GSP-9330





TESTS MUST BE FAST!

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 timebline.

Fastest Sweep Speed Up to 204 µs

For measuring signals, speed is one of the specifications to be considered. Perhaps, it is the most important specification. GSP-9330 provides sweep speed up to 204 μs . Users, via high speed sweep time, can easily capture transient signals such as frequency/amplitude modulation signals, Blue tooth frequency hopping signals, tuned oscillator or other interfering signals under ISM Band.

Modulation Signal Analysis and Processing

The keys to handling modulated signals are fast sweep time and signal demodulation function. In addition to the analog AM/FM demodulation and analysis function, GSP-9330 also provides ASK/FSK digital signal demodulation capability. For the widelyutilized, low-cost and low power consumption 2FSK modulation signals, GSP-9330 also provides the complete test and analysis function to address the requirements.



EMC Pretest Solution

GSP-9330 can meet customers' EMC pretest requirements on the product development and verification stages. Users can detect and resolve problems at the early product development stage that can save time and money for product development and verification fee. As a result, users can expedite the process of products launch. GSP-9330 has the built-in EMI dedicated 200/9k/120k/ 1MHz filter, 20 dB 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 pretests. For conduction tests, GKT-008 can collocate with LISN and AC Power Source to conduct electromagnetic conduction tests. If users concern EUT's large voltage variation or complexity, applying a Transient

Limiter will make test equipment safer.





MAIN FEATURES

- Frequency Range: 9 kHz ~ 3.25 GHz
- Fastest sweep speed up to 204 μs
- Support modulation signal analysis
 - 2FSK digital signal analysis
 - · ASK/FSK digital signals demodulation and analysis
 - · AM/FM analog signals demodulation and analysis
- Complete EMC pretest solution
 - EMI Detect mode: Quasi-Peak, Average
 - EMI Filter(-6dB): 200 Hz, 9 kHz, 120 kHz, 1MHz
 - Dedicated EMC function key

APPLICABLE TO TESTS AND ANALYSIS FOR VARIOUS SIGNALS

- Signal channel analysis provides Channel Power, OCBW, ACPR, N-dB bandwidth, SEM
- CATV parameter tests focus on CNR, CSO, and CTB parameters
- Signal source's stability characteristics can be tested via Phase Noise and Phase Jitter
- Component's or system's linearity test can be confirmed by TOI and P1dB functions
- Other measurement applications include Harmonic,
 Frequency Counter, Time Domain Power, and Gated Sweep

GRAPHIC PROCESSING OF SIGNAL MONITOR

- Spectrogram traces changes of frequency and power vs.
- Topographic uses color shade to show the probability distribution of signal appearance
- Split-Window allows independent observation and settings for spectrum with different frequency bandwidths

FEATURES FOR PRODUCTION LINE APPLICATIONS

- Frequency stability of 0.025 ppm allows GSP-9330 to be stable quickly after powered up
- Users can set up automatic wake-up time to save time from manually setting
- The sequence function exempts users from writing programs
- The limit line function determines whether the tested signal passes the test

USER FRIENDLY DESIGN

- Built-in Definition Help
- Status Icons
- Support five languages (English, Simplified Chinese, Traditional Chinese, Japanese, and Russian)
- Speed save function

VARIOUS INTERFACE

- Support USB Host, RS-232, LXI C (LAN Base),
 GPIB (option)
- Support USB Device, MicroSD to save files

SOFTWARE AND DRIVER

- SpectrumShot PC Software EMC/Remote Control Mode
- IVI Driver (It needs NI VISA)

VARIOUS AUGMENTING OPTIONS

- Tracking Generator analyzes scalar network analysis and P1dB point measurements
- Battery module and dedicated carrying case are ideal for Open Site operations
- GKT-008 near field probe set conducts EMI Pretest GLN-5040A/APS-7100E conducts EMI Conduction tests

RELATED PRODUCTS INFORMATION:

