



These antennas are industry leading models in our 2.4 & 5 GHz antenna line. The rugged design is excellent for industrial applications, yet attractive for consumer use. Magnetic mount versions offer semi-permanent or noninvasive installation options.

The stud mount design uses a 5/8" (16mm) feed thru or a direct N Jack (Female) for securing loss-195 cable may be sub

Antenna performance is 5 ground plane required for

The wideband models RMentire frequency range of used for 802.11 a/b/g/n/ac name a few.

The RM Series antenna ra resistant plastic with a hear direct N Jack (Female).

The MGRM style is a mag same housing as the RM se

**Specifications** Frequency: Gain: VSWR:

**Operating Temp:** Nominal Impedance: Maximum Power: RM3 Radome/Mount:

MGRM Mag Size:

Case Material: **RM Hardware: RM Mounting:** 

## Surface Mount & Mag-Mount 2.4 GHz & Wideband

- Ground plane independent omni configuration
- Rugged and attractive ASA radome, available in thru-hole or mag mount
- Wideband model operates over 1.7-6.0 GHz with excellent linear performance

for secure mobile applications. The magnet bottom is outfitted with a protective vinyl cover, to prevent marring of the vehicle surface.

ises a 5/8 (10mm) reed thru or a direct N			
g to the vehicle. For longer cable runs, low	Model #	Description	Frequency
ubstituted (option).			1700
	RM-WHF-3C-BLK-12	Pigtail/SMA	1.7-6 GHz
5 dBi (peak gain) for the RM Series, with no	RM-WHF-DN-BLK	Direct N	1.7-6 GHz
or proper operation.	MGRM-WHF-3C-BLK-120	Mag Mount	1.7-6 GHz
/I-WHF & MGRM-WHF can operate over the			
f 1.7-6 GHz. These wide-band models can be			
ac, AWS, WIMAX and 4.9 Public safety, just to			
adome consists of Black or White ASA UV	NT-MK Heavy Duty U	niversal Pole/Wall N	/lount
avy metal base and threaded feed-thru, or a			
mount version of the RM. It utilizes the			
series, with a powerful rare earth magnet			
See above	DNA Options		
5 dBi (peak)	RM Options DN Stud	Pole & Wall Mount adapter	
2:1 max over range	DN Stud	Direct N J	ack (Female)
-40° to +85° C	Cable & Connectors:		
50 ohms		WHF models RF-195 & SMA Plug (Male)	
10 watts	WHF models	RF-195 &	SMA Plug (Male)
1.75" diameter x 3" high			
(45 mm x 76 mm)	Cable Lengths:		
1.7" diameter x 3 5/8" high	RM models	1 € (205	
(43 mm x 92 mm)	MGRM models		im) standard
Mag Base, 2 5/8"D (67 mm)	Color Options:	10 ft (3 m	•
ASA plastic, UV Resistant	color options.	Black or Whit	te
Nut, lockwasher & Gasket	Shock & Vibration:	ENI 61272	IEEE 1 479 MIL 9100
3/4" Long stud (19 mm)		TIA-329.2-C	IEEE 1478, MIL-810G
5/8" diameter (16 mm) feed thru	Duct/Mator Ingross		
	Dust/Water Ingress:	RM: IP67,	IVIGKIVI: IPX5
for 1/2" thick surface (12.7 mm)	, 0		