10 kHz, VBW=10 kHz, peak detector, 10 dB RF attenuation,	
		95% confidence level		
	Preamp Off	±0.4 dB, input signal level -20 dBm		
	Preamp On	±0.5 dB, input signal level -40 dBm		
Uncertainty Input signal range 0 dBm to -50 dBm; ±1.5 VSWR Input 10 dB RF attenuation, 1MHz to 1.8G				
Distortion and Spurious	Second Harmonic Distortion	Input 10 dB RF attenuation, 1MHz to 1.8GHz; <1.5, Nominal		
Response	Third-order Intermodulation	fc≥50 MHz, Preamp off, signal input -20 dBm, 0 dB RF attenuation, 20°C to 30°C; -65 dBc fc ≥ 50 MHz, Input double tone level -20 dBm, frequency interval 100 kHz, input attenuation 0 dB,		
Response	preamplifier off, 20°C to 30°C; +10 dBm		deficy interval 100 km2, input attenuation 0 db,	
	1 dB Gain Compression	fc≥50 MHz, 0 dB RF attenuation, Preamp off , 20°C to 30°C ; >+2 dBm, Nominal		
	Residual Response	connect 50 Ω 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 dE	Bc .	
SWEEP	·			
	Time None-zero Span	10 ms to 3000 s		
	Zero Span Span Mode	1 ms to 3000 s Continue, Single		
TRACKING GENERATOR (OF	· · · · · · · · · · · · · · · · · · ·	Continue, Single		
Tracking Generator Output	Frequency Range	100 kHz to 1.8GHz		
	Output Power Level Range	-30 dBm to 0 dBm		
	Output Power Level Resolution			
	Output Flatness Maximum Safe Reverse Level	± 3 dB Average total power: 30 dBm, DC : ±50 VDC		
DEMODULATION	I TOTAL TOTA	Attended total potter. 30 dBill, BC : 130 TBC		
Audio Demodulation	Frequency Range	100 kHz to 1.8 GHz		
	Demodulation Type	FM/AM/USB/LSB 10MHz to 1.8GHz		
AM Measurement	Frequency Range			
	Modulation Rate Modulation Rate Accuracy	20Hz to 100kHz	ate < 1 kHz); <0.1% modulation rate, nominal(Modulation rate≥1 kHz)	
	Depth	THz, nominal (Modulation rate < T kHz); <0.1% mo	uulation rate, nommai(iviodulation rate≥ 1 kHz)	
	Depth Accuracy	±4%, nominal		
FM Measurement	Frequency Range	10 MHz to 1.8 GHz		
	Modulation Rate	20 Hz to 100 kHz		
	Modulation Rate Accuracy	1Hz, nominal (Modulation rate < 1 kHz); <0.1% mo	dulation rate, nominal(Modulation rate≥1 kHz)	
	Deviation Deviation Accuracy	20 Hz to 200 kHz ±4%, nominal		
FREQUENCY COUNTER	Deviation Accuracy	±470, HOHIMai		
	Counter Resolution	1Hz, 10Hz, 100Hz, 1kHz		
	Accuracy	±(frequency indication × frequency reference accura	cy+ counter resolution	
INPUTS AND OUTPUTS				
RF Input	Impedance	50 Ω , Typical		
RF Input	Connector	N Type Female		
	Connector Impedance	N Type Female 50 Ω , Typical		
RF Input	Connector Impedance Connector	N Type Female 50 Ω , Typical N Type Female		
RF Input Tracking Generator Output	Connector Impedance	N Type Female 50 Ω , Typical		
RF Input Tracking Generator Output	Connector Impedance Connector Connector	N Type Female 50 Ω , Typical N Type Female BNC Female BNC Female 0 dBm to +10 dBm A Plug, USB 2.0 (Host End)		
RF Input Tracking Generator Output Reference Input USB	Connector Impedance Connector Connector 10MHz Reference Amplitude USB Host USB Device	N Type Female 50 \(\Omega, \text{ Typical} \) N Type Female BNC Female 0 dBm to +10 dBm A Plug, USB 2.0 (Host End) B Plug, 2.0 Version		
RF Input Tracking Generator Output Reference Input	Connector Impedance Connector Connector 10MHz Reference Amplitude USB Host USB Device Connector	N Type Female 50 \(\Omega, \text{Typical} \) N Type Female BNC Female 0 dBm to +10 dBm A Plug, USB 2.0 (Host End) B Plug, 2.0 Version 15-pins, D-SUB(female)		
RF Input Tracking Generator Output Reference Input USB VGA	Connector Impedance Connector Connector 10MHz Reference Amplitude USB Host USB Device	N Type Female 50 \(\Omega, \text{ Typical} \) N Type Female BNC Female 0 dBm to +10 dBm A Plug, USB 2.0 (Host End) B Plug, 2.0 Version		
RF Input Tracking Generator Output Reference Input USB VGA GENERAL SPECIFICATION	Connector Impedance Connector Connector 10MHz Reference Amplitude USB Host USB Device Connector Resolution	N Type Female 50 Ω, Typical N Type Female BNC Female BNC Female 0 dBm to +10 dBm A Plug, USB 2.0 (Host End) B Plug, 2.0 Version 15-pins, D-SUB(female) 800*600, 60 Hz		
