SyncServer® Model Comparison

Features		S600	S650*
	NTP		
Time Protocols	NTP activity monitoring and charting		
	NTP requests/second capacity with hardware time stamping	10,000	10,000
	Optional NTP requests/second capacity (NTP Reflector)**	360,000	360,000
	PTP output or input (software licenses)	0	0
	GNSS, 72-channel receiver, GPS constellation support		
Time References (Inputs)	Galileo/GLONASS/BeiDou/QZSS/SBAS constellation support (software license)	0	0
	NTP peering & PTP		
	IRIG Time Code input (IRIG A/B/C37/E/HaveQuick AM/DCLS input***)		
	10 MHz input (1 MHz and 5 MHz input***)		
	1 PPS input (10MPPS/T1/E1 input***)		
Standard Network Security Features	HTTPS/TLS/SSH/Telnet (with disable function)		
	SNMP v2/v3 MIB II (with disable function)		
	IPV4/IPv6/DHCP		
	SHA1/256/512 and MD5 for NTP		
	Two access control lists per port (IPv4 and IPv6)		
	CPU denial of service (DoS) protection through bandwidth limiting		
	NTP Reflector/Firewall/multi-port with 360,000 NTP requests/second**	0	0
Security Protocol License Option	DoS detection, notification, and protection**	0	0
	RADIUS, TACACS+, LDAP, X.509 certificates	0	0
	Secure Syslog with TLS and X.509 Support	0	0
Interfaces	Four 100/1000 BASE-T Ethernet ports	•	•
	Two 10 GbE Ethernet ports	0	0
	Web interface (maximum security cipher suite)	•	•
	Display/Keypad with lockout/LEDs: Sync, Network, Alarm		
	RS-232 Console port, RS-232 Data/Timing port, Alarm relay	- :	
	REST API		
Timing Outputs	1 PPS output		-
	·		-
	NMEA-0183 output	•	•
	NENA PSAP I/O	•	•
	IRIG AM/DCLS output (IRIG A/B/C37/E/G/1344/NASA36/2137/XR3/HaveQuick/PTTI outputs***)		•
	10 MHz output (1 MHz and 5 MHz output***)		•
	Programmable rates output***		0
	T1/E1 Outputs (Composite Clock, Japan Composite Clock, JSW, 2048 MHz***)		0
Miscellaneous	General server status logs (Syslog 1-8 servers)		
	Email alerts		
	Alarms, user-configurable		
	Customizable log-in banners		
	UTC leap second smearing/slewing for NTP operations		
	Option module slots	0	2
Hardware Options	Dual power supplies (AC/AC or DC/DC)	0	0
	OCXO oscillator upgrade	0	0
	Rubidium oscillator upgrade	0	0
	Timing I/O modules (Standard, T1/E1, HaveQuick/PTTI, Fiber I/O)		0
	Low Phase Noise (standard LPN or Ultra LPN)		0
Software Options	Security Protocol license	0	0
	PTP Multi-port/profile grandmaster with PTP client list	0	0
	PTP input with Automatic Asymmetry Compensation	0	0
	Galileo/GLONASS/BeiDou/QZSS/SBAS constellation support	0	0
	BlueSky™ GPS Jamming and Spoofing Detection, Protection, Analysis	0	0
	1 PPS time interval measurement and external event time stamping		0
	1 0		
	FlexPort™ technology for timing I/O modules		0





[■] Standard feature O Optional feature

*Assumes at least one Timing I/O module is installed. See DS00002920 for all features and functions of the Timing I/O modules and FlexPort license

** NTP Reflector function is included in the Security Protocol license option on S6xx

*** Included in the Timing I/O module FlexPort license option, see DS00002920 for module specific features

SyncServer® S600 NTP Network Time Server

Improve security, accuracy, and reliability of time services on the Enterprise IT network with the SyncServer S600. This robust time synchronization solution delivers:

- Highly secure NTP solution with our security-hardened NTP Reflector technology
- Four GbE LAN ports standard for advanced interoperability and ease-of-use (10 GbE ports optional)
- PTP output with multi-port/profile operations
- High-accuracy NTP hardware time stamping standard
- Easy-to-use modern web interface

S600 Network Time Server



SyncServer S650 Time and Frequency Standard

Flexibly deliver "any signal, any connector" time and frequency signals to the mission-critical instrumentation systems with the SyncServer S650. Designed for military and aerospace applications, the GPS referenced S650 delivers best-in-class synchronization performance and maximum adaptability. Innovative and highly versatile, this robust time and frequency instrument offers:

- Multi-connector, user-definable output signal configuration, eliminating the need for distribution chassis
- FlexPort™ timing technology for "any signal, any connector" capability
- Highly configurable Timing I/O modules supporting all manner of time codes, pulses, sine waves, telecommunication signals and fiber outputs and inputs
- Low phase noise options for best-in-class LPN performance
- Multiple GbE network ports for easy network configuration and adaptation (10 GbE optional)
- Multiple security-hardened, network-based features for stringent IA requirements

S650 with Timing I/O Modules (Optional Configuration)





Note: The SyncServer S600 and SyncServer S650 are on the DISA/DoDIN Approved Products List $\,$

