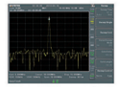
3GHz SPECTRUM ANALYZER



GSP-9300 is a light, compact, and high C/P ratio 3GHz spectrum analyzer. The GSP-9300 frequency range stretches from 9 KHz to 3GHz and features many functions such as radio frequency and power measurement, 2FSK digital communications analysis, EMC pretest mode, and active component P1dB point measurement, etc. It can support the fast sweep speed up to 307usec. GSP-9300 spectrum analyzer, with the built-in preamplifier and the highest sensitivity of -152dBm (1Hz), is capable of measuring very feeble signals. To obtain the accurate results, the low power measurement uncertainty of GSP-9300 is less than 1.5dB.



Fast Sweep Mode

GSP-9300 supports the fast sweep mode with sweep speed up to 307usec. Users can use the fast sweep mode to capture transient signals such as Tire-pressure monitoring system (TPMS), Bluetooth frequency hopping signals, tuned oscillator, and other interfering signals in ISM frequency band, etc



P1dB Point Measurement

All active components have linear dynamic range for power output. Once output power reaches the maximum level, active component will enter the non-linear saturated area of P1dB point and cease amplifying signal intensity as well as produce harmonic distortion. It is very useful for P1dB point measurement in active components such as low noise amplifier, mixer and active filter.



2FSK Signal Analysis

2FSK modulation, for its features of low design cost and low electricity consumption, is widely used by RF communications applications with low power and low data transmission speed characteristics. Nowadays, 2FSK modulation technology has been applied in various products and systems such as consumer electronics, automotive electronics, RFID, auto reading electricity meter, and industrial control devices, etc.



EMC Pretest Mode

EMC pretest mode is ideal for electromagnetic compatibility (EMC) test which is the preliminary stage of electronics product development. Users can identify and resolve problems at the early phase to avoid product revision after it was finalized. Hence, product development cycle and cost will be greatly reduced which is beneficial to saving cost and time for product entering the verification stage.



FSK Signal Demodulation & Analysis

ASK/FSK demodulation and analysis measures parameters including AM depth, frequency deviation, modulation rate, carrier power, carrier frequency offset, SINAD, symbol, and waveform. Users can set AM depth, frequency deviation, carrier power and carrier offset for Pass/Fail testing result.



Spectrogram

Spectrogram can simultaneously display power, frequency, and time. Frequency and power variation according to time changes can also be tracked. Especially, the intermittently appeared signals can be identified. Users, by using Spectrogram, can analyze the stability of signal versus time or identify the intermittently appeared interference signals in the communications system. Users can use two markers to find out the relation of power to frequency and time.

76

GSP-9300

FEATURES

- Frequency Range : 9kHz ~ 3GHz
- High Frequency Stability : 0.025ppm
- 3dB RBW : 1Hz ~ 1MHz
- 6dB EMI Filter : 200Hz, 9kHz, 120kHz, 1MHz
- Sweep Time up to 307us
- Phase Noise: -88dBc/Hz @1GHz, 10kHz Offset
- Built-in Measurement Functions : 2FSK Analysis, AM/FM/ASK/FSK Demodulation & Analysis, EMC Pre-test, P1dB point, Harmonic, Channel Power, N-dB bandwidth, OCBW, ACPR, SEM, TOI, CNR, CTB, CSO, Noise Marker, Frequency Counter, Time Domain Power, Gated Sweep
- Built-in Spectrogram and Topographic Display Modes
- 886MHz IF Output for User's Extended Applications
- Remote Control Interface: LAN, USB, RS-232, GPIB (Optional)
- Built-in Preamplifier, 50dB Attenuator, and Sequence Function
- Optional 6.2GHz Power Sensor, Tracking Generator, Battery Pack

APPLICATIONS

- General Purpose Spectrum Analysis
- EMI Pre-compliance Testing
- Analyze ASK, FSK, AM, FM Signal Characteristics
- Satellite Monitoring In The Satellite Uplink Truck
- Test Systems That Require a Very Compact Instrument
- Measure The Frequency Response of Rf Components
- High Precise Power Measurement With External Power Sensor



