

SignalMAX Band III/IV antenna with LTE balun and low pass filter

ANTCD12L

The team at NAS Australia is proud to announce the release of our premium compact inner city VHF/UHF antenna (channels 6-12 & 28-35). The ANTCD12L is an 8 element heavy duty antenna with a PCB "F" type LTE balun and low pass filter.



Features

- F-Type Balun with LTE Low Pass Filter
- Designed in Australia for Australian conditions
- Snap out reflectors
- Stainless Steel screws on connection points
- 12mm extruded aluminium heavy duty elements
- Tough powder coated finish
- UV stabilised plastics
- Bifurcated rivets - Strongest in the industry
- U-bolts & Clamps fitted
- 3 year warranty

Specifications:

Elements	8
Band	3 & 4

VHF		UHF	
Channels	6 - 12	Channels	28 - 35
Forward Gain	11dB	Forward Gain	4dB
Front to Back Ratio	>19dB	Front to Back Ratio	>23dB

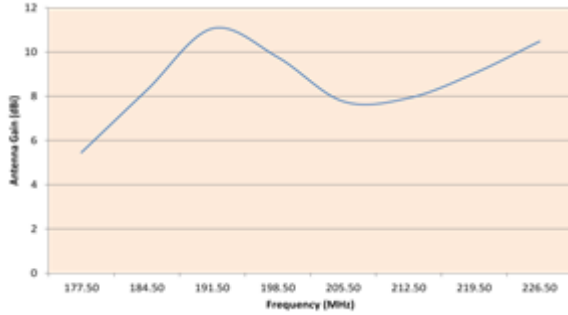
SignalMAX
PROFESSIONAL



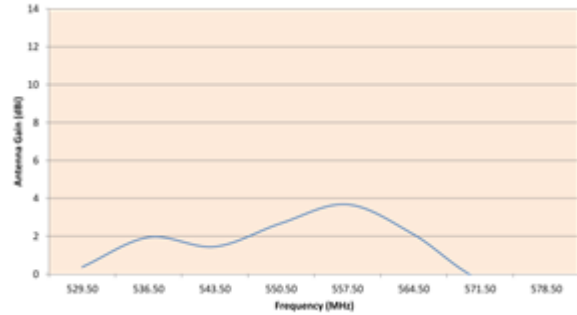
ANTCD12L

Gain Charts

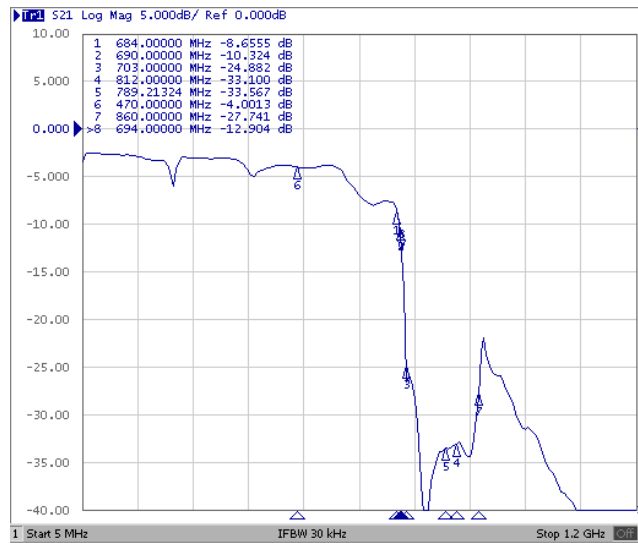
VHF Gain



UHF Gain



LTE Filter Specifications



LTE balun testing demonstrates 25dB rejection at 703 MHz and greater than 30dB attenuation in the 700 MHz LTE band.

