



HSA1000 Series

Handheld Spectrum Analyzer

- Frequency range 9 kHz to 1.6GHz/3.6GHz
- -160 dBm DANL (Displayed Average Noise Level)
- Phase Noise < -80 dBc/Hz @1GHz at 10 kHz offset
- 10Hz Minimum Resolution Bandwidth (RBW)
- Total Amplitude Accuracy <1.5 dB
- Provide EMI pre-compliance test function, optional EMC test software
- Standard Pass/Fail on-site test alert ability
- Li-ion battery, operating life up to 4 - 6 hours, easy replacement, you can purchase extra batteries for longer test time.
- Optional 1.6GHz/3.6GHz tracking generator, 3.6GHz signal generator
- Standard GPS receiver, optional antenna, the latitude/longitude information and test information can be recorded
- 8-inch (1024*768) IPS LCD touchscreen, wider viewing angle, built-in light sensor to adjust the screen backlight according to the environmental light.



LCD display



IPS



multi-touch



up to six hours



auto dimming

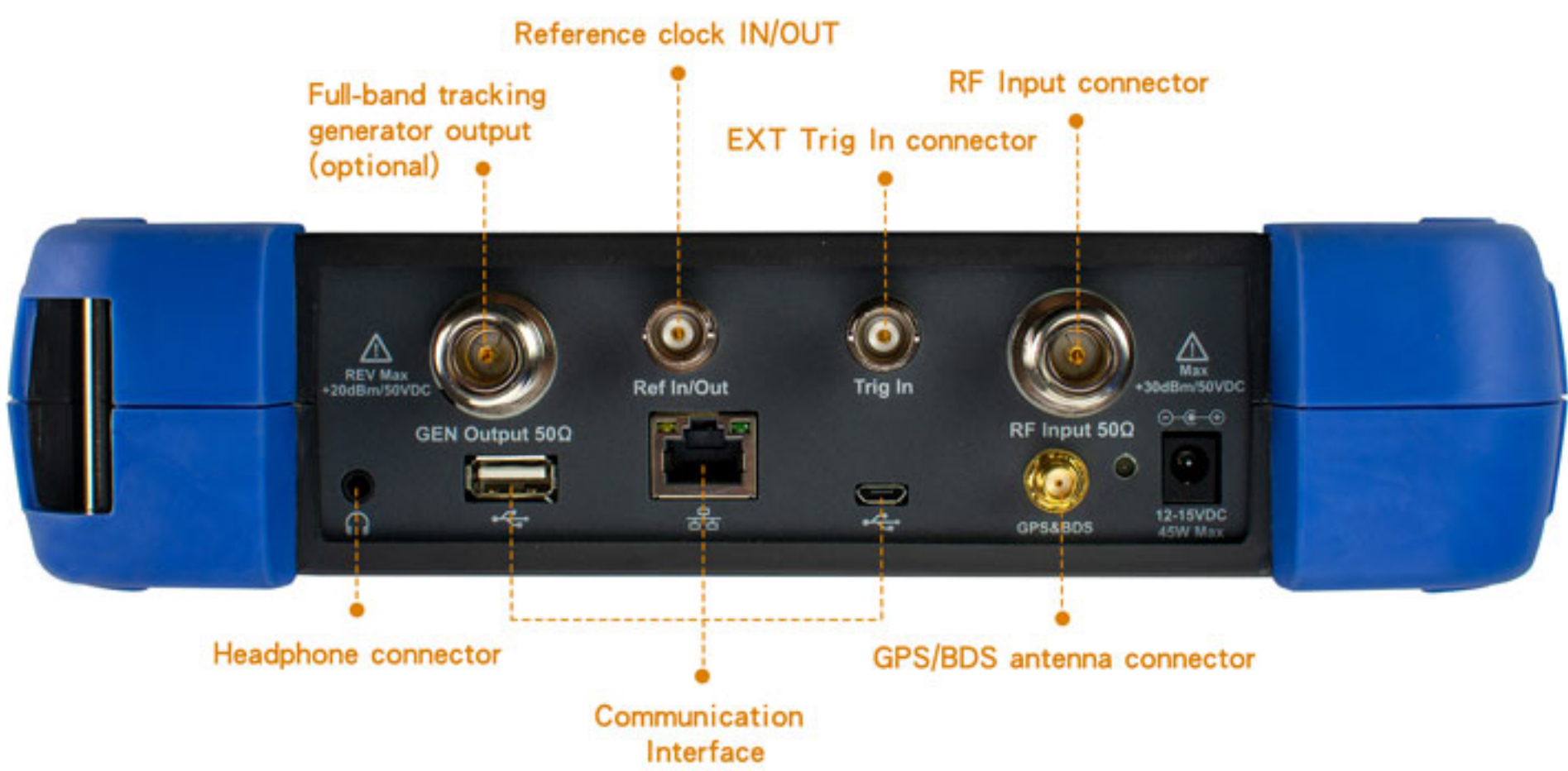


optional bag



Adjustable handle strap to prevent the instrument from falling off.

2.5 kg (with battery) for easy carrying



More convenient and efficient for field testing

8-inch IPS LCD, wider viewing angle, built-in light sensor to adjust the screen backlight according to the environmental light, provides a superior, bright and clear trace for indoor and outdoor use. There is no need to operate in the shade.



With a carrying case, you can free your hands and make on-site work more convenient.

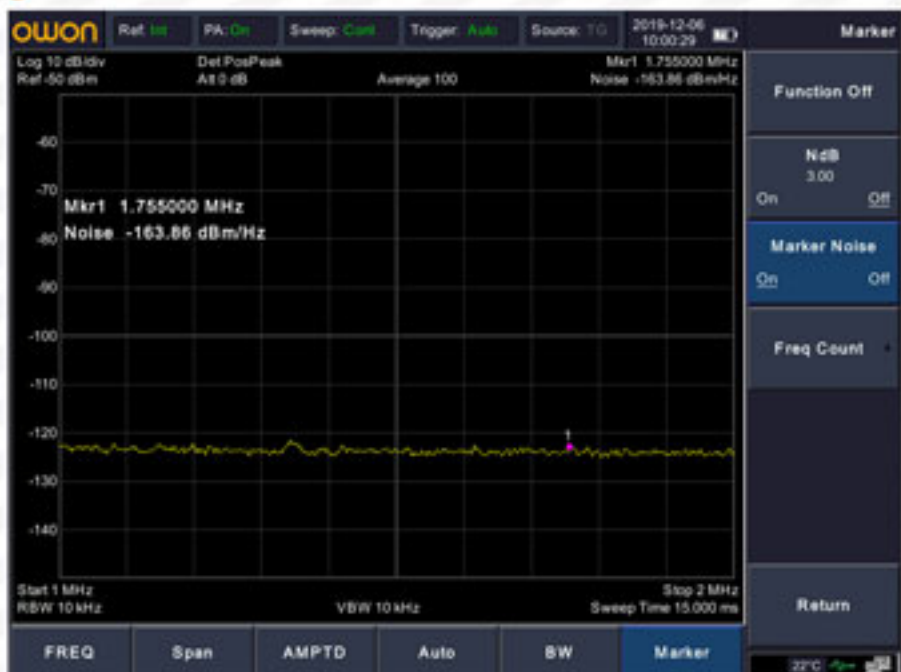


Excellent power management function

Battery operating life up to 4 - 6 hours, you can purchase extra batteries for longer test time, easy battery replacement.

