



GSP-730 GRF-1300/1300A

FEATURES

GSP-730 Spectrum Analyzer

- Frequency Range : 150kHz ~ 3GHz
- Autoset Function
- Noise level : $\leq -100\text{dBm}$
- RBW Range : 30kHz, 100kHz, 300kHz, 1MHz
- ACPR/CHPW/OCBW Measurement
- 3 Traces in Different Colors
- Split Window Function
- Limit Line Function
- Remote Control Software
- Presentation Material for Training Courses
- Support Interface : USB Device/Host, RS-232C
- 5.6" TFT LCD with VGA Output

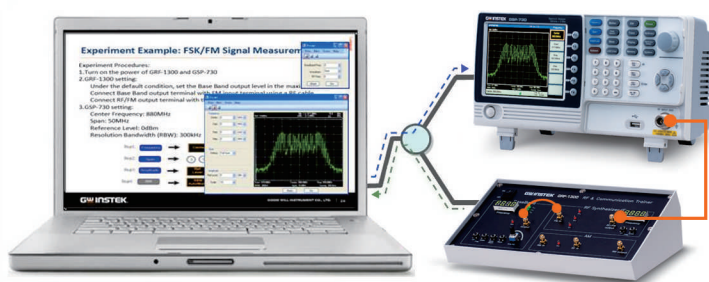
GRF-1300/1300A RF and Communication Trainer

- Waveform Support :
Sine Wave : 0.1 ~ 3MHz
Square Wave : 0.1 ~ 3MHz
Triangle Wave : 0.1 ~ 3MHz
- RF Frequency : 870 ~ 920MHz
- AM Modulation & FM Modulation
- 5 On/Off Switches and 5 Test Points to Simulate 8 Failure Conditions for Learning Outcome Test
- USB Interface to Provide Remote Control
- Mixer & 2.4GHz Bandpass Filter (Only GRF-1300A)

Turn-key Solution for RF and Communication Experiment Courses

GW Instek GSP-730 is a 3 GHz Spectrum Analyzer developed mainly to fulfill the demands of RF Communications education. Budget constraint and inadequate teaching tools are normally the two hurdles for schools to provide high-quality courses for RF communications experiments. GSP-730, a spectrum analyzer of full functions, combines with the GRF-1300/1300A training kit to provide customer an economical turn-key solution for 3GHz RF and Communications Experiment Courses.

Properly connect GSP-730 Spectrum Analyzer, GRF-1300/1300A RF and Communications Trainer and a PC to perform ongoing experiments while the lecture is being given. Using a PC, teacher can present teaching material with Power Point slides and simultaneously control GSP-730 and GRF-1300/1300A to perform experiments and get spectrum displays parameter readings on the PC screen. GSP-730 and GRF-1300/1300A easily transfer the current teaching materials including the PowerPoint slides, textbook and the remote control software into electronic-teaching system.



Fully-electronic RF Training System

The combination of GSP-730 and GRF-1300/1300A forms a fundamental training system for RF communications and telecommunications classes in the universities, colleges, vocational schools and the training center in military as well as the private companies. Instead of the tremendous cost of the installation of new training system, the conjunction of GSP-730 and GRF-1300/1300A provides an economical solution to eliminate two obstacles, budget constraint and insufficiency of teaching tools.

APPLICATIONS

- Education, Training
- Fourier Theory Investigation
- Motherboard Circuit Measurement
- Wireless Communication Signal Measurements
 - GSM, 3G, 4G Mobile Phone
 - Bluetooth, Zigbee, Wi-Fi
 - AM/FM Modulation
- Remote Controller Maintenance

