

GSP-9330GD18H

### Global Headquarrens

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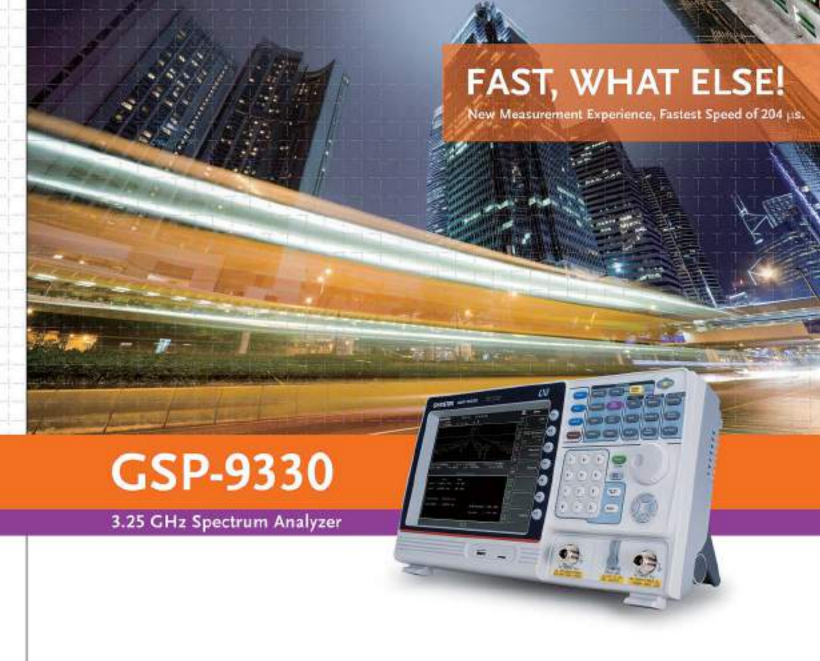
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# **FEATURES**

- \* Frequency Range: 9kHz ~ 3.25GHz
- . 0.025ppm Frequency Stability and 1ppm Aging Rate
- \* RBW: 1Hz -- 1MHz (3dB), 6dB EMI Filter: 200Hz, 9kHz, 120kHz, 1MHz
- \* Fastest Sweep Time: 204µs
- . Sensitivity: -149dBm/Hz (@PreAmp on)
- . Built-in Preamplifier, 50dB Attenuator, and Sequence Function
- . Built-in EMC Pretest Function
- \* Built-in 2FSK Analysis, AM/FM/ASK/FSK Demodulation & Analysis
- Built-in 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, Topographic and Split-window Display Modes
- . Remote Control EMI Measurement Software: SpectrumShot
- \* Remote Control Interface : LAN, USB, RS-232
- . Options: Tracking Generator, GPIB Interface, Battery Pack



# **TESTS MUST BE FAST!**



**GSP-9330** (9kHz ~ 3.25GHz)



GSP-9330, a high test speed spectrum analyzer with 3.25 GHz, provides the fastest 204 µs sweep speed. Users, via high speed sweep time, can easily handle and analyze modulation signals. The keys to handling modulated signals are fast sweep time and signal demodulation functions. In addition to the analog AM/FM demodulation and analysis function, GSP-9330 also provides digital signal ASK/FSK, and 2FSK demodulation and analysis capabilities. Nowadays, EMC issues are very crucial to product's design processes. Therefore, GSP-9330 has incorporated the EMC pretest solution to facilitate EMC tests. The simple and easy EMC pretest procedures from GSP-9330 can tremendously shorten users' product launch timeline.

### **CUSTOMERS**

- Consumer Electronics
- Service and Maintenance
- Universities, Graduate Schools
- Military Industries
- Automotive Electronics
- Telecom and communications Industries
- Distributors for RF-Instruments Instrument leasing Companies

### **APPLICATIONS**

- For the Quick Check and Analysis of Spectral Characteristic
- EMI Pre-compliance Testing
- Analyze ASK, FSK, AM, FM Signal Characteristics
- Monitor Satellite Uplink Signals From Satellite Uplink Truck
- Test Systems That Require a Very Compact Instrument
- Measure the Frequency Response of Cable, Attenuator, Filter and Amplifier

# A. FAST SIGNAL SWEEP

For spectrum analyzer, speed is the most important specification. GSP-9330 provides sweep speed up to 204  $\mu s$ . Users, via high speed sweep time, can identify and analyze various fast or transient signals such as frequency/amplitude modulation signals, Bluetooth frequency hopping signals, tuned oscillator or other interfering signals under ISM Band.

