RF-EXPLORER/3 - Frequency Scanner 3G





RF spectrum analyser, 15-2,700 MHz, in a compact aluminium housing with two antennas (SMA connection) for the different frequency ranges, among other things, for preventing frequency collisions when setting up radio links in the frequency range mentioned above.

- Real-time monitoring of the frequency range used with frequency indication and level indication (dBm and dBµV)
- Backlit high-contrast graphic display (128x64 pixels)
- Automarker function and manual marker positioning for setting an individual carrier frequency
- Special Wi-Fi analyser with display of 13 WLAN channels
- Max hold function for a reliable detection of ultra-short RF carrier frequencies (additional modes: normal, max., average, overwrite)
- Mini USB 2.0 interface for connecting to a PC or laptop as well as for charging the internal 860 mAh rechargeable lithium polymer battery
- Supplied with transport bag and USB cable
- Client software with real-time analysis for Windows* XP/Vista/Win7/Win8 (32-bit or 64-bit versions) can be downloaded at www.monacor.com
- Dimensions: 70x122x25 mm
- Weight: 200 g

proaudio.de 02/2013 "All in all, the RF-EXPLORER/3 can highly be recommended to anyone using wireless products. Of course, there are also other units in the range of scanners, but no other device is as mobile, functional and flexible, yet still available at such an attractive price. Thus, it can absolutely be recommended to anyone using wireless products."