

# **Network Ready Precision Time System**

The PTS is a state of the art frequency instrument offering a wide range of features and time and frequency outputs accurate to <40ns rms to UTC(USNO) and 1x10-12 respectively.



#### **Features**

- GPS Disciplined Atomic Clock
- Full Remote Network Control Using Standard Web Browser
- Optional SA-ASM GPS Receiver
- Timing Accuracy <40ns rms to UTC
- NTP Network Time Server
- Dual redundant system in 19 Inch rack mount
- Low Cost
- 10MHz, 1PPS, IRIG B, serial and BCD time code out-puts

### **Key Benefits**

This new generation of network appliance is economical and reliable and offers complete remote control and monitoring via a web-browser based interface.

The PTS can be used in either a single or dual redundant configuration and in conjunction with a Distribution Amplifier, such as the FTSU-100.

Applications for the popular PTS include central time and frequency systems, satellite earth stations, military communication systems, and high availability network time servers.

An extremely accurate internal Rubidium oscillator is used as the internal time base that drives all the time and frequency outputs. This Rubidium oscillator is disciplined using an advanced control algorithm, ensuring superior holdover performance. The time constants of this algorithm are user-adjustable to suit specific applications.

The PTS is available both with standard C/A code and optional P(Y) code SA-ASM GPS receiver. It may also be disciplined to an external 1PPS/HaveQuick time code source.

A 10baseT Ethernet port is provided which is used both for monitoring and control of the instrument and for Network Time Protocol. This interface supports both fixed and dynamic IP address assignment via DHCP.

In addition to configuring the PTS, the built-in web browser provides information on GPS, internal monitoring of time errors, and internal parameters of the atomic oscillator. The user may set thresholds of any monitored parameter to trigger an alarm.

A precision 1PPS time mark is available for synchronizing or calibrating other equipment and the IRIG B serial time code allows synchronization to be distributed to other computers, displays and related equipment requiring precise time.

An ASCII serial port outputs any user-selected time of day message at a 1/sec rate for synchronizing other equipment. The same output port may also be configured to output 50 bit/sec BCD time code in accordance with ICD-GPS-060.

A high stability 10MHz sine wave output provides an ultra-stable, low phase noise frequency reference derived from an SC cut crystal that is locked to the rubidium reference.

Time & Frequency Solutions

## **PTS Specifications**

SMA

DB9

1

SMA

RS232

Rising edge

Setup and Control

#### **1 PPS Output**

Connector Туре On Time

#### **Serial Interface**

Port Function Connector Туре Baud Rate

#### Sine Wave Output

Number of outputs Connector Frequency Level Harmonic Distortion Phase Noise (SSB)

1 SMA 10 MHz 2.5 Vpp into 50 Ω <25dBc <-130 dBc/Hz (10Hz) typical <-140 dBc/Hz (100Hz) typical <-150 dBc/Hz (1000 Hz) typical

300-115,200(Default 115k N,8,1)

5V 0-pk, 10 microseconds wide

#### **Time Code Output 1**

Number of Outputs Code Format (link sel) Level Connector

#### Time Code Output 2

Number of outputs Code format Level (link selectable) Connector

#### **Fault Alarm Status**

Output Type Output polarity Connector

#### **Environmental**

Temperature Instrument Antenna Humidity Power Optional Power Dimensions With rack mount adapter

Weight

1 50 bit BCD ICD-GPS-060 or ASCII

IRIG B 1kHz or DC Level

2.2 Vpp 600 Ω HCMOS

RS-232 (4,800, N, 8, 1) or BCD DB-9

HCMOS level User programmable DB-9

0 to + 50°C -40 to +85°C To 95% non-condensing 110/230 Vac 24 Vdc, -48 Vdc, 125 Vdc 3.25" x 7.25"x 15.8" 19 inch Rack Mount, 3.48" (2U) height, 15.80" depth in rack 5.5 pounds, typical

#### P(Y) Code GPS Receiver Specification (Option)

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Receiver Type	GRAM SA-ASM receiver
Satellite Signal	GPS L1, L2 Dual Frequency
Satellite Code	C/A, P(Y)
Receiver Type	Parallel 12 Channel 12 all-in-view receiver
Position Accuracy	16m SEP in SA/AS environment with respect to WGS-84 with CV loaded
Warm start	<120 seconds with Almanac, CV loaded
Anti-spoofing	Accuracy maintained in spoofing environment up to 10db> satellite signals
Jamming	Operates with 34dB J/S at both $\rm L_{1}$ and $\rm L_{2}$
Cold Start Requirement	Automatic. No input of time or position required
CV Fill compatibility	Via KYK-13

#### Timing Accuracy

Tracking satellites

Holdover Mode

#### Std Deviation 20 ns One microsecond/day

±100 ns. Absolute UTC

#### **Frequency Stability**

Tracking satellites	See table below		
Holdover Mode			
Aging	<5x10-11/montl		
Temperature	± 1x10-10 0 to 5		

5x10-11/month after 30 days aging 1x10-10 0 to 50°C

Oscillator		Averaging Time					
	Stability /°C	1s	10s	100s	1ks	10ks	1 Day
	2x10 <sup>-12</sup>	2x10 <sup>-11</sup>	1x10 <sup>-11</sup>	2x10 <sup>-12</sup>	1x10 <sup>-12</sup>	1x10 <sup>-12</sup>	1x10 <sup>-12</sup>

#### **Ethernet Interface**

Туре	10BaseT (100 base T optional)
Connector	RJ45
Protocols Supported	NTP (RFC1305), SNTP, Daytime
Web Browser	5 pages: Status, GPS, Configuration, Alarms, Charts
IP selection	Static or Dynamic via DHCP
Protocols	Daytime, Telnet, FTP, DHCP, Time