ECHODYNE

# MESA® Radar Solutions for Defense

INFORMATION LEADS TO ADVANTAGE. THE BETTER THE INFORMATION, THE GREATER THE ADVANTAGE.



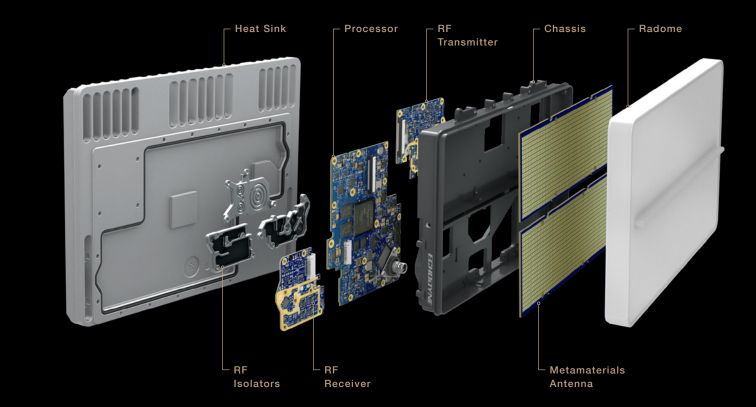


# Information is the Advantage. The Better the Information, the Greater the Advantage.

Radar is the data foundation in sensor arrays, weapons platforms, and funded programs because it generates actionable situational awareness data in any weather or lighting condition at very long range for maximum reaction time.

Echodyne is a U.S. innovator and manufacturer of a new type of ESA radar built on a radical antenna design, metamaterials electronically scanned array (MESA<sup>®</sup>), with hundreds of Tx/Rx modules at significantly lower unit cost than found in traditional phase-shifter-based designs.

Radar, like every sensor in the array, is a means of data acquisition. Today's threats require data precision that improves sensors, effectors, and solutions and maintains capital symmetry with inexpensive drone threats. The object metadata from MESA radar is richer, faster, more accurate, and more reliable, with the precision and data rates to lock optical sensors on targets and drive fire control solutions. Data fidelity provides a decisive advantage.



# MESA is a Rare Breakthrough in ESA Radar.

Active ESA radars have long been the gold standard for range and performance, with today's fielded ES radars offering extraordinary performance but at a equally extraordinary acquisition and operational capital cost. The primary obstacle to broader use of ESA is directly related to the system architecture, which is built using complex Tx/Rx modules with high lifecycle costs. Simply, traditional ESA require significant upfront investment in equipment, maintenance, and staffing.

Echodyne has taken a different approach, employin the physics design concept called metamaterials to create a breakthrough in ESA radar. Using standard materials and processes, a metamaterials design

<ul> <li>be shaped and steered without moving parts – a true "phased array" radar with no phase shifters. This approach unlocks other elements in radar design that produce a compact, solid-state rada with the range and, importantly, the accuracy to detect and track objects of interest across a larg field of view.</li> <li>Combined with powerful on-radar and off-radar software, Echodyne's patented MESA design</li> </ul>	d SA	creates counter-intuitive results when assembled in a very specific way. In the case of Echodyne radar,
<ul> <li>true "phased array" radar with no phase shifters. This approach unlocks other elements in radar design that produce a compact, solid-state rada with the range and, importantly, the accuracy to detect and track objects of interest across a larg field of view.</li> <li>Combined with powerful on-radar and off-radar software, Echodyne's patented MESA design creates a commercially priced radar with ultra-low</li> </ul>	n	the MESA design allows electromagnetic energy to be shaped and steered without moving parts – a
<ul> <li>detect and track objects of interest across a larg field of view.</li> <li>Combined with powerful on-radar and off-radar software, Echodyne's patented MESA design creates a commercially priced radar with ultra-low</li> </ul>	of	true "phased array" radar with no phase shifters.
software, Echodyne's patented MESA design creates a commercially priced radar with ultra-low	S	detect and track objects of interest across a large
	ig ) 	software, Echodyne's patented MESA design creates a commercially priced radar with ultra-low

Radar reinvented.