GSP-9300

SPECIFICATIONS		
FREQUENCY		
FREQUENCY		
Range Resolution	9 kHz ~ 3.0 GHz	
FREQUENCY REFERENCE	1 Hz	
Accuracy	±(period since last adjustment x aging rate)+stability	
	over temperature+supply voltage stability	Second A reference in the Co
Aging Rate Frequency Stability	± 2 ppm max. ± 0.025 ppm	1 year after last adjustment 0 ~ 50 °C
Over Temperature		0~30 C
Supply Voltage Stability	± 0.02 ppm	
FREQUENCY READOUT ACCURACY		
Start, Stop, Center,	±(marker frequency indication x frequency reference accuracy + 10% x RBW + frequency	
Marker Trace Points	resolution*1	
MARKER FREQUENCY COUNTER	Max. 601 points, Min. 6 points	
Resolution	1 Hz, 10 Hz, 100 Hz, 1 kHz	
Accuracy	±(marker frequency indication x frequency	RBW/Span ≥ 0.02; Mkr level to DNL > 30 dB
EDECITENCY SDAN	reference accuracy + counter resolution)	
FREQUENCY SPAN		
Range Resolution	0 Hz (zero span), 100 Hz ~ 3 GHz 1 Hz	
Accuracy	± frequency resolution *1	RBW : Auto
PHASE NOISE		
Offset from Carrier	- 00 d0-14-	Fc=1GHz;RBW=1kHz,VBW=10Hz;Average≥40
10 kHz 100 kHz	< -88 dBc/Hz < -95 dBc/Hz	Typical *2 Typical
1 MHz	<-113 dBc/Hz	Typical
RESOLUTION BANDWIDTH (RBW)		
Filter Bandwidth	1 Hz ~ 1 MHz in 1-3-10 sequence	-3dB bandwidth
Accuracy	200 Hz, 9 kHz, 120 kHz, 1MHz ± 8%, RBW = 1 MHz	-6dB bandwidth Nominal *3
Accuracy	± 5%, RBW < 1 MHz	Nominal
Shape Factor	< 4.5 : 1	Normal bandwidth ratio: -60dB : -3dB
VIDEO BANDWIDTH (VBW) FILTER		
	2.11- 2.2.11-1-2.2.2.0	-3dB bandwidth
They are not covered by the product wa	mean that the performance can be exhibited in 80% of the units with a 95% or rranty.	
*1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet in They are not covered by the product wa *3 Nominal values indicate expected perfor AMPLITUDE	ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of	
*1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet in They are not covered by the product wa *3 Nominal values indicate expected perfor AMPLITUDE AMPLITUDE RANGE	ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of rranty. rmance. They are not covered by the product warranty.	confidence level over the temperature range 20 ~ 30 °C.
*1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet in They are not covered by the product wa *3 Nominal values indicate expected perfor AMPLITUDE AMPLITUDE RANGE	ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of rranty. rmance. They are not covered by the product warranty. 100 kHz ~ 1 MHz	onfidence level over the temperature range 20 ~ 30 °C. Displayed Average Noise Level(DANL) to 18 dBm
*1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet to They are not covered by the product wa *3 Nominal values indicate expected perfor AMPLITUDE	ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of rranty. rmance. They are not covered by the product warranty.	confidence level over the temperature range 20 ~ 30 °C.
*1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet in They are not covered by the product wa *3 Nominal values indicate expected perfor AMPLITUDE AMPLITUDE RANGE	ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of rranty. rmance. They are not covered by the product warranty. 100 kHz ~ 1 MHz 1 MHz ~ 10 MHz	Displayed Average Noise Level(DANL)to 18 dBm DANL to 21 dBm
*1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet in They are not covered by the product wa *3 Nominal values indicate expected perfor AMPLITUDE AMPLITUDE RANGE Measurement Range ATTENUATOR	ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of rranty. rmance. They are not covered by the product warranty. 100 kHz ~ 1 MHz 1 MHz ~ 10 MHz	Displayed Average Noise Level(DANL)to 18 dBm DANL to 21 dBm
*1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet i They are not covered by the product wa *3 Nominal values indicate expected perfo AMPLITUDE AMPLITUDE RANGE Measurement Range ATTENUATOR Input Attenuator Range MAXIMUM SAFE INPUT LEVEL	ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of rranty. mance. They are not covered by the product warranty. 100 kHz ~ 1 MHz 10 kHz ~ 10 MHz 10 MHz ~ 3 GHz 0 ~ 50 dB, in 1 dB steps	Displayed Average Noise Level(DANL) to 18 dBm DANL to 21 dBm DANL to 30 dBm Auto or manual setup
*1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet i They are not covered by the product wa *3 Nominal values indicate expected perfo AMPLITUDE AMPLITUDE RANGE Measurement Range ATTENUATOR Input Attenuator Range MAXIMUM SAFE INPUT LEVEL Average Total Power	ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of rranty. mance. They are not covered by the product warranty. 100 kHz ~ 1 MHz 1 MHz ~ 10 MHz 10 MHz ~ 3 GHz 0 ~ 50 dB, in 1 dB steps ≤+33 dBm	Displayed Average Noise Level(DANL) to 18 dBm DANL to 21 dBm DANL to 30 dBm
*1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet i They are not covered by the product wa *3 Nominal values indicate expected perfo AMPLITUDE AMPLITUDE RANGE Measurement Range ATTENUATOR Input Attenuator Range MAXIMUM SAFE INPUT LEVEL Average Total Power DC Voltage	ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of rranty. mance. They are not covered by the product warranty. 100 kHz ~ 1 MHz 10 kHz ~ 10 MHz 10 MHz ~ 3 GHz 0 ~ 50 dB, in 1 dB steps	Displayed Average Noise Level(DANL) to 18 dBm DANL to 21 dBm DANL to 30 dBm Auto or manual setup
*1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet i They are not covered by the product wa *3 Nominal values indicate expected perfo AMPLITUDE AMPLITUDE RANGE Measurement Range ATTENUATOR Input Attenuator Range MAXIMUM SAFE INPUT LEVEL Average Total Power	ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of rranty. mance. They are not covered by the product warranty. 100 kHz ~ 1 MHz 1 0 MHz ~ 10 MHz 10 MHz ~ 3 GHz 0 ~ 50 dB, in 1 dB steps ≤+33 dBm ± 50 V	Confidence level over the temperature range 20 ~ 30 °C. Displayed Average Noise Level (DANL) to 18 dBm DANL to 21 dBm DANL to 30 dBm Auto or manual setup Input attenuator ≥10 dB
*1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet i They are not covered by the product wa *3 Nominal values indicate expected perfo AMPLITUDE AMPLITUDE RANGE Measurement Range ATTENUATOR Input Attenuator Range MAXIMUM SAFE INPUT LEVEL Average Total Power DC Voltage 1 dB GAIN COMPRESSION	ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of rranty. mance. They are not covered by the product warranty. 100 kHz ~ 1 MHz 1 MHz ~ 10 MHz 10 MHz ~ 3 GHz 0 ~ 50 dB, in 1 dB steps ≤+33 dBm	onfidence level over the temperature range 20 ~ 30 °C. Displayed Average Noise Level(DANL)to 18 dBm DANL to 21 dBm DANL to 20 dBm Auto or manual setup Input attenuator ≥10 dB Typical ; Fc ≥ 50 MHz; preamp. off Typical ; Fc ≥ 50 MHz; preamp. on
*1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet in They are not covered by the product wa *3 Nominal values indicate expected perfor AMPLITUDE AMPLITUDE RANGE Measurement Range ATTENUATOR Input Attenuator Range MAXIMUM SAFE INPUT LEVEL Average Total Power DC Voltage 1 dB GAIN COMPRESSION Total Power at 1st Mixer	ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of rranty. mance. They are not covered by the product warranty. 100 kHz ~ 1 MHz 1 MHz ~ 10 MHz 10 MHz ~ 3 GHz 0 ~ 50 dB, in 1 dB steps ≤+33 dBm ± 50 V > 0 dBm	onfidence level over the temperature range 20 ~ 30 °C. Displayed Average Noise Level(DANL)to 18 dBm DANL to 21 dBm DANL to 20 dBm Auto or manual setup Input attenuator ≥10 dB Typical ; Fc ≥ 50 MHz; preamp. off Typical ; Fc ≥ 50 MHz; preamp. on
