



M530 M520 Enterprise Series Mobility M2M IoT Antennas
 MIMO Cellular 4G LTE CBRS 5G NR / GPS GNSS
 MIMO Multi-Band WiFi 6 / WiFi HaLow / Bluetooth
 Built-In Ground Plane / Bolt Mount

M530 M520 Enterprise Series Mobility M2M IoT Antenna Specifications	
Multi-Carrier MIMO Cellular 4G LTE CBRS 5G NR / GPS GNSS / MIMO Multi Band WiFi 6 / WiFi HaLow / Bluetooth (2.4GHz)	
4G LTE CBRS 5G NR Frequency Range Bluetooth (2.4GHz) WiFi 6 Frequency Range	617-960MHz / 1710-6000MHz 2.4-2.5GHz / 4.9-6GHz (Concurrent)
4G CBRS 5G NR Avg. Peak Gain: <i>Isotropic</i> WiFi / Bluetooth Avg. Peak Gain: <i>Isotropic</i>	(3.5dBi) 617-960MHz / (6dBi) 1710-3800MHz / (7dBi) 4900-6000MHz / (5dBi) CBRS 3.5GHz (9dBi) 2.4-2.5GHz / (9dBi) 4.9-6GHz
Typical Efficiency 4G 5G Elements	617-960MHz >70% 1710-3800MHz >70% 4900-6000MHz >85%
Typical Efficiency WiFi / Bluetooth Elements	>70%
Isolation 4G 5G Elements Isolation WiFi / Bluetooth Elements	>10dB >12dB
Correlation Co-efficient 4G 5G Elements Correlation Co-efficient WiFi / BT Elements	<0.2 <0.1
Nominal Impedance	50Ω
GPS GNSS Specifications	GPS Glonass Galileo QZSS BeiDou Compass <i>In-Band Frequency Interference Filter for LTE B13 B14</i>
Frequency Range	1562-1612MHz
LNA Gain	29dB ± 2dB
VSWR	<2.0:1
Out of Band Rejection	>45dB (@ > +/- 100MHz f)
Typical Noise Figure	<-2dB
Notch Filter Rejection @787MHz	24dB
Operating Voltage	3-5V DC
Typical Current	15mA
Mechanical / Environmental Specifications	
Antenna Housing	High Impact UV Stable ABS Polymer (Black or White) Housing Height: 81mm (3.2") / Base Diameter: 106mm (4.2")
Connector Types	All Standard RF Connectors Available (Including FAKRA Connector Ends)
15ft Coax Cables (All Cables Full Length)	Cellular 4G 5G AGA200 Coax / WiFi Bluetooth AGA200 Coax / GPS GNSS AGA100 Coax Custom cable lengths & connector end options are available (Including FAKRA Connector Ends)
Mounting Bolt	Stainless Steel Mounting Bolt: Length 20mm (0.8") / Diameter 19mm (0.75") w/Anti Rotation Perma-Seal Baseplate Pad
Operating Temp	-40° / +80°C (-40° / +176°F)
Ingress Protection	IP69K

