Datasheet

NTP Network Time Server for high reliability applications

Thunderbolt NTP TS200

Thunderbolt NTP TS200 Time Server

The Protempis Thunderbolt® NTP TS200 Time Server is designed for demanding applications that require high accuracy NTP time stamping. The TS200 supports synchronization of thousands of workstations, routers, switches and other network elements for logging and security forensics. VOIP IPBX systems also require very accurate NTP timestamps to ensure CDR events are correctly registered and reported.

The Thunderbolt NTP TS200 supports multiple constellations GNSS, which enables tracking of GPS, GLONASS, and Beidou satellites enhancing redundancy and satellite availability.

Industrial Applications

Automation systems and industrial environments that use SCADA or other network monitoring, measurement and control systems require high precision NTP reference to ensure reliable and accurate operations.

The NTP TS200 is optimized to deliver extremely stable and accurate time of day (TOD) synchronization for a variety of time sensitive applications such as datacenters, SCADA systems and PMU synchronization.

Ideal for Demanding Environments

The Thunderbolt NTP TS200 leverages Protempis's decades of experience in GNSS systems with millions of timing devices integrated into telecommunications, digital broadcasting, computer networks and other industrial applications.

The NTP TS200 Time Server offers extended operating temperature ranges to ensure suitability for use in demanding environments.

The NTP TS200 supports a large number of clients making it suitable for medium and large scale deployment. The low cost per client of the TS200 helps reduce the total cost of deployment while maintaining superior reliability.

Integration & Installation

The Protempis Thunderbolt NTP TS200 Clock offers AC and DC power options for easy deployment in all types of network environments.



Key Features

- NTP v4 Time Server
- Supports 2.5K transaction/second
- Multi-Constellation
 (GPS, GLONASS, Beidou & Galileo)
- 15ns time accuracy (GPS locked)
- Holdover of ±1.5us over 4hours (constant temperature and when locked to GPS for 7 days)
- IPv4 and IPv6 Support
- Dedicated management port (1xRJ45)
- Network Management: SNMP, Web UI, CLI



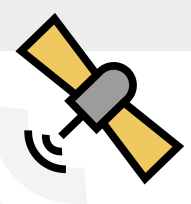
Disclaimer

Protempis does not assume any liability arising out of the application or use of any product described or shown herein nor does it convey any license under its patents, copyrights, or any rights of others. Licenses or any other rights such as, but not limited to, patents, utility models, trademarks or trade names, are neither granted nor conveyed by this document, nor does this document constitute any obligation of the disclosing party to grant or convey such rights to the receiving party.



(Integration Con't)

Matching the NTP TS200 with Protempis rugged antennas such as the Protempis Bullet[™] 360 provides reliable reference acquisition in challenging RF signal environments. Bullet 360 rugged antennas provide multi-GNSS capabilities so that critical applications can obtain high precision timing signals with the best reliability in the industry.



General Specifications

Inputs:GNSS (GPS, GLONASS, Galileo & Be	eidou)
Outputs:NTP, PPS, 10)MHz
Ethernet Ports: 1x Mgmt RJ45	
1x 1G SFP	
1x 1G RJ45	
GNSS Antenna	SMA
Protocols:	
NTP, SNTP, IPv4, IPv6, Telnet, SFTP, SSH, RADIUS,	
TACACS+, SNMP, DAYTIME, TIME	
Network ManagementSNMPv2, HTTPS	, CLI
User Interfaces:	
CLIMonitoring and Manager	ment
Web UIMonitoring and Manager	ment

Performance

Time of day accuracy	15ns (1-sigma) from UTC
Frequency accuracy	1.16x10-12 (one day ave.)
Holdover	<1x10-10 /24hrs
Time accuracy	
Tracking to PRC	<15ns (locked)
Holdover<	±1.5µs/4hrs (7 days locked)
NTPv4 Stratum-1 server config	guration2500 tps
Surveyed accuracy<	3m Horizontal, <5m Vertical

Physical Characteristics

Dimensions in cm (L x W x H)	20.8 x 20 x 4.4
(19" half-rack x 1U)	
Weight	< 3Kg (6 lb)

Power

DC Power, dual feed	36VDC to -72VDC
AC Power	110V / 220 V (adapter incl.)
Current consumption	330mA (max)
Power consumption	5W average, 10W maximum

Regulatory & Standards

Operating Conditions		
Temperature40°C to +85°C		
Humidity5%-95% RH non-condensing (+60°C)		
Storage Temperature55°C to +105°C		
Safety & Environmental:		
UL / CSA 60950-1		
EN: 60950-1, 300019		
CE, CISPR22 class A		
GR-63; Level 3		
ETSI (EN55022/EN55024) EN 300019, Class T3.2		
ElectricalEMC, ESD Immunity & susceptibility		
FCC Part 15 Class B / ICES 003 Class-B		
Korea KN32 / KN35 Class A		
EN301 489-1, EN 301 489-19 EN 303 413		
IEEE1613-1		
TelcordiaGR-1089		
Synchronization		
IETFNTPv4		
Product Compliant with following directive:		
2014/53/EU (RED Directive)		
2011/65/EU (RoHS2 Directive)		
2012/19/EU (WEEE Directive)		

Please go to www.protempis.com for the latest documentation and tools, part numbers and ordering information.

www.protempis.com



Disclaimer

Protempis does not assume any liability arising out of the application or use of any product described or shown herein nor does it convey any license under its patents, copyrights, or any rights of others. Licenses or any other rights such as, but not limited to, patents, utility models, trademarks or trade names, are neither granted nor conveyed by this document, nor does this document constitute any obligation of the disclosing party to grant or convey such rights to the receiving party.