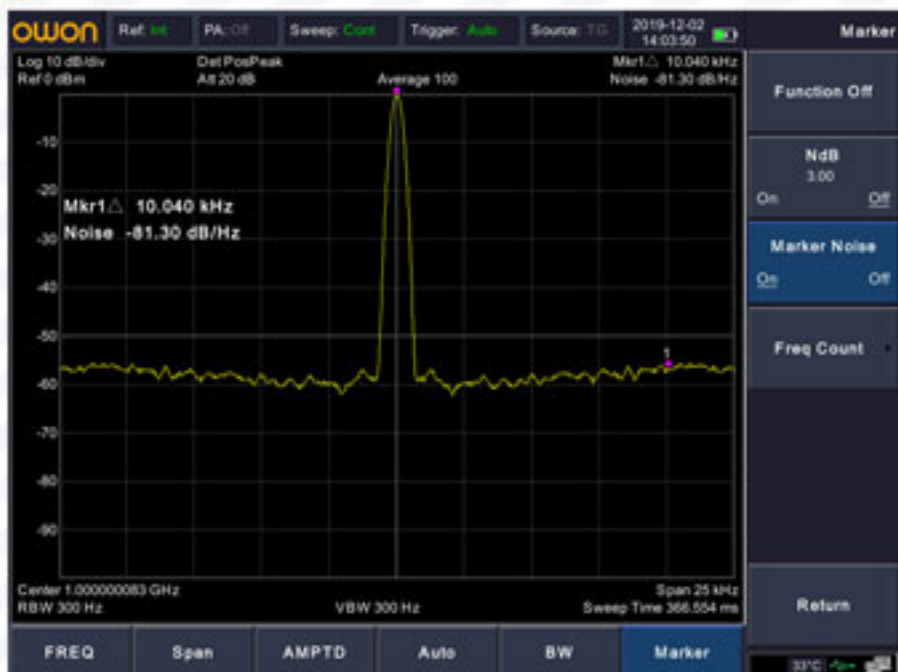


Excellent small signal measurement capability



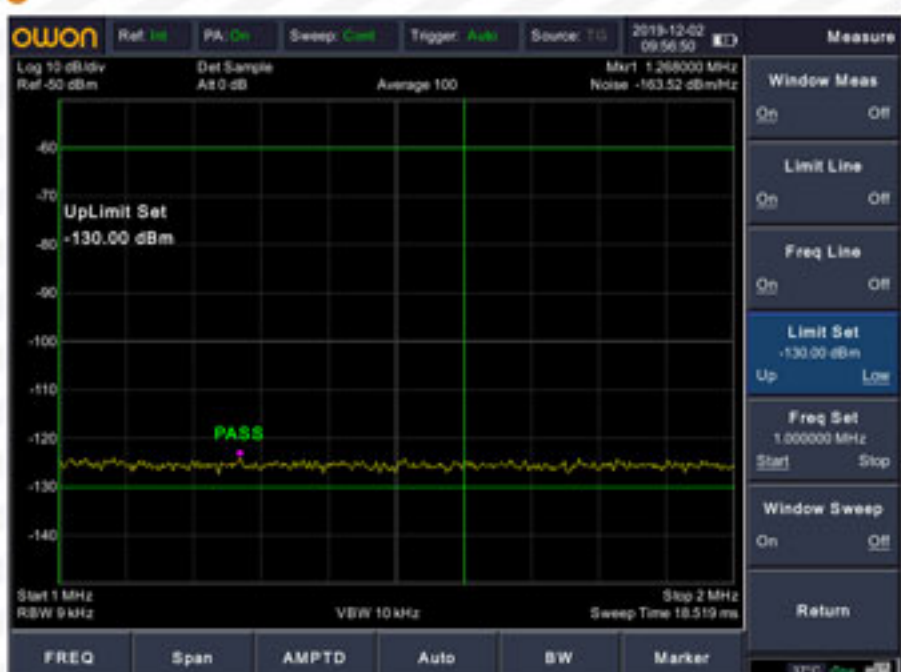
-160 dBm DANL (Displayed Average Noise Level), can observe weaker small signals

More accurate low-noise measurements



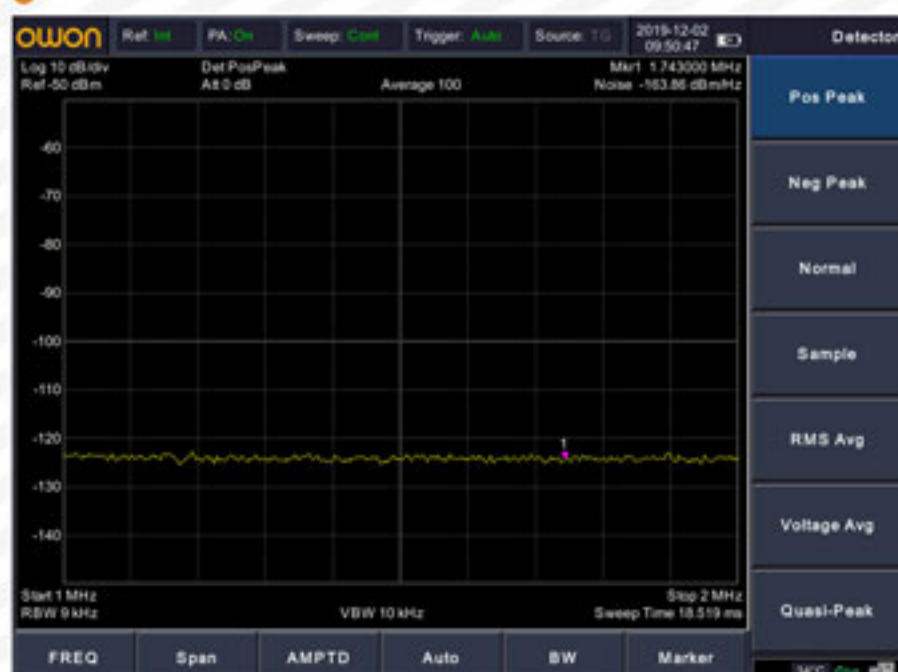
Phase Noise < -80 dBc/Hz @ 1GHz at 10 kHz offset