FM Signal Monitoring







### **B. MODULATED 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. 2FSK signal analysis measures parameters including carrier power, FSK frequency deviation, carrier frequency, and carrier frequency offset. Users can set the criterion in frequency deviation and carrier offset for fast test result determination.

RFID and optical communications systems often use Amplitude Shift Keying (ASK). Applications such as wireless telephone, paging systems, and RFID, etc. utilize Frequency Shift Keying (FSK). ASK/FSK demodulation and analysis measures parameters including AM depth, frequency deviation, carrier power, carrier frequency offset, symbol, and waveform. Users can set AM depth, frequency deviation, carrier power and carrier offset for Pass/Fail testing result. Data message is provided to determined preamble & sync function.

AM/FM Signal Analysis measures parameters including AM depth, frequency deviation, modulation rate, carrier power, carrier frequency offset and SINAD. Users can set the criterion in AM depth, frequency deviation, carrier power and carrier offset for fast test result determination. The GSP-9330 has a convenient AM/FM demodulation function to tune into AM or FM broadcast signals and listen to the demodulated signals.

**2FSK Signal Analysis** 

ASK/FSK Signal Demodulation & Analysis







AM/FM Signal Demodulation & Analysis



FM



AM

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# C. EMC PRETEST SOLUTION

GSP-9330 has the built-in EMI dedicated 200/9k/120k/1MHz filter, 20dB low noise amplifier and Quasi-Peak/Average detection mode to conduct radiation and conduction tests after collocating with the probe set.

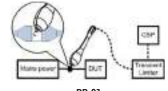
GKT-008, the radiation test probe set, provides a complete near field test probe set to simplify the complex measurement procedures and to simulate 3m/10m far field tests from the labs. Using GKT-008 can greatly save engineers' debugging time and the money for going back and forth to the labs. GKT-008 can collocate with the Tracking Generator function of GSP-9330 to conduct EMS tests.

For conduction tests, GSP-9330 can collocate with LISN and Isolation Transformer to conduct electromagnetic conduction tests. If users concern EUT's large voltage variation or complexity, applying a Transient Limiter will make test equipment safer.

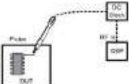




ANT-04/ANT-05



r K-VI



PR-0

EMC Pretest Instruments Provided by GW Instek Are as Follows :			
GSP-9330	Spectrum Analyzer	Built-in complete EMC pretest solution	
GKT-008	EMI Near Field Probe Set	Provide probe set for near field signals, including ANT-04/ANT-05 field sensor PR-01 AC high voltage probe PR-02 Source contact probe	
GLN-5040A	LISN	LISN required by EMI conduction tests and it meets CISPR16-1-2:2006 regulations	
GIT-5060	Isolation Transformer	Different mains have different current leakages that will cause systems to have short circuit Isolation transformer prevents short circuit by isolating current loop	
GPL-5010	Transient Limiter	Transient Limiter will make test equipment safer if EUT has large voltage variation or complexity	

 $For more \ detailed \ information \ about \ EMC \ Pretest \ Solution, \ please \ visit \ "DETAILED \ EMC \ PRETEST \ SOULTION" \ documents.$ 

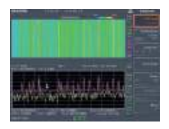
# D. GRAPHIC PROCESSING OF SIGNAL MONITORING

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.

Topographic uses color shade to show the probability distribution of signal appearance. This function allows users to directly understand the process of signal variation according to time changes that is beneficial to observe intermittent feeble signals or electromagnetic interference signals. Users can use two makers to find out the relation of power to frequency and percentage.

Split-Window allows two independent observations that are very convenient for monitoring two different frequency bandwidths.

#### Observe FM Signals by Spectrogram



Observe WiFi Signals by Topographic



Observe 4G LTE Signals by Split-Window Display



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# E. SIGNAL VERIFICATION, TEST AND ANALYSIS

#### **Channel Power Measurement**

Telecommunications and broadcasting service carriers will encounter distorted signals caused by adjacent channels' inter-modulation while transmitting modulated signals using communications channels. If the distorted signals are too large the communications quality of adjacent channels will be affected. The ACPR measurement can examine the leakage status that is conducive to identifying interference source.

