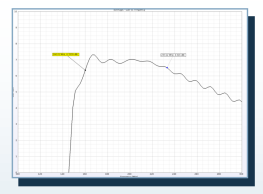


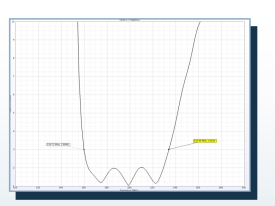
DDA612LP

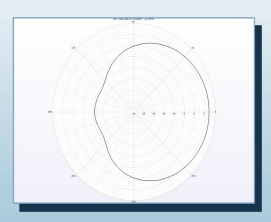
The DDA612LP antenna is designed specifically for the areas in which Digital TV reception will be in the range of Channels 6 to 12 in the VHF band.

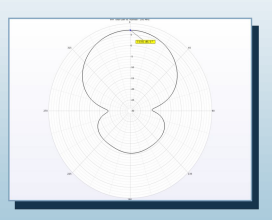
Utilising a unique folding element style and coupled with a solid construction of aluminium boom and elements, this antenna has been designed to meet the harsh climates associated with Australia.

Channels	Gain (dBi)	F-B Ratio (dB)	VSWR (Typical)
VHF 6-12	6-7.2	17.6	2:1

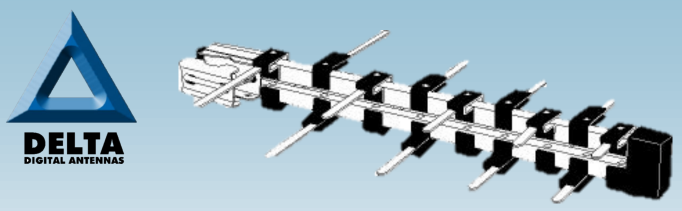








deltadigitalantennas.com

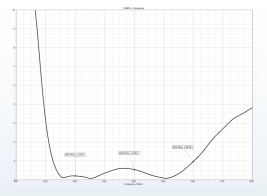


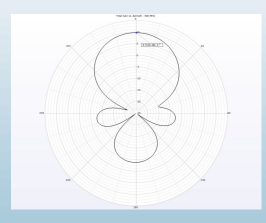
DDA2852LP

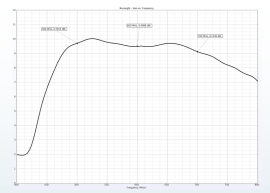
The DDA2852LP antenna is designed specifically for the areas in which Digital TV reception will be in the range of Channels 28 to 52 in the UHF band.

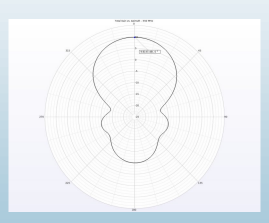
Utilising a unique folding element style and coupled with a solid construction of aluminium boom and elements, this antenna has been designed to meet the harsh climates associated with Australia.

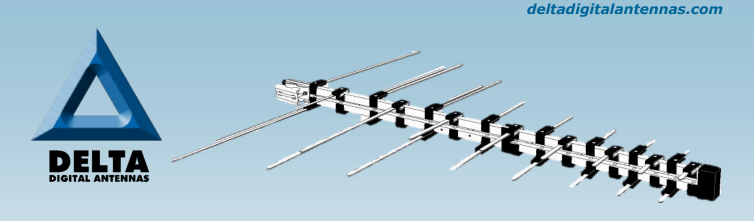
Channels	Gain (dBi)	F-B Ratio (dB)	VSWR (Typical)
UHF 25-52	9.1-10	13.5-14.5	2:1











DDA652LP

The DDA2852LP antenna is designed specifically for the areas in which Digital TV reception will be in the range of Channels 6 to 12 and 28 to 52 in the (VHF/UHF).

Utilising a unique folding element style and coupled with a solid construction of aluminium boom and elements, this antenna has been designed to meet the harsh climates associated with Australia.

Channels	Gain (dBi)	F-B Ratio (dB)	VSWR (Typical)
VHF 6-12	6-7	17.5	2:1
UHF 25-52	8.8-9.4	13.5-15.9	2:1

