Product Specifications

COMMUNICATIONS ANT



Mini-Mark Cellular Outside(L) & Inside (R)



Mini-Mark Cell/PCS Outside(L) & Inside (R)

On-Window Antennas (Patented)

Cellular & Dual Cellular/PCS

- High performance; up to 3 dB gain
- Flexible Mini-Mark whip never needs to be removed for carwashes
- Low profile, mounts on front or rear glass
- Ideal for use with all hands-free car kits or phone adapters

The Mini-Mark antenna represents the latest generation of cellular On-Window antennas. The unique design outperforms other antennas of similar size. The Mini-Mark, with a 3 1/2" whip (89 mm), provides up to 3 dB gain. A Mini-Mark style is available for either Cellular, or Cellular with PCS.

The antenna uses a patented current-fed design which results in stable performance over the life of the antenna. The antenna provides efficient through-glass coupling and excellent impedance matching. The in-car counterpoise improves the vehicle's ground plane and adds to the overall antenna performance.

The Mini-Mark is designed for easy installation. The mounting plates are constructed of low-profile ABS plastic. This thin profile allows them to flex, accommodating the curvature of any vehicle window. The antennas mount to the window with reliable 3M VHB double sided tape.

The round mounting plates allow the inside and outside to be easily aligned. A side cable entrance on the inner transfer box allows easy routing up to the headliner.

The Mini-Mark antenna is ideal for most car-kit installations. The low-profile whip can be mounted on the front windshield, closer to the car-kit installation so less cable is used and the wiring is simpler.

The Mini-Mark whip locks into a vertical position at installation and never needs to be removed, not even for carwashes. This series can also be outfitted with a GPS module for mobile tracking.

Model Number	del Numbers			
Model	Band	Frequency		
MM3-900	AMPS Cellular	824-894 MHz		
MM3-837	SMR	804-860 MHz		
MM3-925	SMR/GSM/ISM	870-960 MHz		
MM3-900/1900	Cellular/PCS	824-894 MHz &		
		1850-1990 MHz		
MM3-925/1800	EU GSM/DCS	870-960 MHz &		
		1710-1880 MHz		
Please specify order.	TNC or Mini-UHF	connector at time of		

<u>Specifications</u>			
Frequency:	See above	Whip Length:	3.5" (89 mm) approximately,
Gain:			varies slightly by model
Cellular Band	3 dB maximum	Glass Attachment:	Double sided tape
PCS/DCS-1800	Unity Gain	Whip Connection:	Adjustable screw-in/lock-down
Nominal Impedance:	50 ohms	•	ball
Maximum Power:	35 watts	Cable Attachment:	Integral to inside coupling box
Cable:	RG-58, 15 feet (3.5 meters)	Connector:	TNC or Mini-UHF, please specify
Mount:	ABS plastic, 2" dia. (51 mm)		Note - connectors supplied loose
Whip Material:	Flexible rubber-covered		Others may be available upon
	radiator		request