#### SPECTRUM ANALYZER

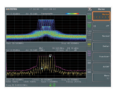


GSP-930, the all new 3GHz spectrum analyzer announced by GW Instek is designed by the edge of technology which provides professional characteristics to cover wide range of applications. The GSP-930 is a highly accurate spectrum analyzer and it offers various measurement functions, for example, Topographic and Spectrogram display mode, SEM, CNR, CTB, CSO, ACPR, OCBW, and so on. As well as the 10% adjustable RBW steps, built-in preamplifier, 1Hz resolution marker counter and IF output are all equipped in GSP-930 to provide outstanding measurement capability for R&D, production line, field service, signal monitoring, applications.

(optional).

GSP-930

RF





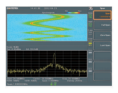
Power Meter

A 6GHz power meter is ready for average power

measurement with the USB cabled power sensor

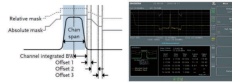
Topographic

Display shows the spectral color varies with signal occurrence times, which shows how the signal behaves from the aspect of frequency.



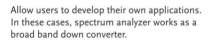
Spectrogram

Display shows spectral density of a signal varies with time. The instant frequency-change is traced in the display.



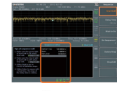
Spectrum Emission Mask

The Spectrum Emission Mask is designed for picking up peaks of power in the neighboring channel. It is required to test in the modern communication systems.



IF output

User's Application



Sequence

Allow to perform the series of front panel operations by editing the operations as a sequence and execute it..

### **GSP-930**

#### FEATURES

- Frequency Range : 9kHz ~ 3GHz
- High Frequency Stability : 25ppb(0.025ppm)
- RBW : 10Hz ~ 10kHz in 1-3 Steps, 10kHz ~ 1MHz in 10% Adjustable Steps
- Phase Noise : -88dBc/Hz@1GHz, 10kHz Offset
- Built-in Measurement Functions : Channel Power, N-dB Bandwidth, OCBW, ACPR, SEM, TOI, CNR, CTB, CSO
- Gate Sweep Function
- 1Hz Resolution Marker Counter
- AM/FM Demodulation and Analysis
- Built-in Spectrogram and Topographic Display Modes
- 886MHz IF Output for User's Extended
   Applications
- Various Interface : USB Host/Device, RS-232C, LXI, Micro SD, GPIB(Optional)
- DVI-I Output for External Digital Display
  Built-in Preamplifier, 50dB Attenuator,
- and Sequence Function
- Optional 6GHz RF Power Sensor, Tracking Generator, Battery Pack



**DVI** Output

The digital visual interface sends the picture to LCD monitor or projector without distortion to gain the quality visual effect.

#### APPLICATIONS

- Wireless Communication Equipments R&D Lab and Manufacturers
- Broadcast Station, TV Station, Satellite Station, STB and LNB Manufacturers
- Radar System, Sonar System and Supersonic Wave System
- Telecom Operators and Maintenance Service Center
- Education Fields



