

CATALOGUE 2025



DETECTORS



TSCM



RECORDERS



Series Selective Detector Hunter PRO

Purpose and advantages

- The Selective Detector Hunter PRO is a professional tool for searching and locating listening devices, hidden wireless video cameras, cell phones and GSM devices. Starting from version 4, the technical characteristics of the device have been significantly improved: the frequency range of 200-6000 MHz has been expanded, sensitivity parameters of -85 dBm (12 μ V) have been improved, and an input attenuator of 0-31 dB has been added in 1 dB increments
- The device works with the basic version of Spectrum Monitoring Software, which opens up additional possibilities for analyzing radio signals. The high scanning speed of 500 GHz/sec ensures the registration of even short signals
- The "Expert" package includes additional equipment: an LPDA directional antenna for precise location, a Stack hidden camera detector and a Hunter field detector, as well as a solid stowage bag
- Spectrum Monitoring Software is a powerful software for deep analysis of radio signals, working in conjunction with Hunter PRO. It provides advanced visualization functions, including a "waterfall" graph, allows you to configure scan parameters and save test results. Compatibility with this program makes Hunter PRO universal for both field work and stationary monitoring
- The LPDA-1912 broadband directional antenna is designed to receive and transmit a linearly polarized signal in the 700 MHz — 7000MHz range. Ideal for 5G/4G and 2G/3G networks, as well as 2.4GHz and 5.8GHz Wi-Fi networks. The LPDA-1912 broadband design eliminates the need to purchase different antennas for each frequency. The opening angle of 65 degrees allows you to more accurately direct the antenna to the radiation source. The antenna design has a removable handle for easy transportation and storage.

Hunter PRO «Expert»



Hunter PRO «Full»



Hunter PRO v4



Hunter PRO "SP+"



Series Selective Detector Hunter PRO

Technical specifications

	Hunter PRO v4	Hunter PRO "SP+"	Hunter PRO «Full»	Hunter PRO «Expert»
Dimensions, mm	126*78*28	126*78*28	126*78*28	126*78*28
Weight, g	400	400	400	400
Power supply, built-in Li-ion battery	3.7V, 320mA/h	3.7V, 320mA/h	3.7V, 320mA/h	3.7V, 320mA/h
LCD display	OLED	OLED	OLED	OLED
Frequency range	200 - 6000 MHz	200 - 6000 MHz	200 - 6000 MHz	200 - 6000 MHz
Detector sensitivity, dBm	- 85...-65	In normal mode -85...-65 In high sensitivity mode -100...-80	In normal mode -85...-65 In high sensitivity mode -100...-80	- 85...-65
Battery life	up to 4 hours	up to 4 hours	up to 4 hours	up to 4 hours
Bandwidth width	10 MHz	10 MHz	10 MHz	10 MHz
Dynamic range	70 dB	70 dB	70 dB	70 dB
Out-of-band attenuation	at least 50 dB	at least 50 dB	at least 50 dB	at least 50 dB
ANTENNA port	50 Ohm, SMA	50 Ohm, SMA	50 Ohm, SMA	50 Ohm, SMA
Attenuation range of the input attenuator	0...31 dBm, 1 dB step	0...31 dBm, 1 dB step	0...31 dBm, 1 dB step	0...31 dBm, 1 dB step
Input preselector	Yes, 4-band	Yes, 4-band	Yes, 4-band	Yes, 4-band
Out-of-band attenuation of the input preselector	at least 20 dB	at least 20 dB	at least 20 dB	at least 20 dB
Min input signal level, no more than	-85 dBm (at <3 GHz) -75 dBm (at >3 GHz)	-85 dBm (at <3 GHz) -75 dBm (at >3 GHz)	-85 dBm (at <3 GHz) -75 dBm (at >3 GHz)	-85 dBm (at <3 GHz) -75 dBm (at >3 GHz)
Max input level	0 dBm (at 0 dB attenuation) +30 dBm (at 30 dB attenuation)	0 dBm (at 0 dB attenuation) +30 dBm (at 30 dB attenuation)	0 dBm (at 0 dB attenuation) +30 dBm (at 30 dB attenuation)	0 dBm (at 0 dB attenuation) +30 dBm (at 30 dB attenuation)

Delivery set

- Hunter PRO device with full version of Spectrum Monitoring Software (for versions «Expert» and «Full»)
- Hunter PRO device with Spectrum+ mode (for version "SP+")
- Hunter PRO device with basic version of Spectrum Monitoring Software (for version "v4")
- Broadband antenna
- LPDA-1912 antenna (for version «Expert»)
- Hunter Detector (for version «Expert»)
- Hidden Camera Detector StopCam (for version «Expert»)
- USB wire, type C
- Battery charger
- Key for the back cover
- Solid bag packing (for version «Expert»)
- Packaging