*1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet They are not covered by the product wa *3 Nominal values indicate expected perfo AMPLITUDE AMPLITUDE RANGE Measurement Range ATTENUATOR Input Attenuator Range MAXIMUM SAFE INPUT LEVEL Average Total Power DC Voltage 1 dB GAIN COMPRESSION Total Power at 1st Mixer Total Power at the Preamp DISPLAYED AVERAGE NOISE LEVEL	ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of rranty. mance. They are not covered by the product warranty. 100 kHz ~ 1 MHz 1 MHz ~ 10 MHz 10 MHz ~ 3 GHz 0 ~ 50 dB, in 1 dB steps ≤+33 dBm ± 50 V > 0 dBm > -22 dBm	xonfidence level over the temperature range 20 ~ 30 °C. Displayed Average Noise Level(DANL)to 18 dBm DANL to 21 dBm DANL to 30 dBm Auto or manual setup Input attenuator ≥ 10 dB Typical ; Fc ≥ 50 MHz; preamp. off
*1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet in They are not covered by the product wa *3 Nominal values indicate expected perfor AMPLITUDE AMPLITUDE RANGE Measurement Range ATTENUATOR Input Attenuator Range MAXIMUM SAFE INPUT LEVEL Average Total Power DC Voltage 1 dB GAIN COMPRESSION Total Power at 1st Mixer Total Power at the Preamp	ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of rranty. mance. They are not covered by the product warranty. 100 kHz ~ 1 MHz 1 MHz ~ 10 MHz 10 MHz ~ 3 GHz 0 ~ 50 dB, in 1 dB steps ≤+33 dBm ± 50 V > 0 dBm > -22 dBm .(DANL)*4 0 dB attenuation; RF Input is terminated with a 50Ω load.	xonfidence level over the temperature range 20 ~ 30 °C. Displayed Average Noise Level(DANL)to 18 dBm DANL to 21 dBm DANL to 30 dBm Auto or manual setup Input attenuator ≥ 10 dB Typical ; Fc ≥ 50 MHz; preamp. off Typical ; Fc ≥ 50 MHz; preamp. on Mixer power level (dBm) = input power (dBm) – attenuation (d
*1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet in They are not covered by the product wa *3 Nominal values indicate expected perfor AMPLITUDE AMPLITUDE RANGE Measurement Range ATTENUATOR Input Attenuator Range MAXIMUM SAFE INPUT LEVEL Average Total Power DC Voltage 1 dB GAIN COMPRESSION Total Power at 1st Mixer Total Power at 1st Mixer Total Power at the Preamp DISPLAYED AVERAGE NOISE LEVEL Preamp off	ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of rranty. mance. They are not covered by the product warranty. 100 kHz ~ 1 MHz 1 MHz ~ 10 MHz 10 MHz ~ 3 GHz 0 ~ 50 dB, in 1 dB steps ≤+33 dBm ± 50 V > 0 dBm > -22 dBm	xonfidence level over the temperature range 20 ~ 30 °C. Displayed Average Noise Level(DANL)to 18 dBm DANL to 21 dBm DANL to 30 dBm Auto or manual setup Input attenuator ≥ 10 dB Typical ; Fc ≥ 50 MHz; preamp. off Typical ; Fc ≥ 50 MHz; preamp. on Mixer power level (dBm) = input power (dBm) – attenuation (d
*1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet in They are not covered by the product wa *3 Nominal values indicate expected perfor AMPLITUDE AMPLITUDE RANGE Measurement Range ATTENUATOR Input Attenuator Range MAXIMUM SAFE INPUT LEVEL Average Total Power DC Voltage 1 dB GAIN COMPRESSION Total Power at 1st Mixer Total Power at the Preamp DISPLAYED AVERAGE NOISE LEVEL Preamp off 9 kHz–100 kHz	ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of rranty. rmance. They are not covered by the product warranty. 100 kHz ~ 1 MHz 1 MHz ~ 10 MHz 10 MHz ~ 3 GHz 0 ~ 50 dB, in 1 dB steps ≤+33 dBm ± 50 V > 0 dBm > -22 dBm -(DANL)*4 0 dB attenuation; RF Input is terminated with a 50Ω load. RBW 10 Hz; VBW 10 Hz; span 500 Hz; reference level = - 60 dBm; trace average≥40 < -93 dBm	xonfidence level over the temperature range 20 ~ 30 °C. Displayed Average Noise Level(DANL)to 18 dBm DANL to 21 dBm DANL to 30 dBm Auto or manual setup Input attenuator ≥ 10 dB Typical ; Fc ≥ 50 MHz; preamp. off Typical ; Fc ≥ 50 MHz; preamp. on Mixer power level (dBm) = input power (dBm) – attenuation (d *4 DANL spec shall exclude the Spurious Respons Nominal
*1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet i They are not covered by the product wa *3 Nominal values indicate expected perfo AMPLITUDE AMPLITUDE RANGE Measurement Range ATTENUATOR Input Attenuator Range MAXIMUM SAFE INPUT LEVEL Average Total Power DC Voltage 1 dB GAIN COMPRESSION Total Power at 1st Mixer Total Power at the Preamp DISPLAYED AVERAGE NOISE LEVEL Preamp off 9 kHz~100 kHz 100 kHz~1 MHz	ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% o rranty. rmance. They are not covered by the product warranty. 100 kHz ~ 1 MHz 1 MHz ~ 10 MHz 10 MHz ~ 3 GHz 0 ~ 50 dB, in 1 dB steps	xonfidence level over the temperature range 20 ~ 30 °C. Displayed Average Noise Level(DANL)to 18 dBm DANL to 21 dBm DANL to 30 dBm Auto or manual setup Input attenuator ≥ 10 dB Typical ; Fc ≥ 50 MHz; preamp. off Typical ; Fc ≥ 50 MHz; preamp. on Mixer power level (dBm) = input power (dBm) – attenuation (d
*1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet in They are not covered by the product wa *3 Nominal values indicate expected perfor AMPLITUDE AMPLITUDE RANGE Measurement Range ATTENUATOR Input Attenuator Range MAXIMUM SAFE INPUT LEVEL Average Total Power DC Voltage 1 dB GAIN COMPRESSION Total Power at 1st Mixer Total Power at 1st Mixer Total Power at the Preamp DISPLAYED AVERAGE NOISE LEVEI Preamp off 9 kHz-100 kHz	ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of rranty. rmance. They are not covered by the product warranty. 100 kHz ~ 1 MHz 1 MHz ~ 10 MHz 10 MHz ~ 3 GHz 0 ~ 50 dB, in 1 dB steps ≤+33 dBm ± 50 V > 0 dBm > -22 dBm -(DANL)*4 0 dB attenuation; RF Input is terminated with a 50Ω load. RBW 10 Hz; VBW 10 Hz; span 500 Hz; reference level = - 60 dBm; trace average≥40 < -93 dBm	xonfidence level over the temperature range 20 ~ 30 °C. Displayed Average Noise Level(DANL)to 18 dBm DANL to 21 dBm DANL to 30 dBm Auto or manual setup Input attenuator ≥ 10 dB Typical ; Fc ≥ 50 MHz; preamp. off Typical ; Fc ≥ 50 MHz; preamp. on Mixer power level (dBm) = input power (dBm) – attenuation (d *4 DANL spec shall exclude the Spurious Respons Nominal
*1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet in They are not covered by the product wa *3 Nominal values indicate expected perfor AMPLITUDE AMPLITUDE RANGE Measurement Range ATTENUATOR Input Attenuator Range MAXIMUM SAFE INPUT LEVEL Average Total Power DC Voltage 1 dB GAIN COMPRESSION Total Power at 1st Mixer Total Power at 1st Mixer Total Power at the Preamp DISPLAYED AVERAGE NOISE LEVEN Preamp off 9 kHz–100 kHz 100 kHz–10 MHz	ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of ranty. rmance. They are not covered by the product warranty. 100 kHz ~ 1 MHz 1 MHz ~ 10 MHz 1 0 MHz ~ 3 GHz 0 ~ 50 dB, in 1 dB steps ≤+33 dBm ± 50 V > 0 dBm >-22 dBm .(DANL)*4 0 dB attenuation; RF Input is terminated with a 50Ω load. RBW 10 Hz; VBW 10 Hz; span 500 Hz; reference level = -60 dBm; trace average≥40 <-90 dBm	xonfidence level over the temperature range 20 ~ 30 °C. Displayed Average Noise Level(DANL)to 18 dBm DANL to 21 dBm DANL to 20 dBm Auto or manual setup Input attenuator ≥10 dB Typical ; Fc ≥ 50 MHz; preamp. off Typical ; Fc ≥ 50 MHz; preamp. on Mixer power level (dBm) = input power (dBm) – attenuation (d
 *1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet in They are not covered by the product wa *3 Nominal values indicate expected perfor AMPLITUDE AMPLITUDE RANGE Measurement Range ATTENUATOR Input Attenuator Range MAXIMUM SAFE INPUT LEVEL Average Total Power DC Voltage 1 dB GAIN COMPRESSION Total Power at 1st Mixer Total Power at the Preamp DISPLAYED AVERAGE NOISE LEVEI Preamp off 9 kHz~100 kHz 100 kHz~10 MHz 10 MHz~3 GHz 	ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of ranty. rmance. They are not covered by the product warranty. 100 kHz ~ 1 MHz 1 MHz ~ 10 MHz 1 MHz ~ 3 GHz 0 ~ 50 dB, in 1 dB steps ≤+33 dBm ± 50 V > 0 dBm > -22 dBm . . (DANL)*4 0 dB attenuation; RF Input is terminated with a 50Ω load. RBW 10 Hz; VBW 10 Hz; span 500 Hz; reference level = -60 dBm; trace average≥40 <-93 dBm	xonfidence level over the temperature range 20 ~ 30 °C. Displayed Average Noise Level(DANL)to 18 dBm DANL to 21 dBm DANL to 20 dBm Auto or manual setup Input attenuator ≥10 dB Typical ; Fc ≥ 50 MHz; preamp. off Typical ; Fc ≥ 50 MHz; preamp. on Mixer power level (dBm) = input power (dBm) – attenuation (d
