

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



If you want to receive FM signals, the O3MM-1EFM is your choice of antenna. Its ring-type dipole receives FM signals 88-108MHz. It features a 4G/5G LTE filtered diplexing balun, allowing you to combine the 1EFM with an existing TV antenna system to make use of existing cabling. The 1EFM balun also allows power to pass through to masthead amplifiers, so your TV antenna can be amplified while leaving the FM signal passive. The antenna comes with a quick mounting clamp, making it simple to install anywhere on your mast.

Features and Benefits

- » Ring type FM dipole antenna
- » Receives FM 88-108MHz
- » 4G/5G LTE 694MHz low pass filter
- » Incorporates FM/ UHF band 3 diplexer
- » Quick mounting clamp for fast installation
- » Power passing diplexing balun



5G LTE

4G LTE

READY

DVB-T2

4K HDR

Ultra HD

HEVC

COMPATIBLE

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