The OCBW measurement can simultaneously display OCBW, channel power and PSD. OCBW's unit is shown by percentage. A measurement area containing bandwidth will be shown when OCBW is in use.





ACPR

OCBW

### Spectrum Emission Mask

SEM measures out-of-channel emission which is defined by corresponding in-channel power. Users can set main channel's parameters, out-of-channel range, and limit line, etc. GSP-9330 has the built-in SEM settings of 3 GPP, WLAN 802.11b/g/n, Wimax 802.16 and self-defined communications system. SEM supports the Pass/Fail test function and lists frequency range for surpassing each out-of-channel limit. An alarm signal will be triggered if any measurement results that are not matched with SEM.



SEM

# **CATV System Parameter Tests**

The built-in CNR/CSO/CTB functions of GSP-9330 are ideal for measuring performance of CATV amplifier and system.

Note: General CATV is 75  $\Omega$ . For GSP-9330, a 50  $\sim$  75 ohm adapter is needed.



CNR/CSO/CTB

### TOI (Third Order Intercept)

Users can measure the linearity of non-linear systems and components such as receiver, low-noise amplifier and mixer by TOI which automatically tests effective carrier and measures inter-modulation sidebands.



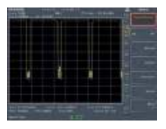
#### Harmonic

Harmonic can easily measure the amplitude of fundamental frequency and as high as ten orders of harmonic frequency. This function can also measure amplitude (dBc) which is the ratio of harmonic and corresponding fundamental carrier. Total harmonic distortion (THD) can also be calculated by this function. The best harmonic information can be obtained by adjusting RBW.



### Time Domain Power

Users can go to zero span setting and open marker to observe burst signals when measuring burst signal in time domain is required.



#### Phase Jitter

The Phase Jitter function can rapidly measure phase noise produced by RF signal source's and oscillator's carrier deviation. This function can directly convert signal jitter to phase (rad) and time (ns).

### Marker Noise

The marker noise function calculates the average noise level over a bandwidth of 1Hz, referenced from the marker position.

#### Gated Sweep

Radar or TDMA communications systems, via intermittently turning On/Off output power, control transmission signals. In order to monitor the power spectrum during the transmission process, the Gated Sweep function can initiate measurement only when signals appear. This function is ideal for measuring burst signals such as GSM or WLAN.

# F. PRODUCTION LINE APPLICATIONS

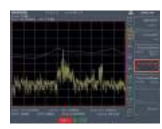
#### **Sequence Function**

The sequence function allows users to edit a sequence formulated by a series of steps directly from the instrument. Pause and delay can be inserted in the sequence to observe the test results. There are five sets of sequence for selection. Each sequence allows editing of 20 steps. Different sequence can be interactive and support each other. This function provides automatic editing without using the PC that is very convenient for assembly lines in which execute routine test procedures.



### **Limit Line Function**

The limit line function, based upon the preset criteria of passing the test, can be used to directly determine whether the DUT passes the test. Test result not only can be shown on the LCD screen, but also an alarm signal output indication from the rear panel which is done by connecting a speaker or light device to show the test result.



### Shorten Warm-Up Time

GSP-9330 utilizes the patented design of high efficient heat dissipation and feedback temperature control. After the instrument is turned on, the internal instrument can rapidly maintain a stable temperature so as to provide accurate amplitude measurement and deliver the frequency measurement with 0.025 ppm frequency stability.

# Wake-Up Clock

Users can set up automatic wake-up time for each day of the week. By so doing, the purpose of GSP-9330 pre wake-up can be achieved. Pre wake-up is ideal for the lower temperature environment to conduct tests in the preset time.

### G.USER FRIENDLY DESIGN

#### Status Icons

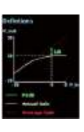
Status Icons show the interface status, power status, alarm status and etc of GSP-9330. Users can easily understand the setting status and test results of the instrument.



### Definition Help

The built-in Definition Help function allows users to immediately understand the parameters of Channel Power, OCBW, ACPR, SEM, Phase Jitter, N-dB Bandwidth & P1dB items so as to save time on reading user manual.







# H.COMMUNICATIONS INTERFACE

# Various Interface

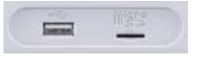
Provide USB Host, RS-232, LXI C(LAN), and GPIB(option) instrument control interface. Supported programs comply with IEEE488.2.



