## Phased Array X Type Digital TV Antenna UHF (21-50) 36 Elements 02MM-MDU36



The O2MM-MDU36 does a fantastic job of filtering out interference with the help of its advanced 4G/5G LTE filter. In addition, the unit can get a maximum gain of 12dB via a phased array setup, which in turn allows for optimum reception when receiving UHF Channels 28-51.

## **Features and Benefits**

- » 694MHz low pass 4G LTE filter
  - > 30dB at 750 MHz
- » Attractive retail packaging
- » Receives UHF Channels 21-50
- » Also available in 5 pack (02MM-MDU36-BULK)

02MM-MDU36 Specifications

OZIMI MDOSO Specifications	
Elements	36
Channels	(21-50)
Frequency Range	470-694MHz
Maximum Gain	12dB
Front/Back Ratio	>18dB
Balun Type	'F' Type PCB 4G Filter
Packing Unit	Inner 1, Outer 5





