



FEATURES

- **CONVERTS time codes TO PARALLEL BCD**
- Reads - smpte - (Including - EBU, film & drop frame) – IRIG-B
- Outputs parallel BCD time information
- Output format is directly compatible with **Utah Scientific mc-500 series switchers**
- 120/240 VAC with supplied external wall mounted power supply or 12 VDC operation. Power supplies available for most countries

Rack mountable with
an **RM4**



SPECIFICATIONS

I/O Connections

- Input power is 12 VDC via - 2mm female power connector
- Supplied with wall mount 12 VDC Power Supply
- Time code input - BNC socket
- BCD output - db-25

Operating Temperature

- Temperature: 0 to +70°C

Physical

Size: 4.2 x 1.5 x 5.5 in
10.6 x 3.8 x 14 cm **Weight:** 16 oz
435 g

Case

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

Rack Mount

- Optional rack mount kit is available - RM4