 *1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet in They are not covered by the product wa *3 Nominal values indicate expected perfor AMPLITUDE AMPLITUDE RANGE Measurement Range ATTENUATOR Input Attenuator Range MAXIMUM SAFE INPUT LEVEL Average Total Power DC Voltage 1 dB GAIN COMPRESSION Total Power at 1st Mixer Total Power at 1st Mixer Total Power at the Preamp DISPLAYED AVERAGE NOISE LEVEI Preamp off 9 kHz~100 kHz 100 kHz~1 MHz 10 MHz~3 GHz Preamp on 100 kHz~1 MHz 	ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of ranty. rmance. They are not covered by the product warranty. 100 kHz ~ 1 MHz 1 MHz - 10 MHz 1 MHz ~ 3 GHz 0 ~ 50 dB, in 1 dB steps ≤+33 dBm ± 50 V > 0 dBm > -22 dBm 0 dB attenuation; RF Input is terminated with a 50Ω load. RBW 10 Hz; VBW 10 Hz; span 500 Hz; reference level = - 60 dBm; trace average≥40 < -93 dBm	Image: series of the serie
 *1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet in They are not covered by the product wa *3 Nominal values indicate expected perfor AMPLITUDE AMPLITUDE RANGE Measurement Range ATTENUATOR Input Attenuator Range MAXIMUM SAFE INPUT LEVEL Average Total Power DC Voltage 1 dB GAIN COMPRESSION Total Power at 1st Mixer Total Power at 1st Mixer Total Power at the Preamp DISPLAYED AVERAGE NOISE LEVEI Preamp off 9 kHz–100 kHz 10 MHz–10 MHz 1 MHz–3 GHz Preamp on 100 kHz–1 MHz 1 MHz~10 MHz 	ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of ranty. rmance. They are not covered by the product warranty. 100 kHz ~ 1 MHz 1 MHz ~ 10 MHz 10 MHz ~ 3 GHz 0 ~ 50 dB, in 1 dB steps ≤+33 dBm ± 50 V > 0 dBm >-22 dBm .(DANL)*4 0 dB attenuation; RF Input is terminated with a 50Ω load. RBW 10 Hz; VBW 10 Hz; span 500 Hz; reference level = -60 dBm; trace average≥40 <122 dBm	xonfidence level over the temperature range 20 ~ 30 °C. Displayed Average Noise Level(DANL)to 18 dBm DANL to 21 dBm DANL to 30 dBm Auto or manual setup Input attenuator ≥ 10 dB Typical ; Fc ≥ 50 MHz; preamp. off Typical ; Fc ≥ 50 MHz; preamp. on Mixer power level (dBm) = input power (dBm) – attenuation (d
 *1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet in They are not covered by the product wa *3 Nominal values indicate expected performant values indicate expected performa	ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of ranty. rmance. They are not covered by the product warranty. 100 kHz ~ 1 MHz 1 MHz - 10 MHz 1 MHz ~ 3 GHz 0 ~ 50 dB, in 1 dB steps ≤+33 dBm ± 50 V > 0 dBm > -22 dBm 0 dB attenuation; RF Input is terminated with a 50Ω load. RBW 10 Hz; VBW 10 Hz; span 500 Hz; reference level = - 60 dBm; trace average≥40 < -93 dBm	Image: series of the serie
 *1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet in They are not covered by the product wa *3 Nominal values indicate expected perfor AMPLITUDE AMPLITUDE RANGE Measurement Range ATTENUATOR Input Attenuator Range MAXIMUM SAFE INPUT LEVEL Average Total Power DC Voltage 1 dB GAIN COMPRESSION Total Power at 1st Mixer Total Power at 1st Mixer Total Power at the Preamp DISPLAYED AVERAGE NOISE LEVEI Preamp off 9 kHz–100 kHz 100 kHz–10 MHz 10 MHz–3 GHz Preamp on 100 kHz–1 MHz 	ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of ranty. rmance. They are not covered by the product warranty. 100 kHz ~ 1 MHz 1 MHz ~ 10 MHz 10 MHz ~ 3 GHz 0 ~ 50 dB, in 1 dB steps ≤+33 dBm ± 50 V > 0 dBm >-22 dBm .(DANL)*4 0 dB attenuation; RF Input is terminated with a 50Ω load. RBW 10 Hz; VBW 10 Hz; span 500 Hz; reference level = -60 dBm; trace average≥40 <122 dBm	xonfidence level over the temperature range 20 ~ 30 °C. Displayed Average Noise Level(DANL)to 18 dBm DANL to 21 dBm DANL to 30 dBm Auto or manual setup Input attenuator ≥ 10 dB Typical ; Fc ≥ 50 MHz; preamp. off Typical ; Fc ≥ 50 MHz; preamp. on Mixer power level (dBm) = input power (dBm) – attenuation (d
 *1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet in They are not covered by the product wa *3 Nominal values indicate expected perfor AMPLITUDE AMPLITUDE RANGE MAPLITUDE RANGE Measurement Range ATTENUATOR Input Attenuator Range MAXIMUM SAFE INPUT LEVEL Average Total Power DC Voltage 1 dB GAIN COMPRESSION Total Power at the Preamp DISPLAYED AVERAGE NOISE LEVEI Preamp off 9 kHz-100 kHz 100 kHz-1 MHz 1 MHz-3 GHz Preamp on 100 kHz-1 MHz 1 MHz-3 GHz LEVEL DISPLAY RANGE Scales Units 	ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of rranty. mance. They are not covered by the product warranty. 100 kHz ~ 1 MHz 1 MHz ~ 10 MHz 10 MHz ~ 3 GHz 0 - 50 dB, in 1 dB steps ≤+33 dBm ± 50 V > 0 dBm > -22 dBm -(DANL)*4 0 dB attenuation; RF Input is terminated with a 50Ω load. RBW 10 Hz; VBW 10 Hz; span 500 Hz; reference level = - 60 dBm; trace average≥ 40 < -93 dBm < -122 dBm < -122 dBm 0 dB attenuation; RF Input is terminated with a 50Ω load. RBW 10 Hz; VBW 10 Hz; span 500 Hz; reference level = - 60 dBm; trace average≥ 40 < -122 dBm 0 dB attenuation; RF Input is terminated with a 50Ω load. RBW 10 Hz; VBW 10 Hz; span 500 Hz; reference level = - 60 dBm; trace average≥ 40 < -108 dBm - 3 x (f/100 kHz) dB < -142 dBm < -142 dBm 	xonfidence level over the temperature range 20 ~ 30 °C. Displayed Average Noise Level(DANL)to 18 dBm DANL to 21 dBm DANL to 30 dBm Auto or manual setup Input attenuator ≥10 dB Typical ; Fc ≥ 50 MHz; preamp. off Typical ; Fc ≥ 50 MHz; preamp. on Mixer power level (dBm) = input power (dBm) – attenuation (d
 *1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet in They are not covered by the product wa *3 Nominal values indicate expected perfor AMPLITUDE AMPLITUDE RANGE Measurement Range ATTENUATOR Input Attenuator Range MAXIMUM SAFE INPUT LEVEL Average Total Power DC Voltage 1 dB GAIN COMPRESSION Total Power at 1st Mixer Total Power at 1st Mixer Total Power at the Preamp DISPLAYED AVERAGE NOISE LEVEI Preamp off 9 kHz–100 kHz 100 kHz~1 MHz 10 MHz~3 GHz Preamp on 100 kHz~10 MHz 10 MHz~3 GHz LEVEL DISPLAY RANGE Scales Units Marker Level Readout 	 ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of ranky. mance. They are not covered by the product warranty. 100 kHz ~ 1 MHz MHz ~ 10 MHz MHz ~ 10 MHz MHz ~ 10 MHz MHz ~ 10 MHz MHz ~ 10 MHz MHz ~ 10 MHz MHz ~ 3 GHz	xonfidence level over the temperature range 20 ~ 30 °C. Displayed Average Noise Level(DANL)to 18 dBm DANL to 21 dBm DANL to 30 dBm Auto or manual setup Input attenuator ≥10 dB Typical ; Fc ≥ 50 MHz; preamp. off Typical ; Fc ≥ 50 MHz; preamp. on Mixer power level (dBm) = input power (dBm) – attenuation (d *4 DANL spec shall exclude the Spurious Respons Nominal
 *1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet in They are not covered by the product wa *3 Nominal values indicate expected perfor AMPLITUDE AMPLITUDE RANGE MANDUTUDE RANGE Measurement Range ATTENUATOR Input Attenuator Range MAXIMUM SAFE INPUT LEVEL Average Total Power DC Voltage 1 dB GAIN COMPRESSION Total Power at 1st Mixer Total Power at 1st Mixer Total Power at the Preamp DISPLAYED AVERAGE NOISE LEVEI Preamp off 9 kHz–100 kHz 100 kHz~1 MHz 1 MHz~10 MHz 10 MHz~3 GHz LEVEL DISPLAY RANGE Scales Units Marker Level Readout Level Display Modes 	ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of rranty. mance. They are not covered by the product warranty. 100 kHz ~ 1 MHz 1 MHz ~ 10 MHz 10 MHz ~ 3 GHz 0 ~ 50 dB, in 1 dB steps ≤+33 dBm ± 50 V > 0 dBm > -22 dBm .(DANL)*4 0 dB attenuation; RF Input is terminated with a 50Ω load. RBW 10 Hz; VBW 10 Hz; span 500 Hz; reference level = - 60 dBm; trace average≥40 < -93 dBm < -90 dBm - 3 x (f/100 kHz) dB < -122 dBm 0 dB attenuation; RF Input is terminated with a 50Ω load. RBW 10 Hz; VBW 10 Hz; span 500 Hz; reference level = - 60 dBm; trace average≥40 < -122 dBm 0 dB attenuation; RF Input is terminated with a 50Ω load. RBW 10 Hz; VBW 10 Hz; span 500 Hz; reference level = - 60 dBm; trace average≥40 < -108 dBm - 3 x (f/100 kHz) dB < -142 dBm < -142 dBm < -142 dBm + 3 x (f/1 GHz) dB Log, Linear dBm, dBmV, dBuV, V, W 0.01 dB 0.01 % of reference level Trace, Topographic, Spectrogram	book of the temperature range 20 ~ 30 °C. Displayed Average Noise Level(DANL)to 18 dBm DANL to 21 dBm DANL to 30 dBm Auto or manual setup Input attenuator ≥ 10 dB Typical ; Fc ≥ 50 MHz; preamp. off Typical ; Fc ≥ 50 MHz; preamp. on Mixer power level (dBm) = input power (dBm) – attenuation (d *4 DANL spec shall exclude the Spurious Respons Nominal