GKT-008 Near Field Probe

GLN-5040A LISN



GPL-5010 Transient Limiter









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

PROJUNES 1982	SPECIFICATIONS				
	•				
Browledder 1 1 1 1 1 1 1 1 1	•				
FREQUENCY REPORTS					
Interpretative Stability Core Temperature and 2003 page 2.00 p	FREQUENCY REFERENCE				
Aging Bank Stability Come Premotions 1 1 1 1 1 1 1 1 1	Accuracy				
Supply Noting Shelling	Aging Rate		1 year after last adjustment		
	Frequency Stability Over Temperature				
Sint Start	,	± 0.02 ppm			
TOUR SERVE Property recolutions	•	±(marker frequency indication x frequency reference accuracy			
MARKER PREQUENCY COUNTRY Reposition 11-12, 19-12, 100-12, 1912 Marker Insurpancy indication in Engineering seconds 1690/Span = 0.02, Mile feed to DNL-30 dis Accountry 1900 Span 1900 Sp	-	+ 10% x RBW + frequency resolution)			
Name		Max. 601 points, Min. 6 points			
	·	1 Hz. 10 Hz. 100 Hz. 1 kHz			
		±(marker frequency indication X frequency reference accuracy	RBW/Span >=0.02 ; Mkr level to DNL>30 dB		
Recolution	FREQUENCY SPAN	+ counter resolution)			
Programmer Pro		0 Hz (zero span), 100 Hz ~ 3.25 GHz			
PASS NOISE			PRW/ · Auto		
104Hs	·	± frequency resolution	NBW : Auto		
10 10 10 10 10 10 10 10	Offset from Carrier		Fc=1GHz;RBW=1kHz,VBW=10Hz;Average≥40		
MHz			Typical		
Filter Bandwidth			Typical		
200 14, 19 14, 17 10 14, 17 14,	` ,				
Accuracy 4.5%, PEW MAINE; a 59%, RBW < 1MHz 5.5%, RBW < 1MHz	Filter Bandwidth				
Note Part		\pm 8%, RBW = 1MHz ; \pm 5%, RBW < 1MHz	Nominal		
The Committee The Committe	•	<4.5:1	Normal Bandwidth ratio: -60dB:-3dB		
MAPELTUDE RANGE 100 Hz - 1 MHz 1	. ,	1 H= 1 MH= := 1 2 10 · · · · · ·	21011.111		
Mesauroment Range		I ⊓Z ~ I MHZ IN 1-3-1U sequence	-3ab dandwidth		
Measurement Range					
MAIN		100 kHz ~ 1 MHz	Displayed Average Noise Level(DANL)to 18 dBm		
Author American Properties 0 - 50 dB, in 1 dB steps		1 MHz ~ 10 MHz	DANL to 21 dBm		
Input Attenuator Range	ATTENUATOR	10 MHZ ~ 3.23 GHZ	DAINE to 30 dBm		
MAXMMM SAFE INPUT LEVEL		0 ~ 50 dB, in 1 dB steps	Auto or manual setup		
De Voltage ± 50 V Total Power at 1st Mixer 0.0 dBm	MAXIMUM SAFE INPUT LEVEL	7 1	·		
1 dB CAIN COMPRESSION			Input attenuator ≥10 dB		
Total Power at the Mixer Size 14 Power at the Preamp Size 25 0 MHz; greamp, of Total Power at the Preamp Size 25 0 MHz; greamp, on Mixer power level (dBm) = input power (dBm) = attenuation (dB)		± 50 V			
Total Power at the Preamp > 22 dBm		> 0 dBm	Typical : Ec > 50 MHz: preamp_off		
DISPLAYED_AVERAGE NOISE_LEVEL_DANL)			Typical ; Fc ≥ 50 MHz; preamp. on		
