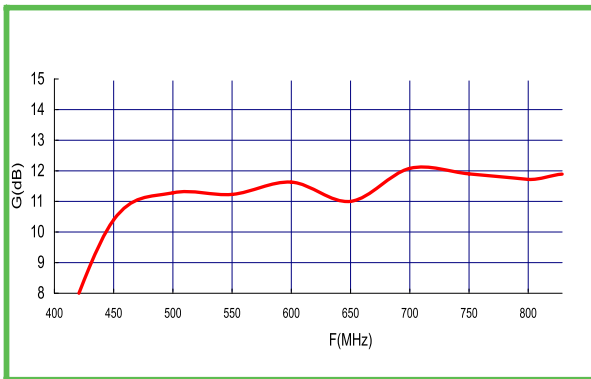


AE0750 MUX Mate

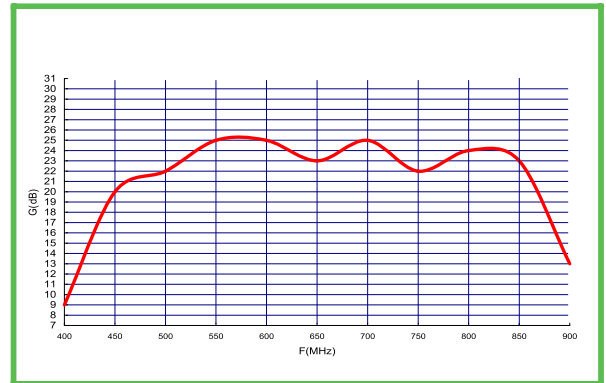
Technical Information

Frequency	Channel	Imped.	No. Of Elements	Gain	Front-back ratio	Beam width Honz/Vertical	Length
470~862 MHz	21-69	75Ω	14	12dB	24dB	H=30°- 50° V=35°-55°	900mm

Aerial Gain



Front to Back Ratio



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