## GSP-930

SPECIFICAT	IONS		
FREQUENCY	Frequency Frequency Reference Marker Frequency Counter Frequency Span Phase Noise Resolution Bandwidth (RBW) Filter Video Bandwidth (VBW) Filter	Range Resolution Accuracy Aging Rage Frequency Stability Over Temperature Resolution Range Offset From Carrier 10 kHz Filter Bandwidth	9 kHz ~ 3.0 GHz 1 Hz ±(period since last adjustment x aging rate) + stability over temperature + supply voltage stability ±2 ppm max. 1 year after last adjustment ±0.025 ppm, 0 ~ 50 °C 1 Hz, 10 Hz, 100 Hz, 1 kHz 0 Hz (zero span), 100 Hz ~ 3 GHz Fc =1 GHz; RBW = 1 kHz, VBW = 10 Hz; Average ≥ 40 <-88 dBc/Hz, Typical 10Hz ~ 3 kHz in 1-3-10 sequence 10kHz ~ 1 MHz, in 1-3-10 sequence 1 kHz ~ 1 MHz in 1-3-10 sequence
AMPLITUDE	Amplitude Range Attenuator RF Preamplifier Maximum Safe Input Level Displayed Average Noise Level (DANL) Level Display Range Spurious Response	Measurement Range Input Attenuator Range Frequency Range Gain Average Total Power DC Voltage Reference Preamp off Preamp on Scales & Units Level Display Modes Number of Traces Detector Trace Functions Second Harmonic Intercept Input Related Spurious Residual Response(Inherent)	100 kHz-1 MHz, DANL-18 dBm; 1 MHz-10 MHz, DANL-21 dBm; 10 MHz-3 GHz, DANL-30 dBm 0 ~ 50 dB, in 1 dB step, Auto or manual setup 1 MHz ~ 3 GHz 18 dB, Nominal (installed as standard) ≥ +33 dBm, Input attenuator ≥10 dB ± 50 V 0 dB Attenuation; RBW 10 Hz; VBW 10 Hz; Span 500 Hz; Reference level = -60dBm; Trace average≥40 9 kHz ~ 100 kHz, <-93 dBm, Nominal 100 kHz ~ 1 MHz, <-90 dBm - 3 x (f/100 kHz) dB, Nominal 100 kHz ~ 1 MHz, <-102 dBm, Nominal 100 kHz ~ 1 MHz, <-108 dBm - 3 x (f/100 kHz) dB, Nominal 100 kHz ~ 10 MHz, <-142 dBm, Nominal 10 MHz ~ 3 GHz, <-142 dBm, Nominal 10 MHz ~ 3 GHz, <-142 dBm, Nominal 10 MHz ~ 10 MHz, <-145 dBm + 3 x (f/1 GHz) dB, Nominal Scale: Log, Linear; Units: dBm, dBmV, dBuV, V, W Trace, Topographic, Spectrogram 4 Positive-peak, negative-peak, sample, normal, RMS (not video) Clear & Write, Max/Min Hold, View, Blank, Average Preamp off; signal input -30dBm; 0 dB attenuation; +35 dBm Typical; 10 MHz < fc < 775 MHz; +60 dBm Typical; 775 MHz ≤ fc < 1.5 GHz Preamp off; signal input -30dBm; 0 dB attenuation > 1 dBm, 300 MHz ~ 3 GHz; <-60 dBc, Signal level -30 dBm at 1st mixer; 20 ~ 30°C <-90 dBm, Input terminated; 0 dB attenuation; preamp off
SWEEP	Sweep Time Sweep Mode Trigger Source	Span > 0 Hz Span = 0 Hz	22 ms ~ 1000 s 50 μs ~ 1000 s; Min Resolution = 10μs Continuous; Single Free run; Video; External
ΙΝΡυΤ/ΟυΤΡυΤ	Front Panel Rear Panel	RF Input Power for Option USB Host Micro SD Socket Reference Input/Output Alarm Output Trigger Input/ Gated Sweep Input LAN TCP/IP Interface USB Device IF Output Earphone Output Video Output RS-232C Interface GPIB Interface (Optional) AC Power Input Battery Pack (Optional)	N-type female, 50 ohm, nominal, VSWR <1.6 :1 SMB male, DC + 7V/500 mA max A plug, Version 2.0, Supports Full/High/Low speed SD 1.1, Supported Micro SD, Micro SDHC, Up to 32GB capacity BNC female, 10 MHz BNC female, 0 pen-collector BNC female, 0.3.3V CMOS RJ-45, 10Base-T; 100Base-Tx; Auto-MDIX B plug, for remote control only; supports USB TMC; Version 2.0, Supports Full/High speed SMA female, 886 MHz output, Nominal 3.5mm stereo jack, wired for mono operation DVI-1, Single Link, Compatible with VGA/HDMI standard through adapter D-sub 9-pin female, Support Tx, Rx, RTS, CTS IEEE-488 bus connector AC 100 V ~ 240 V, 50/60 Hz, auto range selection Li-Ion rechargeable, with UN38.3 certification
GENERAL	General	Internal Data storage Power Consumption Dimensions & Weight	16 MB nominal < 65 W 210 x 350 x 100 (mm)/8.3 x 13.8 x 3.9 (in), Approximately 4kg (Basic unit)
			Specifications subject to change without notice. SP-930GD2DH

#### **ORDERING INFORMATION**

GSP-930 3GHz Spectrum Analyzer ACCESSORIES : Quick Start Manual x 1, User Manual CD x 1, Power Cord x 1 OPTION Opt. 01 Tracking Generator Opt. 02 Battery Pack

Opt. 03 GPIB Interface

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