



## The Most Comprehensive Range of Network Time Servers in the World.

## LOWER YOUR RISK OF IT SYSTEM FAILURES

Many system administrators mistakenly assume that computer clocks are inherently accurate. Clocks drift due to oscillator quality, temperature changes and aging. Administrators also don't fully appreciate the consequences of making computers interdependent when the clocks in these computers don't agree. When the time on IT systems varies with each other, or with the correct time, processes fail, data can be lost, and security is compromised. How organizations keep track of time has a major impact on the overall security of the organization's IT infrastructure. Time mechanisms used to keep track of time need to be secure because they are usually vulnerable to exploitation by a hacker.

Symmetricom's comprehensive range of network time servers protect your IT operations from the "drifting" inherent in computer clocks as well as from the risks associated with getting time from the Internet. Our time servers are easy to install, easy to purchase and once installed you need not worry about time on your IT systems anymore.

## THE RANGE OF SECURE, ACCURATE SYNCHRONIZATION SOLUTIONS

There are three main features that make for good network time keeping.

- A secure method to acquire and maintain accurate time
- A time source that provides accurate time
- Clocks on the various computers are synchronized by a timeserver

Symmetricom is the only supplier of comprehensive network time synchronization solutions that include the dedicated network time servers and the necessary synchronization, management and monitoring software that synchronizes the time on IT devices such as workstations, servers and routers. Our solutions keep log files accurate, applications correct and also offer the capability to monitor and manage all of the clients on the network.

**SyncServer™ S100** is the most comprehensive NTP server on the market. It offers enhanced security features, multiple levels of time reference redundancy, dual high performance NTP network ports, and upgrades to rubidium atomic clock stability.

**TymServe™ 2100** is a versatile time server offering varying time references choices, oscillator upgrades, and timing signal outputs such as IRIG B,1 PPS and 10 MHz.

NTS-200 is a robust Stratum 1 and Stratum 2 network time server, with GPS and NTP time references and a single satellite timing mode for tracking satellites through a window.

**NTS-150** is a cost effective GPS network time server to accurately synchronize enterprise servers, workstations, and routers. Optional UTC time display on unit for easy time monitoring.

**Domain Time II** is a comprehensive time client, server & management software suite for easy distribution, management and monitoring of time across the network.



## **Network Time Server Feature Comparison**

	· Leur	NTS-200	TymServe 2100	NTS-150
	SyncServer S100			
PROTOCOLS				
NTP Server mode	✓	✓	✓	✓
NTP Broadcast mode	✓	✓	✓	✓
ITP Client mode	✓	✓		
NTP Manycast Server/Client	✓			
SNTP	✓	✓	✓	✓
ïme	✓	✓	✓	✓
Daytime	✓	✓	✓	✓
Sysplex	✓		✓	
ORK CONNECTIONS				
0/100Base-T (autosensing)	✓	✓		✓
Dual port 10/100Base-T	✓			
I0Base-T only			✓	
REFERENCES/SOURCES				
BPS .	✓	✓	✓	✓
NTP	✓	✓		
ACTS dial-up	✓		✓	
RIG-B	✓		✓	
Standard Reference	IRIG/ACTS/NTP	GPS &NTP	IRIG or GPS	GPS
vith Server	or GPS/IRIG/			
ingle Satellite Timing/		✓		✓
Vindow Antenna				
ORK/SECURITY PROTOC	OLS	<u>,</u>		
elnet /FTP/TFTP	,	<b>√</b>	<b>√</b>	<b>√</b>
SNMP	<b>√</b>	<b>√</b>	<b>✓</b>	<b>✓</b>
OHCP MD5	✓ ✓	✓ ✓	✓ ✓	✓ ✓
HTTP Status-of-Server	<b>√</b>	<i>y</i>	<b>✓</b>	<b>V</b>
HTTP Control-of-Server	<b>√</b>	, ,	•	
NTP v4 Autokey	<b>√</b>	V		
HTTPS (SSL)	<b>√</b>			
SSH Access	<b>✓</b>			
SH Secure Copy	<b>✓</b>			
INTERFACE				
.EDs	✓	<b>√</b>	<b>✓</b>	
RS-232	· /	/		· /
Remote Access Choices	· /	· /	· /	1
Veb Based Help	✓			
Email alerts	1			
Display		✓	✓	0
Keypad		✓	✓	
ELLANEOUS				
PPS/IRIG-B/10MHz Output	s <b>√</b> *		✓	
OCXO Oscillator Upgrade			✓	
Rubidium Oscillator Upgrade	e /		✓	
-48Vdc Power Supply		0	0	0



SYMMETRICOM, INC.

TT&M DIVISION

3750 Westwind Boulevard Santa Rosa, California 95403

tel: 707.528.1230 fax: 707.527.6640

ntp-systems@symmetricom.com www.ntp-systems.com

SYMMETRICOM, INC.

CORPORATE

2300 Orchard Parkway San Jose, California 95131-1017 tel: 408.433.0910 fax: 408.428.7896 info@symmetricom.com

www.symmetricom.com

\* IRIG-B & 1PPS only **0** = Optional upgrade

 $@2004 \ Symmetricom. Symmetricom \ and \ the Symmetricom \ logo \ are \ registered \ trademarks \ of Symmetricom, Inc. \ All \ specifications \ subject \ to \ change \ without \ notice. \ DS/PRODCOMP/D/1104/PDF$