

# FM Antenna (88-108MHz) With VHF/UHF Input/Combiner O3MM-1EFM



*For the Best*

If you are looking to receive FM signals, the O3MM-1EFM is your choice of antenna. Its ring-type dipole antenna receives FM signals with ease at 88-108MHz. It also does a great job of filtering out 4G/5G LTE interference and comes with a quick mounting clamp which makes it easier and faster to install.

## Features and Benefits

- » Ring type FM dipole antenna
- » Receives FM 88-108MHz
- » 4G LTE 694MHz low pass filter
- » Incorporates FM/ UHF Diplexer
- » Quick mounting clamp for fast installation

## O3MM-1EFM Specifications

Elements	1
Frequency	88-108MHz
Diplexed Frequency	170-230MHz, 470-694MHz
Gain	8.5dB
Impedance	75 Ohm
Dimension	Diameter 520mm
Balun Type	'F' Type PCB