### File Storage and Video Output

Provide USB Device, MicroSD interface for file storage. Quick Save function is also available for users to quickly retrieve display. Support DVI with  $800 \times 600$  resolutions.





**DVI** Interface

USB Device/MicroSD

### I. SOFTWARE SUPPORT

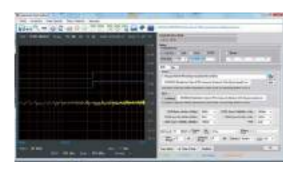
#### PC Software - SpectrumShot

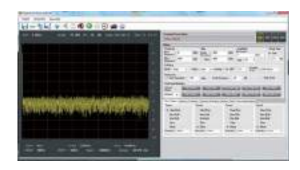
Users can use the external software Spectrum Shot for EMI pretest report management and assessment, remote control and waveform data recording for long periods of time.

Under the EMI Pre-test Mode, users can select the required CISPR EMI regulation for conduction and radiation measurement.

Under Get Trace mode, users can record the waveform data for long periods of time. It can be applied to spectrum monitoring for detecting any abnormal radio signals. The software will send out e-mail to inform users if any abnormal situation occurs.

Under the Remote Control mode, users can monitor wireless interference signals or observe signals for long periods of time.







# IVI Driver & LabVIEW Support

IVI Driver Supports LabView & LabWindows/CVI Programming. It is available on NI website.

# J. VARIOUS AUGMENTING OPTIONS

### **Tracking Generator**

TG option provides 0 to -50 dBm synchronized sweep output, conducts scalar network analysis (S11. S21) function as well as P1dB.



#### Scalar Network Analysis

The built-in tracking generator can swiftly and easily measure frequency response of cable loss, filter bandwidth, amplifier gain, mixer conversion loss, etc. The N-dB Bandwidth function measures 3dB bandwidth of Bandpass filter. SWR bridge should be connected with tracking generator to measure the return loss of antenna or filter.





3dB frequency bandwidth

Reflection loss

### 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.



### **Battery Pack & Soft Carrying Case**

Compact and light-weighted (4 kg) GSP-9330 can be powered by battery making it suitable for outdoor operations. Optional GSP-9330 battery pack (opt.02) has a battery life of two hours. Optional soft carrying case (GSC-009) provides convenience and protection to the instrument. GSP-9330 is equipped with 8.4 inches  $800 \times 600$  pixels LCD display which yields clearer display results for outdoor operations.



