#### **1GHz SPECTRUM ANALYZER**



GSP-810 (150kHz~1GHz)

PC Software

FEATURES

RS-232

CE

- \* Frequency Range : 150kHz ~ 1GHz \* Fully Digital Phase Locked Loop Technique
- \* Fully Digital Phase Locked Loop lechniqu Design
- \* High Frequency Stability : <u>+</u> 10ppm
- \* High Resolution of Span to Measure the More Detailed Signal : Zero, 2kHz~100MHz/div
- \* RBW : 3k, 30k, 220k, 4MHz
- \* High Input Protection Level :+30dBm, <u>+</u>25VDC
- \* Reference Level Range : -30dBm ~ +20dBm
- \* Good Noise Floor Performance: -95dBm @30kHz, -100dBm Typical @220kHz RBW
- \* Two Markers for Absolute and Relative Measurement
- \* Functions: Max. Hold, Average(2 ~ 32 Traces), Freeze, Peak Search, Marker to Center Functions
- \* 9 Memories of Save/Recall
- \* RS-232C Interface and Software to get Trace from GSP-810 to PC
- \* Options:Tracking Generator, Power Meter, Romote Control Software

The GSP-810 Spectrum Analyzer is a digitally synthesized, easy-to-use RF measurement instrument with a frequency range up to 1GHz. It uses a state-of-the-art design with a phased-locked RF system that combines measurement quality and performance with an affordable price. For flexibility and versa tility, the GSP-810 has a number of options and optional accessories such as a factory installed tracking generator or the extensive probe kit options. The GSP-810 is also designed for rugged use with a 1-watt input protection. The small size and light weight of the GSP-810 make it easy to carry and stow anywhere.

The GSP-810 includes free software (Windows 2000/XP compatible) for displaying, saving and printing results via the standard RS232 interface. Optional software is also available for full PC remote control at additional cost.

All these functions and features make the GSP-810 an affordable, expandable, and high quality instrument suitable for a variety of applications.

SPECIFICATIONS				
FREQUENCY				
Frequency Range	150kHz~1GHz			
Aging Rate	±10ppm, 0~50°C, ±2ppm/yr			
Span Range	Zero, $2kHz \sim 100MHz/div in 1-2-5$ sequence			
Phase Noise	-77dBc/Hz @ 1GHz 30kHz offset			
Frequency Resolution	1kHz C.F. entry 40Hz sweep resolution at 2kHz/div			
Frequency Display	6 1/2 digit setting			
Frequency Control	Digital phase locked			
RESOLUTION BANDWIDTH				
RBW Range	3kHz, 30kHz, 220kHz, 4MHz			
RBW Accuracy	15%			
Video Bandwidth Range	1.6kHz/90kHz couple with RBW			
AMPLITUDE				
Measurement Range	-100dBm~+20dBm			
Overload Protection	+30dBm continuous, ±25VDC			
Reference Level Range	-30dBm~+20dBm			
Amplitude Display Range	75dB			
Amplitude Accuracy	±1.5dB typical @ 0dBm, 80MHz			
Frequency Flatness	±1.5dB over 100MHz, ±2.5dB typical over entire band/±3dB:150kHz~10MHz			
Amplitude Level Linearity	±1.5dB over 70dB			
DYNAMIC RANGE				
Average Noise Floor	-95dBm @30kHz RBW, -100dBm typical /-75dBm: 150kHz~10MHz			
Third Inter-Modulation	<-70dBc, @-40dBm input, 2tones, 2MHz apart/ <-45dBc:150kHz~10MHz			
Harmonic Distortion	<-40dBc, RF input < selected reference			
Non-Harmonic Spurious	<-60dBc typical down from reference level, average, 5MHz/div			
DISPLAY SYSTEM				
Display Device	CRT Display, 8 x 10 graticule, 6-inch waveform screen			
	LCD Display, 4 line x 20 character data screen			
Display Function	Center Frequency Control, Bandwidth, Reference Level, Span Range, Amplitude			
FUNCTIONS				
Marker Mode	Absolute, relative, PK->marker, marker->center			
Number of Markers	2			
Marker Resolution	0.1dB, 1kHz			
Marker Accuracy	0.1dB <u>+</u> amplitude accuracy			
Memory	10 memorise of save/recall			
Trace	Max. hold, average(2~32 traces), freeze(Hold)			
Setup	Access parameters			
Demodulator	WB FM, 120kHz deviation			
	MB FM, 75kHz deviation NB FM, 30kHz deviation			
	AM			
	Outputs : Internal speaker, 3.5mm stereo jack, wired for mono operation			
Calibrate Signal	80MHz, -30dBm			
INTERFACE				
RS-232C standard & remote display software				
(The software will be downloaded from GW Website.)				
POWER SOURCE				
AC 100V/120V/230V ± 10%, 50/60Hz				
DIMENSIONS & WEIGHT				
310(W) x 150(H) x 455(D) m	m, Approx. 8.5kg			

Note: Need to Collocate the Optional Accessories.



