

M2MAX® CC AP-M2M1

Double Cell / LTE MIMO Antenna

M2MAX CC AP-M2M1 is a fully rugged outdoor antenna designed specifically for M2M applications. This antenna provides best in class performance, providing two high gain cellular/LTE antennas inside a single robust and compact housing.

- Covers All Cellular/LTE Frequencies Globally
- 2 x Wideband Cellular/LTE Elements (MIMO)
- · Lower profile and smaller footprint than competing solutions
- Must be mounted on metal
- Available in black or white
- US Patent 10109918

Descriptions/Applications

The M2MAX CC AP-M2M1 antenna builds on the best in class RF performance, leading design, features, and extended product life tradition of this highly successful product line. Ideal for charging stations, kiosks, digital signage, NEMA enclosures, wireless ATMs, vending machines, industrial metering and other wireless machine to machine applications. This antenna has been designed to mount externally to an M2M or IoT enabled asset, and requires no servicing through its life time.







Optimal MIMO Performance for LTE

Compact and Robust **UV Resistant Housing**



Full Outdoor Installation Ready



Customizable Cables and Connectors to Connect to Any Modem



Flexible Mounting Ontions



Fast custom turnaround time



accessories









Magnetic Mount

Standard Configurations

AP-M2M1-CC-Q-S22-BL-10	MIMO Cell/LTE x 2, Threaded bolt mount, SMA x 2, Black, 10ft coax
AP-M2M1-CC-A-S22-BL-10	MIMO Cell/LTE x 2, Adhesive mount, SMA x 2, Black, 10ft coax
AP-M2M1-CC-M-S22-BL-10	MIMO Cell/LTE x 2, Magnetic mount, SMA x 2, Black, 10ft coax

Also available in color white, customizable cable lengths up to 35 feet, and other connector variations.



Electrical Data				
Frequency Range	Elements 1 & 2		698-960/1700-2700 MHz	
Operational Bands	Elements 1 & 2		LTE/Cellular	
Peak Gain: Isotropic	Elements 1 & 2	698-960 MHz	3 dBi	
		1710-2700 MHz	6 dBi	
Isolation	Elements 1 & 2		> 10 dB	
Correlation Co-efficient	Elements 1 & 2		< 0.1	

Environmental Data	
Hazardous Substances	RoHS Compliant
Temperature	-40°C to 65°C (-40°F to + 149°F) Operating and Storage conformance to IEC 60068
Humidity (Non-Condensing)	5% to 96% Operating and Storage conformance to IEC 60068
Military Spec	MIL-STD 810 conformance to vibration

Mounting Data			
Dimensions	Height	2.1" (54.6mm)	
	Width	2.27" (57.7mm)	
	Length	5.02" (127.5mm)	
Color	Black (BL) or White (WH)		

Cable Data					
Cell/LTE Cables	Туре	CFD195 Low Loss			
	Diameter	0.195" (4.953 mm)			
	Length	1 feet (0.3 m)			
	Termination	SMA Male			