

# **TMO3000-T/R**

# 3 analog signals and 4 digital signals multiplexed over one Optical Fiber

All IRIG code, PPS transmission

TMO3000-T/R is a transmitter/receiver system made of 2 units allowing transmission of 3 analogs and 4 digitals signal over an optical fiber

Signals are digitalized at the input transmitted and regenerated at the output allowing the system to be signal agnostic

Its optical fiber SFP connector makes it flexible to a large choice of optical fiberstransceivers allowing transport over multi-mode or single mode fiber types

Receiver Optical fiber signal indicator

Choice of Rack 1U or Compact Box

# **Specification**

### **Transmitter**

Three analogs inputs 4 digital inputs, RS485 or TTL electrical levels One SFP Optical Fiber transceiver slot

#### **Receiver**

Three analogs outputs 4 digital outputs, RS485 or TTL electrical levels One SFP Optical Fiber transceiver slot

# Signal Bandwith

Analog: 200 Hz to 4Khz Digital: up to 1 Mb/s

# **Operating Wavelength**

Adjustable with SFP transceiver choice

# System Delay/Jitter

10us/100ns

### Connector

Analog Signal: BNC or BR2 Digital Signal: Db9

Optical Fiver: SFP MSA transceiver with LC optical interface

# **Temperature**

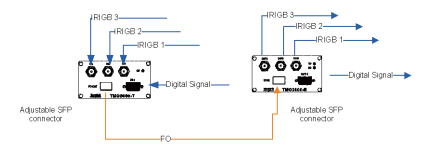
Operating Temperature:-20° to 60°C Storage Temperature:-20° to +70°C

Operating relative humidity:10% to 90% (non-condensing) Storage relative humidity:5% to 95% (non-condensing)

# **MTBF**

>100 000 hours

# Typical Fiber Optic IRIG transmit/receive system





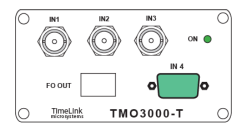
# Option: Compact Box (rackable with special front panel)

size: L106 mm, H = 68mm, D=145 mm

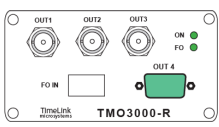
weight: 0,7kg

Power supply: external (power consumption <20W)

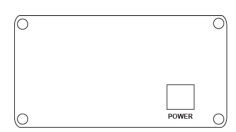
### <u>Transmitter front Face</u>



### Receiver front Face



#### **Back Face**



# Option: Rack 1U

size:19" Depth 350mm

weigth:3Kg

Power supply: 85 to 260V AC at 40-60Hz (power consumption <20W)

# <u>Transmitter front Face</u>



# <u>Transmitter back Face</u>



# Receiver front Face



# Receiver back Face



# **Ordering Code**

TMO300-T/R-X where T=transmitter, R=Receiver, "X"=Wavelength/Fiber/Distance (-1 = 1310nm single mode, LC, 20km)