

The Power of Entertainment



## LOG PERIODIC UHF/VHF TELEVISION ANTENNA

### 01MM-V8

Matchmaster representatives talked to antenna tradesmen across Australia to find out what they expected from the perfect Log periodic design.

#### What was the response?

They said they wanted more performance and a heavier duty construction (9.54mm diameter elements) than the other twin boom log periodic antennas on the market. Centre mounting to stop the antenna sagging after a period of time (a phenomenon that gave the industry a bad image). A compact snap lock design that would help it to fit through ceiling manholes, and mean more antennas could be neatly stacked into a trade vehicle.

In coastal areas they requested stainless steel 'U' bolts to protect against corrosion. On top of this, Matchmaster has thrown a 652MHz low pass filter into the connection box to help eliminate 4G interference, which can cause inter modulation distortion in mast head amplifiers and overload TV tuners.

#### Features:

- UHF/VHF
- Ch(6-12)(28-40)
- Max. Gain 7dB
- 4G 652MHz Low Pass Filter
- Snap lock design and centre mounted
- 9.54mm extruded elements
- Stainless steel u-bolt
- F/B Radio VHF 19-21dB, UHF 17-19dB

