

RF-Analyser HF35C

for an easy HF evaluation, incl. audio analysis

GIGAHERTZ[®]
SOLUTIONS
Made in Germany

This is THE device for technical amateurs - especially easy to operate. It supports all above mentioned "common advantages" and it allows a straight forward assessment of the exposure, a determination of suitable remedial actions, as well as a control of their effectiveness.

Has the same features and configuration as the HF32D, however additionally offers

- Audio analyses for the identification of pulsed radiation sources (mobile radio (GSM, UMTS/G3), cordless telephones (DECT), WLAN (Bluetooth), air-traffic control radar) by means of an acoustic signal proportional to the modulation frequency.
- Display of peak value as well as average value (switchable).
- Sensitivity increased by a factor of 10 (from a minimum display resolution of $0.1\mu\text{W}/\text{m}^2$ to a maximum of $1999\mu\text{W}/\text{m}^2$).
- HINT: Our best-selling meter for the easy evaluation!



Technical Data:

Frequency Range:	800 MHz - 2.5 GHz
Measurement Range:	Power flux density: 0.1 - 1999 $\mu\text{W}/\text{m}^2$
Accuracy:	Basic accuracy including linearity tolerance : +/- 6dB Zero offset and rollover +/- 9 digits
Sensor:	Logarithmic periodic antenna
Audio Analysis:	Identification of pulsed radiation sources (mobile radio (GSM, UMTS/G3), cordless telephones (DECT), WLAN (Bluetooth), air-traffic control-radar) by means of an acoustic signal proportional to the modulation frequency
Signal Rating:	Display of peak value as well as average value (switchable)
Further Questions:	2 years warranty & long-time ex gratia agreement
Weight:	0,49 g

Scope of Delivery:

- Measurement device
- attachable log.-per. antenna incl. cable
- alkaline manganese battery
- detailed instructions manual with factual background information

Set Offers:

- MK20 43 Euro

Protective Shielding:

- ST-New-Daylite
- BD-UN
- HSF54-1

MERTEC
www.mertec.sk