Pass/Fail function



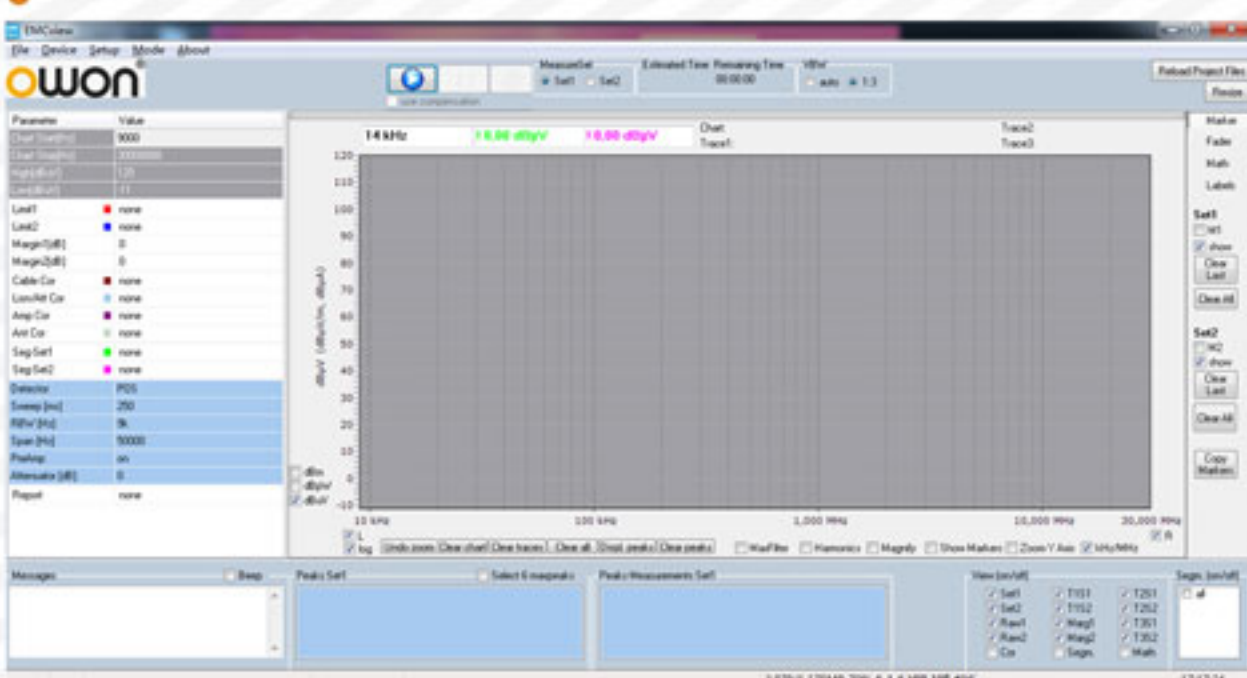
Quickly determine if the test results pass

Provides EMI pre-compliance test function



Equipped with EMI filter (6dB) and peak detector as standard, it is more accurate for EMI pre-test and diagnosis, and complete testing and production report can be completed by using supporting software.

