Low-band and Mid-band 5G FR-1 Frequencies Including: Band 71, FirstNet, CBRS & Private LTE

Sub-6 Band: 600 to 6000 MHz

For Quick, High Volume & Accurate Data Transfers.



MAXIMIZE THE PERFORMANCE OF YOUR 5G DEVICES WITH MOBILE MARK'S ANTENNAS BELOW:







MULTIBAND MOBILE ANTENNAS



LTMWG9xx SERIES

Up to 11 Cable Dual Carrier MIMO Multiband 4x Sub-6 & 5G, 6x WiFi 6E/7, 1x GNSS Can Configure with Fewer WiFi Elements



SMWG-418

GNSS Multiband Surface Mount 1x 5G LTE: 600 – 7200 MHz, 1x GNSS 2x WiFi 6E/7: 2.4 – 2.5 & 4.9 – 7.2 GHz



MXFGx08 SERIES

Up to 7 Cable Low Profile Surface Mount 2x 5G LTE: 600 – 6000 MHz, 1x GNSS 4x WiFi 6E/7: 2.4 – 2.5 & 4.9 – 7.2 GHz



LLPG708

Up to 7 Cable Low Profile Surface Mount 2x 5G LTE: 600 – 6000 MHz, 1x GNSS 4x WiFi 6E/7: 2.4 – 2.5 & 4.9 – 7.2 GHz





TMA-WB1

Single Element, 420 - 6000 MHz Rugged; Impact Resistant NATO Military Mount Option



RM-WB1

Heavy-Duty Cabinet Mount Sub-6 & 5G ready at 600 – 7200 MHz Specify RM-WB1-DN for Direct "N"



PSKN5-626

5G Sub-6 (600 - 6000 MHz) Knuckle Swivel Device Antennas High Performance, 5 dBi gain



CVL-WB2

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

INFRASTRUCTURE ANTENNAS



Y42700WB-2X

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



OD3-600/6000

Omni-directional 5G Sub-6 Cellular Ground plane Independent Option for Vibration Resistant Mobile



Y42700WB

Single Log Periodic, 600 – 6000 MHz Wide Beamwidth, 14 dBi Gain Heavy Duty Directional Coverage

COVERAGE INCLUDES: Band 71 at 617 – 698 MHz CBRS at 3550 – 3700 MHz LAA at 5 GHz

IDEAL APPLICATIONS:

Networks that require real-time, low latency information. Public Transportation, Industrial IoT, Smart Cities, Utilities, Shipyards, and CBRS Private LTE.

w.MobileMark.com | Call US +1 (847) 6