

Presented by UK agent for UK & Ireland:



+44 (0)1635 271300 | sales@castlemicrowave.com | @CastleMicrowave

info@echodyne.com +1 425.454.3246

EchoGuard CR

3D Surveillance Radar for Close Range requirements

Guard Every Perimeter. Ground and Air. Reliably.

Active beam-steering 3D 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.

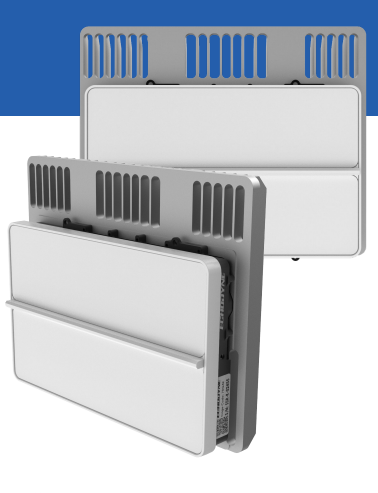
Clearly identify hovering drones spying from distance.

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.







Matrice 600 > 350 m

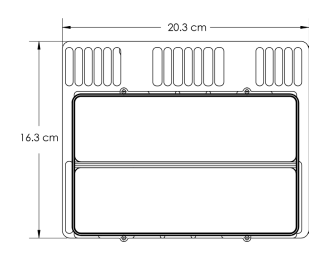


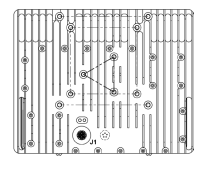


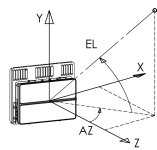


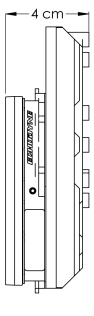
EchoGuard CR

3D Surveillance Radar









Ordering Information

color: White

700-0005-203-110

Performance

Instrumented Range Range (sUAV)

Range (vehicle) Range (human) Field of view Angular resolution Frequency

Search While Track

1.2 km > 225 m (Phantom 4) > 350 m (Matrice 600) > 900 m > 500 m 120° azimuth x 80° elevation \pm 1° azimuth x \pm 3° elevation 24.45 - 24.65 GHz (USA; multi-channel)

Scan volumeUser configurableSearch update rate~1 Hz for 120° az x 60° el volumeTrack acquisition rateNew tracks acquired <1 sec</td>Search While TrackTracks updated up to 10 Hz while radar
intelligently scans rest of FOVMax tracksUp to 20 simultaneous tracksModesOperational 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 Power I/O Data output Gigabit Ethernet Snap lock 12 pin connector R/Vmaps: 40 MB/s Detections: 1 MB/s Tracks: 25 kB/s VESA 75 & 100 mm

Mounting

FCC Identifier

2ANLB-MESASSR00053

