Product Specifications







Mag Mount Versions MGRM Series



Pole & Wall mount adapter for RM Series

Body& Mag Mount Antennas

GSM/CDMA & Broadband

- Stud Mount, Magnet Mount & Pole Mount
- Broadband RMM model for worldwide coverage including UMTS & 802.11b/g
- Rugged Stud mount uses 5/8" hole (16 mm)
- Flexible seal provides watertight use

Model Number

Stud mount antennas are outfitted with 1 foot (30 cm) of RG-58 cable & SMA male connector as standard. Jumper cables for completing the installation can be supplied separately, low loss RF-195 cable is also available. Alternatively, a longer integral cable can be supplied upon request. The Mag Mount versions are normally supplied with 10ft (3 m) of RG-58 cable, with optional low loss RF-195 cable.

These new antennas complement Mobile Mark's broad line of antenna products for Cellular & PCS/GPRS applications. These antennas can be mounted to any vehicle, container or bulkhead.

The RM/RMM Stud mount designs use a 5/8" (16 mm) stud for securing to the surface. Access to the underside of the body surface is required to complete the installation.

The RM3 Dual Band is a medium profile (3" H, 76 mm) Antenna with performance of 3 & 5 dBi max (frequency dependent). A ground plane is required to maximize gain. The antenna radome consists of black or ABS UV resistant plastic, with a chrome plated mounting base and threaded feed thru. The bottom of the RM series is outfitted with an "O" ring for complete sealing. A mounting nut is provided. Magnetic mount versions, MGRM-900/1900 allow use without drilling a hole.

The RMM-UMB is a broadband version capable of simultaneous operation on worldwide bands from 750 MHz up to 2.7 GHz, with excellent response. It is housed in the same rugged radome style as the RM3 dual band.

Model	<u>Description</u>			
RM3-900/1900	Dual Band US GSM & CDMA			
RM3-925/1800	Dual Band EU GSM & DCS-1800			
RMM-UMB	Broadband US Cellular & EU GSM			
MGRM-900/1900	Mag Mount RM3 for US GSM/CDMA			
MGRM-925/1800	Mag Mount RM3 for EU GSM/DCS			
MGRM-UMB	Mag Mount RMM for Broadband use			
RM-MK	Pole/wall mount for RM3/RMM			
Stud mount antennas are supplied with standard 1 foot				
(304 mm) cable & SMA. Longer cable lengths & other				

11

connectors available, request at time of order.

Specifications			
Frequency:		Case Material:	ABS plastic, UV Resistant
US GSM/CDMA	824-894 & 1850-1990 MHz	RM Mounting Stud:	5/8" (16 mm) diameter feed thru
EU GSM/DCS & ISM	870-960 & 1710-1880 MHz	_	3/4" long thread for 1/2" metal
Broadband	750-2700 MHz		(19 mm long for 12.7 mm metal)
Peak Gain:		RM Hardware:	Mounting nut included
GSM/CDMA Models	3 dBi @ 900 MHz	RM Cable:	RG-58, 1 foot (304 mm)
	5 dBi @ 1900 MHz	Pigtail Connector:	TNC male; use jumpers for
Broadband Models	3 dBi @ 750-1250 MHz		longer installation or request
	5 dBi @ 1650-2700 MHz		longer lengths at time of order
VSWR:	2:1 max over range	Pole/wall Option:	RM-MK mount for RM3/RMM
Operating Temp:	-40° to +85° C	MGRM Mag Size:	1.685" diameter x 3.62" high
Nominal Impedance:	50 ohms	_	(43 mm x 92 mm)
Maximum Power:	10 watts		Mag Base, 2.63"D (67 mm)
RM3/RMM Size:	1.685" diameter x 3" high	MGRM Mag Cable:	10 ft (3 m) RG-58 & SMA
	(43 mm x 76 mm)		,