

Network Time Server (NTP)

NTS-4000-GPS-R

Key Benefits

- Consistent and Reliable Timing
- Quick and User Friendly Set-Up
- At 8 Watts, Unit Stays Cool Maintaining Efficiency
- Compact Unit, 1U High and Rack Mounted
- Quick and Easy Readings from Backlit LCD Display



Contents

What's Included:

- 1. NTS-4000-GPS-R Unit
- 2. Manual
- 3. Power Cable
- 4. NTP Software
- 5. Junction Box
- 6. IDC Cable Tool
- 7. GPS Mushroom Antenna with a 10m/8 Core Cable

Assurances:



6 Years Warranty
GPS Antenna Sealed to IP65
FCC and CE Certified



Product Overview

As professionals in the market, Galleon understand the unique needs of small to medium sized multinational companies and have developed the flexible and accurate NTS-4000-GPS-R. Designed for a 19" rack but with a depth of 164mm, the Galleon time server is an efficient space saving unit that can synchronise thousands of clients. By providing such cost effective solutions for network time, Galleon has developed an impressive customer base with organisations such as The Ministry of Defence, Vodafone and Ford trusting us with their synchronisation.

Combining support from a GPS clock with an embedded solid state computer for redundancy, the Galleon NTS-4000-GPS-R is easily installed and operated. Issued with lifetime technical support and an efficient space saving design, Galleon provides a comprehensive and easy solution for secure time networks.



Testimonial - "We bought our Galleon server around February 1998 and it has been running successfully nonstop since it was set up. We use it as an NTP Master Clock, which all our other units synchronise with" - Peter Michael

Tel: +44 (0) 121 608 4433 Email: sales@galsys.co.uk Web: www.galsys.co.uk





Network Time Server (NTP)

NTS-4000-GPS-R

Product Specification

NTS-4000-GPS-R	
Protocols - NTP & SNTP	NTP v2 (RFC 1119) NTP v3 (RFC1305)
	NTP v4 (RFC 2131)
	SNTP v3 (RFC 1769) SNTP v4 (RFC 2030)
Configuration	NTP Software
Technical Standard	NEMA 0183 V.2 Compliant
Network Interface	Standard 10/100 Base-T, RJ-45 Network
	Connection
MTBF Estimated	45,000 hrs
Display	LCD with Backlight
Operating System	Proprietary OS (PIC Chip)
Operating Temperatures	0-50°C (32-122°F)
Heat Dissipation	80 BTU Per Hour
Humidity	Max. 85% Non Condensing
Mount	Rack
Function	Stratum 1 Time Server and Secure Shell
	(SSH)
Network Accuracy	Network: +/- 5 Milliseconds, Typical
	GPS: <1 Microseconds, Relative to UTC
NTP Time Requests	Up To 57 Per Sec
Power Supply Universal	85-260V, 47-63Hz
Power Consumption	8 Watts
Dimensions (mm) Packed	Unpacked 1U: (H) 45 (W) 423 (D) 163
Unpacked	Packed: (H)160 (W) 620 (D) 510
Properties	Powder Coated Steel
Weight Packed/Unpacked	4.2 Kg/2.4kg with Antenna
Source	Satellite
External	Active 12 Channel GPS
6 Years Warranty	

Description

The Galleon 4000 network time server synchronises time and provides a reliable stratum 1 response with 3,000 time requests per minute.

The IP address can either be automatically configured by DCHP or a static IP address can be entered manually.

Displaying necessary run-time information for the NTP subsystem on a backlit screen, the unit also supports NTP software and acts as a secure shell.

Whilst an active 12 channel GPS antenna is fitted externally and sealed to IP65, protecting against water and dust ingress.



Front View



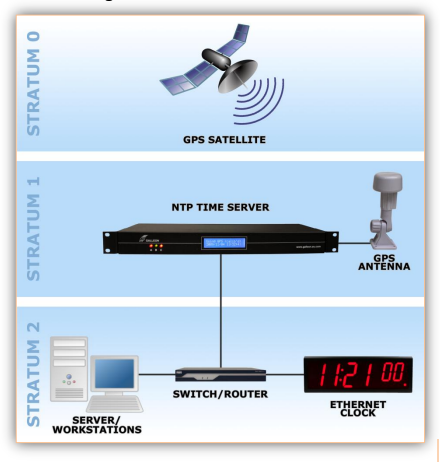
Tel: +44 (0) 121 608 4433 Email: sales@galsys.co.uk Web: www.galsys.co.uk



Network Time Server (NTP)

NTS-4000-GPS-R

Basic Configuration



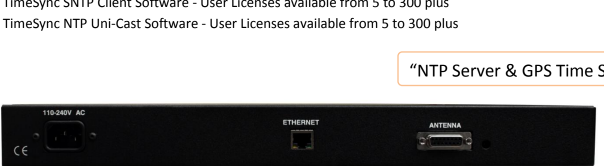
Optional Extras

- **Lightening Arrestor**
- Gold and Premium Service
- Digital Wall Clock Ethernet Powered

Tel: +44 (0) 121 608 4433 Email: sales@galsys.co.uk Web: www.galsys.co.uk

- Antenna Cable Available from 100 to 1,000 metre rolls
- Additional Power Supply Recommended from 550 metres onwards
- TimeSync SNTP Client Software User Licenses available from 5 to 300 plus

"NTP Server & GPS Time Specialists"



Rear View



Tracking up to 12 satellites at the same time, GPS offers an accurate signal capable of a reliable and consistent reading anywhere in the world. Used extensively synchronising time from one location to another, GPS signals are received globally and maintain a high level of accuracy.

GPS Antenna

Functional up to 1000m (3,000 ft) away from the time server, additional cable length can be added to the supplied 10m to increase cable size to desired length. An extra power supply is recommended past the length of 550m to ensure the unit is running at optimum efficiency.



Testimonial - "We have been a galleon customer for over five years. The unit was easy to install, reliable and continues to operate without any requirements for maintenance, highly recommended" - Lee Jones