

# EchoFlight<sup>®</sup> 4D Airborne Radar

Ultra-Low SWaP Un/tethered Drone Surveillance Drone Interceptor Applications



Lightweight Metamaterials ESA (MESA<sup>®</sup>) Radar for Airborne Platforms that is Customizable to Mission Requirements.

#### **RADAR PERFORMANCE**

Frequency K-band 24.45 – 24.65 GHz

**Field of View** 120° Azimuth x 80° Elevation

Track Accuracy < 1° Azimuth x < 1.5° Elevation

Track Update Rate 10 Hz

Max Tracks Up to 20 Simultaneous Tracks

Instrumented Range 6 km

# Range sUAV: >750 m (Phantom 4) > 1 km (Matrice 600) Cessna: >2 km

#### SWaP & ENVIRONMENTAL

**Size** 18.7 cm x 12 cm x 4 cm

Weight 817 g (Natural Convection)

**Power** + 12 to + 28 VDC 45 W (Operating) ≤ 10 W (Hot standby)

**Operating Temp** - 40° C to + 75° C

Weather Protection

#### **INTEGRATION & DATA**

**Control I/O** Gigabit Ethernet

Power I/O Snap Lock 12 Pin Connector

Data Output R/Vmaps: 40 MBps Detections: 1 MBps Measurements: 1 MBps Tracks: 25 KBps

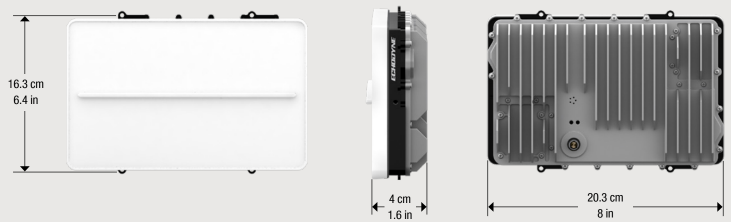
Mounting VESA 75 & 100 mm







#### RADAR DIMENSIONS



#### **ORDERING DETAILS**

FCC ID: 2ANLB-MESADAA00051

WHITE 700-0005-201-100

## Software & Support

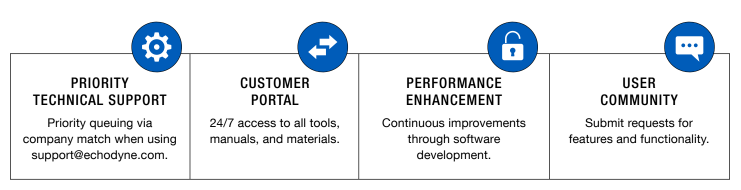
#### **SOFTWARE UPDATES**

## Continuous Improvement from Software-Defined Radar

- Includes All Major and Minor Releases
- Improve Radar Operations •
- **Enhanced Classification**
- Radar Data Visualization Tools
- Radar Support Tools

### **TECHNICAL SUPPORT** Priority Access to Radar Support

- **Review and Training Sessions**
- Systems Integration
- Troubleshooting
- Performance Review
- Planning





12112 115th Ave NE, Ste. A Kirkland, WA 98034

info@echodyne.com +1 425.454.3246

echodyne.com