



### FEATURES

- **Generates signals for NENA/PSAP equipment**
- Operate from IRIG-B or SMPTE time code inputs
- IRIG-B modulated or pulse-width encoded time code output
- IRIG-E modulated or pulse-width encoded time code output
- All time code outputs support signature control
- All time code outputs encode NENA extensions
- Supports NENA-defined ASCII outputs at 9600, 4800, 2400, and 1200 baud
- Perform time zone adjustments in display, serial, and time code outputs
- Perform daylight savings time adjustment in display, serial, and time code outputs
- Provides dry contact closure alarm for time code or power loss

Rack mountable with  
an RM4



### SPECIFICATIONS

#### **I/O Connections**

- Input power is 12 - 28 VDC via - 2mm male power connector
- Time code input - BNC socket
- RS-232, pulse, contact closure and time code output - DB-9 male
- optional DB-9 to BNC adapter BNC-9

#### **Operating Temperature**

- Temperature: 0 to +60°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