 *1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet in They are not covered by the product wa *3 Nominal values indicate expected perfor AMPLITUDE AMPLITUDE RANGE Measurement Range ATTENUATOR Input Attenuator Range MAXIMUM SAFE INPUT LEVEL Average Total Power DC Voltage 1 dB GAIN COMPRESSION Total Power at 1st Mixer Total Power at the Preamp DISPLAYED AVERAGE NOISE LEVEI Preamp off 9 kHz-100 kHz 100 kHz-1 MHz 10 MHz-3 GHz Preamp on 100 kHz-10 MHz 10 MHz-3 GHz LEVEL DISPLAY RANGE Scales Units Marker Level Readout 	 ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of ranky. mance. They are not covered by the product warranty. 100 kHz ~ 1 MHz MHz ~ 10 MHz MHz ~ 10 MHz MHz ~ 10 MHz MHz ~ 10 MHz MHz ~ 10 MHz MHz ~ 10 MHz MHz ~ 3 GHz	xonfidence level over the temperature range 20 ~ 30 °C. Displayed Average Noise Level(DANL)to 18 dBm DANL to 21 dBm DANL to 21 dBm Auto or manual setup Input attenuator ≥10 dB Typical ; Fc ≥ 50 MHz; preamp. off Typical ; Fc ≥ 50 MHz; preamp. on Mixer power level (dBm) = input power (dBm) – attenuation (d *4 DANL spec shall exclude the Spurious Respons Nominal
 *1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet in They are not covered by the product wa *3 Nominal values indicate expected perfor AMPLITUDE RANGE AMPLITUDE RANGE Measurement Range ATTENUATOR Input Attenuator Range MAXIMUM SAFE INPUT LEVEL Average Total Power DC Voltage 1 dB GAIN COMPRESSION Total Power at 1st Mixer Total Power at 1st Mixer Total Power at the Preamp DISPLAYED AVERAGE NOISE LEVEI Preamp off 9 kHz-100 kHz 100 kHz-1 MHz 10 MHz-3 GHz Preamp on 100 kHz-10 MHz 10 MHz-3 GHz LEVEL DISPLAY RANGE Scales Units Marker Level Readout Level Display Modes Number of Traces Detector 	 ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of ranty. mance. They are not covered by the product warranty. 100 kHz ~ 1 MHz 1 MHz ~ 10 MHz 1 MHz ~ 10 MHz 10 MHz ~ 3 GHz 0 ~ 50 dB, in 1 dB steps 0 ~ 50 dB, in 1 dB steps ≤ +33 dBm ± 50 V > 0 dBm > -22 dBm (DANL)*4 0 dB attenuation; RF Input is terminated with a 50Ω load. RBW 10 Hz; VBW 10 Hz; span 500 Hz; reference level = -60 dBm; trace average≥40 <90 dBm - 3 x (f/100 kHz) dB <122 dBm <124 dBm <142 dBm	Image: series of the serie
 *1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet in They are not covered by the product wa *3 Nominal values indicate expected perfor AMPLITUDE AMPLITUDE RANGE Measurement Range ATTENUATOR Input Attenuator Range MAXIMUM SAFE INPUT LEVEL Average Total Power DC Voltage 1 dB GAIN COMPRESSION Total Power at 1st Mixer Total Power at 1st Mixer Total Power at the Preamp DISPLAYED AVERAGE NOISE LEVEI Preamp off 9 kHz-100 kHz 100 kHz-1 MHz 10 MHz-3 GHz Preamp on 100 kHz-1 0 MHz 10 MHz-3 GHz LEVEL DISPLAY RANGE Scales Units Marker Level Readout Level Display Modes Number of Traces Detector Trace Functions 	ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of ranty. imance. They are not covered by the product warranty. 100 kHz ~ 1 MHz 1 MHz ~ 10 MHz 1 0 MHz ~ 3 GHz 0 ~ 50 dB, in 1 dB steps ≤+33 dBm ± 50 V > 0 dB m >-22 dBm 2(DANL)*4 0 dB attenuation; RF Input is terminated with a 50Ω load. RBW 10 Hz; VBW 10 Hz; span 500 Hz; reference level = -60 dBm; trace average≥40 <-93 dBm	Image: series of the serie
 *1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet in They are not covered by the product wa *3 Nominal values indicate expected perfor AMPLITUDE RANGE AMPLITUDE RANGE Measurement Range ATTENUATOR Input Attenuator Range MAXIMUM SAFE INPUT LEVEL Average Total Power DC Voltage 1 dB GAIN COMPRESSION Total Power at 1st Mixer Total Power at 1st Mixer Total Power at the Preamp DISPLAYED AVERAGE NOISE LEVED Preamp off 9 kHz–100 kHz 100 kHz~1 MHz 10 MHz~3 GHz Preamp on 100 kHz~1 MHz 10 MHz~3 GHz LEVEL DISPLAY RANGE Scales Units Marker Level Readout Level Display Modes Number of Traces Detector Trace Functions ABSOLUTE AMPLITUDE ACCURACE 	 ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of ranity. imance. They are not covered by the product warranty. 100 kHz ~ 1 MHz 1 MHz ~ 10 MHz 10 MHz ~ 3 GHz 0 ~ 50 dB, in 1 dB steps ≤ +33 dBm ± 50 V > 0 dB m > -22 dBm 2 (DANL)*4 0 dB attenuation; RF Input is terminated with a 50Ω load. RBW 10 Hz; VBW 10 Hz; span 500 Hz; reference level = -60 dBm; trace average≥40 < -93 dBm < -122 dBm < -124 dBm < -124 dBm < -124 dBm < -142 dBm < < -142 dBm < < -142 dBm < < < Image: the standard stan	Image: series of the serie
 *1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet in They are not covered by the product wa *3 Nominal values indicate expected perfor AMPLITUDE AMPLITUDE RANGE Measurement Range ATTENUATOR Input Attenuator Range MAXIMUM SAFE INPUT LEVEL Average Total Power DC Voltage 1 dB GAIN COMPRESSION Total Power at 1st Mixer Total Power at the Preamp DISPLAYED AVERAGE NOISE LEVER Preamp off 9 kHz-100 kHz 100 kHz-1 MHz 1 MHz-10 MHz 10 MHz-3 GHz Preamp on 100 kHz-1 MHz 10 MHz-3 GHz LEVEL DISPLAY RANGE Scales Units Marker Level Readout Level Display Modes Number of Traces Detector Trace Functions 	ints - 1) mean that the performance can be exhibited in 80% of the units with a 95% of ranty. imance. They are not covered by the product warranty. 100 kHz ~ 1 MHz 1 MHz ~ 10 MHz 1 0 MHz ~ 3 GHz 0 ~ 50 dB, in 1 dB steps ≤+33 dBm ± 50 V > 0 dB m >-22 dBm 2(DANL)*4 0 dB attenuation; RF Input is terminated with a 50Ω load. RBW 10 Hz; VBW 10 Hz; span 500 Hz; reference level = -60 dBm; trace average≥40 <-93 dBm	Image: series of the serie
 *1 Frequency Resolution = Span/(Trace po *2 Typical specifications in this datasheet in They are not covered by the product wa *3 Nominal values indicate expected perfor AMPLITUDE RANGE AMPLITUDE RANGE Measurement Range ATTENUATOR Input Attenuator Range MAXIMUM SAFE INPUT LEVEL Average Total Power DC Voltage 1 dB GAIN COMPRESSION Total Power at 1st Mixer Total Power at 1st Mixer Total Power at the Preamp DISPLAYED AVERAGE NOISE LEVED Preamp off 9 kHz–100 kHz 100 kHz~1 MHz 10 MHz~3 GHz Preamp on 100 kHz~1 MHz 10 MHz~3 GHz LEVEL DISPLAY RANGE Scales Units Marker Level Readout Level Display Modes Number of Traces Detector Trace Functions ABSOLUTE AMPLITUDE ACCURACE 	Inis - 1) mean that the performance can be exhibited in 80% of the units with a 95% of rranty. Imance. They are not covered by the product warranty. 100 kHz ~ 1 MHz 1 MHz ~ 10 MHz 1 0 MHz ~ 3 GHz 0 - 50 dB, in 1 dB steps < < +33 dBm ± 50 V > 0 dBm > -22 dBm .(DANL)*4 0 dBm trace average240 < -90 dBm - 3 x (f/100 kHz) dB < -122 dBm < -90 dBm - 3 x (f/100 kHz) dB < -122 dBm < -122 dBm < -90 dBm - 3 x (f/100 kHz) dB < -122 dBm < -122 dBm < -122 dBm < -20 dBm - 3 x (f/100 kHz) dB < -122 dBm < 0 dB attenuation; RF Input is terminated with a 50Ω load. RBW 10 Hz; VBW 10 Hz; span 500 Hz; reference level = - 60 dBm; trace average240 < -122 dBm < 0 dB attenuation; RF Input is terminated with a 50Ω load. RBW 10 Hz; VBW 10 Hz; span 500 Hz; reference level = - 60 dBm; trace average240 < -108 dBm - 3 x (f/100 kHz) dB < -122 dBm < 0 dB attenuation; RF Input is terminated with a 50Ω load. RBW 10 Hz; VBW 10 Hz; span 500 Hz; reference level = - 60 dBm; trace average240 < -108 dBm - 3 x (f/100 kHz) dB < -142 dBm < -142 dBm < -142 dBm < Custer average240 <	Image: series of the serie