# Why are Echodyne Radars the Choice for More Missions?

**Data Fidelity.** Radar is a means to acquire data, gain information, and achieve superior situational awareness. Echodyne radars generate the most accurate data in their class. More accurate data, better fusion, smarter systems.

**Systems Integration.** Built for data fusion and systems integration, Echodyne radars utilize TCP/ IP over Gigabit Ethernet and offer multiple rich-data output options that can be individually or simultaneously ingested.

**Networking.** Designed for deployment in cooperative networks, Echodyne can mix radar products to provide a single integration point for all radar data.

**SWaP.** MESA design creates true commercial ESA radar with no moving parts and results in an unbeatable size, weight, and power format.

**Engineering Breakthrough.** Advanced ESA beamforming performance at commercial radar prices. Designed and built in the USA.

### Key Applications

#### COUNTER-UAS

Drones represent a challenge for existing radars which had never been tasked with detecting and tracking tiny, agile, low flying aircraft. Counter-UAS capabilities are quickly becoming integral to existing Programs. With multiple rich-data options for system integration, Echodyne radars power dozens of C-UAS systems from detection through identification and targeting.

RADAR SOLUTIONS

### EchoShield

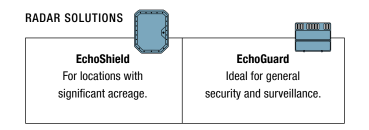
With on-the-move (OTM) capabilities, multiple waveforms, and variable beam schedules for RWS and mobile short-range air defense (M-SHORAD) programs.

#### EchoGuard

DTM)Integrated into dozens of counter-UAS<br/>systems and solutions, with accuracy that<br/>meets targeting radar requirements for<br/>ange airRemote Weapons Stations (RWS).

### **BASE SECURITY / FORCE PROTECTION**

Included in the U.S. Army's Security Surveillance System (SSS) program, MESA radar is the primary sensor for 3D perimeter surveillance that rapidly detects and accurately tracks objects of interest, locks optical sensors for visual threat identification, and precisely guides effectors or reaction forces. Portable and easily configured via an intuitive interface, Echodyne's low SWaP radars can be deployed as fixed, temporary, on-the-halt, and on-the-move force multipliers that deliver the information advantage.

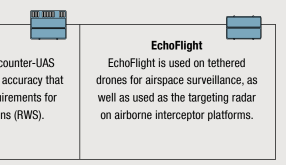


#### **PORTABLE ISR**

Information is an advantage for remote missions and force protection in austere locations. At distance, every pixel matters for reconnaissance, surveillance, target acquisition (RSTA) operations. Optical sensors perform better when slewed to precise coordinates. Compact, lightweight, low power Echodyne radars unlock new capabilities for expeditionary forces conducting discrete intelligence, surveillance, and reconnaissance (ISR) operations.

#### **RADAR SOLUTIONS**







# EchoShield®

Multi-Mission 4D Radar

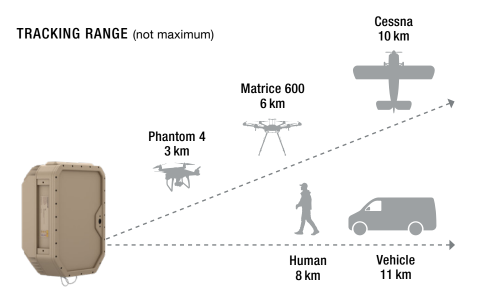
Next-Gen ESA Intelligent Search Extraordinary Accuracy



# Mid-Range Superiority

EchoShield is a medium-range, software-defined, pulse-Doppler, cognitive 4D metamaterials ESA (MESA) radar. With the equivalent of more than 500 Tx/Rx modules, EchoShield intelligently searches a large, customizable field of view and tracks ~1,000 objects of interest with industry-leading angular accuracy. High-fidelity data is delivered in a proprietary format over a standard TCP/IP Gigabit Ethernet connection with multiple data-rich output options available via API. EchoShield utilizes cognitive radar concepts to combine different waveforms, beam schedules, and other resources into quick "Mission Sets" that tailor radar performance to need. A steady cadence of software updates offers new capabilities and extends Mission Sets. Highly precise object metadata enriches fusion and decision-making, while guick setup and on-the-move (OTM) capabilities bring value to multiple mission types.

