RF-EXPLORER/6 - Frequency Scanner 6GHz





RF spectrum analyser, **15-6,100 MHz**, in a compact aluminium housing with two antennas (SMA connection) for the different frequency ranges, including to prevent frequency collisions when setting up radio links in the frequency range mentioned above.

- Real-time monitoring of the frequency range used with indication of frequency and level (dBm and dBµV)
- Backlit high-contrast graphic display (128 x 64 pixels)
- Automarker function and manual marker positioning for setting an individual carrier frequency
- Special WiFi 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 built-in rechargeable lithium polymer battery (1,000 mAh)
- Supplied with transport bag and USB cable
- Client software with real-time analysis for Windows* XP/Vista/Win7/Win8 (32-bit or 64-bit version) can be downloaded at www.monacor.com
- Dimensions: 71 x 122 x 25 mm
- Weight: 210 g