SPECIFICATIONS		
FREQUENCY RESPONSE		
Preamp off	Attenuation: 10 dB; Reference: 160 MHz; 20 ~ 30°C	
	± 0.5 dB	
	± 0.7 dB Attenuation: 0 dB: Reference: 160 MHz; 20 ~ 30°C	
1 MHz ~ 2 GHz	± 0.6 dB	
	± 0.8 dB	
ATTENUATION SWITCHING UNCERT	TAINTY	
	0 ~ 50 dB in 1 dB steps	
Uncertainty	± 0.15 dB	Reference : 160 MHz, 10dB attenuation
RBW FILTER SWITCHING UNCERTAIN	тү	
1 Hz ~ 1 MHz	± 0.25 dB	Reference : 10 kHz RBW
LEVEL MEASUREMENT UNCERTAINTY	,	
Overall Amplitude	± 1.5 dB	20 ~ 30°C; frequency >1MHz; signal input 0 ~ -50dBm; reference leve
		0 ~ - 50dBm; Input attenuation 10dB; RBW 1kHz; VBW 1 kHz;
Accuracy	± 0.5 dB	after cal; Preamp off Typical
SPURIOUS RESPONSE		
Second Harmonic		Province officianal input: 20dPmi 0 dP attenuation
Intercept	+35 dBm	Preamp off; signal input -30dBm; 0 dB attenuation Typical : 10 MHz < fc < 775 MHz
	+60 dBm	Typical : 775 MHz ≤ fc < 1.5 GHz
Third-order		Preamp off; signal input -30dBm; 0 dB attenuation
	> 1d8m < -60 d8c	300 MHz ~ 3 GHz Insut sized load 20 dBm Att. Made Att-OdB: 20 - 20°C
Input Related Spurious Residual Response (Inherent)	< -90 dBc < -90 dBm	Input signal level -30 dBm, Att. Mode, Att=0dB; 20 ~ 30°C Input terminated; 0 dB attenuation; Preamp off
1 1 1	< -90 00m	input terminated, o ub attenuation, Preamp on
SWEEP		
SWEEP TIME		
Range	310 µs ~ 1000 s	Span > 0 Hz
Sweep Mode	50 µs ~ 1000 s Continuous; Single	Span = 0 Hz; Min resolution=10µ s
Trigger Source	Free run; Video; External	
Trigger Slope	Positive or negative edge	
RF PREAMPLIFIER	-	
Frequency Range	1 MHz ~ 3 GHz	
Gain	18 dB	Nominal (installed as standard)
FRONT PANEL INPUT/OUTPUT		
REINPUT		
Connector Type	N-type female	
Impedance	50Ω	Nominal
VSWR	<1.6:1	300 kHz to 3 GHz ; Input attenuator ≥ 10 dB
POWER FOR OPTION		
Connector Type	SMB male	
Voltage/Current	DC +7V/500 mA max	With short-circuit protection
USB HOST		
Connector Type Protocol	A plug Version 2.0	Success 5-000 link 0 and and
	version 2.0	Support Full/High/Low speed
MICRO SD SOCKET		
Protocol	SD 1.1 Micro SD, Micro SDHC	Up to 32CB approxim
Support Cards	MICRO SD, MICRO SDFIC	Up to 32GB capacity
REAR PANEL INPUT/OUTPUT		
REFERENCE OUTPUT		
Connector Type	BNC female	Manufact
Output Frequency Output Amplitude	10 MHz 3.3V CMOS	Nominal
Output Impedance	50 Q	
REFERENCE INPUT		
Connector Type	BNC female	
Input Reference Frequency	10 MHz	
Input Amplitude	-5 dBm ~ +10 dBm	
Frequency Lock Range	Within ± 5 ppm of the input reference frequency	
ALARM OUTPUT		
Connector Type	BNC female	Open-collector
TRIGGER INPUT/GATED SWEEP INPUT		
Connector Type	BNC female	
Input Amplitude Switch	3.3V CMOS Auto selection by function	
LAN TCP/IP INTERFACE		
Connector Type	RI-45	
Base	15 (17 a)	
USB DEVICE	10Base-T; 100Base-Tx; Auto-MDIX	
	10Base-T; 100Base-Tx; Auto-MDIX	
Connector Type		For remote control only: supports USB TMC
Connector Type Protocol	10Base-T; 100Base-Tx; Auto-MDIX B plug Version 2.0	For remote control only, supports USB TMC
	8 plug	For remote control only; supports USB TMC
Protocol F OUTPUT	B plug Version 2.0	For remote control only; supports USB TMC
Protocol F OUTPUT Connector Type mpedance	8 plug	For remote control only; supports USB TMC
Protocol F OUTPUT Connector Type mpedance F Frequency	B plug Version 2.0 SMA female 50Ω 886 MHz	Nominal
Protocol F OUTPUT Connector Type mpedance F Frequency Dutput Level	B plug Version 2.0 SMA female 50Ω	Nominal
Protocol F OUTPUT Connector Type mpedance F Frequency Dutput Level EARPHONE OUTPUT	B plug Version 2.0 SMA female 50Ω 886 MHz	Nominal Nominal 10 dB attenuation; RF input : 0 dBm @ 1 GHz
Protocol F OUTPUT Connector Type mpedance F Frequency Dutput Level EARPHONE OUTPUT Connector Type	B plug Version 2.0 SMA female 50Ω 886 MHz	Nominal
Protocol F OUTPUT Connector Type mpedance F Frequency Dutput Level EARPHONE OUTPUT	B plug Version 2.0 SMA female 50Ω 886 MHz -25 dBm	Nominal Nominal 10 dB attenuation; RF input : 0 dBm @ 1 GHz
Protocol F OUTPUT Connector Type mpedance F Frequency Dutput Level EARPHONE OUTPUT Connector Type	B plug Version 2.0 SMA female 50Ω 886 MHz -25 dBm 3.5mm stereo jack DVI-I (integrated analog and digital), Single	Nominal Nominal 10 dB attenuation; RF input : 0 dBm @ 1 GHz
Protocol FOUTPUT Connector Type mpedance F Frequency Output Level EARPHONE OUTPUT Connector Type //IDEO OUTPUT Connector Type	B plug Version 2.0 SMA female 50 Ω 886 MHz -25 dBm 3.5mm stereo jack	Nominal Nominal 10 dB attenuation; RF input : 0 dBm @ 1 GHz Wired for mono operation
Protocol FOUTPUT Connector Type mpedance F Frequency Output Level EARPHONE OUTPUT Connector Type //IDEO OUTPUT	B plug Version 2.0 SMA female 50Ω 886 MHz -25 dBm 3.5mm stereo jack DVI-I (integrated analog and digital), Single	Nominal Nominal 10 dB attenuation; RF input : 0 dBm @ 1 GHz Wired for mono operation

