# RF Explorer Pocket Analyser

### **Features**

- Scans from 240MHzto 960MHz.
- Pocket size and light weight
- Solid aluminium metal case
- Spectrum Analyser mode with Peak Max and Hold, Normal, Overwrite and Averaging modes
- Lifetime free firmware upgrades available, open to community requested features
- High capacity Lipo for 16hs+ of continuous run, rechargeable by USB
- Windows PC client Open Source
- Can be extended with internal Expansion Modules for additional band and functionality
- Wide band coverage to all popular sub-1Ghz ISM bands, including 315MHz, 433MHz, 868MHzand 915MHz, also including UHF TV, 70cm and 33cm HAM radio, GSM, etc.



# **Description**

RF Explorer is a handheld digital spectrum analyser, available in several model options covering all ISM bands, 3G and WiFi. It is based on a highly integrated frequency synthesizer which offers high performance, compact size, low consumption and low cost.

It is simple to use with the menu buttons and has integral battery for many hours use. In addition to being a stand alone analyser it can be connected to a PC for extra functionality using standard mini-USB

EXPLORER-WSUB1G	Spectrum Analyser 240-960MHz		
EXPLORER-ISM	Spectrum Analyser 240-960MHz 2.35-2.55GHz		
EXPLORER-3G Spectrum Analyser ISM/GSM 15-2700MHz			





# RF Explorer



## **Technical Specifications**

Parameter	WSUB1G Version	ISM Version	3G Version	
Frequency Bands	240 - 960 MHz	240 - 960 MHz 2.35 – 2.55 GHz	15 - 2700MHz	
Frequency Span	112KHz - 100MHz	112KHz - 100MHz	112KHz - 600MHz	
Graphics LCD	128x64 pixels			
PC Windows Support	Windows XP/Vista/Win7 both 32 and 64bits			
RF Input	SMA 50ohms+	2 x SMA 50ohm	2 x SMA 50ohm	
Amplitude resolution	0.5dBm	0.5dBm	0.5dBm	
Dynamic range	-115dBm to OdBm	-115dBm to OdBm	Left SMA (WSUB1G): -115 to 0dBm Right SMA (WSUB3G): -110 to -10dBm	
Absolute Max input power	+5dBm	+5dBm	Left SMA (WSUB1G): +5dBm Right SMA (WSUB3G): +30dBm	
Average noise level	(typical): -110dBm	(typical): -110dBm	(typical): -110dBm	
Frequency stability and accuracy	(typical): +-10ppm	(typical): +-10ppm	(typical): +-10ppm	
Amplitude stability and accuracy	(typical): +-3dBm	(typical): +-3dBm	(typical): +-6dBm	
Frequency resolution	1Khz	1Khz	1KHz	
Resolution bandwidth (RBW)	automatic 2.6Khz to 600Khz	automatic 2.6Khz to 600Khz	automatic 3Khz to 600Khz	
Battery Life between charges	Typ 16 hours	Typ 16 hours	Typ 16 hours	
Weight	185g			
Dimensions	113x70x25 mm			

### RF Solutions Ltd. Recycling Notice

Meets the following EC Directives:

**DO NOT** Discard with normal waste, please recycle. WEEE Directive 2002/96/EC

Waste electrical & electronic equipment. This product must be disposed of through a licensed WEEE collection point. RF Solutions Ltd., fulfils its WEEE obligations by membership of an approved compliance scheme.



Specifies certain limits for hazardous substances



**Waste Batteries and Accumulators** Directive 2006/66/EC

Where batteries are fitted, before recycling the product, the batteries must be removed and disposed of at a licensed collection point. **Environment Agency producer registration number:** WEE/JB0104WV.

Whilst the information in this document is believed to be correct at the time of issue, RF Solutions Ltd does not accept any liability whatsoever for its accuracy, adequacy or completeness. No express or implied warranty or representation is given relating to the information contained in this document. RF Solutions Ltd reserves the right to make changes and improvements to the product(s) described herein without notice. Buyers and other users should determine for themselves the suitability of any such information or products for their own particular requirements or specification(s). RF Solutions Ltd shall not be liable for any loss or damage caused as a result of user's own determination of how to deploy or use R F Solutions Ltd's products. Use of RF Solutions Ltd products or components in life support and/or safety applications is not authorised except with express written approval. No licences are created, implicitly or otherwise, under any of RF Solutions Ltd's intellectual property rights. Liability for loss or damage resulting or caused by reliance on the information contained herein or from the use of the product (including liability resulting from negligence or where RF Solutions Ltd was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict QuasarUK Ltd's liability for death or personal injury resulting from its negligence

www.rfsolutions.co.uk