Peramp of 0 dis attenuation; RF Input is terminated with a 50Ω load. RBW 10 Hz; VBW 10 Hz; vpan 500 Hz; reference level = -60 dBm; trace average≥40			Mixer power level (dBm) = input power (dBm) - attenuation (dB)		
Httr-100 Httr 100 Htr-1 MHz		•	/ 10 Hz: VR\// 10 Hz: span 500 Hz: reference level — - 60 dRm:		
100 Hz-1 MHz 2,7 - 3.25 GHz	rreamp on		7 10 112, VBW 10 112, 3pair 300 112, reference level = - 00 dBm,		
MHz - 10 MHz			Nominal		
2,7 - 3,25 CHz					
Trace average240					
100 kHz-1 MHz	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;		
MHz-10 MHz					
10 MHz - 3.25 GHz					
Log Linear dBm, dBmV, dBuV, V, W					
Units dBm, dBmV, dBuV, V W	LEVEL DISPLAY RANGE				
Marker Level Readout					
Level Display Modes Number of Traces A		0.01 dB			
Number of Traces 4 Positive-peak, sample, normal, RMS (not Video) Quasi-Peak (EMI), Average (EMI), Clear & Write, Max/Min Hold, View. Blank, Average Mills, Average	Level Display Modes				
Trace Functions	Number of Traces	4			
View, Blank, Average					
Absolute Point					
Preamp Off Preamp On ± 0.5 dB ± 0.6 dB Ref level 0 dBm; 10 dB RF attenuation Ref level 0 dBm; -30 dB RF attenuation FREQUENCY RESPONSE Preamp Off 100 kHz - 2.0 GHz 2 GHz 2 5.5 dB ± 0.7 dB		Contor-160 MHz - PRW 10 HHz - VRW 1 HHz 100 HHz	g cooley 1 dP (disc peak detector) 22°C (5°C, 5°C) of a P. Greener 1		
Preamp On ± 0.6 dB Ref level 0 dBm; -30 dB RF attenuation FREQUENCY RESPONSE Preamp Off 100 kHz ~ 2.0 GHz 2 GHz ~ 3.25 GHz 4 0.6 dB ± 0.0 3 dB Attenuation: 0 dB; Reference: 160 MHz; 20 ~ 30°C ± 0.6 dB ± 0.8 dB Attenuation: 0 dB; Reference: 160 MHz; 20 ~ 30°C ± 0.6 dB ± 0.8 dB Attenuator SwiTcHing Uncertainty Attenuator SwiTcHing Uncertainty 0 - 50 dB in 1 dB step ± 0.25 dB Reference: 160 MHz, 10dB attenuation Reference: 160 MHz, 10dB attenuation Reference: 10 kHz RBW Level MEASUREMENT UNCERTAINTY Level MEASUREMENT UNCERTAINTY Overall Amplitude Accuracy ± 1.5 dB 20 ~ 30°C; frequency > 1 MHz; Signal input 0 ~ -50 dBm; Reference level 0 ~ -50 dBm; Input attenuation 10 dB; Reference level 0 ~ -50 dBm; Input attenuation 10 dB; Reference level 0 ~ -50 dBm; Input attenuation 10 dB; Reference level 0 ~ -50 dBm; Input attenuation 10 dB; Reference level 0 ~ -50 dBm; Input attenuation 10 dB; Reference level 0 ~ -50 dBm; Input attenuation 10 dB; Reference level 0 ~ -50 dBm; Input attenuation 10 dB; Reference level 0 ~ -50 dBm; Input attenuation 10 dB; Reference level 0 ~ -50 dBm; Input attenuation 10 dB; Reference level 0 ~ -50 dBm; Input attenuation 10 dB; Reference level 0 ~ -50 dBm; Input attenuation 10 dB; Reference level 0 ~ -50 dBm; Input attenuation 10 dB; Reference level 0 ~ -50 dBm; Input attenuation 10 dB; Reference level 0 ~ -50 dBm; Input attenuation 10 dB; Reference level 0 ~ -50 dBm; Input attenuation 10 dB; Reference			, , , ,		
