





DM Series in White

DM Series in Black





MGD Dual Band Mag

Trunk Lid Mount Option

The DM antennas provide a low profile style antenna that can be mounted to any vehicle, container or bulkhead. The rugged style is excellent for industrial applications, yet attractive for consumer use.

Models are available in a stud mount (DM) or Mag Mount (MGD, dual band only).

The DM stud mount Single band operates on the 2.4 GHz WiFi band, and the dual band Series on 2.4/4.9-6 GHz. These use a 5/8" (16mm) feed thru for securing to the vehicle. The antennas are outfitted standard with 1 foot (305 mm) of cable & connector, typically SMA Plug (Male).

Antenna performance is 2.0 dBi with no ground plane required. The antennas can even be mounted on fiberglass or plastic housing.

The antenna radome is available in white or black ASA. The bottom mounting plate is outfitted with a sealing gasket for a watertight seal.

The MGD Mag Mount is a dual band antenna (both 2.4 GHz & 4.9-6.0 GHz). It provides 2.5 dBi peak gain on either band. It has a powerful

Surface Mount & Mag-Mount 2.4 & 4.9-6.0 GHz

- Available in Single band 2.4 GHz and Dualband 2.4/4.9-6.0 GHz
- Ground plane independent omni configuration
- Rugged and attractive low profile ASA radome
- Available in white or black radome

magnet for securing to an appropriate metal surface. The antenna has a 3.75" (95 mm) base. The unit has an elevated grip-lip for properly removing the antenna. The base is covered with protective vinyl sheet to prevent scratches.

The MGD Mag Antennas are outfitted with 10 feet (3 m) of RF-195 cable and connector, typically SMA Plug (Male).

Model #	Frequency		
DM2-2400-1C-WHT-12	2.4-2.5 GHz		
DM2-2400/5500-3C-WHT-12	2.4-2.5 & 4.9-6.0 GHz		
MGD-W15-3C-BLK-120	2.4-2.5 & 4.9-6.0 GHz		
Add "-TM" for Trunk Lid Mount Option <u>Color options available for above models</u> WHT-White or BLK-Black			
NT-MK	Heavy Duty Pole/Wall Mount		

Specifications			
Frequency:	See above	DM Stud Mount Unique Specs	
Gain:	2.5 dBi peak	DM Radome:	3" diameter x 1 1/2" high
VSWR:	2:1 max over range		(76 mm x 38 mm)
Operating Temp:	-40° to +85° C	Hardware Supplied:	Nut, lockwasher, gasket
Nominal Impedance:	50 ohms	DM Pigtail Cable :	RG-58, 1 ft (305 mm), SMA Plug
Maximum Power:	10 watts	DM Mounting:	3/4" L stud (19 mm)
		0	5/8" diameter (16 mm)feed thru
Case Material:	White or black		for 1/2" thick surface (12.7 mm)
	UV Resistant ASA plastic		,
		Mounting Option:	Pole/Wall Mount adapter NT-MK
MGD Mag Unique Specs		Jumper/Cable Option:	Use jumpers for longer length
MGD Mag Radome:	3 3/4" D x 1 7/8" H		install or order with custom
	(95 mm x 48 mm)	Shock & Vibration:	EN 61373, IEEE 1478, MIL-810G
MGD Cable:	RF-195, 10 ft (3m) &	Shock & Fibration	TIA-329.2-C
MGD Cable.	SMA Plug (Male)	Water Ingress:	DM: IPx7
	JIVIA I IUS (IVIUIC)	water mgress.	DIVI. II A/