## Matchmaster Catalogue



Digital TV Antenna VHF/UHF (6-12)(28-46) 49 Elements
O1MM-DG49
» Australian made
" Receives channels 6-12 and 28-46
" VHF diplexed to UHF section 25 dB isolation
» VHF elements 12.7 mm diameter extruded aluminium tube for superior strength
" 652 MHz low pass filter > 40dB attenuation at 750 MHz to eliminate 4G (LTE) interference
" X type UHF antenna section high gain up to 13 dBi

## 56 LTE 46 LTE DVB-T2 4K HDR Ulitra HD HEVC <br> READY <br> COMPATIBLE



## Log Periodic Digital TV Antenna VHF/UHF (6-12)(28-51) 32 Elements

## O1MM-LPO3F

» Budget antenna for inner city applications
" Wideband log periodic style
" Receives channels 6-12 and 28-51
" VHF Elements 7.0 mm extruded aluminium tube snap lock design
" ' $F$ ' connector coax front feed on circuit board connection for superior return loss
" Mounting clamp at the rear creates stub for improved VSWR


Digital TV Antenna VHF/UHF (6-12)(28-40) 25 Elements

## O1MM-MAGNA25


" Australian made
» Receives channels 6-12 and 28-40
» Hybrid log periodic antenna to maximise gain for wanted channels
» VHF elements 12.7 mm diameter aluminium tube for superior strength
» 652 MHz low pass filter > 40dB attenuation at 750 MHz to eliminate 4G (LTE) interference
" Mounting clamp at the balance point avoids antenna sagging

## 56 LTE 46 LTE DVB-T2 4K HDR Ultra HD HEVC <br> READY <br> compatible

## MAGNA Black High Gain 17 Element Hybrid Digital TV Antenna VHF/UHF (6-12)(28-40) with 50dB 4G/5G Filter

## O1MM-MB400


» Featuring a newly designed black boom to help blend into today's modern builds
" $4 \mathrm{G} / 5 \mathrm{G}$ filtering built-in with up to 50 dB rejection in 700 MHz band
» Fully assembled with snap out elements to save you on installation time
" Typical 8dB VHF and 10dB UHF gain with 16-20dB Front to Back ratio and <2:1 VSWR
" 12.7 mm heavy-duty rolled elements for maximum strength and durability
»Australian made for maximum quality, performance and reliability

## 50dB <br> 56 LTE 4G LTE DVB-T2 4K HDR Ultra HD HEVC