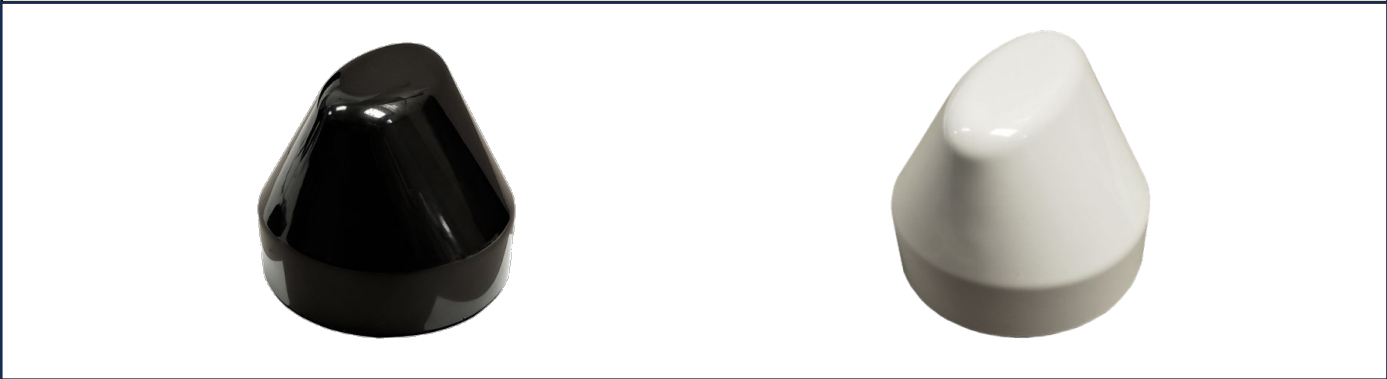


M530 M520 Enterprise Series Mobility M2M IoT Antennas
 MIMO Cellular 4G LTE CBRS 5G NR / GPS GNSS
 MIMO Multi-Band WiFi 6 / WiFi HaLow / Bluetooth
 Built-In Ground Plane / Bolt Mount

Antenna Configuration Options

<p>M530 3-Element Configurations</p>	<p>M530-BB-2CG: MIMO 2 x Cellular 3G 4G 5G CBRS / GPS GNSS – (Black) M530-BW-2CG: MIMO 2 x Cellular 3G 4G 5G CBRS / GPS GNSS – (White) M530-BB-2WG: MIMO 2 x Multi-Band WiFi 6 / GPS GNSS – (Black) M530-BW-2WG: MIMO 2 x Multi-Band WiFi 6 / GPS GNSS – (White) M530-BB-CGW: Cellular 3G 4G 5G CBRS / GPS GNSS / Multi-Band WiFi 6 – (Black) M530-BW-CGW: Cellular 3G 4G 5G CBRS / GPS GNSS / Multi-Band WiFi 6 – (White)</p>
<p>M520 2-Element Configurations</p>	<p>M520-BB-2C: MIMO x 2 Cellular 3G 4G 5G CBRS – (Black) M520-BW-2C: MIMO x 2 Cellular 3G 4G 5G CBRS – (White) M520-BB-2W: MIMO 2 x Multi-Band WiFi 6 – (Black) M520-BW-2W: MIMO 2 x Multi-Band WiFi 6 – (White) M520-BB-CG: Cellular 3G 4G 5G CBRS / GPS GNSS – (Black) M520-BW-CG: Cellular 3G 4G 5G CBRS / GPS GNSS – (White) M520-BB-WG: Multi-Band WiFi 6 / GPS GNSS – (Black) M520-BW-WG: Multi-Band WiFi 6 / GPS GNSS – (White) M520-BB-CW: Cellular 3G 4G 5G CBRS / Multi-Band WiFi 6 – (Black) M520-BW-CW: Cellular 3G 4G 5G CBRS / Multi-Band WiFi 6 – (White)</p>

M530 M520 Enterprise Series Antenna Housing Color Options
 Black / White



M530 M520 Enterprise Series Antenna Coax Cable Labels (SMA)
 CELL / WIFI / GPS



M530 M520 Enterprise Series Antennas Include Built in Ground Plane / Full Length 15ft Coax Cables
 "Built To Spec" Custom Cable Options are Available. Contact us for details.



