

RBDM 4G/5G Brick Antenna, Direct Mount



The RFMAX RBDM Low Profile Brick Antenna is an extremely rugged outdoor antenna system designed for high performance mobile applications. Designed for Public Safety and Fleet assets that demand constant connetivity, the RBDM provides a flexible and modular design allowing for configurable frequency ranges that can accomodate the most popular mobile routers. The antenna system can be configured with up to two LTE/5G radiating elements, three dual band WiFi, and a high rejection GNSS capabilities. The RBDM is designed for high vibration applications and can withstand extereme environments.

- 2 x Wideband 4G/LTE/5G Elements (MIMO) 617-6000 MHz
- 3 x 2.4/4.9-6 Ghz Wi-Fi Elements 2400-5925 MHz
- 1 x GPS/GNSS/Beidu
- Low profile and super rugged
- Built-in Ground Plane
- Available in black or white

The RBDM Rugged Low Profile antenna was designed for mobile and fleet applications where reliability, durability and cost efficiencies are all met. The antenna is also perfect for kiosk and digital signage and other M2M applications. The customizable coaxial lengths and antenna elements make this solution perfect for many applications. Its ruggedness and vibration dampening helps in many industrial mobile applications.

WiFi	LTE	
WIFI	LTE	GPS / GNSS
AT&T FirstNet	5 , G 5G	Verizon Frontline FRONTLINE

Example of Part Numbers:

RBDM-G55WW-17-SSSRR-B RBDM-G55WWW-17-SSSRR-B RBDM-55-SS-10-B RBDM-55-SS-1

Part Numbe	rs Confi	igura	tor:			
RBDM	G	5	W	1/4/10/17	SSSRR	B/W
Model	GPS/ GNSS	5G	WiFi	Coax Length (feet)	Connectors (SMA, RPSMA)	Color (Black/White)



www.rfmax.com

CELLULAR SPECIFICATIONS

Frequency		617-960 MHz, 1710-6000 MHz
		2400-2500 MHz, 5150-5925 MHz
	Nominal Impedance	50 Ω
	617-960 MHz	<2.2 Cell
VSWR	1710-6000 MHz	<2.2 Cell
	2400-2500 MHz	<2 WiFi
	5150-5925 MHz	<2 WiFi
Isolation	617-960 MHz, 1710-6000 MHz	-10 dB Cell
	2400-2500 MHz, 5150-5925 MHz	-10 dB WiFi
	617-960 MHz	3.3 dBi Cell
Average Peak Gain	1710-6000 MHz	5.2 dBi Cell
	2400-2500 MHz	5.4 dBi WiFi
	5150-5925 MHz	6.3 dBi WiFi
	Polarization	Vertical

MECHANICAL SPECIFICATIONS

Overall Length Inch (mm)	7.97 (202.3) X 3.48 (88.5) X 1.77 (45)
Weight	2.5 lbs / 1.15 Kg
Stud Diameter Inch (mm)	M22 7/8 (22.5)
Stud Length Inch (mm)	3/4 (19)

GPS ANTENNA SPECIFICATIONS

Frequency		1561.098±2.046 MHz
		1575.42±1.023 MHz
		1602.5625±4 MHz
Nominal Impedance		50 Ω
VSWR		<2
Gain (Radiating Element)		1 dBic±1 dB
Gain (LNA Gain)		30 dB±2 dB
Polarization		RHCP
Out of Band Rejection	698MHz	>70 dB
	960MHz	>65 dB
	1710MHz	>60 dBi
	2170MHz	>65 dB
	2400MHz	>65 dB
	2700MHz	>65 dB
	NoiseFigure	<2.4 dB
	OperatingVoltage	3.3 –5 Vdc
Current Consumption		<15mA

ENVIRONMENTAL DATA

Operating Temperature	-40 ~ +85° C
Storage Temperature	-40 ~ +85° C
Ingress Protection	IP67
RoHS Compliant	Yes

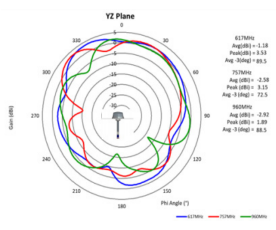
OTHER SPECIFICATIONS

Total cable assembly loss for 5.2m (17') LMR-195 @850MHz	2.1dB
Total cable assembly loss for 5.2m (17') LMR-100 @1575MHz	5.9dB
Total cable assembly loss for 5.2m (17') LMR-195 @1930MHz	3.2dB
Total cable assembly loss for 5.2m (17') LMR-195 @2450MHz	3.6dB
Total cable assembly loss for 5.2m (17') LMR-195 @2500MHz	3.7dB
Total cable assembly loss for 5.2m (17') LMR-195 @5350MHz	5.5dB

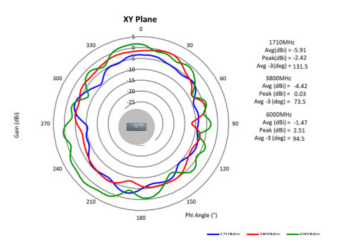




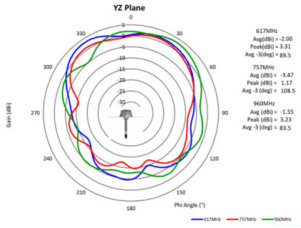
RADIATION PATTERNS



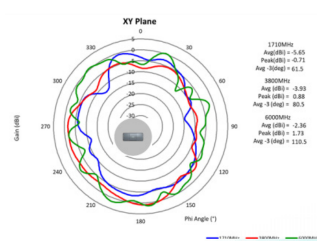






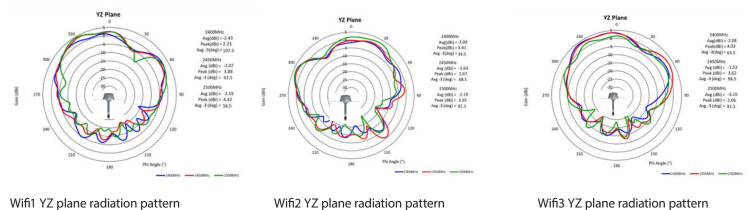


LTE2 YZ plane radiation pattern



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5G2 XZ plane radiation pattern



Wifi1 YZ plane radiation pattern





