

Network Ready Portable Timing Unit Model PTU



Model PTU Portable Time Unit - SPS C/A code version

The Portable Timing Unit (PTU) is low cost, battery operated, transportable timing system that is designed to provide precise time of day at point of use. The PTU may be automatically synchronized by means of either GPS signals, or a serial time code such as IRIG B or Have Quick.

Operation of the unit can be monitored via an Ethernet interface, or by means of front panel indicators and displays.

Outputs are 1PPS, Have Quick, IRIG B Time Code and Network Time Protocol (NTP).

The unit is mounted in a rugged, weatherproof case that may be easily transported to the point of use.

When AC power is available, the PTU's built-in power supply will automatically charge the internal batteries.

Reference Input Sources

The PTU is extremely flexible in its ability to synchronize to a variety of timing sources. Available references are:

- 16 channel GPS SPS receiver (standard)
- 12 channel GB-GRAM SAASM GPS receiver (optional)
- IRIG B Time Code (standard)
- HaveQuick/1PPS from external GPS receiver (standard)

Once synchronized to the selected reference, the PTU will use the reference to continuously calibrate its internal oscillator so that accurate time can be maintained in the absence the reference. Front panel LEDs indicate the reference type in use, and whether time is valid. The PTU can be configured to always use a particular reference source, or automatically select whatever source is available.

Time Keeping

A high precision oscillator maintains the internal time of the PTU. Selection of the oscillator type will determine the accuracy of the PTU when its reference, (such as GPS) is not available. Available internal oscillator options are

- Temperature Compensated Crystal Oscillator (TCXO) option
- Oven Controlled Crystal Oscillator (OCXO) standard
- Atomic Rubidium Oscillator option

Network Interface

The PTU incorporates an Ethernet connection that provides a convenient means of monitoring status of the instrument via a computer and simple web browser. This interface is also used to provide NTP synchronization, firmware updates and Browser based setup features.

Output Signals

The PTU provides a variety of timing signal outputs, giving maximum application flexibility

- 1PPS 1 Pulse Per Second Signal Time Mark
- Have Quick Time Code
- IRIG B Time Code
- NTP

Internal Battery Backup

The PTU contains an internal 7Ah battery that will operate the system in the event prime power is lost. The battery charge is monitored and maintained whenever prime power is applied to the PTU. Status is indicated by front panel LED's. Battery life is dependent upon the oscillator configuration selected and the ambient temperature, but 5 hours is typical for the OCXO version.

Time Display

An 11-digit display indicates Years, Days, Hours, Minutes and Seconds. A front panel switch controls the illumination of the display to conserve battery life.

External Event Input

The PTU includes an external event input that will latch the time of external events applied as pulses to this input. The time tags are stored in an internal memory and may be displayed and retrieved using the network interface. **Weatherproof Enclosure**

The PTU is housed in a sturdy weatherproof enclosure that is suitable for outdoor use in all weather conditions.

Typical Portable Timing Unit Applications

- Flight Test
- Military Test Ranges
- Portable Standby Clock
- Aircraft Mission System Hot Start
- Communications System Hot Start



PTU SPECIFICATIONS

Satellite Signal GPS L₁ 1575.42 MHz Satellite Code C/A 1.023 MHz Receiver Type Parallel 16-Channel. All-in-

view satellites tracked continuously and

simultaneously <10 sec (Open Sky) <60 seconds Cold Start

Autonomous Start (Open Sky)

Cold Start Requirement Automatic: No input of time or position required

2.4 m horizontal, 5 m altitude Position Accuracy

with respect to WGS84 after 24 hour position averaging

Timing Accuracy \pm 50 ns. absolute UTC (tracking satellites) Std Deviation 15ns (OCXO) Timing Accuracy < 20ms/day (TCXO)

(holdover mode, ± 5°C) < 50 µsec/day (OCXO) < 5 usec /day (Rb)

1PPS Output

Warm Start

Connector BNC

Level 0-5V or 0-10V into 50Ω link selectable by user

On Time Rising Edge

Network Interface

Interface Type 10BaseT

TCP/IP, UDP, NTPv3, Protocols

HTTP, SNMP v1, DHCP

Serial Interface

RS232 Type Baud rate 9600, N, 8, 1 Content User configurable. broadcast 1/sec

IRIG Time Code Output

Connector **BNC**

B125, standard Code Type

IRIG A135, E115, G145

optional **IEEE 1344**

BNC

Control Functions

3 V p-p into 600 ohm Level

Have Quick Output

Connector

Have Quick II Code Type per ICD-GPS-060

0-5V I evels

Alarm Status Voltage free relay changeover contacts

Status Indicator LED's Power, GPS Locked, Time

Valid, IRIG, Have Quick, Fault, Battery Charge,

Battery Low

1PPS Input

Connector **BNC** Level 2.5V to 5V Impedance 50Ω

Have Quick Input

Connector **BNC** Code Type Have Quick II per ICD-GPS-060 IRIG Time Code Input

Connector **BNC** B120, B122, B123, B125 Code Type **Control Functions** IEEE 1344 supported Impedance 600 ohm

External Event Input

Level

Trigger Rising Edge triggered

Isolation Optical Impedance 5K

Max no. of Event Last 100 events are stored Max Repetition Rate > 500 µsec between

events

1-6Vp-p

24 hours (TCXO) Battery Life at 25 +/- 15°C

> 5 hours (OCXO) 3 hours (Rb) -20 °C to 50°C

Battery Charging Temperature Environmental

Humidity

Temperature Instrument: -40 to +60 °C

> Rb1 Option: -10 to +50 °C Rb2 Option: -20 to +60 °C

95%

Sealing IP54, NEMA 3

85-265VAC 50/60Hz Power

12VDC

Dimensions 6" W, 8 "H, 12"D Weiaht 11 lb. typical **EMC** Emission EN55022

FCC Chapter 15 Part B

EMC Immunity EN55024

Ordering Information

001-5001 Portable Time Unit, OCXO, Standard Positioning Service 001-5003 Portable Time Unit, OCXO, Precise Positioning Service+ 001-5005 Portable Time Unit, Rubidium, Precise Positioning Service+ 001-5006 Portable Time Unit, TCXO, Standard Positioning Service 001-5007 Portable Time Unit, TCXO, Precise Positioning Service+ 001-5009 Portable Time Unit, Rubidium, Standard Positioning Service

+ Purchase requires approval from USAF GPS Wing

©Brandywine Communications 2018