GSP-730 & GRF-1300/1300A

GW INSTEK
Simply Reliable

SPECIFICATIONS

GSP-730

FREQUENCY	Frequency Range Center Frequency	Setting Range Setting Resolution Accuracy	150kHz ~ 3GHz 0.1MHz within $\pm 50\text{kHz}$ (frequency span : 0.3GHz ~ 2.6GHz, 20 $\pm 5^\circ\text{C}$)
	Frequency Span	Setting range Accuracy	1MHz ~ 3GHz within $\pm 3\%$ (frequency span : 0.3GHz ~ 2.6GHz, 20 $\pm 5^\circ\text{C}$)
AMPLITUDE	Resolution Bandwidth SSB Phase Noise Inherent Spurious Response	Setting Range	30KHz, 100KHz, 300KHz, 1MHz -85dBc/Hz (typical, 500kHz offset, RBW : 30kHz, Sweep time : 1.5s, Span : 1MHz@1GHz) less than -45dBc@-40dBm Ref. Level (typical less than -50dBc)
	Reference Level Average Noise Level Frequency Characteristic Input	Input Range Accuracy Unit $\leq -100\text{dBm}$ (typical, center frequency : 1GHz RBW : 30kHz) within $\pm 3.0\text{dB}$ @300MHz ~ 2.6GHz within $\pm 6.0\text{dB}$ @80 ~ 300MHz, 2.6 ~ 3GHz Input Impedance Input VSWR Input damage level Input connector	+20 ~ -40dBm Within $\pm 2\text{dB}$ (1GHz) ; SPAN : 5MHz dBm, dBV, dB μV 50 Ω less than 2.0@input att $\geq 10\text{dB}$ +30dBm (CW average power), 25VDC N connector
SWEEP	Sweep Time	Setting Range Accuracy	300ms ~ 8.4s, auto (not adjustable) within $\pm 2\%$ (frequency span : full span)
GENERAL	Display Communication Interface	640 x 480 RGB color LCD RS-232C USB Connector	Sub-D female-D 9 pins USB Host/Device full speed supported
	VGA Output Power Source	Sub-D female 15 pins AC 100~240V, 50/60Hz	
OTHER	Operating Temperature Operating Humidity Storage Temperature	5 ~ 45 $^\circ\text{C}$ (Guaranteed at 25 $\pm 5^\circ\text{C}$, without soft carrying case) Less than 45 $^\circ\text{C}$ / 90%RH -20 ~ 60 $^\circ\text{C}$, less than 60 $^\circ\text{C}$ / 70%RH	
	DIMENSIONS & WEIGHT	296(L) x 153(W) x 105(H) mm/11.6(L) x 6(W) x 4.1(H) in, Approx. 2.2kg/4.9lb	

GRF-1300/1300A

		GRF-1300A	GRF-1300
BASE BAND	Waveforms Frequency Range Amplitude	Sine, Square, Triangle 0.1~3MHz, Step : 10kHz $\geq 1.5\text{Vpp}$ $\geq 0.75\text{Vpp}$ into 50 Ohm	Sine, Square, Triangle 0.1~3MHz, Step : 10kHz $\geq 1.5\text{Vpp}$
	Harmonic Distortion	$\leq -30\text{dBc}$	$\leq -30\text{dBc}$
RF/FM ANALYSIS	Frequency Accuracy Adjustable Range Power Range	$\pm 0.15\text{MHz}$ $\geq 45\text{MHz}$ (870M ~ 920MHz), Step : 1MHz $\geq -15\text{dBm}$	$\pm 0.15\text{MHz}$ $\geq 45\text{MHz}$ (870M ~ 920MHz), Step : 1MHz $\geq -15\text{dBm}$
FM	Max Frequency Deviation	$> 3\text{MHz}$	$> 3\text{MHz}$
AM	Peak Difference	$\geq -18\text{dBm}$	$\geq -18\text{dBm}$
MIXER	LO + IF LO - IF	$\geq -35\text{dBm}$ $\geq -35\text{dBm}$	- -
MIXER + MODULATION		$\geq -60\text{dBm}$	-
BANDPASS FILTER	Frequency Centre: 2.4GHz	Bandwidth: $\pm 20\text{MHz}$	-
INTERFACE	USB Device	USB Type B	
DIMENSIONS & WEIGHT		165(W) x 155(H) x 90(D)mm/6.5(W) x 6.1(H) x 3.5(D)in, Approx. 1.2kg/2.6lb	

Specifications subject to change without notice. SP-730GD1DH

ORDERING INFORMATION

GSP-730 3GHz Spectrum Analyzer
GRF-1300/1300A RF and Communications Trainer

ACCESSORIES

GSP-730 : Quick start manual x 1, User manual CD x 1, Power cord x 1
GRF-1300/1300A : Experiment text book of student version, Power point file and remote control software CD, GRF-1300 : RF cable x 3, Antenna x 1/
GRF-1300A : RF cable x 6, Antenna x 2, N to SMA adaptor connector x 1, Power cord x 1

OPTION

GBK-001 GRF-1300 Experiment text book of teacher version
GBK-002 GRF-1300A Experiment text book of teacher version

FREE DOWNLOAD

PC Software Training system remote control software

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