

Whether you have a lot of Data to transmit or just a little, Cellular M2M is moving into 5G frequency bands. We've broadened our frequency ranges to expand your options with Mobile, Fixed Site, and Covert Antennas.

Cellular M2M

MobileMark
antenna solutions

Fast Data with 5G & WiFi 6E

Innovative Design & Collaborative Partnerships!

OPTIMIZE YOUR CELLULAR NETWORKS WITH THESE 5G BROADBAND ANTENNAS



INDUSTRIAL M2M INFRASTRUCTURE



Y42700WB-2X
Dual Log Periodic
2x MIMO 600-6000 MHz
Mounting Bracket Included



PND8-3800
4x MIMO CBRS C-Band Panel
3.4 – 4.2 GHz, 8 dBi Gain
Adjustable Tilt Mount



BPN942
Base Station for Private Networks
4x 5G Sub-6; 2x WiFi 6E, 1x GPS
Three Mounting Options



LTBG308
2x 5G/LTE & 1x GNSS
Mount on Utility or NEMA Box
Slim Profile

COVERT & DEVICE M2M ANTENNAS



CVL-WB2
5G/LTE Single Element
617 – 7200 MHz, 2 dBi Gain
Slim Profile



CVWG-WB2
1x 5G/LTE & 1x GNSS
617 – 7200 MHz, 2.5 dBi Gain
Ground Plane Independent



CVWG508
2x 5G/LTE, 2x WiFi 6E, & 1x GNSS
WiFi 6E Up to 7.125 GHz
Ground Plane Independent



PSKN5-626
5G/LTE Device Antenna
617 – 7200 MHz, 3 dBi Gain
Knuckle Swivel Design

MOBILE ANTENNAS



LTMWG946
4x 5G/LTE, 6x WiFi 6E, & 1x GNSS
Can Configure with Fewer WiFi
Match with Advanced Modems



LLPG708
2x 5G/LTE, 4x WiFi 6E, & 1x GNSS
5G Sub-6 at 617 – 6000 MHz
Low Profile Design



MXFG508
2x 5G Sub-6, 1x WiFi 6E, 1x GNSS
Fits Between Roof Ribs on Ford Explorer
Sleek Slim Profile



OD3-600/6000MOD2
Heavy-Duty & Impact Resistant
5G at 617 – 6000 MHz, 2-4 dBi Gain
Mount on Large Industrial Vehicles