

# TMS3350

## NTP Server with IRIGB synchronization

NTP server stratum 1

**IRIG-B** synchronisation

HTTPS Monitoring and Control through a web based interface

Secure access to the server by SSH

Monitoring with SNMP V2c, V3

**On-site equipment update** 

Protected configuration on SDCARD

Unlimited number of client

Number of transactions > 800 / second

The TMS3350 is rack mount equipment able to provide a high stable time source on an Ethernet TCP / IP network.

The TMS3350 is a time server that uses the Network Time Protocol (NTP) to synchronize all connected computers on the network.

#### **NTP Server**

The equipment provides an NTP service in request / response mode in stratum1 when it is synchronized to one of the two possible time sources. The server manages frame authentication.

The client computers can be synchronized with a precision better than 5 ms.

The server has the following main interfaces:

Network connection IEEE802.3
100/1000 Mbs

• Synchronous UTC pulse top pulse (1 PPS)

### **IRIGB** synchronization

The equipment synchronizes on its analog IRIG-B input.

#### **Remote monitoring**

The remote control of the equipment is done via the network, using:

- The SNMP standard protocol (MIB provided)
- The standard SSH protocol

An UDP frame containing the time and status of the equipment is emitted every second.

#### Oscillator

An internal basic TCXO type oscillator provides a 10 MHz frequency used to maintain time in case of loss of external time source

#### Configuration

The entire configuration of the is contained in a eauipment removable SDCARD memory for easy system configuration and equipment update. In case of equipment replacement, the current be configuration can simply transferred by plugging the SDCARD in the new equipment minimizing the MTTR.



TM3350 Front panel



## Specifications

## **NETWORK PROTOCOLS**

#### NTP (Network Time Protocol)

NTP (RFC 1305) SNTP (RFC 1361) using UDP 123 port Server configuration V3, V4 or automatic V3/V4

#### **HTTPS**

Advanced web interface for control and monitoring based on Events..

## SNMP (Simple Network

#### Management Protocol)

(RFC 1155, 1157, 1213) V2c, V3 SNMP provides to the network administrator the equipment status. For security reasons no configuration changes can be made with this protocol.

#### **SSH** (Secure Shell Protocol)

SSH allows accessing securely the equipment. It's especially used to update the internal software of the equipment.

#### Connectors

1 x BNC for the IRIGB input 1 x BNC output for 1PPS 2 x RJ45 network connection

#### **Network Interface**

IEEE 802.3. 10/100/1000 Ethernet

### Console

A console link for equipment maintenance is available on the front panel. To compensate for the rarefaction of RS232 serial interfaces on PCs, the equipment allows a direct connection in USB, a USB / serial converter is integrated. This USB connection is dedicated to a serial link and cannot accommodate any other type of device.

On request, the Console link can be RS232-type on a 9-pin SubD connector or removed.

#### **Power Supply**

The equipment is powered by the main 230V via two redundant power supplies for better reliability Power supply range 85 to 260VAC at 40-60 Hz

Power consumption: 30 W

#### **MTBF**

100 000 h

#### **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)

#### **Dimensions**

Rack 1U 19 "Depth 13.8 in

#### Weight

< 6.61 lb including the power cable

#### Certification

Certified CE, ROHS and ITAR Free

## Option

Ruggedized rack Redundant Power Supply OCXO stability



TMS3350 Back panel