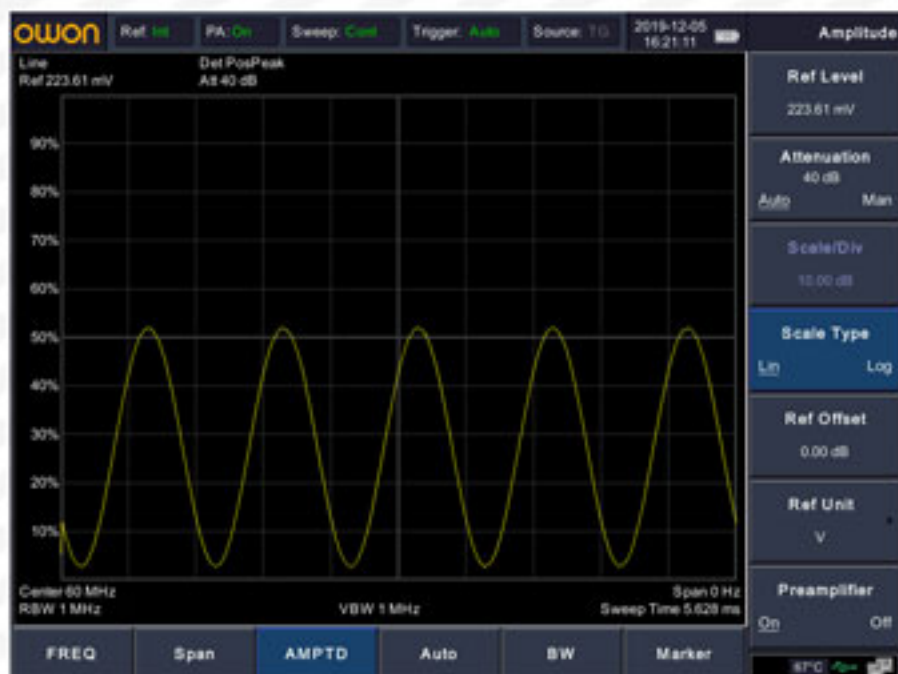
Provide EMC test function (requires optional software)



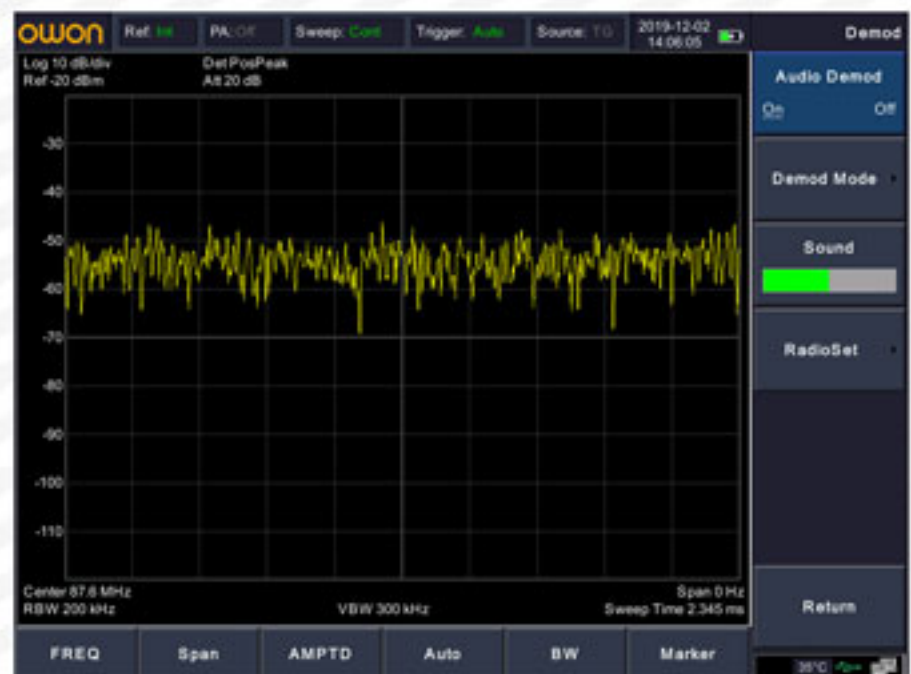
Built-in more than 200 mainstream EMC test standards and regulations templates. The user selects the corresponding template, and the software automatically sets the spectrum analyzer and records the test data. The data and regulations can be compared on the same screen. Users can also customize regulations for comparative analysis.

Provide multiple extended function modes

Standard modulation signal quality analysis, audio demodulation, field strength measurement, channel measurement and frequency counter, ect. multiple general and extended test functions.



