











# TMD1101-XR

# Redundant IRIGB Time Code Amplifier & Distributor

The TMD1101-XR equipment provides switching, amplification and distribution between two IRIG B time codes sources.

Its amplifier amplifies and distributes an IRIG B analog time code. The time code is based on a 1 kHz (or 10 KHz) amplitude-modulated (1/3, 1/1) frequency sinusoidal carrier

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

This model has 10 independent outputs

# **Operations**

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

- Select the mode: Automatic or Manual
- Select the source in manual mode Source A or Source B
- Indicate the selected source
- Indicate the status of the source

## Remote Control

Remote monitoring and control is done via an Ethernet 10/100 Mbit/s connection using either HTTP or a proprietary UDP protocol. It provides the equipment status and can select the mode of operation.



TMD1101-XR front face



# Specifications

# Inputs

Two inputs.

Modulated IRIGB 1:1/1:3 signal.

Insulated female BNC connector.

Minimum 2V, maximum 9V peak-peak loaded 600 ohms.

# **Outputs**

10 Outputs.

Modulated IRIGB 1:1/1:3 signal.

Insulated female BNC connector.

Individually adjustable outputs level with signal detection alarm.

### **Switching**

The time to detect a fault on an input is

The switching time is ≤ 50ms

# **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

### **Connections**

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

The connectors for the two inputs and the 10 outputs are of type BNC - Finsulated

The connector for remote management is of type RJ45

# **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

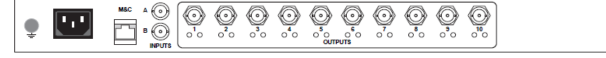
< 3.5 Kg AC power cable TMD1101-2R < 2.5 Kg AC power cable TMD1101-R

#### **MTBF**

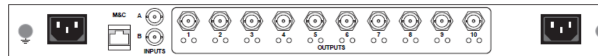
TMD1101-2R:>150 000h TMD1101-R:>100 000h

#### Certification

Certificates: UE, ROHS & ITAR free



TMD1101-1R rear panel



TMD1101-2R rear panel

Potential Ordering code: TMD1101-XR X=1 or X=2

TMD1101-R Standard model (Simple redundancy signal only)

TMD1101-2R Full redundancy signal & AC Power

Please contact us for any other combination of redundancy