

# TMD2112 Family

## Redundant IRIG B00x Time code distribution

The TMD2112 family provides switching between two digital time code and distribution over 12 outputs.

The equipment is a 1U rack mountable 19 inches unit.

It has 12 outputs splitted over 6 connectors.

It has a redounded input with option - R and a redounded power supply with option -2R.

#### **Operations**

On the front panel, 2 groups of 3 LEDs, combined with 2 push buttons allow:

- Selects the mode: Automatic or Manual
- Selects source in manual mode Source A or Source B
- Indicates the source chosen
- Indicates the status of the source

#### **Remote control**

Remote control is done via HTTP over an Ethernet connection 10/100 Mbit/s. It provides the equipment status:

- Operating mode
- Track status
- Channel selection



TMD2112 family front panel



### **Specifications**

#### Inputs

Standard 200-98 compatible

IRIG BOOX signal not modulated

Electrical interface RS422/RS485

#### **Outputs**

Copy of Input signal A or B.

Electric interface RS422/RS485, 12 outputs

#### **Switching**

The time to detect a fault on an input is ≤50ms

The switching time is ≤ 100ms

#### **Redundant AC power**

2 x 230V AC Power supply

CEE 2P + T socket with mains filter,

ON / OFF switch

Voltage: 85-264VAC / 47-440Hz

Power consumption: <20W to 230VAC over 50 Hz per power supply

#### **Connections**

The input and output signals are distributed on the rear panel of the equipment

The connectors for the two inputs and the 12 outputs are male SubD 9

The remote-control connector is an RJ45 type

#### **Temperature**

Operating temperature: -10 ° to 60 ° C

Storage temperature: -20 ° to 70 ° C

Operating relative humidity: 10% to 90% (non-condensing)

Storage relative humidity: 5% to 95%

(non-condensing)

#### **Dimensions**

Rack 1U 19" Depth 320 mm

#### Weight

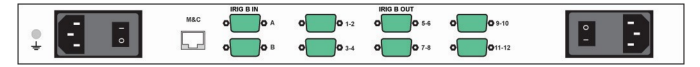
< 3.5 Kg with the 2 AC power cables

#### **MTBF**

> 150 000 h

#### Certification

Certification with EU, ROHS, Reach, EAR99 et ITAR free



TMD2112-2R back panel

#### Ordering code:

TMD2112: standard model

TMD2112-R: standard model with redundant input

TMD2112-2R: standard model with redundant input and 2 AC power supplies