# PANEL INTRODUCTION



SPECIFICATIONS			
FREQUENCY			
FREQUENCY			
Range Resolution	9 kHz ~ 3.25 GHz		
FREQUENCY REFERENCE	1 Hz		
Accuracy	±(period since last adjustment x aging rate) + stability over		
Aging Rate Frequency Stability Over Temperature Supply Voltage Stability	temperature + supply voltage stability  ± 1 ppm max.  ± 0.025 ppm  ± 0.02 ppm	1 year after last adjustment 0 $\sim$ 50 $^{\circ}$ C	
FREQUENCY READOUT ACCURACY			
Start, Stop, Center, Marker	±(marker frequency indication x frequency reference accuracy + 10% x RBW + frequency resolution)		
Trace Points	Max. 601 points, Min. 6 points		
MARKER FREQUENCY COUNTER	7.1. 70.1. 700.1. 7.1.1		
Resolution Accuracy	1 Hz, 10 Hz, 100 Hz, 1 kHz ±(marker frequency indication X frequency reference accuracy + counter resolution)	RBW/Span >=0.02 ; Mkr level to DNL>30 dB	
FREQUENCY SPAN	1 counter resolution)		
Range Resolution Accuracy	0 Hz (zero span), 100 Hz ~ 3.25 GHz 1 Hz ± frequency resolution	RBW : Auto	
PHASE NOISE	± nequency resolution	NOW . Multo	
Offset from Carrier 10 kHz 100 kHz 1 MHz	< -88 dBc/Hz < -95 dBc/Hz < -113 dBc/Hz	Fc=1GHz;RBW=1kHz,VBW=10Hz;Average≥40 Typical Typical Typical	
RESOLUTION BANDWIDTH (RBW) FI	LTER		
Filter Bandwidth Accuracy	1 Hz ~ 1 MHz in 1-3-10 sequence 200 Hz, 9 kHz, 120 kHz, 1MHz ± 8%, RBW = 1MHz ; ± 5%, RBW < 1MHz	-3dB bandwidth -6dB bandwidth Nominal	
Shape Factor	<4.5:1	Normal Bandwidth ratio: -60dB:-3dB	
VIDEO BANDWIDTH (VBW) FILTER			
Filter Bandwidth	1 Hz ~ 1 MHz in 1-3-10 sequence	-3dB bandwidth	
AMPLITUDE			
AMPLITUDE RANGE Measurement Range	100 kHz ~ 1 MHz 1 MHz ~ 10 MHz 10 MHz ~ 3.25 GHz	Displayed Average Noise Level(DANL)to 18 dBm DANL to 21 dBm DANL to 30 dBm	
ATTENUATOR	10 MHZ ~ 3.23 GHZ	DAINE to 30 dBm	
Input Attenuator Range	0 ~ 50 dB, in 1 dB steps	Auto or manual setup	
MAXIMUM SAFE INPUT LEVEL	0 30 dB, iii 1 dB 360p3		
Average Total Power	≤+33 dBm	Input attenuator ≥10 dB	
DC Voltage	± 50 V		
1 dB GAIN COMPRESSION			
Total Power at 1st Mixer Total Power at the Preamp	> 0 dBm > -22 dBm	Typical ; Fc≥ 50 MHz; preamp. off Typical ; Fc≥50 MHz; preamp. on Mixer power level (dBm) = input power (dBm) — attenuation	
DISPLAYED AVERAGE NOISE LEVEL (			
Preamp off	0 dB attenuation; RF Input is terminated with a 50 $\Omega$ load. RBV trace average $\geq$ 40	V 10 Hz; VBW 10 Hz; span 500 Hz; reference level = - 60 dBm;	
9 kHz~100 kHz	< -93 dBm	Nominal	
100 kHz~1 MHz 1 MHz~10 MHz	< -90 dBm - 3 x (f/100 kHz) dB < -122 dBm	Nominal	
2.7 ~ 3.25 GHz	< -122 dBm < -116 dBm	Nominal Nominal	
Preamp on	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		
100 kHz~1 MHz	< -108 dBm - 3 x (f/100 kHz) dB	Nominal	
1 MHz~10 MHz 10 MHz~3.25 GHz	<-142 dBm <-142 dBm + 3 x (f/1 GHz) dB	Nominal Nominal	
LEVEL DISPLAY RANGE			
Scales Units Marker Level Readout	Log, Linear dBm, dBmV, dBuV, V, W 0.01 dB	Log scale	
Level Display Modes	0.01 % of reference level Trace, Topographic, Spectrogram	Linear scale Single/Split Windows	
Number of Traces	4	<b>0</b> , <b>r</b> · · · · · · · · · · · · · · · · · · ·	
Detector Trace Functions	Positive-peak, negative-peak, sample, normal, RMS(not Video), Quasi-Peak(EMI), Average(EMI), Clear & Write, Max/Min Hold, View, Blank, Average		

