



Antennas that keep you connected...
when communications are critical

MobileMark

antenna solutions

Public Safety and Emergency Response professionals need dependable wireless connections. Antenna selection plays an important role in providing optimum performance. From fleet management to video streaming to network build-out, Mobile Mark antenna solutions help ensure consistent wireless coverage.

We understand that wireless applications in the Public Safety sector are changing. What used to be the exclusive domain of VHF & UHF is giving way to GPS, Broadband Cellular and WiFi. Mobile Mark's line of innovative multiband antennas help Public Safety communication specialists custom tailor their wireless solutions.

We offer more than just a wide range of antenna designs, we offer the company behind the antennas. Mobile Mark's full line of antennas are proudly Made-in-the-USA.

Vehicle Tracking & Fleet Management

Mobile Mark offers the wireless industry's most extensive line of antennas for fleet management solutions whether you need a simple GPS-only antenna for navigation or a Multiband Antenna that combines multiple applications (such as Vehicle Telematics, WiFi Hotspots, Trunking or Orbcomm) in the same package. We even offer LTE MIMO and WiFi MIMO in a surface mount mobile antenna.



WiFi Hot Spots & Wireless Video

Public Safety WiFi applications range from data links in the police station, to wireless video streaming, to emergency hot spots. A mix of site, mobile and device antennas is needed to fill-out the network with the mechanical factors such as weather-resistance, compact-size and durability found throughout the Mobile Mark line of antennas. MIMO (Multiple-Input-Multiple-Output) antennas are offered for 802.11ac networks.



Specialized Networks

From space saving Directional and Omni-directional Site Antennas to rugged multi-band mobile antennas, Mobile Mark has an impressive range of products for specialized networks such as the Public Safety 700 MHz band or 4.9 GHz band. To complete the installation, cable assemblies are available. Don't be caught short in a life-threatening situation; choose antennas you can rely on to keep you connected.

Antennas that keep you connected... when communications are critical

www.MobileMark.com for our full product line.



Cellular M2M

Mobile Mark's broadband antennas cover all of the possible cellular frequencies from the established 850 & 1900 MHz bands to the new LTE band at 700 MHz, and AWS bands at 1.7 & 2.1 GHz. All feature efficient RF designs with high performance across the entire bands. Mobile Mark's surface mount antennas are built to be rugged and meet Industry and Military specification for shock, vibration, temperature, and water ingress.



Land Mobile Radio

Mobile Mark's UHF antennas offer unique solutions that are compact in size and resist damage from impact or tampering. The new antenna profiles accommodate multiband frequencies so UHF can now be combined in the same antenna package with GPS for Fleet Management and WiFi for mobile hot spots. Mobile Mark's new UHF Ceiling Mount Antenna offers an attractive solution for NFPA-72 compliant In-building installation.



Our antennas cover many commercially available wireless networks (Cellular, LTE, ISM, WiFi, GPS, RFID, and VHF/UHF) as well as specialized networks such as 4.9 GHz. Your installers will like the fact our antennas are **easy to install and service free**.

We have been designing and manufacturing antennas since 1984, with an established track record for **high performance and quality service**. Our antennas are Made-in-the-USA and tested to rigorous industrial and military standards. We offer quick responses for both product support and engineering advice.

Visit www.MobileMark.com for more details.



| VEHICLE TRACKING & FLEET MANAGEMENT | CELLULAR M2M | WiFi VIDEO STREAMING | LAND MOBILE RADIO | SPECIALIZED NETWORKS |
|---|--|--|--|---|
|  <p>LTM Series, 5-cable Multi-band Fleet Management LTE MIMO, WiFi MIMO, GPS 4-5 dBi gain</p> |  <p>RM Series Surface Mount Rugged construction, Broadband 694-2700 MHz or 1.7-6.0 GHz 3-5 dBi gain</p> |  <p>SMD WiFi MIMO Surface-mount Multiple-input-multiple-output WiFi, 2.4 & 5 GHz 4 dBi gain</p> |  <p>SMF Series, Surface Mouny External flexible whip UHF & GPS Unity gain UHF</p> |  <p>PN9 Panel Antenna Public Safety 700MHz band 694-806 MHz 9 dBi gain</p> |
|  <p>MGW Mags & SMW Surface 3-cable & 4-cables, 40+ combos GPS, Cellular, WiFi, AWS, DSRC 3-5 dBi gain</p> |  <p>PSN & PSKN Device Antennas Straight or Knuckle-swivel LTE, Cellular, WiFi, WiMAX 3 dBi gain</p> |  <p>YAG Series Directional Antennas Outdoors or In-building WiFi, 2.4 & 5 GHz 8-12 dBi gain</p> |  <p>UHF Ceiling Mount for NFPA-72 compliant In-building DAS applications Also available as a Mobile Antenna</p> |  <p>PS Series Directional Sectors Low Profile, 12.5-inch tall WiFi, DSRC, Public Safety 4.9 10-14 dBi gain</p> |
|  <p>SM Series, Surface Mount Lowest profile, rugged GPS & Cellular Unity gain</p> |  <p>CVL Series Covert Compact, overmolded enclosure Wideband Cellular 694-2700 MHz</p> |  <p>WiFi 6x MIMO Panel Antenna For 802.11ac modems WiFi, 2.4 & 5 GHz 8 & 10 dBi gain</p> |  <p>SMW Series, Surface Mount 3-cable, GPS, WiFi & UHF 2 dBi gain UHF and 5 dBi gain WiFi</p> |  <p>ECO Series Omni-directional Recessed N plug, N female, Pigtail WiFi, WiMAX, DSRC Public Safety 4.9 5-12 dBi gain</p> |