

# PRO-W12DX

Wideband Digital RF Detector - 0 to 12 GHz with Memory Log





**COMSEC LLC** 4525 South Boulevard, Suite 302, Virginia Beach, VA 23452 www.comsecllc.com



## FEATURES

- Detects the very latest covert listening, tracking, cellular, and video devices
- Ultra wide frequency response Now up to 12 GHz with improved top end performance
- Frequency Counter 0-6 GHz for analog and digital signals
- 'Livescan' feature shows live detected signal trace
- 1000 Event Memory Log with Time & Date records all detected Burst signals & frequencies
- Live Graph Mode plots detected signals / frequencies over time
- 2.5 inch Color TFT display
- Ultra-sensitive even at very high frequencies
- Two antennas supplied High Gain Directional antenna and Hinged Omni Directional antenna
- Detects Digital & Analog signals
- Audio Demodulation through earphones
- Signal Strength 'Beep' and Silent Vibrate Mode
- Machined Aluminum Enclosure for maximum durability
- Internal Lithium Polymer battery pack Charger supplied
- Supplied in Heavy Standard carry case

# The **PRO-W12DX** handheld wideband RF Detector is designed to detect and locate signals from the very latest covert listening, tracking, cellular and video devices.

With a completely new hardware design the PRO-W12DX packs new features that have never been seen before in a pocket handheld RF detector.

It features a 0–12 GHz RF frequency range with unrivaled sensitivity particularly at higher frequencies for the growing threat from the latest super high-frequency devices. A new intelligent frequency-counter design has been implemented that can now display most digital frequencies as well as analog signals up to an unprecedented 6 GHz.



COMSEC LLC 4525 South Boulevard, Suite 302, Virginia Beach, VA 23452 www.comsecllc.com





Detected signal strength is shown on a 20 element bar graph, enabling the user to locate the precise source of any detected signal. The frequency of the detected signal can be seen simultaneously and the new 'Livescan' software shows the detected live signal pattern graphically to help identify the signal type. This can be particularly useful when searching for pulsing or burst devices such as GPS trackers.

New GRAPH – LOG Mode: The PRO-W12DX features a 1000 Event Memory Log that stores all detected signal data including any short Burst transmissions, their frequency, event time, duration, and signal strength. These events are shown in an easy-to-read list format for the user to scroll through. Events can now be viewed simultaneously in Graph-Log Mode where up to 8 minutes of live detected signal and frequency data is recorded and plotted on a graph. These memory functions ensure the user does not miss any detected events and are invaluable for helping the user determine exactly what type of signal has being detected.

Signal strength can be monitored in audible 'Beep' Mode

or Silent Vibrate Mode for discreet or concealed use. Detected signals can be listened to via earphones using the Audio Demodulation function, useful when detecting conventional analog listening devices that contain microphones.

The PRO-W12DX is supplied with two antennas: a new high performance hinged omni directional antenna for general use and a high gain directional antenna for pinpointing high frequency signals at greater distance.

The PRO-W12DX is designed and manufactured in the UK to the highest specification and is enclosed in a customized machined aircraft-grade aluminum enclosure. It uses an integral Lithium-polymer battery pack and is supplied with an international charger. The complete system is supplied in a heavy duty carry case for ultimate protection.

# SUPPLIED ACCESSORIES

- Adjustable hinged Antenna
- Directional High Gain Antenna
- 5V DC Charger 110V to 240V AC input (Auto Switching) with International Adaptors
- Earphones



**COMSEC LLC** 4525 South Boulevard, Suite 302, Virginia Beach, VA 23452 www.comsecllc.com



Heavy Duty Carry Case





**COMSEC LLC** 4525 South Boulevard, Suite 302, Virginia Beach, VA 23452 www.comsecllc.com





PRO-W12DX using hinged Omni Directional Antenna



Live Main Screen detecting signal



**Directional High Frequency Antenna** 

AL has a				
11:25			11:33	
Live Freg: 863.9MHz				
No Date	Time	Frequency	Dur. Sig	
	11:29:48	863.9 MHz	00:12 17	
383 18/11/21	11.29.48	003.9 MINZ	00.12.17	
383 18/11/21 384 18/11/21	11:31:24	864.1 MHz	00:12 17	
384 18/11/21	11:31:24	864.1 MHz	00:15 18	

### Graph Log Screen detecting pulsed signal



**Settings Screen** 



Charge Socket & Earphone Socket



COMSEC LLC 4525 South Boulevard, Suite 302, Virginia Beach, VA 23452 www.comsecllc.com





#### **TECHNICAL SPECIFICATIONS**

Typical Performance Characteristics - at 68 degrees F

nector	SMA Socket - 50 Ohm	
cy Range	1MHz – 12,000 MHz (12.0 GHz)	
100 MHz	-49 dBm	
200 MHz	-48 dBm	
500 MHz	-47 dBm	
1 GHz	-44 dBm	
2 GHz	-50 dBm	
5 GHz	-42 dBm	
10 Ghz	-30 dBm	
12 GHz	-28 dBm	
Sens. for 50mW Audio	-30dBm (measured at 500MHz 50% AM 1kHz)	
ncy Response	400Hz – 5kHz +/-2dB	
	TFT Color 2.5" High Contrast Graphic Display	
	Internal 3.7V 1500 mAH Li-Ion rechargeable	
	Operating Duration – fully charged battery 8 hours	
	Charge Time – 4 hours	
nperature Range	5 – 122 degrees F, Relative Humidity < 90%	
	5.7 In $\times$ 3.1 In $\times$ 1 In (Main Unit without Antenna)	
	Main Unit: 0.6 lbs	
	Complete System in Carry Case: 2.9 lbs	
ng and Control	RISC Based Microcontroller	
	1000 Event Log – Time & Date – non-volatile memory	
	8-minute live graph of signal data and frequency	
	200 MHz 500 MHz 1 GHz 2 GHz 5 GHz 10 Ghz	

CE



**COMSEC LLC** 4525 South Boulevard, Suite 302, Virginia Beach, VA 23452 www.comsecllc.com