

4 Way Amplifier with 4G/5G LTE Filter 10MM-MA24RL

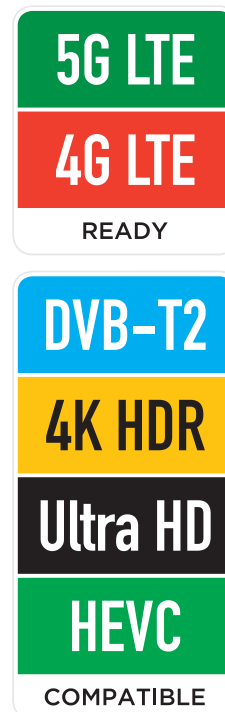


For the Best

The 10MM-MA24RL is a 20dB gain remote powered 4-way splitter amplifier with 8dB gain. The MA24RL is the perfect solution for apartment applications where you need to amplify the signal to multiple devices while maintaining signal quality. The MA24RL can be remotely powered from any input port and features a power passing switch so you can allow DC voltage to pass through to upstream devices such as mast head amplifiers.

Features and Benefits

- » 4-way splitter amplifier 47 to 694MHz with 8dB Gain
- » Ideal for TV and FM signals to be split into 4 devices
- » Thanks to its remote powering ability, it can be installed on a roof or remote location
- » Power pass through to power upstream devices (switchable)
- » 4G/5G LTE filter low pass 694MHz
- » DC power range 12-24V with max 24V DC 500mA pass-through



10MM-MA24RL Specifications

Frequency Range	45-694MHz
Number of Inputs	1
Number of Outputs	4
Typical Gain	8dB
Maximum Output	92dB μ V at 60dB IMR
Low Noise	≤ 7.2 dB
Power Supply Range	12 to 24VDC
Current Draw	50mA @ 12VDC
Power Pass Through	Maximum 24VDC / 500mA