

# AIDA134

AIDA134 amplifier boosts television and radio signals in the UHF and VHF frequency bands. Intended for Digital Terrestrial and Analogue television DAB+ and FM radio, 87 to 694 MHz is amplified by 34dB UHF and 24dB VHF separately with up to -2odB attenuation provided for each. Filtering limits ingress of Lte 700 4G & 5G cell phone signals above 694MHz and general communications below 87MHz. A fully shielded case further minimizes the likelihood of interference. The -3odB Test Point can be used as an additional low signal power output. An electronic power supply continually adjusts for mains power fluctuations.

### **SPECIFICATIONS:**

Frequency Range: VHF & UHF 87 to 694MHz

Gain: 34dB UHF, 24dB VHF Return Loss: 10dB typical

Lte 4G 5G & Communications Rejection: >40dB

Noise figure: <3.5dB

Maximum Output Level: 103dBµv

Impedance: 75 Ohms

Dimens: 70mmW x 82 H +conn. x 33D Temperature Range: -20 to +60°C Power Supply: 90–250V @ 50Hz





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### **Safety Precautions:**

- PREVENT OVERHEATING don't place in ceiling space or under thermal insulation materials, where high temperatures shorten amplifier life. Place well away from heating vents and fires, curtains and carpet that may block natural ventilation.
- WATER INGRESS this amplifier is for indoor use only. Do not place where it could be exposed to dripping or splashing liquids, or where condensation may run down wires and into the amplifier. Do not leave vases cups or other liquid containers on or near the amplifier.
- MAINS POWER the amplifier is fitted with an approved Australian standard mains plug. Double insulated, AIDA134 does not require an earth connection. Should the mains cable or plug become damaged, locate a qualified repairer or replace the amplifier.

### Instructions

- LOCATION: Place at a convenient junction betweeen antenna cables and power. Suitable locations include a ventilated service cupboard. behind a TV or a cool dry location free from risk of dripping or splashing moisture. Minimize antenna cable lengths, particularly where signals are weak. No coax bend should be more than 3 x the cables diameter. The lowest point of the cable should be below the amplifier. Provide at least 25mm of space from other equiment.
- FIXING: Fix to a wall or other suitable firm surface using 6 to 8 gauge screws and plugs (excluded). Don't support by wiring, leave resting on carpet or thermal insulation.
- CONNECTIONS: Input from an antenna and Output to splitters etc. are made with industry standard F type (IEC 60169-24) connectors. Fit with stripping and crimping tools for reliable function. Leaving connectors uncrimped or closing with electrical pliers is likely to cause intermittent amplifier function.

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29-06-2023 12:04:22 521 Log Mag 10.00dB/ >-20.00dB 72 522 Log Mag 10.00dB/ >0.000dB 73 511 Log Mag 10.00dB/ >0.000dB 50.00 GAIN vs RETURN LOSS 40.00 30.00 20.00 10.00 0.000 -10.00 -20.00 170.00MHz 240.00MHz -9.5521 dB -8.6108 dB 24.746 dB -8,4676 dB 526,00MHz 34.767 dB -22,788 dB 540.00MHZ 640,00MHz 35.406 dB -16,013 dB 686.00MHZ 32.556 dB 694,00MHz 30.652 dB -6.6326 dB -40.00 738.00MHz -5.3399 dB -4.3246 dB -6.0416 dE 860.00MHz -4.6801 dB