

XLi IEEE 1588 Grandmaster (PTP v2)

GPS Referenced Grandmaster Clock and IEEE 1588 Accuracy Measurement System Supporting Precise Time Protocol Version 2

KEY FEATURES

- Better Than 50 Nanosecond Time Stamp Accuracy to UTC
- Supports IEEE 1588-2008 (PTP v2)
- Default PTP Profile
- Two step clock operation
- Multicast addressing
- Optional Master & Slave in Same
 Chassis for Network Measurements
- Time Interval Measurements of Slave Clock Accuracy
- Synchronized with a 12 Channel GPS Receiver
- Better Than 1x10⁻¹² Frequency Accuracy
- Supports Primary and Secondary Reference Inputs
- Standard 10/100 Base-T Ethernet
- Telnet, SNMP & Enterprise MIB
- Standard Vacuum Fluorescent Display and Keypad
- Flash Memory for Remote
 Software Upgrades
- Time Code Input/Output (IRIG A,B; IEEE 1344; NASA 36)
- Standard 1PPS, Selectable Pulse Rate Outputs, Alarm, Auxiliary Reference, and Various Time Code In/Out

KEY BENEFITS

- Nanosecond Caliber Synchronization Accuracy Possible Between Clocks over Ethernet Network Infrastructure.
- Time Interval Measurements to Characterize Network Element Induced Time Transfer Rrrors.
- GPS for Precise UTC Time Accuracy.
- Operate as IEEE 1588 Protocol Grandmaster Clock for IEEE 1588 Slaves, Boundary Clocks, and Ordinary clocks.
- Plug and Play Compliant with IEEE 1588-2008.

IEEE 1588 Precise Time Protocol (PTP), with nanosecond caliber time transfer accuracy, provides a significant improvement in synchronization over Ethernet networks. This technology offers major cost savings in time distribution since it can be deployed using hardware clocks and Ethernet LAN hubs, switches and Cat 5 cables. The low overhead, multicast protocol can use the same LAN as normal network traffic.

The XLi IEEE-1588 Grandmaster contains a dedicated 1588 time stamp processor. Operating at 100 Base-T line speed with deep time stamp packet buffers, the XLi Grandmaster can support over fifty slave delay requests per second. This is made possible in part by sending periodic 1588 *Sync & Follow_Up* messages using multicast addressing, and in part by being able to quickly and accurately process 1588 slave initiated *Delay_Req* and *Delay_Resp* messages.

Ideal for measurement purposes, the XLi Grandmaster can also operate as a 1588 slave. Standard network elements impact 1588 time transfer accuracy. Switches in particular add nondeterministic latency and jitter to packet transit times that degrades 1588 slave synchronization accuracy. To achieve maximum accuracy, utilize IEEE 1588 enabled switches such as the Symmetricom <u>SyncSwitch TC100</u>.

The XLi Grandmaster operating as a slave is extremely useful for network time transfer

accuracy measurements involving a 1588 slave separated from the XLi Grandmaster by network elements or topology. The remote slave 1PPS is compared to the remote GPS receiver 1PPS in the XLi Grandmaster using the standard Time Interval function. This enables accurate measurements of the network between the GPS referenced 1588 Grandmaster and the remote slave. Operating as a 1588 slave also means accurate time can be transferred over Ethernet from the XLi Grandmaster and, for example, output as IRIG B time code.

The XLi Grandmaster can also be configured with two 1588 ports. These ports can operate as two independently configured Grandmasters or as a Grandmaster and a slave. The master and slave configuration is an excellent 1588 network element or topology measurement solution. Synchronize the slave to the master then measure the slave one pulse-per-second (PPS) to the master using the standard Time Interval function in the Grandmaster. This is very useful in characterizing the time degradation effects of delay and jitter introduced by any network element or topology before deployment.

Optional Symmetricom <u>TimeMonitor</u> software collects and analyzes Time Interval data from the XLi Grandmaster. Statistics, histograms, mean time interval error charts, and much more are quickly and easily computed on small to extremely large datasets.



XLi IEEE 1588 Grandmaster

MEASURE TIME TRANSFER ACCURACY ACROSS NETWORKS

Hubs & Switches Add Non-Deterministic Packet Delays

When measuring time transfer accuracy across networks at the sub-microsecond level, hubs and switches introduce asymmetric delays. Switches in particular employ queues that depending on data traffic levels can randomly delay timing packets reducing the IEEE 1588 slave accuracy. Typically the mean time offset error will increase, as will the standard deviation of that error, when timing and data traffic coexist on the same network paths.

