



FEATURES

- Designed to amplify and isolate time code signals for distribution to multiple feeds over large areas & distances
- Works with IRIG (all except differential), SMPTE, EBU & others
- Transformer outputs for superior isolation
- BNC I/O connectors for ease of connection
- Balanced I/O available via DB-9 connector
- Two separate - isolated output channels available

Rack mountable with an **RM4**



SPECIFICATIONS

Output Level

- Up to 14 V PP - (with 600 ohm load)
Each channel is individually adjustable with a front panel accessible level control

Output Options

- Each output channel can be jumpered to provide: isolated balanced to ground, single ended grounded or transformer isolated differential

Input Level

- 2 – 14 Vpp - range of input for rated output

Frequency Response

- 100 Hz to 8 kHz ± 1dB

Rack Mount

- Optional rack mount kit is available - RM4

Physical

Size: 4.2w, 1.5h, 5.5d in **Weight:** 16 oz
10.6w, 3.8h, 14d cm 435 g

Case

- Cover - off-white aluminum
- Front/rear panel - clear anodized aluminum

I/O Connectors

- Input is balanced and connected via an isolated BNC or 2 pins of a DB-9 male connector
- Outputs are transformer isolated, balanced and available via isolated BNCs or separate pins of a DB-9 male connector
- Power connector is 2 mm male plug

Power Supply

- Input voltage 12 – 28 VDC, <1 watt power consumption, external wall mount PS is supplied – please specify 120 or 220 VAC

Operating Temperature

- Temperature: 0 to +70°C