

# Digital TV Antenna

## UHF (28-51) 91 Elements

### O2MM-DG91



*For the Best*

The O2MM-DG91 is a high gain 91 element UHF (Ch 28-51) Yagi style digital TV antenna featuring a built-in 4G/5G LTE filter. Made in Australia and constructed from high-grade aluminium with UV stable plastics, the DG91 is perfect for the harsh Australian environment. The DG91 uses X-type elements for maximum gain (15dB) and signal stability, making it ideal for those low signal areas and long-range reception. Designed for use in both horizontal and vertical installations.

#### Features and Benefits

- » 694MHz low pass 4G/5G LTE filter > 30dB at 750 MHz
- » 91 element X type element
- » Australian made
- » 16dB maximum gain
- » Receives UHF channels 28-51

#### O2MM-DG91 Specifications

Elements	91
Band	UHF
Channels	(28-51)
Frequency Range	520-694MHz
Maximum Gain	16dB
Front/Back Ratio	>26dB
Half Power Beam Width	30°
Horizontal	
Half Power Beam Width	33.3°
Vertical	
Boom Length	2238 (Split Boom)
Balun Type	'F' Type PCB

