

PTP-8080 Grand Master Clock



- NTP time server
- PTP v2 Grand Master Clock
- PTP v2 Transparent Clock
- PTP v2 Slave Clock
- NTP client
- PTP protocol supports:
 - Multicast
 - o Layer 2 or IP
 - o 2-step clock
 - Peer-to-Peer (P2P) or End-to-End
 (E2E) delay mechanism
- Built-in GPS receiver (GMC variant) with time accuracy to absolute time < 50ns (with GPS lock)
- PTP accuracy < 20 nanosecond (*)

- 4 x 10/100/1000BASE-T(x) ports
- 4 x 10/100/1000BASE-X combo ports
- Wide operating temperature:
 [-40°F to 158°F] / [-40°C to 70°C]
- 100-240AC power input
- Network redundancy: RSTP protocol
- Network management: Web, telnet, CLI and SNMP v1/v2/v3 with RMON
- Multicast filtering: IGMP snooping or static multicast filters
- IEEE802.1Q VLAN
- Event notification: through Syslog, Email, and SNMP trap
 - (*) Accuracy per network hop.

The PTP-8080 is a GPS Network Time Server (NTS) for NTP or PTP IEEE 1588 that provides secure, accurate and reliable time synchronization for networks and offers integrated fully managed switch capabilities for 8 (10/100/1000BASE) Gigabit Ethernet ports. The PTP-8080 can be used for data centers, test facilities, military installations, federal or municipal agencies, financial services and technology firms, and many other enterprises which need precision timing to support their network operations.

The PTP-8080 provide exact time over Ethernet either based on the well-established NTP/SNTP protocol or PTP according to IEEE 1588 Std 2008. It not only provides NTP and PTP timing capabilities, but also a variety of other time codes and signals, such as GPS emulation and IRIG-B. The unit also provides backwards compatibility for older timing systems. Such interfaces are normally provided on the network boundaries integrated on relevant SNTP clients or PTP Slave Clocks platforms.

The PTP-8080 is used for applications that require reliable timing to accurately synchronize networks, systems, and devices and to log events with legally traceable time. The PTP-8080 Series offers a broad portfolio of features, including network master clocks (NTP or PTP), monitoring and management capabilities, and a complete software package to deliver high performance timing for network



applications and devices. The PTP-8080 is easy-to-install and is full configurable to customize its features, interfaces, ports and protocols to your needs. These features include remote login and file transfer capabilities, which provide the utmost security using industry standard interfaces. A full-suite of network protocols includes SNMP capability, support for enterprise directory servers to authenticate users, internal and external logging and monitoring of error messages through Syslog, DHCP for installation convenience, and IPv4.

The PTP-8080 is a reliable and accurate NTP and PTP Grand Master Clock fulfilling the IEEE 1588 Std 2002 (v1) and IEEE 1588 Std 2008 (v2). The PTP-8080 contains a built-in state-of-the-art GPS receiver that is used as the time base for the GMC clock. The PTP-8080 platform supports 2-step clock modes and either E2E or P2P as the delay mechanism. This means that all possible PTP profiles can be supported. The platform maximizes PTP performance since all critical PTP functions are implemented in hardware. The switch functionality in the PTP-8080 series offer full management based on HTTP, telnet, CLI or SNMP. Network Redundancy is achieved based on the NSTP protocol. The unit offers a wide operating temperature range: [-40°F to 158°F] / [-40°C to 70°C].



