

RP-100, RP-300



RP-300

- Tuning range from 5 to 862 MHz
- Standard channel plan CCIR, STD L, OIRT and FCC, Channel plan configurable on demand (OPT-202-61)
- Measurement range in analogue signals, from 30 dB μ V to 120 dB μ V
- Measurement range in digital signals, from 30 dB μ V to 120 dB μ V
- Measurement level, and carrier to noise ratio in analogue channels
- Measurement of the channel power and carrier to noise ratio in digital channels
- Reading, Digital Absolute value calibrated in dB μ V, dBmV or dBm, Analogue Relative value through an analogue bar on the screen
- Acoustic indication level, average indication, diagnosis of the quality the measured signal
- Input impedance 75 Ω



RP-100

- Carrier frequency margin 5 - 100 MHz
- Resolution 10 kHz
- Accuracy $< \pm 5$ kHz
- Number of carriers, 2 (4 with the OPT-100-Q)
- Level of carriers from 30 to 50 dBmV
- Level resolution 1 dB
- Level accuracy ± 2 dB
- Impedance 75 Ω
- Insertion losses 1 dB
- Flatness ± 1 dB

