## Product Specifications







SM3 High Gain Antenna

RM3 Body Mount Antenna

This new series complements our 800/900 MHz band product line. The body/surface mount antennas can be mounted to any vehicle, container or bulkhead. The rugged style is excellent for industrial applications, yet attractive for consumer use.

Antenna performance on the SM3 series is 5 dBi, and requires no ground plane. The antenna can be mounted on fiberglass or plastic. It requires a 3/4" hole (19 mm) for mounting. It has a weatherproof gasket for sealing. It is supplied with 15 feet (4.5 meters) of RG-58 cable, and TNC connector as standard. This series can also be outfitted with a GPS module for dual band GPS tracking applications.

The low profile SM Series is a unity gain device and requires a ground plane for best performance. The radome is durable polycarbonate, available in white, grey or black. It uses a gasket for weather sealing. Outfitted with 15 feet of RG-58 (4.5 meters) and male TNC, it requires a 5/8" hole (16 mm) for mounting. This series can also be outfitted with a GPS module for mobile tracking.

## **Body/Surface Mount**

Cellular, ISM & Nextel

- Mounts easily to roof, trunk or bulkhead
- Unity gain, 3 dBi & 5 dBi Omni configuration
- Rugged designs, stud mounts to 3/4" (19 mm) or 5/8" (16 mm) hole
- "O" ring or gasket seal provides watertight use

The RM3 Series antenna is available in black radome (white optional). These are 3 dBi gain broadband antennas. A ground plane is recommended for best performance. This model will provide higher efficiency than the low profile SM Series. Broadband, these antennas will operate over the entire 800 - 1000 MHz band. They require a 5/8" hole (16 mm) for mounting and are outfitted with a captured "O" ring for weather sealing. Standard cable supplied is 1 foot of RG-58 (305 mm) and TNC connector standard, other configurations are available.

All antennas can be outfitted with different cable lengths, and connectors, or jumper cables.

Model Number				
Model	Frequency	<b>Description</b>		
SM-900	824-894 MHz	Cellular Low Profile		
SM-925	870-960 MHz	ISM/Mobitex Low Profile		
SM-837	806-870 MHz	Nextel Low Profile		
RM3-900	800-1000 MHz	3 dBi Medium Gain		
SM3-900	824-894 MHz	Cellular 5 dBi High Gain		
SM3-925	870-960 MHz	ISM 5 dBi High Gain		
SM3-837	806-870 MHz	Nextel 5 dBi High Gain		

Specifications					
Frequency:	See above	Case Material:	Polycarbonate, ABS on RM3		
Gain:	Unity, 3 dBi or 5 dBi, see above	Mounting Depth:			
VSWR:	2:1 max over range	SM3 Series	Mount to 3/16" metal (4.7 mm)		
Operating Temp:	-40° to +85° C	RM3 Series	Mount to 1/2" metal (12.7 mm)		
•	Nominal Impedance: 50 ohms	SM Series	Mount to 7/32" metal (5.3 mm)		
Maximum Power:	10 watts	Hardware Supplied:	Locknut and gasket or O ring		
Antenna Size/Moun			5 5		
SM3 Series	2.65"D x 15"H, 3/4" hole required	SM/SM3 Series	s 15 ft RG-58 (4.5 meters)		
	(67 mm x 381 mm, 19 mm hole)	RM3-900	1 ft RG-58 (305 mm)		
RM3 Series	1.75"D x 3"H, 5/8" hole required	Connector:	TNC male		
	(45 mm x 76 mm, 16 mm hole)	Other connector & ca	ble configurations available, please		
SM Low Profile	4.5"D x .95"H, 5/8" hole required 114 mm x 24 mm, 16 mm hole)	consult factory for det	•		

US Office & Headquarters: 3900-B River Road, Schiller Park, IL 60176 Tel: 800-648-2800 or 847-671-6690 Fax: 847-671-6715 UK Office: 106 Anglesey Business Park, Hednesford, Staffs. WS12 1NR UK Tel: (+44) 1543-878343 Fax: (+44) 1543-871714 Visit our web page at www.mobilemark.com. Specifications subject to change without notice (4/2008).