

M2M SN Next

5G Salt Shaker IP67 Antenna

M2M SN Next is a MIL-STD-810G qualified fully rugged outdoor antenna designed specifically for M2M applications. This antenna provides best in class performance, providing high gain cellular/5G antenna inside a single robust and compact housing.

- Wideband Cellular 5G (617 MHz-6 GHz) Element
- · Ground plane independent
- Available in black or white











Descriptions/Applications

The M2M SN Next 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 a M2M or IoT enabled asset, and requires no servicing throughout its life time.

Standard Configurations

AP-Next-M2M-SN-BL Cell/5G, N bulkhead Connector, Black

Also available in color white.



Electrical Data				
Frequency Range	617-960/1427-1600/1700-2700/3300-4200/5150-5850 MHz			
Operational Bands	2G, 3G, 4G/LTE, 5G (Band 71, LTE, CBRS, LAA)			
Peak Gain: Isotropic	617-690 MHz	3.4 dBi		
	700-960 MHz	4.0 dBi		
	1427-1600 MHz	4.1 dBi		
	1710-2700 MHz	6.0 dBi		
	3300-4200 MHz	6.1 dBi		
	5150-5850 MHz	7.0 dBi		

Peak Gain performance is based on presence of 1ft radius ground plane. Electrical performance with no ground plane may vary.

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		
Water Ingress	IP67		
Military Spec	MIL-STD 810G conformance to vibration		

Mounting Data			
Dimensions	Height	3.875" (98.5mm)	
	Diameter	1.64" (42.5mm)	
	Bolt Diameter	5/8-24UNEF-2A	
	Bolt Length	20.5 mm	
Color	Black (BL) or White (WH)		

Optional Mounting Accessory

SKU: AP-Bracket-SB

· Anodized Aluminum Platform