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ASSOLUTE AMENITOR ACCURACY   Content 50 MHz; 878/10 kHz; VSW 1 k	SPECIFICATIONS					
Absolute Point						
Presemp Off						
Presented   Pres						
Presump Off	Preamp On	± 0.4 dB	Ref level 0 dBm; -30 dB RF attenuation			
100 Mile 2-20 CHz	•					
20						
Ministry	2GHz ~ 3.25 GHz	± 0.7 dB				
A City = 2.32 CHz						
Attenuator Setting	2 GHz ~ 3.25 GHz					
Rew FILES SWITCHING UNCERTAINTY		AINTY				
REW FILES SWITCHING UNCERTAINTY			Poforonco : 160 MHz 10dP attanuation			
1 Mark	•		Reference : 100 MHz, 100B attenuation			
Versil Amplitude Accuracy   a 1.5 dB   20 - 30°C; frequency > 1 MHz; Signal input 050 dBm; Reference level 050 dBm; Input attenuation 10 dB; RBV 1 kHz; VBV 1 kHz; ser cal; Prexamp Off Typical 1 MHz; VBV 1 kHz; ser cal; Prexamp Off Typical 1 MHz can be called the			Reference : 10 kHz RBW			
20 - 30°C, frequency > 1 MHz; Signal input 0 - 30 dBm; Reference level 0 - 30 dbm; R						
SPURIOUS RESPONSE			20 ~ 30°C; frequency > 1 MHz; Signal input 0 ~ -50 dBm;			
SPURIOUS RESPONSE  Second Harmonic Intercept  +35 dBm  +36 dBm  +36 dBm  Third-order Intercept  1-18 dBm  1-19 dBm  1-18 dBm  1-19 dBm			Reference level 0 ~ -50 dBm; Input attenuation 10 dB;			
SPURIOUS RESPONSE	Overali Amplitude Accuracy	± 0.5 dB				
Second Harmonic Intercept	SPURIOUS RESPONSF					
#35 dBm			Preamp off; signal input -30dBm: 0 dB attenuation			
Third-order Intercept	· · · · · · · · · · · · · · · · · · ·		Typical; 10 MHz < fc < 775 MHz			
Timput Related Spurious	Third-order Intercent	+60 dBm				
Residual Response (Inherent)	·		300 MHz ~ 3.25 GHz			
SWEEP SWEEP TIME Range  \$204 µs - 1000 s \$0 µs - 1000 s \$10 µ						
SWEEP TIME  Range  \$20 μs = 1000 s Span > 0 Hz Span	,	\-70 UDITI	input terminated, o db attenuation; Preamp off			
Range   204 µs - 1000 s   50 µs - 1000						
Sueep Mode Trigger Source Trigger		204 us 1000 s	Span > 0 Hz			
Free run, Video, External Trigger Slope Positive or negative edge PR FREAMPLIFIER  Frequency Range 1 1 MHz ~ 3.25 GHz 3 Nominal (installed as standard)  FRONT PANEL INPUT/OUTPUT FRINDET  Connector Type N-type female Sp02 Nominal (installed as standard)  FRONT PANEL INPUT/OUTPUT Sp02 Nominal Nom	Range					
Positive or negative edge						
RF PREAMPLIFIER Frequency Range   1 MHz ~ 3.25 GHz   1 MHz ~ 3.25 GH						
Prequency Range   1 MHz - 3.25 GHz   Nominal (installed as standard)						
Gain '		1 MHz ~ 3.25 GHz				
RF INPUT   Connector Type			Nominal (installed as standard)			
Connector Type   N-type female   SOΩ	FRONT PANEL INPUT/OUTPUT					
Impedance						
SVR			Nominal			
Connector Type   SMB male   DC+7V/500 mA max   With short-circuit protection   USB HOST						
Voltage/Current   DC +7V/500 mA max   With short-circuit protection	POWER FOR OPTION					
USB HOST Connector Type Protocol Version 2.0 Support Full/High/Low speed  MICRO SD SOCKET  Protocol Support Cards Micro SDHC Up to 32GB capacity  REAR PANEL INPUT/OUTPUT  REFERNCE OUTPUT Connector Type BNC female 10 MHz 3.3 V CMOS Output Impedance 50Ω Connector Type Input Reference Frequency Input Amplitude 5.5 dBm ~ +10 dBm Frequency Lock Range Within ± 5 ppm of the input reference frequency Mithin ± 5 ppm of the input reference frequency Type BNC female 10 MHz 10	Connector Type		west to a second			
Connector Type   A plug   Version 2.0   Support Full/High/Low speed		DC +/V/500 mA max	With short-circuit protection			
Protocol   Wersion 2.0   Support Full/High/Low speed		A plug				
Protocol Support Cards   SD 1.1   Micro SD, Micro SDHC   Up to 32GB capacity		Version 2.0	Support Full/High/Low speed			
Support Cards     Micro SD, Micro SDHC     Up to 32GB capacity       REFERENCE INPUT/OUTPUT       Connector Type     BNC female       Output Frequency     10 MHz     Nominal       Output Amplitude     3.3V CMOS     Nominal       Output Amplitude Prequency Input Amplitude     BNC female     10 MHz       Input Reference Frequency Input Amplitude     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       Switch     3.3V CMOS       Switch     Auto selection by function       LAN TCP/IP INTERFACE       Connector Type     R]-45       Base     10Base-T; 100Base-Tx; Auto-MDIX       USB DEVICE       Connector Type     B plug       For remote control only; supports USB TMC						
REAR PANEL INPUT/OUTPUT  REFERENCE OUTPUT  Connector Type			Un to 32CR capacity			
REFERENCE OUTPUT		WIIGO 3D, WIIGO 3DFC	ор 10 э20в сарасну			
