

GSP-730 & GRF-1300

3GHz Spectrum Analyzer & RF and Communication Trainer

GSP-730 FEATURES

- Frequency Range : 150kHz ~ 3GHz
- Autoset Function
- Noise level : ≤-100dBm
- 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 FEATURES

- 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



Turn-key Solution for RF and Communication Experiment Courses

GW Instek GSP-730 is a 3GHz Spectrum Analyzer mainly developed to fulfill the demands of RF Communication educations. Budget constraint and insufficient teaching tools are normally the two hurdles for schools to provide high-quality courses for RF communication experiments. GSP-730, featuring full functions, a moderate spectrum analyzer should provide, along with GRF-1300 RF communication trainer possesses a unique position in the field as an economic turn-key solution for 3GHz RF Communication Experiment courses.

A TURN-KEY SOLUTION TO CLEAR AWAY TWO OBSTACLES

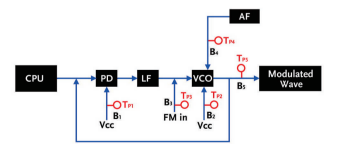
GSP-730, carrying 3GHz bandwidth and measurement functions including Autoset, Split Window, Limit Line, ACPR and OCBW etc., is regarded as the advanced educations of Mobile Communications (GSM, 3G, 4G/LTE...), Wi-Fi, Zigbee and RFID in the Electronic or the Communication classes. The USB ports, the RS-232 interface and the VGA video output facilitate the teaching efficiency. The combination of GSP-730 and GRF-1300 RF communication training is a turn-key system for both lecture and hands-on training purposes.

GRF-1300 RF communication trainer, as the counterpart of GSP-730 for the basic RF communication experiment system, is capable of generating a baseband signal and a RF carrier signal for the built-in AM and FM communication operations. The baseband signal output contains the selections of Sine, Triangle, and Square waveforms in the frequency range of 100kHz ~ 3MHz, whereas the RF signal output is a frequency-variable Sine wave in the range of 870 ~ 920 MHz. Connecting the baseband signal output with AM or FM inputs on the panel, GRF-1300 produces AM or FM signal output respectively by using the internal RF signal as the modulation carrier according to user's selected frequency.

An Experiment Textbook (student's book) is available as the standard accessory of GRF-1300 to provide experiment courses. The curriculum of the textbook includes the introduction of the frequency domain and the time domain concepts, the operation theories of a spectrum analyzer, and nine experiments to perform hands-on training for the learning of basic RF communication theories and the RF measurement techniques using a spectrum analyzer. A CD, containing power-point slides for course presentation and the remote-control software for experiment, is attainable with GRF-1300, allowing teacher to give lecture of experiment theories and perform experiment simultaneously.

Another Experiment Textbook (teacher's book) is accessible as an optional accessory of GRF-1300. In addition to the same contents in the student's book, this book provides the experiment results to the questions and as well as some advanced experiment theories. Thus, a section of test-for-learning outcomes can also be seen in the lecturers' material in order to guide the students from the faulty diagnosis to the correct one in a RF communication circuitry. On the GRF-1300 panel, there are five test points set at different joints of circuit blocks. Through turning on or off the corresponding relays of the five test points enables the teachers to simulate the faults and teach students diagnosis technique.

The economic solution of GSP-730 and GRF-1300 greatly lowers the budget barriers for providing fundamental RF Communication Educations and facilitate the establishment of RF communication experiment labs with more training stations in schools.



• Introductions of Frequency Domain , Time Domain , and Spectrum Analyzer Basics.

9 Experiments Include

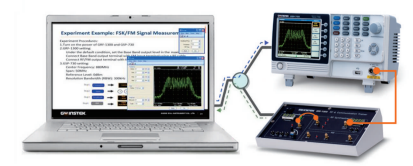
Operations of Spectrum Analyzer Base band and RF signal measurements AM and FM signal measurements Communication system and product measurements

Learning Outcome Tests

Auxiliary Tools
 PPT files including all experiments contents
 Remote control software to control GRF-1300, GSP-730 simultaneously
 Experiment text books including the student version and the teacher(optional)

