

CBRS Private LTE Offers High-Speed Mobility,
Seamless Handovers & Longer Signal Ranges.

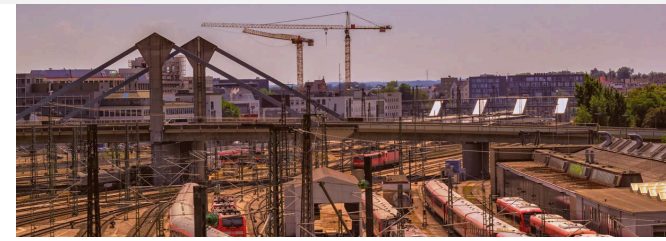
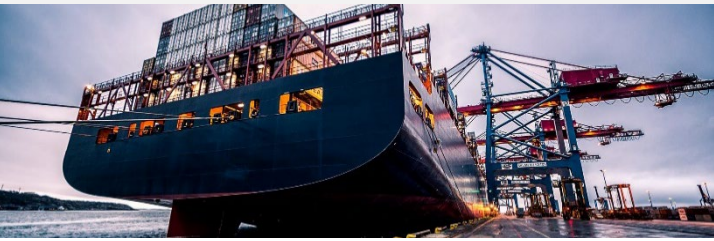
3550 - 3700 MHz, BAND 48

Dedicated Coverage for Greater Network Security!

CBRS

MobileMark
antenna solutions

DESIGN YOUR IDEAL CBRS PRIVATE LTE NETWORK WITH MOBILE MARK'S ANTENNAS BELOW:



INFRASTRUCTURE ANTENNAS



PS12-3500-60
Directional Sector Antenna
12 dBi Gain, 60° Sector
Slim Profile



DOD7-3500
Omni-Directional Antenna
2x or 3x MIMO Coverage
High Speed Data Transfer

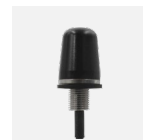


BSM3500FS3BKT
Low Profile Omni-Directional
5 dBi Gain, Only 8 1/4" Tall
Bracket Mount Included



SCR10-3500
Corner Reflector Antenna
High Gain, Compact Size
Broad Beamwidth Coverage

FIXED SITE ANTENNAS



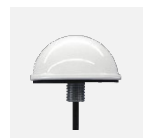
MRM3-3500
Compact, Micro-Size
Impressive Gain for Size
Ideal for Multi-Point Network



RM-WHF
Single-Element, 1.7 – 6.0 GHz
Surface, Mag or Direct Mount
Heavy-Duty & Rugged Construction



SMD-3500
2x MIMO or 3x MIMO Options
Greater Data Throughput with MIMO
Compact Size, Available as a Mag-Mount



DM2-3500
Low Profile Dome Antenna
Surface or Mag Mount
Can be Mounted on Fiberglass or Plastic

MULTIBAND ANTENNAS



LTMG 02 Series
2x CBRS, Up to 4x WiFi, 1x GNSS
Configurable up to 7 Connections
Low Profile Design



LLPG 02 Series
2x CBRS, Up to 4x WiFi, 1x GNSS
Configurable up to 7 Connections
Low Profile Design



MXFG 02 Series
2x CBRS, Up to 4x WiFi, 1x GNSS
Configurable up to 7 Connections
Narrow Footprint Design

IDEAL APPLICATIONS:

CBRS mid-band frequencies work well with Private LTE applications such as Railroads, University Campuses, Rural Networks, Industrial IoT, Smart Cities, Utilities, Shipyards and more.