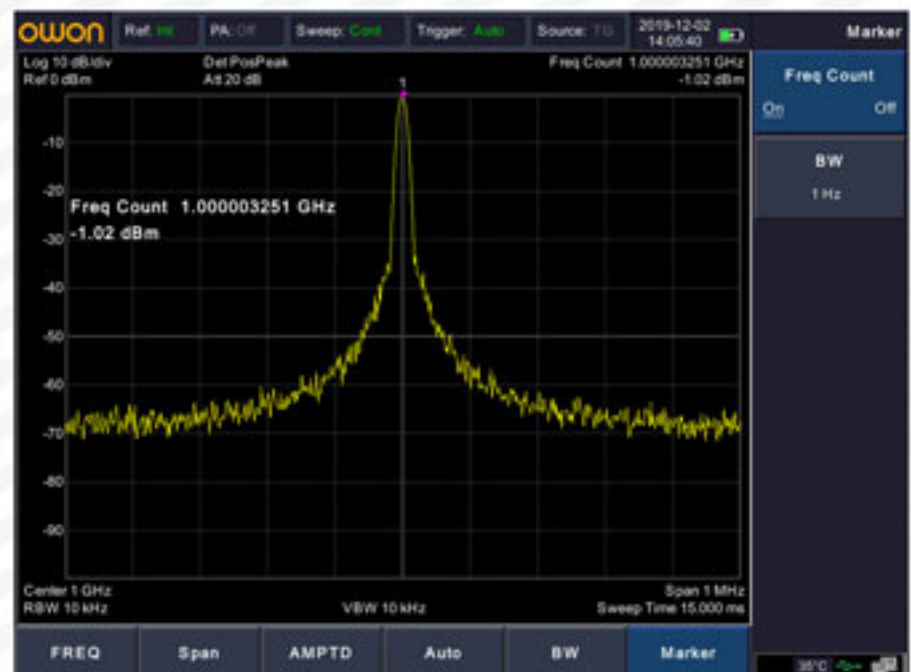
modulation signal quality analysis



audio demodulation

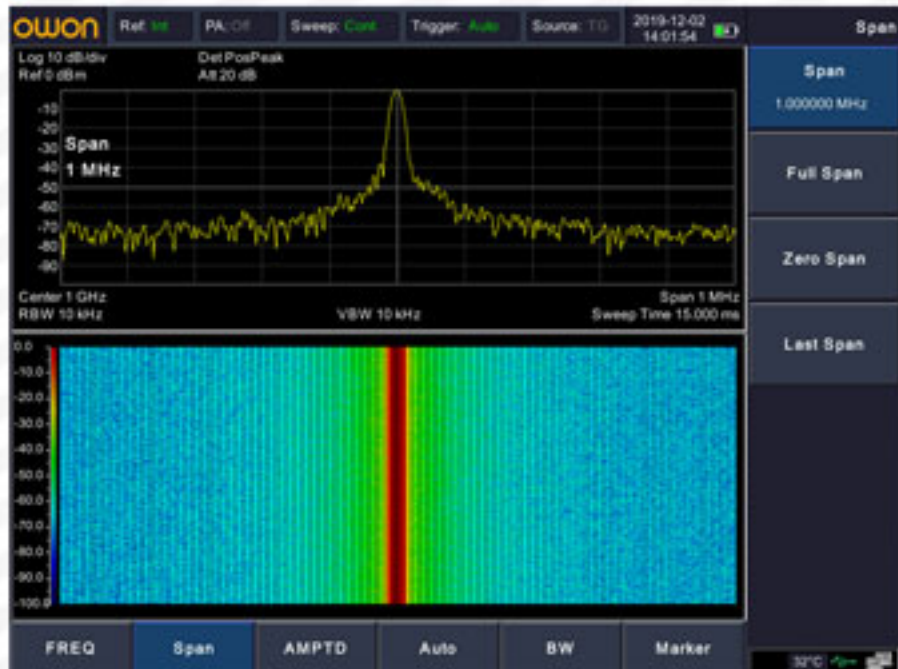


channel measurement



frequency counter

Waterfall plot graphic



View the behavior of varying signal parameters over time, track the frequency and power behavior over the time, particularly intermittent signals. The user can use waterfall plot graphic to analyze the stability of a signal over the time, or to identify intermittent interference signals in communications systems.

PRODUCT COMPARISON



- 1 Handheld Spectrum Analyzer
- 2 Metal Case
- 3 Quick Guide
- 4 CD Rom
- 5 Power Cord
- 6 Adapter
- 7 USB Cable
- 8 GPS antenna
- 9 Carrying Case (optional)

Device dimension: (W/H/D 265 x 190 x 58 mm)

Product specifications: The net weight is about 2.5kg, the gross weight is about 5.1kg.