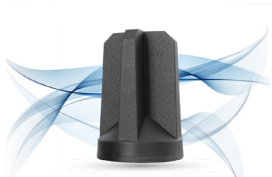


Machine to Machine (M2M) and Internet of Things (IoT) technology is changing the way the world operates on a fundamental level. A new era of intelligence is emerging that can be applied to everything from home appliances, manufacturing, to health care. When machines, sensors, and controls can communicate, it allows for a smart control unit to manage a mass amount of data within wireless networks.

Antenna Plus by Airgain has a wide range of indoor and outdoor antennas designed for M2M and IoT applications, designed to flexibly mount to various surfaces and can connect to any modem. The form factor is a compact and robust design, ready for outdoor installation. IoT technology is already changing the way we live and promises to make our connected world run as smoothly and efficiently as possible. Airgain specifically engineer's industry leading antennas designed to deliver high performance wireless connectivity for M2M applications for today's connected world.

M2M, IoT & Infrastructure Antennas

Our M2M antennas provide cost effective high performance connectivity for fixed asset applications. Designed to blend in, we provide minimalist and robust form factors and a high level of UV protection ensuring a lifetime of reliable operation. Supporting global connectivity standards, we provide ultra-wide-band MIMO LTE support, Wi-Fi, DSRC and GNSS (GPS, GLONASS, Galileo & Beidou).



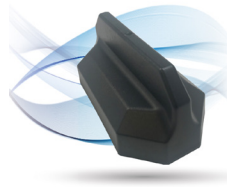
OPTOMX M2M MIMO

- Ultra wide-band MIMO LTE
- First antenna in this form factor



M2M SB/ SN

- Ultra wide-band LTE
- N-type bulkhead connector
- Bolt mount with SMA connector
- Ground plane independent



M2MAX CCWWG

- Up to 5-in-1
- LTE/MIMO, GNSS, Wi-Fi x 2



M2MAX CC OR WW

- Ultra wide-band MIMO LTE or dual band MIMO Wi-Fi
- Compact & rugged



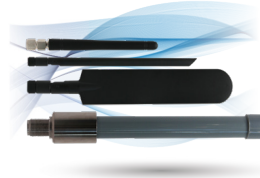
AMBIT GNSS

- GNSS
- Compact form



LEGION 900

- Single 850 to 950 MHz ISM band
- Compact form



OMNIMAX Dipoles

- LoRa, Sigfox, NB-IoT, Wi-Fi, or Cell/4G