Specifications

Ethernet LAN ports		Technology	
10/100/1000 BASE-TX ports in RJ45 Auto MDI/MDIX	4-8	Security Features	Enable/disable ports, MAC based port security Port based network access control (802.1x)
1000BASE-X SFP slots	4		VLAN (802.1Q) to segregate and secure network traffic Radius centralized password management
BNC			SNMPv3 encrypted
GPS antenna interface	Male BNC connector		authentication and access security
OUT1	PPS output signal	Network	OnTime-Ring
10MHz	10MHz reference	redundancy	STP/RSTP/MSTP
		Management	HTTP, telnet, CLI and SNMP v1/v2/v3 or IPSet tool.
Technology			iNET ready; iNET MIB v0.8.5
Standards	IEEE 802.3 for 10Base-T		supported.
	IEEE 802.3u for 100Base-TX and 100Base-FX	Other protocols	Multicast filtering based on: - IGMP snooping v1,
	IEEE 802.3z for 1000Base-X		v2 or v3
	IEEE 802.3x for Flow control		- Static multicast
	IEEE 802.3ad for LACP (Link		filter setting
	Aggregation Control		- Up to 1024
	Protocol)		multicast filters can
	IEEE 802.1D for STP		be active
	(Spanning Tree Protocol)		Port rate limiting
	IEEE 802.1p for COS (Class of		TOS/Diffserv supported
	Service)		Quality of Service (802.1p)
	IEEE 802.1Q for VLAN		for real-time traffic
	Tagging		VLAN (802.1Q) with VLAN
	IEEE 802.1w for RSTP (Rapid		tagging and GVRP
	Spanning Tree Protocol)		Port configuration, status,
	IEEE 802.1s for MSTP		statistics, monitoring,
	(Multiple Spanning Tree		security
	Protocol)	Console ports	2 x RS-232 in RJ45 connector
	IEEE 802.1X for		 service port for PTP- and
	Authentication		switch CPUs. Baud rate
	IEEE 802.1AB for LLDP (Link		setting: 9600bps, 8, N, 1
	Layer Discovery Protocol)		
	IEEE 1588 Std 2002 (PTPv1)		
	IEEE 1588 Std 2008 (PTPv2)	NTP	
	RFC 4330 NTP	NTP clock modes	Client or server; client can
MAC table	8192 MAC addresses	NTP server	be used in combination with
Priority queues	4		PTP MC operation (kind of
Switch properties	Store-and-forward and full		PTP BC operation), where
	wire speed on all ports		NTP client is the time base of
		A = =	the switch.
		Accuracy	100us



IEEE1588		Ordering Informati	ion
PTP clock modes	GMC, TC or SC	Ordering informati	ion
PTP versions	PTPv2 (only PTPv2 for TC-	Product	
	STND)	CM-1608FC4-NTS-	NTS with PTP GMC or TC/SC
Delay mechanism	End-to-End(E2E) or Peer-to- Peer (P2P) (only E2E for TC-	PTP-GMC	support.
	STND)		
1 step- or 2 step	2-step	CM-1608FC4-NTS-	NTS with TC/SC support.
clock		PTP-TC	
Accuracy	20ns	CM-1608FC4-NTS-	NTS with NTP client and PTP
		NTPcli-PTP	BC support.
Power			
Input Power	100-240AC	Options:	
Power	20 Watts (typical)	SFP-1000BASE-SX	1000 Mbps fiber
Consumption (Typ.)			transceiver, LC-connector,
(тур.)			850nm, multi mode, 550m
Physical Characteristic		SFP-1000BASE-LX	1000 Mbps fiber
Enclosure	IP30, Aluminum case		transceiver, LC–connector
Dimension (W x D x H)	443.7(W) x 260(D) x 44(H) mm (17.47 x 10.24 x 1.73		1310nm, single mode, 10km
,	inch.)	SFP-1000BASE-LHX	1000 Mbps fiber
Weight (g)	2500g		transceiver, LC–connector
Installation	19" mounting.		1310nm, single mode, 30km
		ACC-CAB-	GPS cable 2/10 meters with
Environmental	[40°C +0 195°F] / [40°C +0	N_BNC_2/10	female N- and male BNC
Storage Temperature	[-40°F to 185°F] / [-40°C to 85°C]		connectors
Operating	[-40°F to 158°F] / [-40°C to	ACC-CAB-	GPS cable 10 meters with
Temperature	70°C]	N BNC 10	female N connectors
Mantanta	Description	11_5110_10	(relevant in case surge
Variants NTS	Description Managed Ethernet switch		arrestor is used)
INIO	with NTP or PTP Network		,
	Time Server support; 4 x	ACC-ANT-N	GPS antenna with male N
	10/100/1000BASE-TX and 4		connector
	x 10/100/1000BASE-X combo ports	ACC-	Huber +Suhner surge
	•	SUR ARRESTOR	arrestor with female N

connector.