MISSION SETS: CUAS + Dismount + [OTM + Coastal + more]



**RADAR SPECS** Frequency Ku-band 15.4 - 16.6 GHz

**Field of View** 130° Azimuth x 90° Elevation

**Track Accuracy** < 0.5° Azimuth x < 0.5° Elevation

**Track Update Rate** 10 Hz

Size 42.5 cm x 33 cm x 18 cm

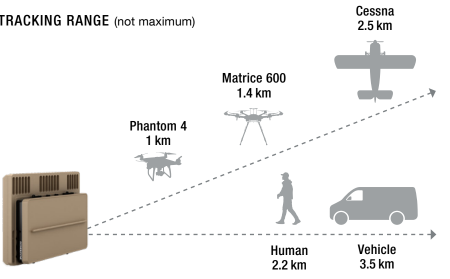
Weight 17.8 kg

Power + 21.5 to + 33 VDC

## Short-Range Dominance

Echodyne combines patented MESA technology with powerful software to deliver ESA performance in a compact solid-state format that detects, tracks, and classifies objects of interest on the ground or in the air, regardless of weather or lighting conditions. Breakthrough Tx/Rx module density directs thousands of pencilthin beams across the 120° azimuth x 80° elevation field of view in milliseconds. EchoGuard rapidly detects and precisely tracks up to 20 objects of interest, delivering high-fidelity data in a proprietary format over a standard TCP/IP Gigabit Ethernet connection. With multiple data-rich output options available by API, including raw data. EchoGuard's superior spatial accuracy creates a robust data foundation for a range of Defense applications.

TRACKING RANGE (not maximum)



### EchoGuard® 4D Surveillance Radar

Ultra-I ow SWaP **Highly Portable** Market-Leading Performance

### **RADAR SPECS**

Frequency K-band 24.45 - 24.65 GHz (USA) K-band 24.05 - 24.25 GHz (INTL)

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

Track Accuracy < 1° Azimuth x < 1.5° Elevation

**Track Update Rate** 10 Hz

Size 20.3 cm x 16.3 cm x 4 cm

Weight 1.25 kg

Power + 15 to + 28 VDC



# EchoFlight®

4D Airborne Radar

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



### Lightweight Airborne CUAS

As drones become an ever-greater threat to warfighters and assets, novel methods for counter-UAS are required. EchoFlight is designed for use on airborne platforms and is customizable to mission requirements. For temporary missions, EchoFlight's field of view can be reduced for interceptor applications or kept broad for airspace surveillance. In either case, a low active emitter footprint on a mobile platform confuses enemy counterfire and maintains situational awareness.

### RADAR SPECS

**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

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

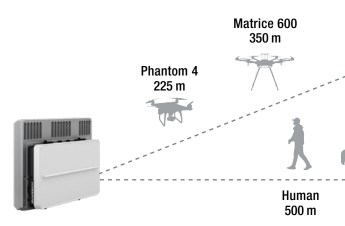
Weight 817 g (Natural Convection)

**Power** + 12 to + 28 VDC

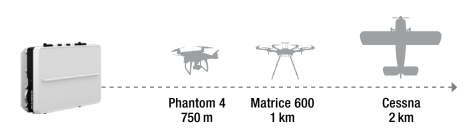
### **Close-Range Precision**

Part of the EchoGuard family of 4D beamforming radars, EchoGuard CR is specifically built for performance in semi-urban, urban, and other close-range environments. EchoGuard CR's low-power signature maintains high performance by managing energy output to reduce signal clutter and reflection. EchoGuard CR rapidly and accurately detects and assesses multiple ground and air targets within the 120° azimuth and 80° elevation field of view. High-fidelity data for up to 20 simultaneous tracks includes latitude, longitude, range, velocity, bearing, closing time, and more. Standard TCP/IP Gigabit Ethernet connections and multiple data-rich output options available by API ease integration with other sensors and systems.

