

# Phased Array X Type Digital TV Antenna UHF (28-51) 36 Elements 02MM-MDU36



*For the Best*

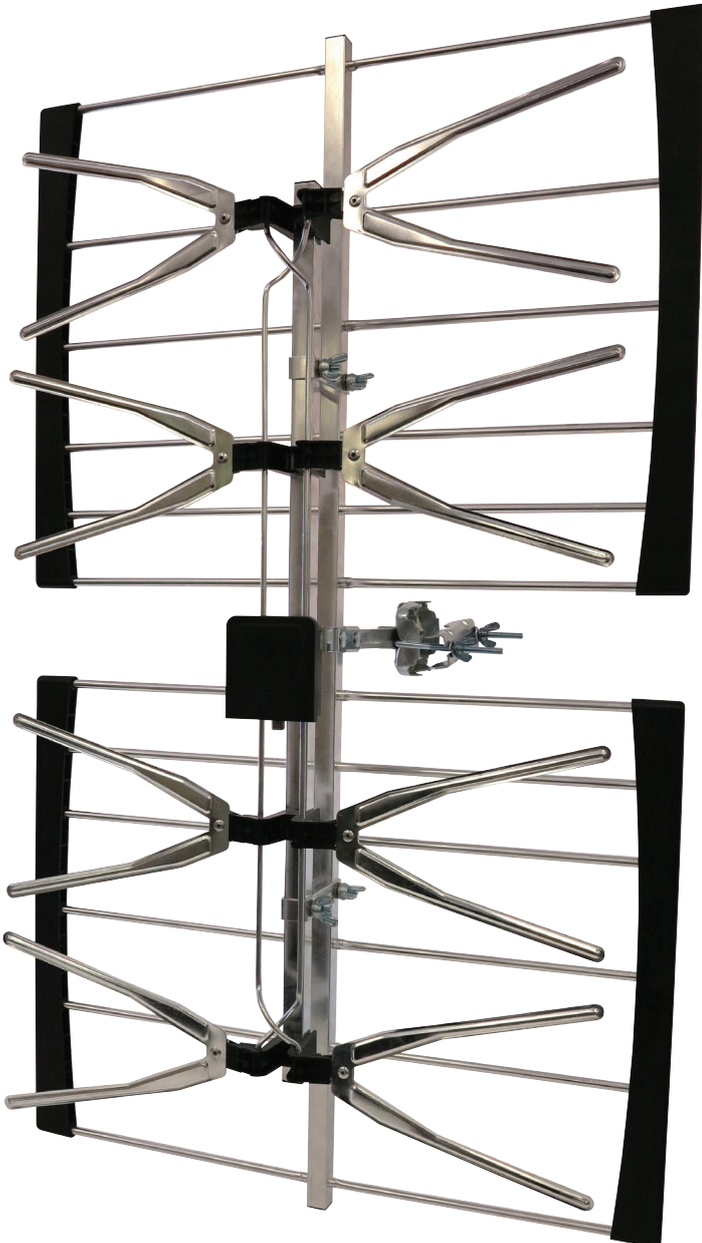
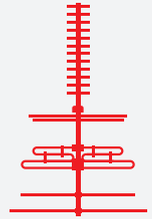
## Features and Benefits

- » 694MHz low pass 4G LTE filter  
> 30dB at 750 MHz
- » Equivalent 36 element  
phased array style
- » Attractive retail packaging
- » 12dB Maximum gain
- » Receives UHF Channels 28-51



## Digital TV UHF Antenna

Matchmaster premium quality heavy duty UHF antennas made for Australia's harsh climate. All of Matchmaster's UHF antennas have a built in 652MHz low pass LTE filter to reduce interference from 4G mobile transmissions. Heavy duty construction with 'F' type baluns to improve signal quality.



## 02MM-MDU36 Specifications

Elements	36	
Band	UHF	
Channels	(28-51)	
Frequency Range	520-694MHz	
Maximum Gain	12dB	
Front/Back Ratio	20dB	
Half Power Beam Width Horizontal	48°	
Half Power Beam Width Vertical	29°	
Cable Connection	'F' Type	
Packing Type/Unit	Inner	1
	Outer	5