Connector Type     BNC female       Output Amplitude     3.3V CMOS       Output Impedance     50 Ω       REFERENCE INPUT       Connector Type Input Reference Frequency Input Amplitude       Frequency Lock Range     BNC female 10 MHz 2 -5 dBm ~ +10 dBm       ALARM OUTPUT     BNC female Not female       Connector Type     BNC female       Input Amplitude     Open-collector       TRIGGER INPUT/GATED SWEEP INPUT     Open-collector       Connector Type Input Amplitude     3.3V CMOS       Switch     Auto selection by function       LAN TCP/IP INTERFACE     Connector Type       Connector Type     RJ-45 10Base-T; 100Base-Tx; Auto-MDIX       USB DEVICE     Connector Type       Connector Type     B plug       For remote control only; supports USB TMC	· · · · · · · · · · · · · · · · · · ·					
Output Frequency     10 MHz       0.ttput Impedance     50 Ω       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     3.3V CMOS       Switch     Auto selection by function       LAN TCP/IP INTERFACE     Auto selection by function       Connector Type     RJ-45       Base     10Base-T; 100Base-Tx; Auto-MDIX       USB DEVICE       Connector Type     B plug       For remote control only; supports USB TMC		BNC female				
Output Impedance     50 Ω       REFERENCE INPUT       Connector Type Input Reference Frequency Input Amplitude     BNC female 10 MHz 1	Output Frequency	10 MHz	Nominal			
REFERENCE INPUT  Connector Type						
Connector Type Input Reference Frequency Input Amplitude Frequency Lock Range  ALARM OUTPUT  Connector Type TRIGGER INPUT/GATED SWEEP INPUT  Connector Type BNC female Input Amplitude BNC female Input Amplitude Switch Auto selection by function  LAN TCP/IP INTERFACE  Connector Type Base Base Base B plug B plug B For remote control only; supports USB TMC  For remote control only; supports USB TMC  For remote control only; supports USB TMC		JO 75				
Input Reference Frequency Input Amplitude Frequency Lock Range  Within ± 5 ppm of the input reference frequency  ALARM OUTPUT  Connector Type BNC female Input Amplitude 3.3V CMOS Switch Auto selection by function  LAN TCP/IP INTERFACE  Connector Type Base 10Base-T; 100Base-Tx; Auto-MDIX  USB DEVICE  Connector Type B P plug For remote control only; supports USB TMC		BNC female				
Frequency Lock Range Within ± 5 ppm of the input reference frequency  ALARM OUTPUT  Connector Type BNC female  Input Amplitude Switch Auto selection by function  LAN TCP/IP INTERFACE  Connector Type Base 10Base-T; 100Base-Tx; Auto-MDIX  USB DEVICE  Connector Type B plug For remote control only; supports USB TMC	Input Reference Frequency	10 MHz				
ALARM OUTPUT  Connector Type BNC female Open-collector  TRIGGER INPUT/GATED SWEEP INPUT  Connector Type BNC female 3.3V CMOS Switch Auto selection by function  LAN TCP/IP INTERFACE  Connector Type RJ-45 10Base-T; 100Base-Tx; Auto-MDIX  USB DEVICE  Connector Type B plug For remote control only; supports USB TMC						
Connector Type BNC female Open-collector  TRIGGER INPUT/GATED SWEEP INPUT  Connector Type BNC female 3.3V CMOS Switch Auto selection by function  LAN TCP/IP INTERFACE  Connector Type RJ-45 10Base-T; 100Base-Tx; Auto-MDIX  USB DEVICE  Connector Type B plug For remote control only; supports USB TMC	1 / 0	within ± 3 ppm of the input reference frequency				
TRIGGER INPUT/GATED SWEEP INPUT  Connector Type		BNC female	Open-collector			
Connector Type BNC female 3.3V CMOS Switch Auto selection by function  LAN TCP/IP INTERFACE  Connector Type RJ-45 Base 10Base-T; 100Base-Tx; Auto-MDIX  USB DEVICE  Connector Type B plug For remote control only; supports USB TMC			1 -1			
Switch Auto selection by function  LAN TCP/IP INTERFACE  Connector Type RJ-45 Base 10Base-T; 100Base-Tx; Auto-MDIX  USB DEVICE  Connector Type B plug For remote control only; supports USB TMC	Connector Type					
LAN TCP/IP INTERFACE  Connector Type  Base  10Base-T; 100Base-Tx; Auto-MDIX  USB DEVICE  Connector Type  B plug  For remote control only; supports USB TMC						
Connector Type RJ-45 Base 10Base-T; 100Base-Tx; Auto-MDIX  USB DEVICE  Connector Type B plug For remote control only; supports USB TMC		Auto selection by function				
Base 10Base-T; 100Base-Tx; Auto-MDIX  USB DEVICE  Connector Type B plug For remote control only; supports USB TMC		DI 45				
USB DEVICE  Connector Type B plug For remote control only; supports USB TMC						
Connector Type B plug For remote control only; supports USB TMC		, , ,	<b>'</b>			
Protocol Version 2.0 Supports Full/High/Low speed	Connector Type	B plug				
	Protocol	Version 2.0				