TRACKING RANGE (not maximum)



TRACKING RANGE (not maximum)



# EchoGuard CR®

4D Surveillance Radar for Close Range

Guard Every Perimeter Ground and Air Accurate and Reliable

# Cessna 900 m Vehicle 900 m

### **RADAR SPECS**

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

**Size** 20.3 cm x 16.3 cm x 4 cm

Weight 1.25 kg

**Power** + 12 to + 30 VDC

# Software & Support

MAXIMIZE BADAR PERFORMANCE

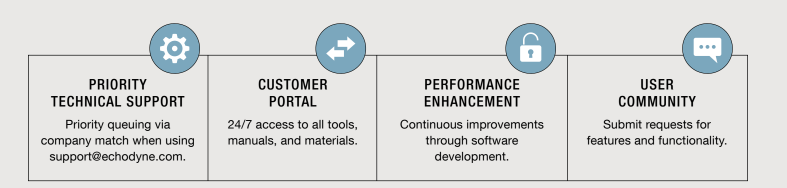
# Featured Applications

### 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
- ٠ Systems Integration
- Troubleshooting •
- Performance Review ٠
- Planning



### Kits & Accessories

CR





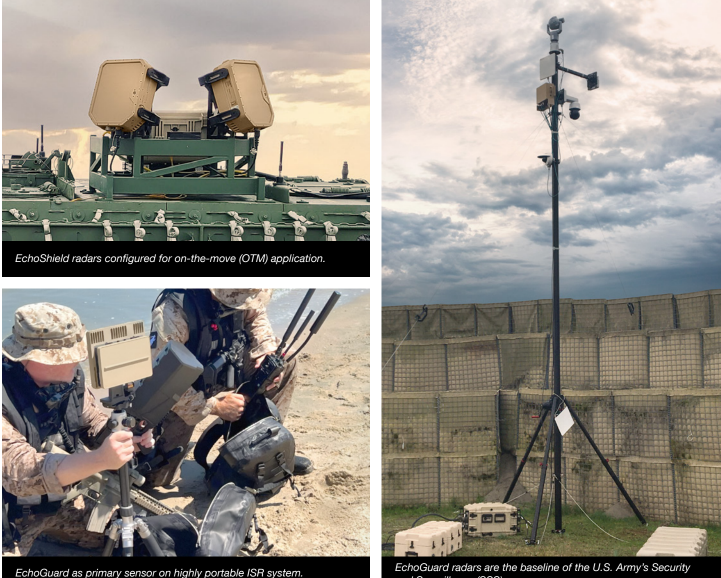


#### LIGHTWEIGHT **DEPLOYMENT KIT (LDK)**

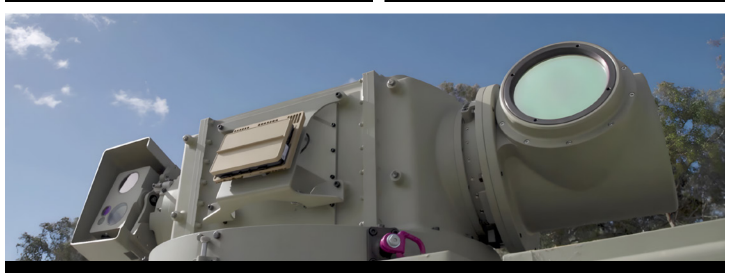
A compact kit designed to carry all gear (radar, computer, tripod, batteries) in a backpack weighing less than 10 kg. LDK includes a rugged hard case for teams on the go.







EchoGuard as primary sensor on highly portable ISR system.



EchoGuard as targeting sensor on EOS Titanis Counter-UAS system.



and Surveillance (SSS) program.



### Echodyne Corp.

Echodyne, the radar platform company, is a U.S. designer and manufacturer of advanced radar solutions for defense, government, and commercial market applications. The company's proprietary metamaterials electronically scanned array (MESA®) architecture is a rare breakthrough in advanced radar engineering, leveraging an innovative physics-design approach, Echodyne's MESA radars use standard materials and manufacturing processes to shatter unit cost barriers for high performance radar. The result is a solid-state, low-SWaP, exportable, commercial radar with advanced software capabilities that delivers superior performance, unparalleled data integrity, and exceptional situational awareness.

For more information, please visit: Echodyne.com.



