

EchoGuard® CR

4D Surveillance Radar for Close Range requirements

Guard Every Perimeter. Ground and Air. Reliably.

Active beam-steering 4D radar designed for high performance at close range.

Ideal for guarding ground and airspace perimeters of critical infrastructure and high-risk facilities in semi-/urban locations.

Clearly identify hovering drones spying from distance.

Easily configurable to site and mission requirements through an intuitive user interface.

Ultra-low size, weight, power (SWaP) and commercial pricing.

Mounting options for fixed sites and truly portable for temporary applications.

Generates high fidelity data for easy integration into security platforms or stand-alone systems.







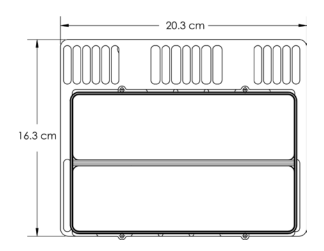


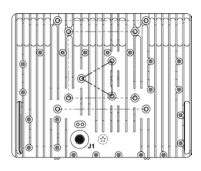


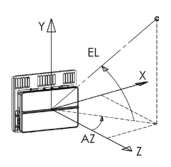


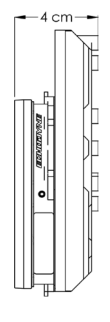
EchoGuard CR

4D Surveillance Radar for Close Range requirements









Ordering Information

color: White

700-0005-203-110

Performance

Instrumented Range 1.2 km

Range (sUAV) > 225 m (Phantom 4)

> 350 m (Matrice 600)

Range (vehicle) > 900 m Range (human) > 500 m

Field of view 120° azimuth x 80° elevation Angular resolution 2° azimuth x 6° elevation

Frequency 24.45 - 24.65 GHz (USA; multi-channel)

Search While Track

Scan volume User configurable

Search update rate ~1 Hz for 120° az x 60° el volume Track acquisition rate New tracks acquired <1 sec

Search While Track Tracks updated up to 10 Hz while radar

intelligently scans rest of FOV

Max tracks Up to 20 simultaneous tracks

Modes Operational modes enable quick simple

tracking of humans & UAVs

SWaP and Environmental

Size 20.3 cm x 16.3 cm x 4 cm

Weight 1.25 kg (2.75 lbs)

Power DC +10 V to +30 V

(Comp w/ PoE+, Class 4 Ext.)

Operating <23 W (Operating)

< 10 W (Hot standby)

Operating temp -40°C to +75°C

Weather Protection IP67

Integration and Data

Control I/O Gigabit Ethernet

Power I/O Snap lock 12 pin connector

Data output R/Vmaps: 40 MB/s
Detections: 1 MB/s

Measurements: 1 MB/s

Tracks: 25 kB/s

Mounting VESA 75 & 100 mm

FCC Identifier 2ANLB-MESASSR00053