

617-7125 MHz, 2-5 dBi Gain, Omni-directional Antenna with Magnetic NMO Mount, TNC-Male Connector

The FMANMOB1002-TM from Fairview Microwave is an omnidirectional antenna with a 5 dBi gain that transmits high-power signals and faster speed. This in-building antenna comes with a magnetic NMO mount specifically designed for high-performance applications. Our high-quality omni antenna is available in black color and can be procured with no order limit. This vertically polarized antenna has a frequency range of 617 to 7125 MHz, which is ideal for indoor low-profile, in-building, and mobile applications.

The NMO-type magnetic mount on Fairview Microwave's FMANMOB1002-TM omnidirectional antenna makes it an ideal solution when the portability of the antenna is needed. This NMO antenna mount is constructed with a heavy-duty magnet to ensure secure mounting. The magnetic base allows a temporary plug-and-play installation. No drilling is required for the installation of this antenna mount, making it easy to fine-tune the antenna location. This magnetic mount has a TNC male connector and can be used for WLAN, Wi-Fi, public safety, and mobile RF applications.

Fairview Microwave has one of the largest in-stock selections of omnidirectional in-building antennas with the same-day shipment. Make your online purchase right now to take advantage of our same-day shipping. For further information on similar products, our expert technical support and knowledgeable sales team can help you get the ideal vertically polarized antenna with a magnetic NMO mount for your requirements.

Configuration

Design	Omni
Polarization	Vertical
Connector Type	TNC Male
Number of Ports	1

Electrical Specifications

Description	Min	Typ	Max	Units
Frequency Range	617		7,125	MHz
Input VSWR			1.5:1	
Gain	2		5	dBi
Input Power			100	Watts

Mechanical Specifications

Size	
Length	4.95 in [125.73 mm]
Width	3 in [76.2 mm]
Height	3 in [76.2 mm]
Weight	1.25 lbs [566.99 g]

Environmental Specifications

Compliance Certifications (see [product page](#) for current document)

Plotted and Other Data

Notes:



Features:

- Outdoor Rated Omni Directional Antenna
- 2-5 dBi Gain
- Easy to install magnetic mount offering temporary plug and play installation
- NMO Magnetic Mount, Black ABS Radome
- 2.5:1 VSWR Max
- 10 Foot, Black Low-Loss LMR195 Equivalent
- TNC-Male Connector

Applications:

- Infotainment systems, Routers, Wi-Fi hotspots, HD video transmission, Gateways, Dash cameras, Public transportation Public Safety Networks
- Connected cars or self driving cars, Fleet management, Logistics
- IoT, Industrial IoT, Zigbee, Bluetooth, Wi-Fi

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617-7125 MHz, 2-5 dBi Gain, Omni-directional Antenna with Magnetic NMO Mount, TNC-Male Connector from Fairview Microwave is in-stock and available to ship same-day. All of our RF/microwave products are available off-the-shelf from our ISO 9001:2008 certified facilities in Lewisville, Texas. Fairview Microwave is RF on-demand.

For additional information on this product, please click the following link: [617-7125 MHz, 2-5 dBi Gain, Omni-directional Antenna with Magnetic NMO Mount, TNC-Male Connector FMANMOB1002-TM](#)

URL: <https://www.fairviewmicrowave.com/617-7125-mhz-2-5-dbi-gain-omni-directional-antenna-with-magnetic-nmo-mount-tnc-male-connector-fmanmob1002-tm-p.aspx>

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