

Product Name :
Electronic Listening Device for EOD and IED Applications

Product Code :
EQUP-MC20282-0007



Description :

Electronic Listening Device for EOD and IED Applications

Technical Specification :

Electronic listening device is a kind of professional listening equipment which uses radio frequency technology to detect the suspicious mechanical displacement device in the target area. Electronic listening device can detect electronic pointer timing detonators and mechanical timing detonators hidden under various packaging coverings. Electronic detonating devices include timing detonating devices made of electronic watches, pagers and various remote control devices. It can also be used as an anti-reconnaissance security technology to detect electronic eavesdropping devices and covert video devices. It has the characteristics of high sensitivity, long detection distance, strong ability to penetrate the packaging cover, and easy to carry and use.

Antenna polarization mode: circular polarization

Display: LCD display

Noise reduction headset: noise reduction capacity ?-20dB (A)

Battery working time: ?10h

Battery type: lithium battery

Temperature range: -30?~55?

Leakage current: ?0.1mA

No shelter detection distance: Mechanical watches: ?4.0m

Electronic pointer type clock: ?0.8m

Electronic digital display clock: ?0.8m

Penetrating ability

Mechanical watch: 100mm thick polyethylene foam +200mm thick A4 printing paper (70g)

Electronic clock: 100mm thick polyethylene foam +100mm thick A4 printing paper (70g)

Electronic digital display clock: 100mm thick polyethylene foam +100mm thick A4 printing paper (70g)

Product size: 211mm*141mm*155mm

Weight of detection host (including battery): 0.992kg

wireless monitoring function: ?30m

Enclosure protection grade: IP65



Equipments Machines Manufacturers