



MIMO Low Profile Surface Mount Antennas available with 2 or 3 MIMO elements

Surface Mount, MIMO Mobile WiFi 2.4 & 5 GHz

- Multiple-Input-Multiple-Output antenna
- Models with 2 or 3-cables: each cable with identical bandwidth coverage
- Meets Industry and Military shock and vibration standards

Many of the newest wireless networks, are moving towards greater use of MIMO (Multiple-Input-Multiple-Output) systems and MIMO Antennas.

MIMO systems, also known as spatial multiplexing, transmit different data on different antenna elements. The net result is greater data throughput and improved bandwidth efficiency.

Mobile Mark's MIMO Mobile Antenna provides two or three cable feeds, each with identical frequency coverage. Separate antenna elements are housed within a compact rugged radome.

Each element is fed by a different cable; each cable covers the entire bandwidth specified.

This Low Profile Surface Mount Antenna is housed in a rugged, UV Resistant, ASA radome that measures 1.5-inches (38mm) tall x 3.5-inches (89mm) in diameter.

Standard configuration is Low Loss -195 cable with SMA Plug (Male).

The SMD Antenna will stand up to harsh environments. It has a water ingress rating of IPx7 and has been tested to and passed Industry and Military shock and vibration standards.

Model Configurator

SMD-W-3 3 3 -

Cable/Connector 1

Cable/Connector 2

Cable/Connector 3*

Color

Cable Length in Inches (eg. 12 or 180)

Example: SMD-W-3C3C3C-WHT-180

* for 2 cable option, omit one set of cable/connectors
eg. SMD-W-3C3C-WHT-180

Specify "MSMD" instead of "SMD" for
Magnet Mount Option

<u>Cable Options:</u>	<u>Connector Options:</u>	<u>Color Options:</u>
<u>Code</u> <u>Cable</u>	<u>Code</u> <u>Connector</u>	<u>Code</u> <u>Color</u>
3 LL-195	A TNC	WHT White
	B Mini UHF	BLK Black
	C SMA	

(Other Configurations available.)

Specifications			
Frequency:	2.4-2.5 & 4.9-6.0 GHz	Color:	White or black
Gain:	4 dBi (peak)	SMD Mounting:	Thru-hole, 5/8" (16 mm) diam., 3/4" (19 mm) long threaded stud
VSWR:	2:1 max over range	SMD Mounting Surface:	Up to 1/4" (6.3 mm) thick metal
Isolation:	>20 dB between elements	MSMD Mounting:	Magnet mount
Impedance:	50 Ohms (nominal)	Connectors:	SMA Plug (Male) Standard
Max power:	20 Watts	Operating Temp:	-40° to +85° C
Polarization:	Vertical	Shock and Vibration:	EN 61373, IEEE-1478, MIL-810G TIA-329.2-C
Power:	20 Watts max	Water Ingress:	IPx7 (when properly mounted)
Cables:	low loss-195, 15 ft (4.5 m)		
Case:	3.5"D x 1.5"H (89 mm x 38 mm)		
Weight:	1.0 lbs (.45 kg)		
Case Material:	UV resistant ASA		