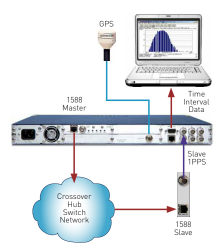
IEEE 1588 slave accuracy is best measured by comparing the slave 1PPS output to the Grandmaster 1PPS. This is easily accomplished using the XLi Time Interval function in conjunction with Time Monitor. Alternatively an oscilloscope or counter could be used. GPS is also a very useful reference if the Grandmaster and slave are widely separated.

Time Interval Analysis

The standard Time Interval function in the XLi Grandmaster precisely measures the interval between the Grandmaster 1PPS and an external IEEE 1588 slave 1PPS. This measurement is output via the serial or Telnet port every second as an ASCII string of the minor time (fractional second), accurate to 5 nanoseconds of the Grandmaster. Statistical analyses of the time intervals reveal the slave's mean clock offset from the Grandmaster.

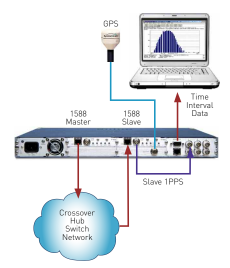
Time Interval analysis is a useful and convenient tool to assess time transfer accuracy using IEEE 1588 though network elements or switches.

Characterize IEEE 1588 Slaves and Network Elements



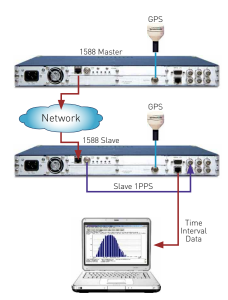
The XLi Grandmaster measurement capability lends itself well to third party IEEE 1588 slave characterization and network element delay measurements. A baseline can be measured with the slave connected to the Grandmaster via a crossover cable, and the 1PPS of the slave connected to the Time Interval input port. Then network elements or topologies can be added in place of the crossover cable and time transfer accuracy changes at the slave studied and characterized.

IEEE-1588 Loopback Tests Using a Two-Port Grandmaster



The XLi Grandmaster can host a second IEEE 1588 module that acts as a slave (or a second Grandmaster port if needed). In this configuration network elements and topologies can be characterized and studied using a single XLi Grandmaster unit. A baseline can be measured with the slave port connected to the Grandmaster port via a crossover cable, and the 1PPS of the slave connected to the Time Interval input port. Then network elements or topologies can be added in place of the crossover cable and time transfer accuracy characterized.

One-Way Path Latency Tests Using Two GPS Referenced Grandmasters



In some cases the network topology under test physically separates the Grandmaster from the slave by an inconvenient distance. In this scenario two GPS referenced XLi Grandmasters work well to make the measurements.

One XLi Grandmaster operates as a master, with time stamps referenced to UTC by way of the GPS receiver. The other Grandmaster is configured with the IEEE 1588 module operating as a slave (not as a reference for the XLi Grandmaster). The 1PPS from the slave module is measured using the Time Interval function of the GPS referenced XLi clock. The precise UTC time available via GPS is the common time reference used to make the measurements of the slave clock accuracy.

XLi IEEE 1588 GRANDMASTER (PTP V2) **SPECIFICATIONS**

IEEE 1588 SUBSYSTEM (per	port)				
Compliance:	IEEE 1588-2008				
	- Default PTP Profile				
	 Two step clock operation Multicast addressing 				
	5				
Number of IEEE 1588 ports:	1 Standard 10/100 Base-T				
Grandmaster operation					
Time stamp accuracy:	<50 nS to XLi clock with standard deviation <30 nS and RMS <80 nS				
Sync Intervals:	0.5, 1 and 2 seconds				
Packet throughput: Delay_Req buffer:	>50 Delay_Req/second 256 time stamps				
 Slave operation 					
Sync interval:	2 seconds				
Grandmaster accuracy:	<18 nS to XLi master clock with standard deviation <150 nS via crossover cable				
1588 module 1PPS accuracy:	< 50 nS to XLi master clock with standard deviation <135 nS via crossover cable				
GPS RECEIVER					
 Receiver input: 	1575.42 MHz L1 C/A code				
• Tracking:	12 parallel channels with TRAIM				
 Acquisition time: 	Cold start <20 min. (typical)				
 1PPS output accuracy: 	UTC(USNO): ±30 nS RMS 100 ns peak 99%				
 Frequency output accuracy: 	1 x 10 ⁻¹² (d 1 day				
 Stability when not 					
tracking satellites:	5 x 10-7 (0°C to 50°C) typical				
STANDARD INPUT/OUTPUT	SIGNALS				
• Eight standard I/Os:	Two control: Serial and Ethernet port. Six signals: 1PPS out, code in, code out, rate out, aux reference,				

