

Complex protection against eavesdropping Memory Radio Analyzer MRA-5Q

Version Q1.7

The new MRA-5Q is a system version of a special receiver MRA-5, an advanced automatic radio scanner suited for instant detection of various types of radio bugs in the frequency range 34–5900MHz. Comparing with older, very popular MRA-3Q the MRA-5Q has higher sensitivity on the highest frequencies, extended frequency range, improved pulse and digital signal detection, possibility of the alarm sensitivity adjustment from the setting menu, correction of DECT systems and particularly much higher false alarm resistance.

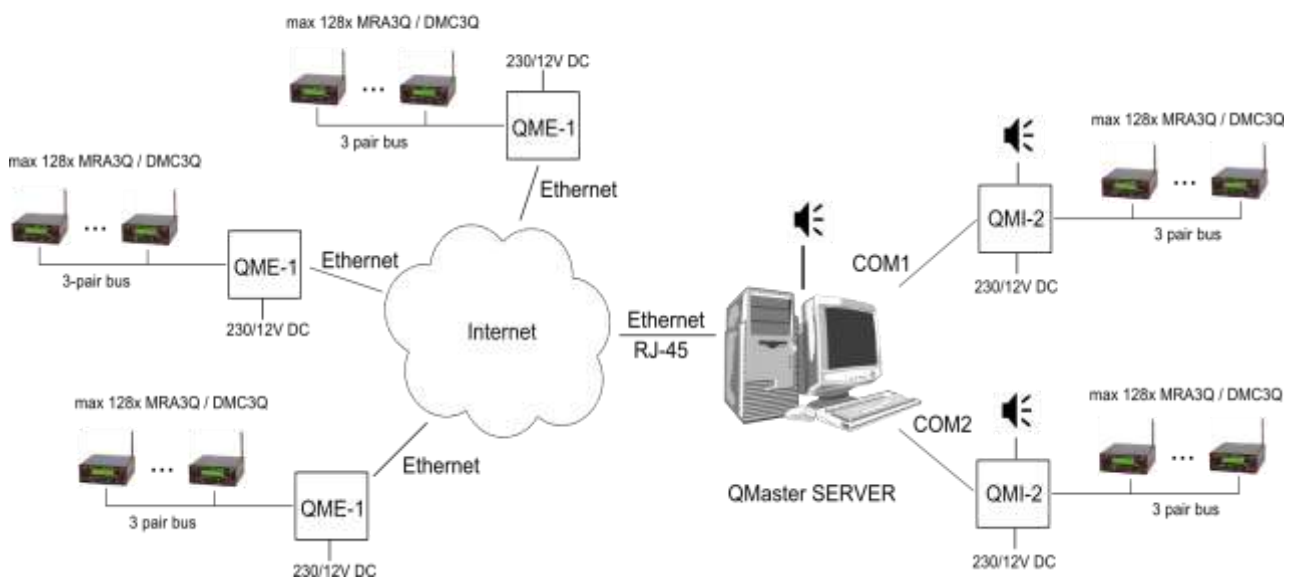
The basis of the system is the radio spectrum memory combined with an ultra fast scanning. The whole frequency range is scanned every ten seconds and the currently received signals are compared with the initially stored „clean“ background spectrum. The presence of a new signal activates a three level alarm output. All new signals with frequency, time and a statistic information are stored in an independent alarm memory.

MRA-5Q allows to automatically acquire audio records of new signals which have been causing alarms. Recorded audio samples together with the stored statistic information are reliably indicating if the object was attacked by RF eavesdropping.

MRA-5Q can be used as a part of the QM-5000 bus system. QM-5000 allows parallel connection of up to 128 MRA-5Q devices within an object network. The bus system allows full remote control of each device, and additionally it contains numerous additional features like spectrum analysis in the range of 34–5900MHz, audio analysis, background statistic, new signal statistic, automatic audio sampling, frequency and spectrum records, selective statistic, system statistic etc. QM-5000 is not only a comprehensive solution for object permanent protection, but also a very effective tool for electronic countermeasures specialists since it gives a clear graphical picture of the current RF signals. By using QM-5000 we can detect and record even such dangerous systems like spread spectrum, or modified WiFi, DECT, GSM, UMTS etc.



● QM5000 system configuration with MRA-5Q (DMC3Q, MRA5Q or MRA3Q)



● Basic user parameters

- Fast and detailed radio spectrum analysis
- Detection and localization of RF listening devices
- Selective analysis of radio signals
- Permanent protection based on ultra fast comparison of „clean“ spectrum with actual signals
- Optical and acoustic indication of dangerous signals
- Memory of 100 alarm signals with time and statistic information
- Easy optimization of background spectrum based on a long time analysis
- User friendly controls, protected against unauthorized manipulation
- Designed both for specialists and for direct VIP usage

● Permanent protection & audio recording

- Automatic audio recording of alarm signals, enhanced permanent protection
- Adjustable length of audio samples
- Easy separation of false alarms and real bug signals
- Analysis of alarm records at any time after an event or VIP meeting
- Optimization of the background spectrum based on long time spectrum monitoring



● Technical Specification of MRA-5Q

- Frequency range 34 - 5900 MHz
- Sensitivity for S/N=10dB 34 - 2200 MHz 20 – 50uV, 2200 – 5900 MHz 50 – 1000 uV
- Demodulation WBFM, NBFM, AM
- Bandwidth 500 kHz
- LCD display 2 x 16 character alphanumeric
- S-meter dynamic range 73 dB
- Signal strength measurement 40 level LCD bar
- Distance measurement for 1 mW source 1–50 meters
- Battery backup of background spectrum and new signal memory
- Background memory 512 multifrequency channels
- New (alarm) signal memory 100 re-writable channels
- ID codes against unauthorised use 65536
- Fine tuning +/- 1 multifrequency channel
- Automatic scan cycle duration 10 sec / cycle
- Frequency measurement 34–4000MHz, resolution 0.1MHz
- Optical and acoustic alarm output
- Pre-alarm period one scan cycle 10 sec.
- Alarm delay adjustable 1 – 40 minutes of new signal activity
- Common alarm time information max. 100 hours
- Time information about specific signals: sum, last appearance, max. 45 days
- Remote & system audio output 1.4Vpp for SCAN-R or QM-5000
- External audio recorder, period of automatic alarm signal audio sampling 1–60 sec
- System bus RS485, max. 128 devices, bus up to 1200 m
- Adjustable audio output, internal loudspeaker, external earphone
- Power 9V, internal NiCd accumulator or 6F22 battery
- Current consumption SCAN 30mA, OFF below 0,7uA
- Low battery indicator below 7V, automatic switch off below 6.5 V
- External power & charging 12 – 25V DC, automatic re-start after power drop out
- Built-in telescopic antenna
- Size 136 x 49 x 137 mm
- Weight 620 g incl. battery

Device attested: EN 50131-1, EN 50130-4, EN 55022, EN 50130-5