Supported Cellular Service Provider Networks	
Verizon	Verizon 4G LTE 5G NR Bands 4G LTE: B2 B4 B5 B13 B46 B48 B66 (CBRS B48) 5G NR: N2 N5 N66 N77 Carriers (MVNOs) using Verizon Network: <i>Reach Mobile, Red Pocket Mobile, Spectrum Mobile, Ting Total, Tracfone, Twigby, US Mobile, Visible, Xfinity Mobile</i>
T-Mobile	Mobile 4G LTE 5G NR Bands 4G LTE: B2 B4 B5 B12 B25 B26 B41 B48 B66 B71 (CBRS B48) 5G NR: N25 N41 N66 N71 Carriers (MVNOs) using T-Mobile Network <i>Mint Mobile, TextNow, Lyca Mobile, Metro, Red Pocket Mobile Republic Wireless, Simple Mobile, Ting, Tracfone, US Mobile</i>
AT&T	AT&T 4G LTE 5G NR Bands 4G LTE: B2 B4 B5 B12 B14 B17 B29 B30 B48 B66 (CBRS B48) GSM: 1900MHz 5G NR: N2 N5 N66 N77 Carriers (MVNOs) using AT&T Network <i>Cricket Wireless, Net 10 Wireless, Red Pocket Mobile, Straight Talk</i>
Supported Cellular Bands	
5G NR Bands	n1 n2 n3 n5 n7 n8 n12 n13 n14 n18 n20 n25 n26 n28 n29 n30 n38 n40 n41 n48-CBRS n66 n71 n75 n76 n77 n78 n79 C-band
4G LTE Bands	B1 B2 B3 B4 B5 B7 B8 B12 B13 B14-FirstNet B17 B18 B19 B20 B25 B26 B28 B29 B30 B32 B38 B39 B40 B41 B42 B43 B46-LAA B48-CBRS B66 B71
3G Bands	B1 B2 B3 B4 B5 B6 B8 B9 B19
Supported WiFi IEEE Standards	
WiFi 1-6	WiFi 1 WiF 2 (802.11ba) WiFi 3 (802.11g) WiFi 4 (802.11n) WiFi 5 (802.11ac) WiiFi 6 6E (802.11ax)
* WiFi HaLow	WiFi HaLow (802.11ah) * Contact Us For M500 HaLow WiFi Configuration Options





M530 M520 Enterprise Series Mobility M2M IoT Antennas
MIMO Cellular 4G LTE CBRS 5G NR / GPS GNSS
MIMO Multi-Band WiFi 6 / WiFi HaLow / Bluetooth
Built-In Ground Plane / Bolt Mount

M530 M520 Enterprise Series Antenna
Dimensions

Base Diameter 106mm (4.2") / Height: 81mm (3.2")



Stainless Steel Mounting Bolt
Length 20mm (0.80")
Diameter 19mm (0.75")





M530 M520 Enterprise Series Mobility M2M IoT Antennas
 MIMO Cellular 4G LTE CBRS 5G NR / GPS GNSS
 MIMO Multi-Band WiFi 6 / WiFi HaLow / Bluetooth
 Built-In Ground Plane / Bolt Mount

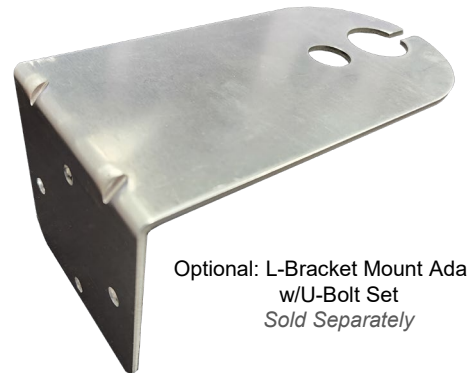
M530 M520 Enterprise Series Antenna
Optional Mounting Adapters

M500 Enterprise Series Antenna
 w/ Optional M-Lander Mag Mount Adapter
M-Lander Sold Separately



Optional: Rugged M-Lander Adjustable
 Magnetic Mount Adapter
Sold Separately

M500 Enterprise Series Antenna
 w/ Optional L-Bracket Mount Adapter
L-Bracket Sold Separately



Optional: L-Bracket Mount Adapter
 w/U-Bolt Set
Sold Separately

M530 M520 Enterprise Series Antennas Include Built in Ground Plane / Full Length 15ft Coax Cables
 "Built To Spec" Custom Cable Options are Available. Contact us for details.

