

# SPECIALIZED DESIGN, DEVELOPMENT AND MANUFACTURE OF ANTENNAS FOR MILITARY, DEFENSE AND SECURITY INDUSTRIES



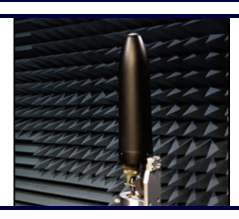
#### **C-RCIED**

- Wideband
- Manpack/Vehicle/Ground
- VHF/UHF/SHF
- High Power
- High Performance
- OMNI Directional/Directional/Switched beam
- Designed to MIL-STD-810 standards

#### **COMMUNICATION**

- Wideband
- Manpack/Vehicle/Ground/Air/Marine
- HF/VHF/UHF/SHF
- High Performance
- OMNI Directional/Directional/Switched beam
- Designed to MIL-STD-810 standards





## **COUNTER UAS**

- Manpack/Vehicle/Ground/Fixed Site
- Jamming/Spoofing/Detection/Finding
- OMNI Directional/Directional/Switched beam/ Direction Finding arrays
- Designed to MIL-STD-810 standards

### **DIRECTION FINDING**

- Manpack/Manportable/Vehicle/Ground/Air/Marine
- HF/VHF/UHF/SHF
- Wideband Compact Rugged Watson Watt 5-element
- Dual polarized
- Handheld
- Designed to MIL-STD-810 standards





#### **MONITORING**

- Manpack/Man portable/Vehicle/Ground/Marine
- HF/VHF/UHF/SHF
- Wideband
- Active/Passive
- Designed to MIL-STD-810 standards

#### **HIGH POWER TRANSMIT**

- Manpack/Man-portable/Vehicle/Ground/Marine
- HF/VHF/UHF/SHF
- OMNI Directional/Directional/Switched Beam
- Wideband
- High Power
- Dual Polarized
- Very high power LPDA
- Designed to MIL-STD-810 standards





## **LPDA**

- HF/VHF/UHF/SHF
- Vehicle/Ground/Fixed site
- Very high power
- Wideband
- Foldable/Tactical
- Designed to MIL-STD-810 standards























Alaris USA LLC 33R Main Street, Windham, ME

+1 207-892-0011 info@alarisusall.com alarisusallc.com