





Rugged dependable antennas ... For critical communications

At Mobile Mark, we understand that military requirements are different, that the antennas will be used in difficult environments and need to be ready for squad deployments, pop-up stations, or communications intelligence-gathering (COMINT). That's why our antennas are rugged, durable and reliable.

We handle the usual and the unusual, from standard products to specialty products. Think of it as "COTS with flexibility". We offer all the convenience and cost savings of off-the-shelf products but with the ability to tweak the design to better meet your in-the-field requirements.

We have antennas for many commercially available wireless networks as well as antennas for dedicated military frequencies, such as 1350 MHz or 4.4 GHz. Our antennas are designed and manufactured in the US and the UK.



antenna solutions

Body-worn & Embedded Antennas

For specialized applications where it is important to track the individual soldier, embedding the antenna directly into the troop's equipment or clothing can provide many advantages. We can help you understand the pros and cons of different antenna styles. Our expertise includes board-only styles as well as slim profile over-molded styles.



Network Antennas

Mobile Mark offers omni-directional site antennas in military appropriate colors such as olive drab and desert sand. Specialized antennas to speed network deployment include the 12 dBi Break-Apart Antenna that can collapse down into two easy-to-carry pieces. We also offer low profile, compact directional antennas for dependable point-to-point connections.



Specialized Frequencies Antennas

Sometimes a COTS antenna just needs to be tweaked to cover a different frequency or to provide a different radiation pattern. And, sometimes, the need is so unique that nothing but a custom design will do the job. Mobile Mark's team of design engineers can handle it all, whether the design requirement is electrical or mechanical.

Rugged dependable antennas... For military communications

www.MobileMark.com for our full product line.



Our in-house Engineering Design Team has years of experience in antenna design. We can supplement your own engineering efforts and be a valued RF sounding board.

We can help you envision all sorts of ways the antennas can be used, including break-apart omnis and embedded, body-worn patches.

Mobile Mark military antennas comply with Mil specs such as MIL-810G. Our antennas are designed and tested in our in-house facilities and manufactured in our US and UK production facilities.

www.MobileMark.com for our full product line.





PM-1350 Series Patch Wearable patch antenna 1350-1390 MHz 4 dBi



EM Series Embedded Custom Enclosures or board-only Cellular, 824-2200 MHz 0-2 dBi



CVL Series Overmold Multiband LTE Covert 694-960 & 1700-2700 MHz 2 dBi

ASSET TRACKING ANTENNAS



SM Series, GPS & Iridium 1575 & 1620 MHz 26 dB GPS & 3.5 dBi Iridium GPS & Cellular available



HD7 Series Panel Heavy Duty RFID 868 & 915 MHz 7 dBi



NETWORK ANTENNAS



SCR Series Corner Reflector Broad Beamwidth WiFi, WiMAX, DSRC, Public Safety 4.9 9-13 dBi Gain

> ODN12-2400BA Series Omni-Directional Break-Apart 2400-2485 MHz 12 dBi



PS Series Directional Sector Low Profile WiFi, WiMAX, DSRC, Public Safety 4.9 10-14 dBi

VEHICLE ANTENNAS



SMD WiFi MIMO Surface Mount Mulitple-Input-Multiple-Output WiFi, 2.4 & 5 GHz 4 dBi



SMW-305 Series Surface Mount 3-Cable, multpile combinations Cellular, WiFi & GPS 2-5 dBi



LTM Series, 5-cable Multi-band Fleet Management LTE MIMO, WiFi MIMO, GPS 4-5 dBi gain





RMM-1400 Series Body Mount Rugged, military colors 1330-1600 MHz 5 dBi Peak

ECO Series Omni-directional Recessed N Plug, N Female, Pigtail Multiple bands including Military 4.4 & 4.7 GHz



PSTN2-2200 Series Rubber Duck, Halfwave 2100-2300 MHz 3 dBi



US Offices & Headquarters: 1140 W Thorndale Ave. Itasca, IL 60143 USA TEL: (+1) 847 671 6690 or 800 648 2800 FAX: (+1) 847 250 5120 UK Office: 8 Miras Business Park, Keys Park Rd. Hednesford, Staffs. WS12 2FS UK TEL: (+44) 1543 459 555

FAX: (+44) 1543 459 545