Preamp Off	Preamp On				
100 kHz ~ 2.0 GHz 2GHz ~ 3.25 GHz Preamp On 1 MHz ~ 2 GHz 2 GHz ~ 3.25 GHz 4 0.6 dB 2 GHz ~ 3.25 GHz 3 Ed Ference: 160 MHz; 20 ~ 30°C 4 minus for the first of the first o	•	Attonuation : 10 dP: Peference: 160 MHz; 20 20°C			
Preamp On	100 kHz ~ 2.0 GHz	± 0.5 dB			
ATTENUATION SWITCHING UNCERTAINTY Attenuator Setting Uncertainty 0 - 50 dB in 1 dB step ± 0.25 dB Reference : 160 MHz, 10dB attenuation RBW FILTER SWITCHING UNCERTAINTY 1 Hz ~ 1 MHz ± 0.25 dB Reference : 10 kHz RBW LEVEL MEASUREMENT UNCERTAINTY \$\frac{20 \sigma 30^{\circ} \text{; frequency} > 1 MHz; Signal input 0 \sigma -50 dBm; Reference level 0 \sigma -50 dBm; Input attenuation 10 dB; RBW 1 kHz; VBW 1 kHz; after cal; Preamp Off Typical SPURIOUS RESPONSE Second Harmonic Intercept 1 +35 dBm	Preamp On	Attenuation: 0 dB; Reference: 160 MHz; 20 ~ 30°C			
ATTENUATION SWITCHING UNCERTAINTY Attenuator Setting Uncertainty 0 - 50 dB in 1 dB step ± 0.25 dB Reference : 160 MHz, 10dB attenuation RBW FILTER SWITCHING UNCERTAINTY 1 Hz ~ 1 MHz ± 0.25 dB Reference : 10 kHz RBW LEVEL MEASUREMENT UNCERTAINTY \$\frac{20 \sigma 30^{\circ} \text{; frequency} > 1 MHz; Signal input 0 \sigma -50 dBm; Reference level 0 \sigma -50 dBm; Input attenuation 10 dB; RBW 1 kHz; VBW 1 kHz; after cal; Preamp Off Typical SPURIOUS RESPONSE Second Harmonic Intercept 1 +35 dBm	1 MHz ~ 2 GHz 2 GHz ~ 3.25 GHz				
Uncertainty ± 0.25 dB Reference : 160 MHz, 10dB attenuation RBW FILTER SWITCHING UNCERTAINTY 1 Hz ~ 1 MHz ± 0.25 dB Reference : 10 kHz RBW LEVEL MEASUREMENT UNCERTAINTY Overall Amplitude Accuracy ± 1.5 dB 20 30°C; frequency > 1 MHz; Signal input 0 ~ -50 dBm; Reference level 0 ~ -50 dBm; Input attenuation 10 dB; RBW 1 kHz; After cal; Preamp Off Typical SPURIOUS RESPONSE Second Harmonic Intercept +35 dBm +60 dBm Typical; 10 MHz < fc < 775 MHz Third-order Intercept +35 dBm +60 dBm Typical; 715 MHz < fc < 775 MHz Typical; 715 MHz < fc < 775 MHz Typical; 715 MHz < fc < 775 MHz Typical; 715 MHz < fc < 76 dBz Preamp off; signal input -30dBm; 0 dB attenuation 300 MHz ~ 3.25 GHz Input Related Spurious < -60 dBc Input signal level -30 dBm, Att. Mode, Att=0dB; 20-30°C	ATTENUATION SWITCHING UNCERT	AINTY			
RBW FILTER SWITCHING UNCERTAINTY 1 Hz ~ 1 MHz			Reference: 160 MHz, 10dB attenuation		
LEVEL MEASUREMENT UNCERTAINTY \$\pmathbb{\text{\text{\$\exit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\tex	<u> </u>		,		
