



The MRM Stud mount series are micro-antennas that provide gain and performance that is close to larger products.

A variety of single and dual band models are available for different broadband data system for WiFi and CBRS applications. The MRM-UMB model, for example, covers Private LTE networks on CBRS (Citizen Band Radio Service) at 3.5 GHz.

The MRM antenna design is "thumb" sized, only 1.35" H x 1" D (34 mm x 25mm). These antennas have a 1/2" diameter stud (13 mm) for mounting on up to 3/8" thick surface (9.5mm).

To mount the antenna, access to the underside of the body surface is required. A Hex mounting nut is also provided.

The antennas are normally outfitted with 1 foot (305 mm) of RF-195 cable with an SMA Plug Reverse polarity connector. Jumper cables can be provided for completing a longer installation.

Peak antenna gain performance is 2.5 dBi for the MRM Series. The antennas should be mounted on metal for best overall performance.

Surface Mount Micro WiFi, CBRS & 4.9 Public Safety

- Mounts easily to vehicle or fixed utility box with a small 9/16" mounting hole (14.3 mm)
- Impressive 2.5 dBi gain in a thumb-sized radome
- Rugged and weather tight ASA radome with foam sealing gasket

The MRM Series antenna radome consists of black UV resistant plastic with a heavy duty metal base.

The bottom mounting plate is outfitted with a foam gasket for complete outdoor weather sealing.

Model #	Frequency		
MRM-UMB-3J-BLK-12	1.7-6.0 GHz		

Specifications			
Frequency:	See above	Pigtail Cable :	RF-195, 1 foot
Gain:	2.5 dBi peak		(30cm),
VSWR:	2:1 max over range		
Operating Temp:	-40° to +85° C	Pigtail Connector:	SMA Plug Revere Polarity,
Nominal Impedance:	50 ohms		
Maximum Power:	10 watts		
		Jumper/Cable Option:	Use jumpers (cable assemblies)
Radome/Mount:	1.0" diameter x 1.35" high		for longer installation
	(25 mm x 34 mm)		
		Shock & Vibration:	EN 61373, IEEE 1478, MIL-810G
Case Material:	ASA plastic, UV Resistant		TIA-329.2-C
Hardware Supplied:	Nut & sealing gasket		11A 327.2 C
	(gasket attached)		
Mounting:	1/2" Diameter stud (13 mm)	Water Ingress:	IP67
	5/8" L (16 mm) for 3/8"	_	
	thick surface(9.5 mm)		