RF Input Tracking Generator Output Reference Input USB VGA GENERAL SPECIFICATION Display	Connector Impedance Connector Connector 10MHz Reference Amplitude USB Host USB Device Connector Resolution	N Type Female 50 Ω , Typical N Type Female BNC Female BNC Female 0 dBm to +10 dBm A Plug, USB 2.0 (Host End) B Plug, 2.0 Version 15-pins, D-SUB (female) 800*600, 60 Hz 10.4 inches, TFT LCD, 800*600 (SVGA), 65536 colo	rs	
RF Input Tracking Generator Output Reference Input USB VGA GENERAL SPECIFICATION	Connector Impedance Connector Connector 10MHz Reference Amplitude USB Host USB Device Connector Resolution Type USB	N Type Female 50 \text{Typical} N Type Female N Type Female BNC Female 0 dBm to +10 dBm A Plug, USB 2.0 (Host End) B Plug, 2.0 Version 15-pins, D-SUB(female) 800*600, 60 Hz 10.4 inches, TFT LCD, 800*600 (SVGA), 65536 colo USB TMC	rs	
RF Input Tracking Generator Output Reference Input USB VGA GENERAL SPECIFICATION Display Remote Control	Connector Impedance Connector Connector 10MHz Reference Amplitude USB Host USB Device Connector Resolution	N Type Female 50 Ω , Typical N Type Female BNC Female BNC Female 0 dBm to +10 dBm A Plug, USB 2.0 (Host End) B Plug, 2.0 Version 15-pins, D-SUB (female) 800*600, 60 Hz 10.4 inches, TFT LCD, 800*600 (SVGA), 65536 colo	rs	
RF Input Tracking Generator Output Reference Input USB VGA GENERAL SPECIFICATION Display	Connector Impedance Connector Connector 10MHz Reference Amplitude USB Host USB Device Connector Resolution Type USB LAN	N Type Female 50 \(\Omega, \text{ Typical} \) N Type Female BNC Female BNC Female 0 dBm to +10 dBm A Plug, USB 2.0 (Host End) B Plug, 2.0 Version 15-pins, D-SUB (female) 800*600, 60 Hz 10.4 inches, TFT LCD, 800*600 (SVGA), 65536 colo USB TMC 10/100Base, RJ-45	rs	
RF Input Tracking Generator Output Reference Input USB VGA GENERAL SPECIFICATION Display Remote Control Mass Memory	Connector Impedance Connector Connector 10MHz Reference Amplitude USB Host USB Device Connector Resolution Type USB LAN Internal Memory Operating Temperature Storage Temperature	N Type Female 50 \text{Typical} N Type Female N Type Female BNC Female 0 dBm to +10 dBm A Plug, USB 2.0 (Host End) B Plug, 2.0 Version 15-pins, D-SUB(female) 800*600, 60 Hz 10.4 inches, TFT LCD, 800*600 (SVGA), 65536 colo USB TMC 10/100Base, RJ-45 256M Bytes 0 °C to 40°C -20°C to 70°C		
RF Input Tracking Generator Output Reference Input USB VGA GENERAL SPECIFICATION Display Remote Control Mass Memory	Connector Impedance Connector Connector 10MHz Reference Amplitude USB Host USB Device Connector Resolution Type USB LAN Internal Memory Operating Temperature	N Type Female 50 Typical N Type Female BNC Female BNC Female 0 dBm to +10 dBm A Plug, USB 2.0 (Host End) B Plug, 2.0 Version 15-pins, D-SUB(female) 800*600, 60 Hz 10.4 inches, TFT LCD, 800*600 (SVGA), 65536 colo USB TMC 10/100Base, RJ-45 256M Bytes 0 °C to 40°C		
RF Input Tracking Generator Output Reference Input USB VGA GENERAL SPECIFICATION Display Remote Control Mass Memory Temperature	Connector Impedance Connector Connector 10MHz Reference Amplitude USB Host USB Device Connector Resolution Type USB LAN Internal Memory Operating Temperature Storage Temperature	N Type Female 50 \text{Typical} N Type Female 10 \text{Typical} N Type Female 10 \text{BMC Female} 0 \text{dBm to +10 dBm} A Plug, USB 2.0 (Host End) B Plug, 2.0 Version 15-pins, D-SUB (female) 10.4 inches, TFT LCD, 800*600 (SVGA), 65536 colo USB TMC 10/100Base, RJ-45 256M Bytes 0 "C to 40"C -20"C to 70"C 421mm(W) \times 221mm(H) \times 115mm(D)/Approx. 5.0		

ORDERING INFORMATION

GSP-818 1.8 GHz Spectrum Analyzer

Power cord, Calibration Certificate

 ${\sf CD} \ (including \ quick \ start \ guide, \ user \ manual, \ programming \ manual, \ PC \ software)$

Opt.01 Tracking Generator (via software cacatua)
Opt.02 EMI Filter & EMI Detector (via software keycode)

FREE DOWNLOAD

PC Software



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