# 1.5 dB Overall Amplitude Accuracy # 1.5 dB Description of the control of the			Reference : 10 kHz RBW		
Overall Amplitude Accuracy \$\begin{array}{c} \text{Reference level 0 \$-\frac{-}\$50 dBm; input attenuation 10 dB;} \\ \text{RBW 1 kHz; VBW 1 kHz; after cal; Preamp Off} \\ \text{Typical} \\ \text{SPURIOUS RESPONSE} \\ \text{Second Harmonic Intercept} \\ \text{+35 dBm} \\ +35 dBm \\ +60 dBm \\ \text{Third-order Intercept} \\ \text{Input Related Spurious} \\ \text{Input Related Spurious} \\ \text{1dBm} \\ <-60 dBc \\ \text{Input signal input -30dBm; 0 dB attenuation} \\ 300 MHz \times \text{1c} \cdot 1.625 GHz} \\ \text{Input Related Spurious} \\ \text{1dBm} \\ \text{4.60 dBm} \\ \text{1lput Related Spurious} \\ \text{1dBm} \\ \text{4.60 dBm} \\ \text{1lput signal input -3.05 GHz} \\ \text{1lput signal input -30dBm; 0 dB attenuation} \\ \text{300 MHz} \\ \text{1lput signal input -3.05 GHz} \\ \text{1lput signal input -30dBm; 0 dB attenuation} \\ \text{300 MHz} \\ \text{-60 dBm} \\ \text{1lput signal input -3.05 GHz} \\ \text{1lput signal input -30dBm; Att. Mode, Att=0dB; 20-30°C} \\ \text{1lput Signal input -30dBm; 0 dBm, Att. Mode, Att=0dB; 20-30°C} \\ \text{1lput Signal input -30dBm; 0 dBm, Att. Mode, Att=0dB; 20-30°C} \\ \text{1lput Signal input -30dBm; 0 dBm, Att. Mode, Att=0dB; 20-30°C} \\ 1lput Signal input -30dBm; 0 dBm; 0	LEVEL MEASUREMENT UNCERTAINT		20 30°C: frequency > 1 MHz: Signal input 0 50 dB		
# 0.5 dB Typical SPURIOUS RESPONSE	Grandli A. Pr. I. s	± 1.5 dB	Reference level 0 ~ -50 dBm; Input attenuation 10 dB;		
SPURIOUS RESPONSE Preamp off; signal input -30dBm; 0 dB attenuation	Overall Amplitude Accuracy	± 0.5 dB			
+35 dBm +60 dBm Typical; 10 MHz < fc < 775 MHz Typical; 775 MHz ≤ fc < 1.625 GHz Typical; 775 MHz ≤ fc < 1.625 GHz Preamp off; signal input -30dBm; 0 dB attenuation 300 MHz ~ 3.25 GHz Input Related Spurious -60 dBc Typical; 10 MHz < fc < 775 MHz Typical; 10 MHz < 50.25 GHz Preamp off; signal level -30 dBm, Att. Mode, Att=0dB; 20-30°C	SPURIOUS RESPONSE				
+60 dBm	Second Harmonic Intercept	125 dPm			
S 1 dBm 300 MHz ~ 3.25 GHz Input Related Spurious < -60 dBc Input signal level -30 dBm, Att. Mode, Att=0dB; 20-30°C			Typical; 775 MHz ≤ fc < 1.625 GHz		
Input Related Spurious < -60 dBc Input signal level -30 dBm, Att. Mode, Att=0dB; 20-30°C	Third-order Intercept	> 1dBm	300 MHz ~ 3.25 GHz		
mput terminated, 0 db attenuation, Preamp off		< -60 dBc	Input signal level -30 dBm, Att. Mode, Att=0dB; 20-30°C		
	nesidual nesponse (innerent)	- >0 dBilli	mpar terminated, o do attenuation, Freamp on		

