

GRF-1300



✉ Sales Contact

(mailto:marketing@goodwill.com.tw)

🖨 Print

🔗 Share

Features

- Waveform Support: Sine/Square/Triangle
- Base-band 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 Trouble-Shooting Study
- USB Interface to Provide Remote Control

Description ▼

Description

Specifications

Accessories

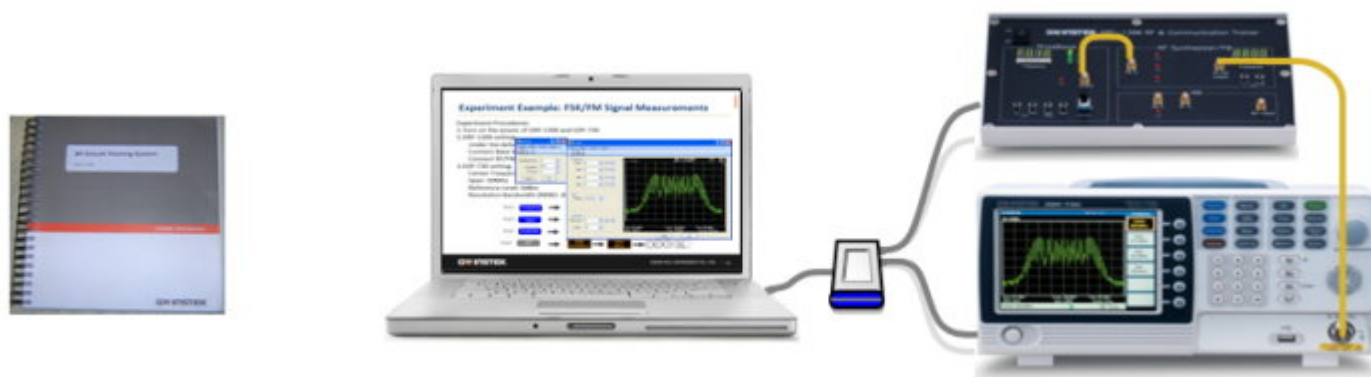
Ordering Info.

Download

Tune-key Solution for RF and Communication Experiment Courses

GW Instek GSP-730 is a 3 GHz 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. A moderate spectrum analyzer, GSP-730, featuring full functions should provide, along with GRF-1300 training kit possesses a unique position in the field as an economic turn-key solution for 3GHz RF Communication Experiment courses.





With its components, GSP-730 Spectrum Analyzer, GRF-1300 Trainer and a PC, properly connected, a tangible system is integrated for performing ongoing experiments while the lecture is given. Using a PC, the teacher can present teaching material with PowerPoint slide and simultaneously control GSP-730 and GRF-1300 to perform experiments and get spectrum displays and parameter readings on the PC screen. GSP-730 and GRF-1300 easily transferred the current teaching materials, including the PowerPoint slides, textbook, and a remote control software, into electronic-teaching system.



Fully-electronic RF training system

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

- [Products \(/en-global/products/index\)](/en-global/products/index) >
- [Services \(https://www.gwinstek.com/en-global/Applications_and_Solutions/index\)](https://www.gwinstek.com/en-global/Applications_and_Solutions/index) >
- [About Us \(/en-global/about_us/index\)](/en-global/about_us/index) >
- [News \(/en-global/news_release/index\)](/en-global/news_release/index) >
- [Contact Us \(/en-global/contact_us/index\)](/en-global/contact_us/index) >
- [Member / VIP \(/en-global/member/index\)](/en-global/member/index) >
- [GW Group \(http://www.instekdigital.com/id/\)](http://www.instekdigital.com/id/) >

				
		(h		
(ht	(htt	tt	(ht	(http
tp	p	s://	t	s://
s://	s://	t	p://	ww
ww	ww	w	ww	w.yo
w.f	w.g	it	w.	utub
ace	oog	te	wei	e.co
bo	le.c	r.	bo.	m/u
ok.	o	c	co	ser/
co	m/	o	m/	gwin
m/	+g	m/	gwi	stek
GW	win	g	nst	197
Ins	ste	w	ek	5)
te	k19	in	19	
k)	75)	st	75)	
		e		
		k)		

Copyright © 2018 Good Will Instrument Co., Ltd. All rights reserved.

[Terms of Use \(/en-global/member/termOfUse\)](/en-global/member/termOfUse) | [Privacy Policy \(/en-global/home/privacyPolicy\)](/en-global/home/privacyPolicy)