SPECIFICATIONS		
IF OUTPUT		
Connector Type Impedance IF Frequency Output Level	SMA female 50 Ω 886 MHz -25 dBm	Nominal Nominal 10 dB attenuation; RF input : 0 dBm @ 1 GHz
EARPHONE OUTPUT		
Connector Type	3.5mm stereo jack, wired for mono operation	
VIDEO OUTPUT		
Connector Type	DVI-I (integrated analog and digital), Single Link. Compa	tible with VGA or HDMI standard through adapter
RS-232C INTERFACE		
Connector Type	D-sub 9-pin female	Tx , Rx , RTS , CTS
GPIB INTERFACE (OPTIONAL)		<u>'</u>
Connector Type	IEEE-488 bus connector	
AC POWER INPUT		
Power Source	AC 100 V ~ 240 V, 50/60 Hz	Auto range selection
BATTERY PACK (OPTIONAL)		
Battery Pack Voltage Capacity	6 cells, Li-Ion rechargeable, 3S2P DC 10.8 V 5200 mAh/56Wh	With UN38.3 Certification
GENERAL		·
Internal Data Storage Power Consumption Warm-up Time Temperature Range Dimensions & Weight	16 MB nominal < 65 W < 30 minutes +5 °C ~ + 45 °C -20 °C ~ + 70 °C 350(W) × 210(H) × 100(D) mm, Approx. 4.5kg 13.8(W) × 8.3 (H) × 3.9(D) inch, Approx. 9.9lb	Operating Storage Inc. all options (Basic + TG + GPIB + Battery)
TRACKING GENERATOR (OPTIC	DNAL)	
Frequency Range Output Power Absolute Accuracy Output Flatness	100 kHz ~ 3.25 GHz -50 dBm ~ 0 dBm in 0.5 dB steps ± 0.5 dB Referenced ~ 160 MHz, -10 dBm 100 kHz ~ 2 GHz 2 GHz ~ 3.25 GHz	@160 MHz, -10 dBm, Source attenuation 10 dB, 20 ~ 30°C  ± 1.5 dB + 2 dB
Output Level Switching Uncertainty Harmonics Reverse Power ConnectorType	± 0.8 dB < -30 dBc +30 dBm max. N-type female	Referenced to -10 dBm Typical, output level = -10 dBm
Impedance Output VSWR	50 Ω < 1.6:1	Nominal 300 kHz ~ 3.25 GHz, source attenuation ≥ 12 dB

Note : The specifications apply when the GSP-9330 is powered on for at least 30 minutes to warm-up to a temperature of 20  $^\circ$ C to 30  $^\circ$ C, unless specified otherwise.

GSP-9330 3.25 GHz Spectrum Analyzer

EMC Pretest Solution: GKT-008
GLN-5040A
GIT-5060
GPL-5010
GPL-5010
GRAT-08
EMI Near Field Probe Set
Line Impedance Stabilization Network
Isolation Transformer
Transient Limiter

ACCESSORIES:
Power Cord, Certificate of Calibration, CD-ROM (with Quick Start Guide, User Manual, Programming Manual, SpectrumShot Software, SpectrumShot Guide & IVI Driver)

Opt.01 Tracking Generator

Opt.03 GPIB Interface Opt.02 Battery Pack

GSC-009 Soft Carrying Case

GRA-415 Rack Adapter Panel FREE DOWNLOAD

SpectrumShot PC Software for Windows System (available on GW Instek website) IVI Driver Supports LabVIEW/LabWindows/CVI Programming (available on NI website)

# **Related Products Information:**

GKT-008 Near Field Probe

GLA-5040A LISN

GIT-5060 Isolation Transformer

GPL-5010 Pulse Limiter









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