CURRICULUM CONTENTS

A. AN ECONOMIC TURN-KEY SOLUTION

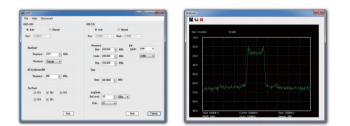


Fully-electronic RF Training System

In class, teacher can connect GSP-730 and GRF-1300 with PC via USB or RS-232 interface. First of all, all the contents of experiment has been converted into power-point slide and provided as the inclass materials. During lecturing the power-point slides, both GSP-730 and GRF-1300 can be remotely set by GRF Training System Control Software. Moreover, the signal shown on GSP-730 can be transferred to PC screen for further research. As a result, GSP-730 and GRF-1300 form an inclusive electronic-teaching-material package which efficiently simplifies lecturers' tasks before classes and shortens the process of the material preparation, and meanwhile, enhances the quality of the lecture. If the PC can only offer one USB interface, an extra purchase of USB hub* may solve the problem of insufficient USB interfaces. With proper installation, PC can manage the conjunction of GSP-730 and GRF-1300.

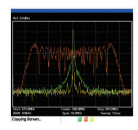
* USB hub is excluded from the product standard accessories.

B. PC SOFTWARE FOR GSP-730 and GRF-1300 REMOTE CONTROL



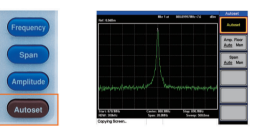
The dedicated PC software, Primary RF, is provided to support the remote control of GSP-730 and GRF-1300 simultaneously. The control includes base band signal waveform, frequency and RF signal frequency for GRF-1300 and Frequency, Span, Amplitude, RBW and spectrum transferring of GSP-730.

D. THREE-TRACE DISPLAY WITH THREE-COLOR IDENTITY



The GSP-730 can illustrate a signal with three colors simultaneously under various display modes, including Clear/Write, Max-Peak Hold, Min-Peak Hold, View, Blank and Average. Other useful trace functions such as trace math operations are also accomplishable.

C. AUTOSET FUNCTION



The Autoset function automatically captures the signal and configures an appropriate setting for the optimum spectrum display at just one press of the button. With the Autoset function, using a spectrum analyzer like GSP-730 is no longer an annoying and complicated task.

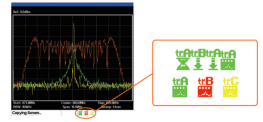
E. MARKER FUNCTION



Five Markers can be used to obtain the measurement readings of specified points. Each marker has a counterpart \triangle Marker, the amplitude difference can be measured and indicated by setting the frequency of marker and the interval frequency of \triangle Marker between two signals. While several pairs of Markers are used for marking more than one pair of signals at the same time, the Marker Table can be turned on and it can process all the tests and demonstrate the reading figures.

SETTING STATUS PRESENTED BY ICONS

SPLIT-WINDOW DISPLAY IN LIVE MODE

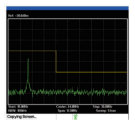


The intuitive icons help user grasp the current setting conditions all the time. As all status icons are clearly shown at the corner of the screen, there is no need to worry about the unknown settings, which may cause confusion and lead to measurement errors.

	mun man	mansman
art: 15.0MHz 3W: 100kHz	Center: 20.0MHz Soarc 10.0MHz	Step: 25.0MHz Sw: 15sec
d: -40.0dBm		
		mannapana
ngita (ni sui sui sui sui sui sui sui sui sui su	Center: 40.0001z	Stee 45.00012

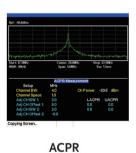
Under Split Window Display Mode, the monitor will display two independent screens, which can respectively have separated settings. For instance, if processing the test between fundamental and harmonic signals, the separated screens can respectively set at different frequencies at the same time in order to process the measurement.

PASS/FAIL JUDGMENTS н.



This function may run the "Pass" and "Fail" inspection with efficiency. Firstly, a limit line or upper and lower limit lines should be edited as the judgment criterion, then the LCD will display "Pass" or "Fail" according to whether the input signal meets the condition defined by the limit lines to indicate the examined outcome.

POWER MEASUREMENT FUNCTION



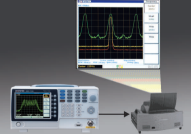


OCBW

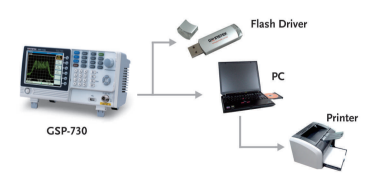
GSP-730 provides measurement functions such as ACPR, OCBW, and Channel Power. These items are regulated to be tested in recent communication systems, such as CDMA system. GSP-730 will illustrate channels by various colors so that the operation may become more precise and may minimize the errors.

