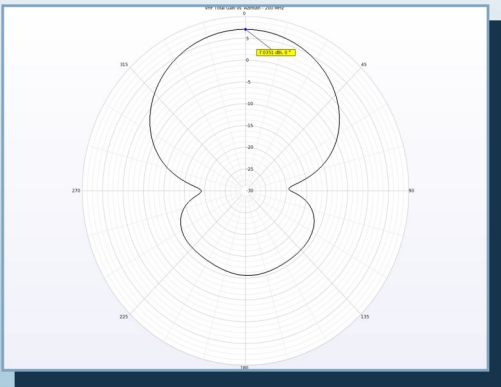
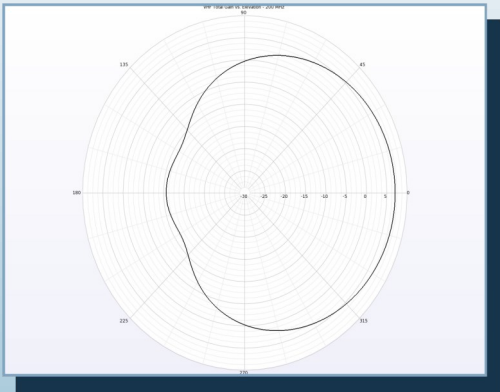
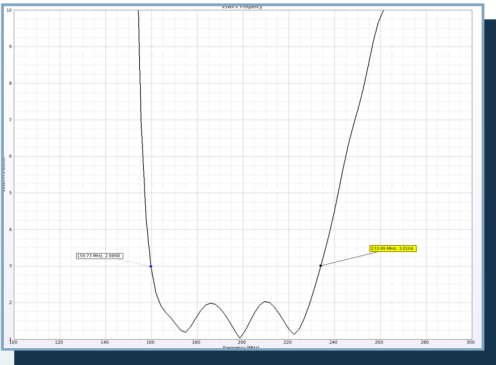
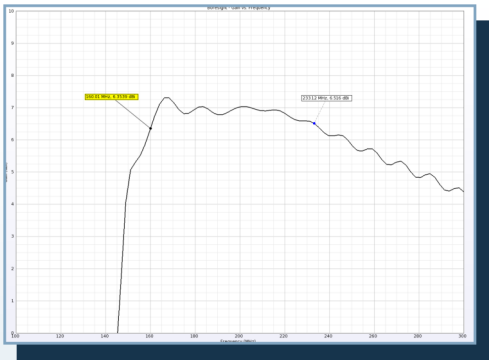


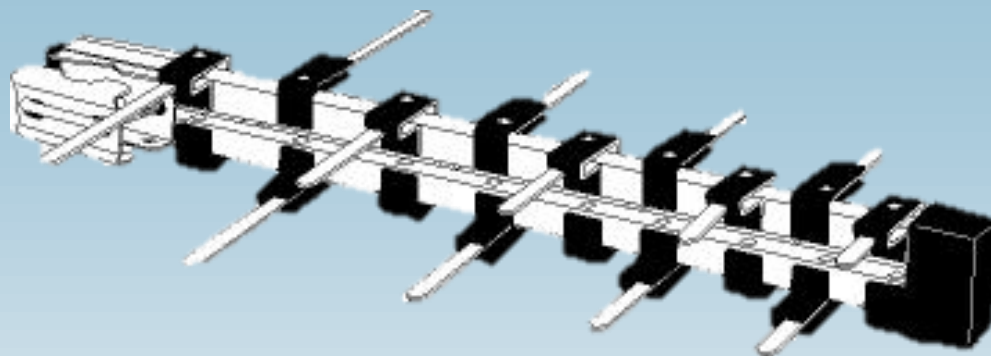
DDA612LP

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



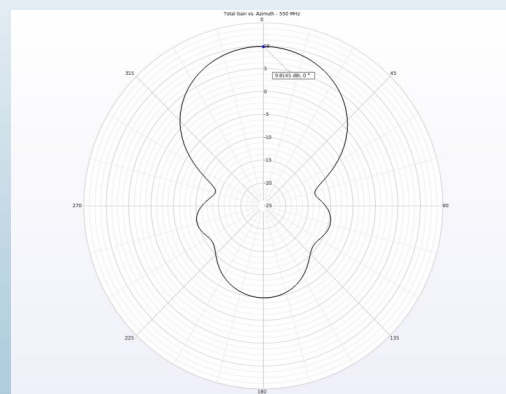
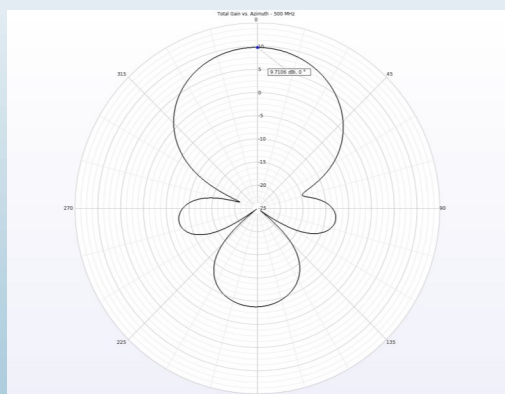
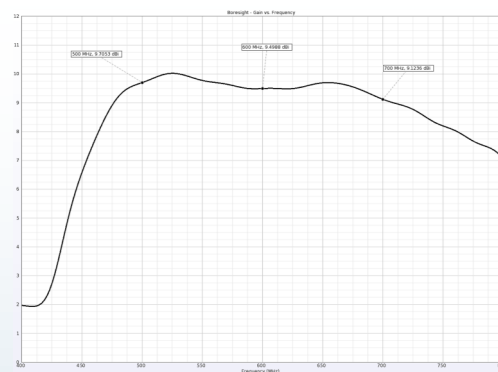
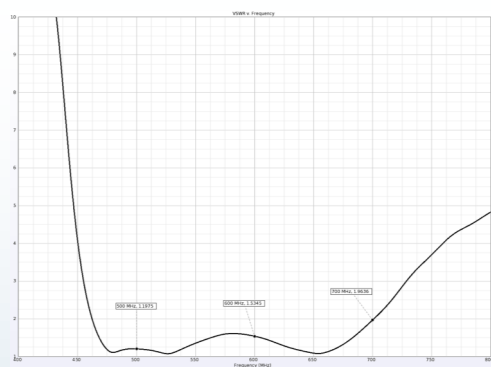


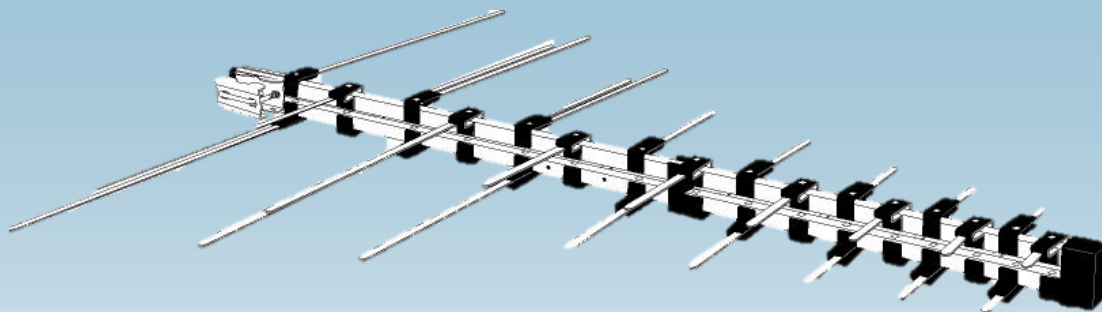
DDA2852LP

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