#### GSP-810

		ORDERING INFOR	MATION		
GSP-810	1GHz Spectrum	Analyzer			
ACCESSORIES : User manual x 1, Power cord x 1					
FREE DO	WNLOAD				
PC Softwa Programn		Software le for Programming Use			
OPTION					
Opt. 01	TRACKING GENERA	TOR (Factory Installed)			
Amplitud Attenuat Amplitud Harmoni Reverse Impedan Return L Connecto	le Range le Resolution le Accuracy ion Accuracy le Flatness cs Power ce oss	150kHz ~ 1GHz - 50 dBm ~ 0dBm 1 dB ±1 dB @ 0 dBm, 80 MHz ±1 dB @ 50 MHz ±1 dB @ 10 MHz/DIV,±1.5dB( < -30 dBc (<-25dBc, 150kHz ~ 1 < +30 dBm 50Ω nominal < 10 dB (VSWR < 2) Type N female tory Installed)			
Power Le Return L Readout Accuracy Readout	ivel Range evel Overload oss Resolution	10MHz ~ 2 GHz, usable to 2.70 -20 dBm ~ +23 dBm, usable to - +40 dBm < 10% duty cycle, < 10 < 1:1.35 VSWR into 50 ohms, < 0.2 mW, 100 mW scale, 2 μW, 10 0.1dB, Log scale ±(10% rdg±1digit) mW or dBm LSOFTWARE	+30 dBm 0 mS duration 1:1.25 typical		
		Connecting PC to get the trace a	and provide the control fo		
OPTION	AL ACCESSORIES				
ATA-001 BNC Antenna (An additional ADP-001 is needed for fitting GSP spectrum analyze   ATA-002 Near Field Probe (An additional ADP-001 & GTL-110 is needed for fitting GSP spect   RLB-001 Return Loss Bridge   RLB Frequency Range 10MHz ~ 1GHz					
GTP-3000	Passive touch Probe S				
	PR-03 Passive touch p		ADP-002 Adaptor, SMA(J		
ADP-002: adaptor, SMA(J/F) ~ N(P/M) x 2 GSC-002: Kit box x 1 ATN-100: 10dB attenuator, N(J/F) ~ N(P/M) x 1 GTL-303: RF cable assembly(RD316),SMA(P/M),600mm) x 2 GKT-002 CATV Kit set					
	ADP-001: adaptor, E ADP-101: adaptor, E	BNC(J/F) ~ N(P/M) x 2 BNC(J/F)75Ω~BNC(P/M)50Ω sembly(RG223,N(P/M)-N(J/F),30			
GKT-003	RLB Kit set				
	GAK-002: Cap with GTL-302: RF cable a	on 50 Ω, N(P/M) x 1 chain, N(P/M) x 1 issembly(RG223,N(P/M),300m	GSC-004: Kit box x 1 im)x2		
GKT-006 EMI Probe Kit set					
I	ANT-01: 6cm Loop, H ANT-02: 3cm Loop, H ANT-03 6mm Stub tij PR-03: Touch Passive	I-Field Probe x 1 5, E- Field Probe x 1	Test Lead: BNC(P/M)~BN Test Lead: SMA(P/M)~SM ADP-01: N(P/M)~BNC(), ADP-02: N(P/M)~SMA()		
GTL-301		mm			
	RG 223 N(P/M), 1000	utitti			





#### **GKT-001** General Kit Set

ADP-002 ATN-100 GTL-303 GSC-002 For:GSP-810/827/830



#### GKT-002 CATV Kit Set

ADP-001 ADP-101 GTL-304 GSC-003 For:GSP-810/827/830



#### GKT-003 RLB Kit Set

GAK-001 GAK-002 GTL-302 GSC-004 For:GSP-810/827/830



or setting

ers) ctrum analyzers)

(J/F) ~ N(P/M)

NC(P/M) RF Cable x 1 MA(P/M) RF Cable x 1 (J/F) Adapter x 1 (J/F) Adapter x 1

#### GKT-006 EMI Probe Kit Set

ADP-01 Test Lead: BNC(P)~BNC(P) RF Cable x 1 ADP-02 Test Lead: SMA(P)~SMA(P) RF Cable x 1 ANT-01 ANT-02 ANT-03





#### RLB-001 Return Loss Bridge

10MHz ~ 1GHz For: GSP-810/827/830





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