

Night Vision and Thermal Equipment & Accessories

Enforcement Technology Group, Inc. (ETGI) distributes a wide array of Night Vision equipment including:

- Night Vision Binocular
- Night Vision Binoculars
- Night Vision Goggles
- Weapon Sights
- Helmets
- Thermal Imagers
- IR Filters
- Night Vision Lenses
- Night Vision Camera Adapters
- Swing Arms
- Night Vision Demist Shields

Night Vision



Thermal Imaging















- Double check by Two people for accuracy
- Audible from 300 Yards from the IED
- Detect power source of electronic device

IEDS

ANCI Group













Vehicle Mounted Bomb Jammer with IED Detector

- Any frequency can be used for ignition of IED or Bomb

It detects

and kind of ignition signal for RCIED

Applications

Airports EOD Subway EOD Police Military VIP Security Industrial area

Depending on type of car :



Vehicle Mounted Jammer with IED Detector Model Number : RCIED-7700

	Users Specifications
(a)	Vehicle mounted Jammer with IED/Bomb Detection system
(b)	Automatic fan control system with dual cooler and dual cooling sensor
(c)	Range up to 300 meters from the target
(d)	5 Bands Operation -Band 1 CDMA, PCS, GSM, WCDMA -Band 2 UHF (311.060, 323~327, 403~440, 438~470 MHZ) -Band 3 VHF/UHF (211, 146~174 MHZ) -Band 4 HF (40, 75 MHZ) -Band 5 HF (27, 311 MHZ)
(e)	100 Watt per Band Power out puts
(f)	Power supply from DC Regulator in Vehicle - IT6831 Programmable DC Power Supply - RS232 feature / RIPPLE : 20Hz ~ 20MHz - DC Regulator size : 24V / 100A - SIZE: 214.5mm x 88.2mm x 354.6mm
g)	Measurement function for surround frequencies from 10mhz ~ 3Ghz
(h)	Noise reduction technology with CSS Special material to protect Circuit
(i)	Automatic Circuit cut off using Temperature sensor (80°C) in each band
(j)	On/Off LED Software Control switch in each band
(k)	Built-in Micro controller (NET-823)
(1)	 Attach/Detachable IED Detector to Jammer control Panel Crystal Sensor installed Digital ignition signal for IED/Bomb detection capability Detection Frequency range : 1 ~ 20 Hz Size : 3.5 (W) x 1.7 (H) x 5.9 (L) inch Weight : 1.5 lbs Power : Ni-MH Battery Operation : 24 hours
(m)	Operating Temperature : -25 to + 65°C
	Storage Temperature: -25 to + 55°C
(n)	Weight: 154 lbs (70 Kg) or less