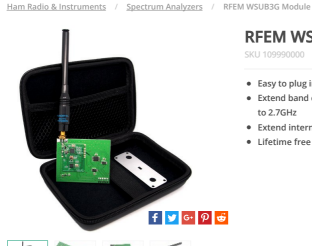


Feedback & Ideas | Help

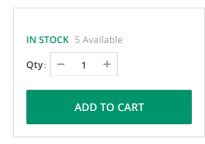
Sign up

📤 USD 🕶



RFEM WSUB3G Module

- Easy to plug in your RF Explorer unit
- Extend band coverage to any frequency starting at 15MHz and going up
- Extend internal FLASH and RAM memory for additional capabilities
- Lifetime free firmware upgrades available



Description

Bazaar

RFEMWSUB3G is an Expansion Module for RF Explorer. It can be plugged in your RF Explorer unit to extend the coverage to 15-2700 MHz (0.015-2.7GHz) continuous frequency band.

It gets attached internally to the RF Explorer main board and exhibits a second antenna connector to cover the new band.

Feature

- Easy to plug in your RF Explorer unit, compatible with all models. Optionally, you may want to order a fully assembled RF Explorer 3G Combo including a WSUB1G base model and a RFEMWSUB3G expansion module.
- Includes a transport EVA carry case for RF Explorer
- Extend band coverage to any frequency starting at 15MHz and going up to 2.7GHz. This include very interesting frequency areas such as 2m HAM radio, all VHF and UHF, FM radio, GPS, WiFi and WiMax, Bluetooth, etc.
- Extend internal FLASH and RAM memory for additional capabilities
- Lifetime free firmware upgrades available, open to community requested features

Important: Note this unit does not include RF Generator functionality, only Spectrum Analyzer functionality is available.

Specification

0

- Frequency band coverage: 15-2700 MHz

See More ~

Questions and Answers

Have a question about this? Ask people who own it.

Hi, with the help of Rf explorer 3G combo, is it possible to scan the radiation from mobile towers...can we identify the frequency & radiation level..?if we purchase the 3g module alone,can it be possible to interface with any other controller with out Rf

N.Chandra sekhar on Oct 19.2016

Reply | Upvote (0)

Yes, absolutely, you can measure frequencies use by all cell phone mobile towers.

arocholl on Oct 20,2016 10:47 AM

Reply | Upvote (0)

Recommendations



RF Explorer model WSUB1G



RF Explorer model 2.4G



RF Explorer - 433M



RFEMWSUB1G Module



RF Explorer Holder



RF Explorer 6G model



RF Explorer Signal Generator (RFE6GEN)



RF Explorer - ISM Combo



RF Explorer EVA carrying



Power Limiter



RF Explorer - 868M





RFFM2.4G module

