

No matter what you drive, finding the next charging point is critical. Mobile Mark's advanced technology antennas play an important role in providing seamless connectivity from end to end.

EV Ecosystem Solutions

Leading the Charge in Reliable, Sustainable and Trusted Connectivity Wherever and Whenever You Need It.

**ELECTRIC
VEHICLE
CHARGERS**

MobileMark
antenna solutions®

CHOOSE FROM EXTERIOR CHASSIS, INTERIOR CHASSIS, AND STATION NETWORK ANTENNAS:



EXTERIOR CHASSIS ANTENNA



LLPG308

2x 5G LTE: 600 – 6000 MHz, 1x GNSS
Thru-hole or Mag-Mount
Low Profile, Only 31.8 mm Tall



LMWG302

3 Cable Low Profile Mobile Antenna
Cellular 694 – 3700 MHz & 1x GNSS
Compact: 3 1/2" Diameter x 1 1/2" Height



RM-WB1

Heavy Duty Cabinet Mount
5G Sub-6 (600 MHz – 7.2 GHz)
Surface, Mag, or Direct Mount



SMWG-312

3 Cable Multiband Surface Mount
Cellular, WiFi 2.4 & 5, GNSS
Mag Mount Option Available

INTERIOR CHASSIS ANTENNA



CVWG308

3 Cable Covert MIMO Multiband Antenna
2x 5G LTE: 600 – 6000 MHz, 1x GNSS
Compact: Measuring 2" x 7" x .75"



CVWG-WB2

2-Cable Covert Antenna
Cellular 600 – 7200 MHz & 1x GNSS
Compact: 5 1/2" Long by 1 1/2" Wide



CVL-WB2

Broadband 600 MHz – 7.2 GHz
Use for either 5G Sub-6 or WiFi 6E/7
Over Molded Waterproof Construction



CVL-2400/5500

Over Molded Dual Band Antenna
WiFi 6E: 2.4 – 2.5 & 4.9 – 6 GHz
Vertically Polarized, 3 dBi Peak Gain

STATION NETWORK ANTENNA



BPN942

Base Station For Private Networks
Low Profile Multiband, 7-in-1
4x 5G/LTE, 2x WiFi 6E/7, 1x GPS



LTMWG944

9 Cable Dual Carrier MIMO Multiband
4x Sub-6 & 5G, 4x WiFi 6E/7, 1x GNSS
Can Configure with Fewer WiFi Elements



LTMG508

5 Cable Multiband Surface Mount
2x 5G LTE, 2x WiFi 6E/7, 1x GNSS
Available in Configurations Up to 7 Cables



Y42700WB-2X

Dual Log Periodic, 600 – 6000 MHz Slant
±45° MIMO coverage, 14 dBi Gain
Heavy Duty Directional Coverage