

MXL008 - 12/24V Variable Gain Signal Booster



The 12/24V Variable Gain Signal Booster has been designed specifically for mobile vehicles to maximise signal strength from any digital TV or FM/DAB radio aerial.

Key Features

12/24V Power

Powered by a 12/24V supply using the fused power cable provided, ideal for mobile vehicles.

Variable Gain Control

Adjustable gain from 0-19dB allows the user to adjust gain for high and low signal areas.

Twin Output

Allows the boosted signal to be supplied to two locations without compromising signal quality.

LTE/4G Compatible

Designed to filter out LTE band to ensure maximum DTT reception in 4G signal areas.



Variable Gain Control



Twin Output

Additional Features

- Boosts and distributes the signal strength of an incoming TV/radio signals to enhance picture and sound quality
- LED power indicator
- Ideal for weaker signal areas
- High quality, durable and robust construction
- 1m 'F' to Coax Flylead Included
- Designed in the UK
- 1 year guarantee

Specifications

Frequency Range:	Wideband for UHF TV and VHF radio
Compatibility:	Digital TV and FM/DAB radio
Housing:	UV Stable Injection Moulded ABS plastic
Power Supply:	12/24 DC (Included)
Power Consumption:	Low (50mA)
Inputs/Outputs:	1/2
Variable Gain:	0-19dB