

### FEATURES

- Provides remote Up/Down timer control for **NTDS** and **TCDS** clocks
- Functions include
  - count down timer
  - count up timer (stopwatch or limit)
  - clock
- Illuminated buttons indicated function currently in use
- Six digit LED display shows the display on the remote clock(s)
- Controls one or multiple clocks (up to 6 time code, unlimited NTP) simultaneously for like events (up/down, starting and stopping simultaneously)
- Ethernet network communication to NTDS clocks
- RS485 communication to TCD clocks
- Power over Ethernet (PoE) option



### SPECIFICATIONS

#### Controls

- Illuminated buttons for Mode Select (count up, count down, clock) and Action (start/pause/reset)

#### Output

- Ethernet timer control packets for NTDS clocks
- RS485 serial output for time code clocks

#### Physical

- Rubber feet for tabletop use
- Stainless steel or black powder coat chassis

**Size:** 6.82w x 5.24h x 2.37d in  
17.32w x 13.31h x 6.02d cm

#### Power Options

- AC input (100 - 240 VAC, 50/60 Hz) - Standard
- PoE input (48 VDC, IEEE 802.3af standard)

#### Interface

- RJ45 (Ethernet)
- RJ12 (RS485)
- SMA RF Antenna option

#### Compliance

- CE Marked - Available for sale in EU
- FCC, Class B Part 15, Emissions

#### Operating Temperature and Humidity

- Temperature: 0 to +40°C
- Humidity: Up to 90% (non-condensing at +25°C)

#### Time Code Interfacing Accessories



2-way RJ12  
splitter



6-way RJ12  
splitter



6P6C Cable