FLEXIBLE INTERFACE





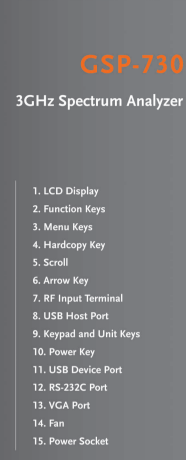
The USB host interface on GSP-730 front panel allows the measuring diagrams to be saved in the memory stick. The USB Device and RS232 interfaces on the rear panel are capable of connecting with PC for remote control. VGA output can transfer



whatever demonstrated on the LCD display to other display device or projector, which will strengthen the impression while giving the lectures.

PANEL INTRODUCTION





VGA Output

CE

USB

RS-232

PC Software





GRF-1300

USB

CE

PC Software

RF and Communication Trainer

- 1. Power Key
- 2. RF Synthesizer / FM Function Block
- 3. AM Function Block
- 4. Base Band Function Block

SPECIFICATION	S			
GSP-730				
FREQUENCY	Frequency Range Center Frequency Frequency Span Resolution Bandwidth SSB Phase Noise Inherent Spurious Response	/ ./.	150kHz ~ 3GHz 0.1MHz within ±50kHz (frequency span : 0.3GHz ~ 2.6GHz, 20 ± 1MHz ~ 3GHz within ±3% (frequency span : 0.3GHz ~ 2.6GHz, 20 ±5°C 30KHz, 100KHz, 300KHz,1MHz z offset, RBW : 30kHz, Sweep time : 1.5s, Span : 1MHz@1 Ref. Level (typical less than -50dBc)	C)
AMPLITUDE	Reference Level Average Noise Level Frequency Characteristic Input	Input Range Accuracy Unit ≤ -100dBm (typical, center within ±3.0dB@300MHz ~ within ±6.0dB@80 ~ 300M Input Impedance Input VSWR Input damage level Input connector		
SWEEP	Sweep Time	Setting Range Accuracy	300ms ~ 8.4s, auto (not adjustable) within ±2% (frequency span : full span)	
GENERAL	Display Communication Interface VGA Output Power Source	640 x 480 RGB color LCD RS-232C USB Connector Sub-D female 15 pins AC 100~240V, 50/60Hz	Sub-D female-D 9 pins USB Host/Device full speed supported	
OTHER	Operating Temperature Operating Humidity Storage Temperature	5 ~ 45°C (Guaranteed at 25 ±5°C, without soft carrying case) Less than 45°C / 90%RH -20 ~ 60°C, less than 60°C / 70%RH		
DIMENSIONS & WEIGHT		296(L) × 153(W) × 105(H) Approx. 2.2kg / 4.9lb	mm / 11.6(L) x 6(W) x 4.1(H) in	
GRF-1300				
BASE BAND	Waveforms Frequency Range Amplitude Harmonics Distortion	Sine, Square, Triangle 0.1 ~ 3MHz ; Step : 10kHz ≥ 1.5Vpp ≥ -30dBc		
RF/FM GENERATOR	Frequency Accuracy Adjustable Range Power Range	±0.15MHz ≥ 45MHz (870M ~ 920MHz) ; Step: 1MHz ≥ -15dBm		
FM	Max Frequency Deviation	>3MHz		
AM	Peak Difference	≥ -18dBm		
INTERFACE	USB	USB Device		
DIMENSIONS & WEIGHT		165(W) x 155(H) x 90(D)m Approx. 1.2kg / 2.6lb	m / 6.5(W) x 6.1(H) x 3.5(D)im	
		.,	Specifications subject to change without notice.	SP-730GD1

ORDERING INFORMATION		
GSP-730 GRF-1300	3GHz Spectrum Analyzer RF and Communication System Trainer	
ACCESSORIES		
GRF-1300 :Exper	k start manual x 1, User manual CD x 1, Power cord x1 iment text book of student version, Power point file and remote control software CD, ible x 3, Antenna x 1, N to SMA adaptor connector, Power cord x 1	

- OPTION **CBK-001** Experiment text book of teacher version FREE DOWNLOAD
- PC Software Training system remote control software

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