SPECIFICATIONS		
SWEEP		
SWEEP TIME		
Range	204 μs ~ 1000 s 50 μs ~ 1000 s	Span > 0 Hz Span = 0 Hz; Min resolution=10μs
Sweep Mode	Continuous; Single	3ρατί = 0 112, (Will resolution=10μ3
Trigger Source	Free run; Video; External	
Trigger Slope	Positive or negative edge	
RF PREAMPLIFIER	1 MHz 2 25 CHz	
Frequency Range Gain	1 MHz ~ 3.25 GHz 18 dB	Nominal (installed as standard)
FRONT PANEL INPUT/OUTP	PUT	
RF INPUT		
Connector Type	N-type female	
Impedance VSWR	50Ω <1.6:1	Nominal 300 kHz ~ 3.25 GHz ; Input attenuator ≥10 dB
POWER FOR OPTION	3.00.1	300 KHZ 13.23 GHZ, Input attenuator 210 dB
Connector Type	SMB male	
Voltage/Current	DC +7V/500 mA max	With short-circuit protection
USB HOST		
Connector Type	A plug Version 2.0	Suggest Full / High / Law appeal
Protocol MICRO SD SOCKET	4C(3)O(1 2.0	Support Full/High/Low speed
Protocol	SD 1.1	
Support Cards	Micro SD, Micro SDHC	Up to 32GB capacity
REAR PANEL INPUT/OUTPU	Т	
REFERENCE OUTPUT		
Connector Type Output Frequency	BNC female	Naminal
Output Frequency Output Amplitude	10 MHz 3.3V CMOS	Nominal
Output Impedance	50 Ω	
REFERENCE INPUT		
Connector Type Input Reference Frequency	BNC female 10 MHz	
Input Reference Frequency Input Amplitude	-5 dBm ~ +10 dBm	
Frequency Lock Range	Within \pm 5 ppm of the input reference frequency	
ALARM OUTPUT		
Connector Type	BNC female	Open-collector
TRIGGER INPUT/GATED SWEEP Connector Type	BNC female	
Input Amplitude	3.3V CMOS	
Switch	Auto selection by function	
LAN TCP/IP INTERFACE Connector Type	RI-45	
Base	10Base-T; 100Base-Tx; Auto-MDIX	
USB DEVICE		<u> </u>
Connector Type	B plug	For remote control only; supports USB TMC
Protocol	Version 2.0	Supports Full/High/Low speed
IF OUTPUT	CAMA Consolis	
Connector Type Impedance	SMA female 50Ω	Nominal
IF Frequency	886 MHz	Nominal
Output Level	-25 dBm	10 dB attenuation; RF input : 0 dBm @ 1 GHz
EARPHONE OUTPUT Connector Type	3.5mm stereo jack, wired for mono operation	
RS-232C INTERFACE	2.5 stereo juen, mied for mono operation	
Connector Type	D-sub 9-pin female	Tx, Rx, RTS, CTS
GPIB INTERFACE (OPTIONAL)		·
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)		I must a succession and
Battery Pack Voltage	6 cells, Li-Ion rechargeable, 3S2P DC 10.8 V	With UN38.3 Certification
Capacity	5200 mAh/56Wh	
GENERAL		
Internal Data Storage	16 MB nominal	
Power Consumption Warm-up Time	< 65 W < 30 minutes	
Temperature Range	+5 °C ~ + 45 °C	Operating
Dimensions & Weight	-20 °C ~ + 70 °C 350(W) x 210(H) x 100(D) mm, Approx. 4.5kg	Storage Inc. all options (Basic + TG + GPIB + Battery)
ciisions & weight	13.8(W) x 8.3(H) x 3.9(D) inch, Approx. 4.3kg	mer an opnions (basic + 10 + 01 to + battery)
Calibration Cycle		on services are available through GW Instek's authorized calibration service
TRACKING GENERATOR (OP	TIONAL)	
Frequency Range	100 kHz ~ 3.25 GHz	
Output Power Connector Type	-50 dBm ~ 0 dBm in 0.5 dB steps N-type female	50Ω Nominal
	< 1 6 · 1	300 kHz ~ 3 GHz source attenuation > 12 dB

Output VSWR < 1.6 : 1

Note : The specifications apply when the GSP-9330 is powered on for at least 60 minutes to warm-up to a temperature of 20 $^{\circ}$ C to 30 $^{\circ}$ C, unless specified otherwise.

ORDERING INFORMATION

 $Specifications \ subject \ to \ change \ without \ notice.$

GSP-9330BGD1DH

GSP-9330 3.25 GHz Spectrum Analyzer

EMC Pretest Solution: GKT-008 EMI Near Field Probe Set

GLN-5040A Line Impedance Stabilization Network APS-7100E AC Power Source GPL-5010

Transient Limiter

ACCESSORIES:

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

GSP-93T1 Tracking Generator (Factory installed option)

Option 02 Battery Pack GSP-93G1 GPIB Interface (Factory installed option)

GSC-009 Soft Carrying Case GRA-415 Rack Adapter Panel

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

300 kHz ~ 3 GHz, source attenuation ≥ 12 dB







