



RM Body Mount Antenna



Direct N Jack (Female)



Trunk Lid Mount
Option



DM2 "Dome" Antenna Single & Dual 2.4/5 GHz

These body mount style antennas can be mounted to any vehicle, container or bulkhead. The rugged style is excellent for industrial applications, yet attractive for consumer use.

The designs use a 5/8" (16 mm) feed thru for securing to the vehicle. As an option, a direct N Female is also available. The antennas are outfitted with 1 foot (30 cm) of RF-195 cable & an SMA male connector. Jumper cables for completing the installation can be supplied separately, and use RF-195 low loss cable. Alternatively, a longer integral cable can be supplied upon request.

Antenna has a peak gain of up to 5 dBi in the RM Series. No ground plane is required for proper operation. The antennas can even be mounted on fiberglass or plastic housing and meet specifications.

The RM Series antenna has a black or white ASA UV resistant plastic radome with a heavy duty metal base.

The DM Series Low Profile "Dome" antenna radome consists of white or black ASA UV resistant plastic and threaded feed thru.

## Surface Mount Antennas WiFi 5 GHz & Broadband

- Broadband model covers 1.7-6.0 GHz
- Ground plane independent omni configuration
- Rugged ASA plastic radome, stud mounts to 5/8" hole (16 mm diameter)
- Low profile design provides watertight seal

Model #	Frequency			
RM3-5500-3C-BLK-12	5.15-5.9 GHz			
RM3-5500-DN-BLK	5.15-5.9 GHz			
RM-WHF-3C-BLK-12	1.7-6 GHz			
RM-WHF-DN-BLK	1.7-6 GHz			
KIVI-VVTT-DIN-DLK	1.7-6 UTZ			
DM2-5250-3C-WHT-12	5.15-5.35 GHz			
DM2-5725-3C-WHT-12	5.7-5.9 GHz			
DM2-5500-3C-WHT-12	5-6 GHz			
DM2-2400/5500-3C-WHT	* * *			
= =				
Add "-TM" for Trunk Lid Mount Option				
Color options available for above models WHT-White or BLK-Black				
WHI-WHILE OF BLK-BIACK				
RM-MK Pole/wall mount for RM Series				
NT-MK	Heavy duty Pole/Wall Mount			
ivi-ivik i ieavy duty role/ vvali iviount				

Specifications			
Frequency:	See above	Mounting Stud:	5/8" (16 mm) diameter feed
Gain:		Ü	thru
RM:	5 dBi peak	RM	3/4" long thread for 1/2" metal
DM:	2.5 dBi		(19mm long for 12.7mm metal)
VSWR:	2:1 max over range	DM	3/4" long threads for 1/2" metal
Operating Temp:	-40° to +85° C		(19mm long for 12.7mm metal)
Nominal Impedance:	50 ohms	RM-DN	Direct N Jack (Female)
Maximum Power:	10 watts	RM Mounting Option:	Pole & Wall Mount adapter,
		<b>5</b> .	RM-MK
RM Size:	1.70" diameter x 3" high	Pigtail Cable:	RF-195, 1 foot (305 mm)
	(45mm x 76 mm)	Pigtail Connector:	SMA Plug (Male), use jumpers
DM Size:	3" diameter x 1.5" high	<u> </u>	for longer installation
	(76 mm x 38 mm)	Jumper Cable:	Available in varying lengths
Case Material:	ASA plastic, UV Resistant	Shock & Vibration:	EN 61373, IEEE 1478, MIL-810G
Hardware:	Nut, lockwasher and gasket		TIA-329.2-C
		Water Ingress:	DM2: IPx5, RM:IP67
		-	