SPECIFICATIONS		
GPIB INTERFACE (OPTIONAL)		1
Connector Type	IEEE-488 bus connector	
AC POWER INPUT		1
Power Source	AC 100 V ~ 240 V, 50/60 Hz	Auto range selection
BATTERY PACK (OPTIONAL)		
Battery Pack	6 cells, Li-Ion rechargeable, 3S2P	With UN38.3 Certification
Voltage	DC 10.8 V	
Capacity	5200 mAh/56Wh	
GENERAL		
Monitor Display	8.4 inch TFT LCD. SVGA Resolution, 800 x 600 pixel	1
Internal Data Storage	16 MB nominal	Nominal
Power Consumption	< 65 W	Norminar
Warm-up Time	< 30 minutes	
Temperature Range	+5 °C ~ + 45 °C	Operating
	-20 °C + 70 °C	Storage
Dimensions & Weight	350(W) x 213(H) x 105.7(D) mm, Approx. 4.5kg	Inc. all options (Basic + TG + GPIB + Battery)
	13.8(W) x 8.3(H) x 3.9(D) inch, Approx. 9.9lb	
TRACKING GENERATOR ⁶⁵ (OPTIC	DNAL	*5 The minimum RBW filter is 10 kHz when the TG output is 0
Frequency Range	100 kHz ~ 3 GHz	
Output Power	-50 dBm ~ 0 dBm in 0.5 dB steps	
Absolute Accuracy	± 0.5 dB	@160 MHz, -10 dBm, Source attenuation 10 dB, 20 ~ 30°C
Output Flatness	Referenced ~ 160 MHz, -10 dBm	gy too initiz, sto abiii, source anenaanon to ab, zo so e
	100 kHz ~ 2 GHz	± 1.5 dB
	2 GHz ~ 3 GHz	± 2 dB
Output Level Switching Uncertainty	± 0.8 dB	Referenced 10 dBm
Harmonics	< -30 dBc	Typical, output level = -10 dBm
Reverse Power	+30 dBm max.	
Connector Type	N-type female	
Impedance	50 Ω	Nominal
Output VSWR	< 1.6 : 1	300 kHz ~ 3 GHz, source attenuation ≥12 dB
RF POWER SENSOR (OPTIONAL)		
Туре	Average power sensor	Model: PWS-06
Interface to Meter	USB cable to GSP-9300 Front-Panel USB Host	
Connector Type	N-type male, 50 ohm nominal	
Input VSWR	1.1 : 1	Typical
	1.3 : 1	Max
Input Frequency	1 ~ 6200 MHz	
Sensing Level	-32 ~ +20 dBm	
Max. Input Damage Power	+ 27 dBm	
Power Measurement Uncertainty	-30 dBm ~ +5 dBm: 1 MHz ~ 3GHz: ±0.10 dB typical	± 0.30 dB max.
@25 °C	3 GHz ~ 6 GHz: ±0.15 dB typical	± 0.30 dB max.
	+5 dBm ~ +12 dBm: 1 MHz ~ 3GHz: ±0.15 dB typical	± 0.30 dB max.
	3 GHz ~ 6 GHz: ±0.15 dB typical	± 0.30 dB max.
	+12 dBm ~ +20 dBm: 1 MHz ~ 3GHz: ±0.20 dB typical	± 0.40 dB max.
Dever Measurement Lineartainty	3 GHz ~ 6 GHz: ±0.20 dB typical	± 0.40 dB max.
Power Measurement Uncertainty @0 ~ 25 °C	-30 dBm ~ +5 dBm: 1 MHz ~ 3GHz: ±0.25 dB typical	
(pu~25 C	3 GHz ~ 6 GHz: ±0.25 dB typical	
	+5 dBm ~ +12 dBm: 1 MHz ~ 3GHz: ±0.20 dB typical	
	3 GHz ~ 6 GHz: ±0.20 dB typical	
	+12 dBm ~ +20 dBm: 1 MHz ~ 3GHz: ±0.35 dB typical	
Linearity @25 °C	3 GHz ~ 6 GHz: ±0.30 dB typical ±3 %	
Measurement Speed	±3 % 100 ms for Low Noise Mode	Typical
measurement speeu	30 ms for Fast Mode	Typical
	Joing for rast mode	

