



EchoGuard®

Airspace Management Radar

UAS Mission Safety. Delivered.

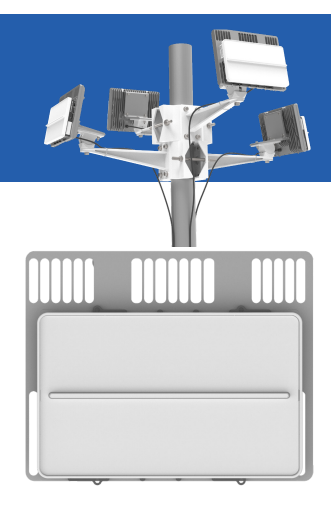
The leading 4D radar for high performance ground-based detect and avoid (GBDAA).

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

Ultra-low size, weight, power and cost (SWaP-C) active beam-steering radar for fixed sites as well as truly portable for temporary applications.

Generates high fidelity data that easily integrates into C2 systems - from fully processed Tracks data to CFAR Detections data to raw Range/Velocity maps.

Echodyne offers the best radar for mid-range airspace surveillance and deconfliction.





Matrice 600 > 1.4 km

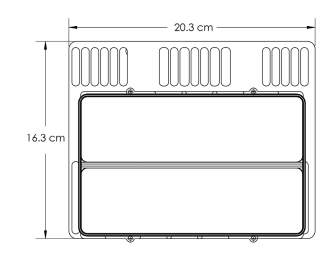


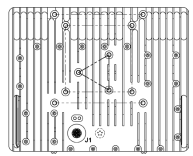
↓ Phantom 4 >1 km

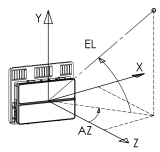


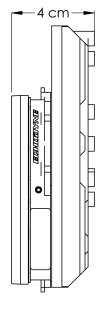
EchoGuard

Airspace Management Radar









Ordering Information

700-0005-203-100

Performance

Instrumented Range Range (sUAV) 6 km

>2.5 km

>1 km (Phantom 4)

User configurable

>1.4 km (Matrice 600)

120° azimuth x 80° elevation

24.45 - 24.65 GHz (multi-channel)

~1 Hz for 120° az x 60° el volume

Tracks updated up to 10 Hz while radar intelligently scans rest of FOV

Operational modes enable quick

simple tracking of humans & UAVs

Up to 20 simultaneous tracks

New tracks acquired <1 sec

2° azimuth x 6° elevation

Range (Cessna) Field of view Angular resolution Frequency

Search While Track

Scan volume Search update rate Track acquisition rate Search While Track

Max tracks Modes

SWaP and Environmental

Size Weight Power Operating 20.3 cm x 16.3 cm x 4 cm 1.25 kg (2.75 lbs) DC +15 V to +28 V < 50 W (Operating) < 15 W (Hot standby) -40°C to +75°C IP67

Operating temp Weather Protection

Integration and Data

Control I/O Power I/O Data output Gigabit Ethernet Snap lock 12 pin connector R/Vmaps: 40 MB/s Detections: 1 MB/s Measurements: 1 MB/s Tracks: 25 kB/s VESA 75 & 100 mm

Mounting

FCC Identifier

2ANLB-MESASSR00053