Connector: All BNC female. • RS-232/422-User selectable up to 19200 bps Connector: Male 9-pin D subminiature Standard 10/100 base-T RJ-45 8-pin connector. · Network interface: Protocols: Telnet, HTTP, SNMP for the user interface, FTP (for firmware upgrades). • 1PPS: Pulse width: 20 µs (±1µs) on the rising edge on time, TTL levels into 50 Ω , BNC female connector. AM or DC code IRIG-A, B, IEEE 1344, NASA-36 · Code input: AM Code: 0.5 Vp-p to 10 Vp-p, 100 k Ω ground, ratio (AM): 3:1 ±10% DC Code: Logic low <1.25 V and Min 300 mV, Logic Hi >1.25 V and Max 10 V. Impedance: 100k or 50Ω Polarity: positive or negative Connector: BNC female Format: AM or DC code IRIG-A, B, IEEE 1344, NASA-36. · Code out: AM Code: 3 Vp-p, into 50Ω ±10%, ratio (AM): 3:1. DC Code: TTL into 50Ω Connector: BNC female Default: 10 MPPS. Rate: 1PPS, 10 PPS, 100 PPS, · Rate out: 1 kPPS, 10 kPPS, 100 kPPS, 1 MPPS, 5 MPPS, and 10 MPPS. Duty cycle: 50% and 60/40%. Amplitude: TTL levels into 50Ω Connector: BNC female • Aux ref input: Input frequency: 1, 5, and 10 MHz sine-wave. Amplitude: 1 Vp-p to 10 Vp-p at 1 k Ω to ground. 1 Vp-p to 3 Vp-p at 50Ω to ground. Impedance: Configurable 1 k Ω or 50 $\!\Omega$ to ground Connector: BNC female • Alarm: Open collector. Max 25V/50 mA. . Connector: BNC female

and Open Collector Alarm output.

OSCILLATOR

 Standard oscillator: 	VCTCXO
 Optional oscillators: 	OCXO, high stability OCXO, and Rubidium.

MECHANICAL/ENVIRONMENTAL

 Time and frequency system 	
Power: Connector: Size:	Voltage: 90–260 Vac. Frequency: 47–440 Hz IEC 320 1U: 1.75" x 17.1" x 15.35" (4.44 cm x 43.4 cm x 38.9 cm) Standard 19" (48.26 cm) EIA rack system,
Operating temperature: Storage temperature: Humidity: Display: Keypad:	0°C to +50°C (+32°F to +122°F) -55°C to +85°C (-67°F to +185°F) 95%, non-condensing Graphics (160 X 16) vacuum fluorescent display. One line for time and day of year (TOD). Two-line alpha-numeric display for status messages and user input. Numeric 0-9, left, right, up, down, CLR,
A .	Enter, time key, status key and menu key.
• Antenna	
Size: Input: Power: Operating/storage temp: Humidity: • Certification:	3" Dia. x 3" H (7.62 cm x 7.62 cm) BNC female to GPS receiver. TNC on antenna +12 Vdc -55°C to +85°C (-67°F to +185°F) 95%, non-condensing UL, FCC, CE, and C-UL

TIME INTERVAL MEASUREMENT

 Measurement Rate/Pulse Width:: 1 per second Resolution: 5 nS Accuracy: ±5 nS (+ clock accuracy) Input frequencies Rate/Pulse Width: 1PPS, 100 nsec minimum pulse width Hi >1.25V <10V, Low <1.25V >0V Level: Active edge: Rising (Positive) Input impedance: >1k, jumper selectable to 50

PRODUCT INCLUDES

XLi IEEE 1588 Clock, Cat 5 crossover cable and network cable, AC power cord, null modem cable, user guide on CD, rack mount brackets, L1 GPS antenna assembly with 50 ft. RG-59 cable, mounting hardware.

OPTIONS

See XLi Options	datasheet for	complete	details	on XLi	GM	<u>specific options</u>	2
Software:							

- Network time server on standard network port
- Frequency measurement
- Programmable pulse output
- <u>Time Monitor Software for XLi</u>

Hardware:

- Oscillator upgrades: OCXO, High Stability OCXO, Rubidium
- Multicode output for IRIG A, B, E, G, H; XR3/2137 and NASA 36
- Extended cable length solutions: in-line amplifier (to 300'), down/up converter (to 1500'), fiber optic (to 2 km).

Related products: SyncSwitch TC100 Transparent Clock



Rear view: Single 1588 port, Model 1510-712



Rear view: Dual 1588 port, Model 1510-713



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

©2009 Symmetricom. Symmetricom and the Symmetricom logo are registered trademarks of Symmetricom, Inc. All other trademarks are the property of their respective companies. All specifications subject to change without notice. DS/XLi1588/D/1009/PDF