: The specifications apply when GSP-930 is powered on for at least 30 minutes to warm-20°C-30°C, unless specified otherwise. Need to Collocate the Optional Accessories. n-up to a temperature of

ORDERING INFORMATION	OPTIONAL ACCESSORIES	
GSP-9300 3GHz Spectrum Analyzer ACCESSORIES : Power Cord, Quick Start Guide, Certificate of Calibration, CD-ROM (with User Manual, Programming Manual, SpectrumShot Software, SpectrumShot Quick Start Guide & IVI Driver)	PWS-06 6.2GHz USB Power Sensor ADB-006 DC Block N-TYPE 50Ω 10MHz~6GHz GSC-009 Soft Carrying Case ADB-008 DC Block SMA 50Ω 0.1MHz~6GHz GRA-415 Rack Adapter Panel ADP-001 BNC to N-TYPE Adaptor ADB-002 DC Block BNC 50Ω 10MHz~2.2GHz ADP-002 SMA to N-TYPE Adaptor FREE DOW/NLOAD FREE DOW/NLOAD FREE DOW/NLOAD FREE DOW/NLOAD	
OPTION Opt. 01 Tracking Generator Opt. 02 Battery Pack Opt. 03 GPIB Interface	SpectrumShot PC Software for Windows System(available on GW Instek website) GSP-9300 Remote Control APP for Android System(available on Google play) IVI Driver Supports LabVIEW/LabWindows/CVI Programming(available on NI website)	

Global Headquarters

GOOD WILL INSTRUMENT CO., LTD. No.7-1, Jhongsing Road, Tucheng Dist., New Taipei City 236, Taiwan T +886-2-2268-0389 F +886-2-2268-0639

E-mail: marketing@goodwill.com.tw

China Subsidiary

GOOD WILL INSTRUMENT (SUZHOU) CO., LTD.

No. 521, Zhujiang Road, Snd, Suzhou Jiangsu 215011 China T +86-512-6661-7177 F +86-512-6661-7277 E-mail: marketing@instek.com.cn

Malaysia Subsidiary

GOOD WILL INSTRUMENT (M) SDN. BHD. 27, Persiaran Mahsuri 1/1, Sunway Tunas, 11900 Bayan Lepas, Penang, Malaysia T +604-650938 F +604-6509989 E-mail: sales@goodwill.com.my Europe Subsidiary

GOOD WILL INSTRUMENT EURO B.V.

De Run 5427A, 5504DG Veldhoven, THE NETHERLANDS T +31(0)40-2557790 F +31(0)40-2541194

U.S.A. Subsidiary

INSTEK AMÉRICA CORP. 3661 Walnut Avenue Chino, CA 91710, U.S.A. T +1-909-5918358 F +1-909-5912280 E-mail: sales@instekamerica.com

Japan Subsidiary TEXIO TECHNOLOGY CORPORATION. 7F Towa Fudosan Shin Yokohama Bldg., 2-18-13 Shin Yokohama, Kohoku-ku, Yokohama, Kanagawa,

222-0033 Japan T+81-45-620-2303 F+81-45-534-7181 E-mail: info@texio.co.jp

Korea Subsidiary GOOD WILL INSTRUMENT KOREA CO., LTD.

#1406, Ace Hightech-City B/D 1Dong, Mullae-Dong 3Ga 55-20, Yeongduengpo-Gu, Seoul, Korea T +82-2-3439-2205 F +82-2-3439-2207 E-mail : gwinstek@gwinstek.co.kr



www.gwinstek.com