

NTS-3000

Network Time Synchronization & document time stamping



- Time Server NTP
- Server SNTP
- TSP Time Stamping*

- GPS primary time
- DCF77 time backup*
- internal quartz clocks
- TCXO*


- PLL/FLL technology
- 1PPS driven
- Cesium ready
- RS232/USB interface

- max. 10,000 clients
- 2xLAN (IPv6*)
- SNMP MIB2 agent
- RADIUS client*
- MD5, RSA, DSA, SSL security
- NTP authentication

- remote configuration:
HTTP, HTTPS, TELNET, SSH

- Microsoft® Windows® compatible
MAC®, CISCO®, UNIX® ready

 ELPROMA



NTS-3000 delivers time directly to LAN network using NTP protocol. It is equipped with two independent Ethernet ports working with TCP/IP protocol (IPv4, IPv6). Satellite GPS signal is the standard server time pattern, but UTC time can be simultaneously drawn from other sources including DCF77*, Galileo**, external cesium beam such as 5071A or other external satellite receivers: Egnos***, Glonass*** and Waas***. For this purpose, NTS-3000 has a number of extra synchronizing ports including 1PPS and RS232C. The server is equipped with two A/B antennas, each receiving a number of GPS, Galileo** and DCF77* signals simultaneously; all time sources work in a fully redundant mode. A true novelty is an option to create cascade NTS servers where one can simulate an antenna for the other. This functionality enables time synchronization of secured LANs with official time NTP servers available publicly online in Internet and the development of secured LAN systems for remote time auditing and control. NTS-3000 synchronizes time monotonously (jump-free) and can simultaneously serve up to 10,000 NTP/SNTP customers.

Redundant Input Synchronization Sources:

2x Antenna: GPS, RF AM* backup (DCF77* for Central Europe)
1PPS, RTC quartz clock, TCXO*, 3x NTP backup servers
All with time accuracy better than 10ms on LAN

Redundant Output Synchronization Sources:

2x Antenna (GPS) NMEA emulation, IBM Sysplex

Supported OS (NTP/SNTP Clients):

all UNIX systems including: IBM® AIX®, HP/UX®, Linux®, Free BSD®, CISCO® routers, Novell® Netware® (incl. version 3, 4, 5, 6), Microsoft Windows 95/98/Me/NT/2000/2003/XP/Vista (both Server and Workstation versions)

Remote configuration:

ntpq/ntpdc, SNMP (v2, v3*) Enterprise MIB 2, RADIUS
HTTP, HTTPS, SSH, TELNET

Time Protocol supported:

NTP (RFC 1305), SNTP (RFC 2030), TSP (RFC 3161)*, IBM SYSPLEX*

Long life:

NTS-3000 unit has natural cooling system (no fan or ventilators)

I/O:

2x LAN Ethernet 10/100 (RJ45), 1x RS232C*, 1x USB 2.0

Mechanical/environmental:

Size: 484 x 300 x 44,4 mm
Power: 110/230 VAC (max 1A)
Operating temperature: 0° C to +50° C
Storage temperature: -40° C to +85° C
Humidity: up to 95%

IBM® AIX, AS/400®, iSeries® is a trademark of International Business Machines Corp.

CISCO® is a trademark of Cisco Systems Inc.

Microsoft® Windows® 98/Me/XP/2K/Server 2003

is a trademark of Microsoft Corp.

HP UX® is a trademark of Hewlett Packard

SUN® Solaris® is a trademark of Sun Microsystems Inc.

UNIX® is a trademark of The Open Group

LINUX® is a trademark of LMI (Linux Mark Institute)

Free BSD® is a trademark of The FreeBSD Foundation

Novell® NetWare® is a trademark of Novell Inc.

Poland

Elproma Elektronika Sp. z o.o.
ul. Szymanowskiego 13
05-092 Lomianki k/Warszawy
tel +48 22 7517680
fax +48 22 7517681
office@elproma.com.pl

The Netherlands

Elproma Electronics B.V
Nijental 42
3972KC Driebergen
Phone +31 343 518724
Fax +31 343 512286
info@elproma.nl

Belgium

Elproma Electronics BVBA
Lenniksebaan 81
1701 Ifterbeek
Phone +32 2 4604759
Fax +32 2 4522467
sales@elproma-electronics.be