

Public Safety and Emergency Response professionals need dependable wireless connections. Antenna selection plays an important role in providing optimum performance. Whether you have FirstNet Ready Devices or LMR radios, we offer solutions.

Solutions for Critical Communication.

Optimal Connections for a Safer Tomorrow!



BELOW ARE PUBLIC SAFETY ANTENNA HIGHLIGHTS FOR CRITICAL WIRELESS COVERAGE:



LMR MOBILE ANTENNAS (VHF & UHF)



MXF-450
Sleek UHF MaxFin with Narrow Footprint
Covers 440-470 MHz with 2 dBi Gain
Fits in the roof ridges on Ford Explorer



A1511
Broadband Mobile Antenna, 132-512 MHz
VHF Bandwidth 40 MHz; 100 MHz for UHF
Spring-Mounted Base



A4641
Low Profile UHF Antenna
NMO Mount or Tamperproof Stud
Less than 3" (76 mm) Tall



A55136
P25 Triband Mobile Antenna
Covers VHF, UHF, & 700/800 Band
Available with Solid or Spring-Loaded Base

FLEET MANAGEMENT & VIDEO STREAM



LTMWG944
9 Elements in One Radome
4x5G/LTE Dual Carrier MIMO, 4xWiFi 6E/7, GNSS
Compatible with the Most Advanced Modems



LLPG308
Low Profile Multiband, Only 1.25" (31.7 mm) Tall
Ideal for Tall Ambulances & Fire Trucks
Configurable With or Without WiFi



MXFG508
Slim Footprint, Only 2.25" (57 mm) Wide
Ideal for Vehicles with Roof Ridges
5 Elements: 2x 5G/LTE , 4x WiFi 6E/7, 1x GNSS



MXG945
4x 5G/LTE, 5x WiFi 6E/7, 1x GNSS
Can Configure with Fewer WiFi Elements
Sleek, Compact, and Aerodynamic Design

PUBLIC SAFETY INFRASTRUCTURE



PND10-2400/5500
Panel Antenna, 6x MIMO Coverage
Vertical, Horizontal & ± 45° Polarization
Improved WiFi Coverage



OD3-150WB
Rugged VHF Base Station
Wide Coverage from 130-180 MHz
All Bands Covered in One Antenna



BS450 Series
UHF Base Station
Radomes From Standard to Heavy-Duty
Unity Gain to 6 dB Gain



BS750U-WB
Base Station Antenna
Targeted FirstNet Network Deployment
746-896 MHz, Includes FirstNet (Band 14)