

GRF-3300



✉ Sales Contact (<http://www.google.com>)

🖨 Print

🔗 Share

Features

- Designed for wireless frequency range applications
- Includes a 880MHz Digital PLL and 2.4GHz microstrip line filter circuits
- Include these applications of RF Transmitter and Receiver both
- Training for the Voice Communication System
- Demonstrates the applications and measurements for using spectrum analyzers in communication instruments
- Specific RF circuit characteristics & PCB Layout on each module
- Training system covering 22 modules, and over 50 experiments

Description ▼

[Description](#)[Specifications](#)[Accessories](#)[Ordering Info.](#)[Download](#)

Spectrum Analyzer & RF Training System

The GRF-3300S training system is designed for a high frequency range of wireless applications. This superior system is equipped with digital phase-locked loop (PLL) and a microstrip line filter (MLF) with a design range from 730MHz up to 960MHz / 2.4 GHz, which is increasingly important in the education field. By using the Wireless Voice Communication system, students can practically complement their learning.

The GRF-3300S with the combination of a training syllabus, basic theory, systematic demonstrations, and hands-on experiments make it the perfect match for modern RF communication education.

The spectrum analyzer used in the training system is not only capable of experimenting with measurement testing, but is also a standard industrial instrument itself, making it practical for students to adapt in the occupational field.

[Products \(/en-GB/products/index\)](/en-GB/products/index) >

[Services \(http://202.39.218.47/en-GB/Applications_and_Solutions/index\)](http://202.39.218.47/en-GB/Applications_and_Solutions/index) >

[About Us \(/en-GB/about_us/index\)](/en-GB/about_us/index) >

[News \(/en-GB/news_release/index\)](/en-GB/news_release/index) >

[Contact Us \(/en-GB/contact_us/index\)](/en-GB/contact_us/index) >

[Member / VIP \(/en-GB/member/index\)](/en-GB/member/index) >

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

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

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