Thunderbolt GPS Disciplined Clock

Precise GPS Clock for Wireless Infrastructure

Key Features and **Benefits**

- Ovenized quartz oscillator provides clean 10 MHz (1 PPS) signal that maximizes bandwidth
- Combined GPS receiver and ovenized oscillator minimizes size and cost
- High volume manufacturing provides reliable low-cost products

The Thunderbolt™ GPS
Disciplined Clock is Trimble's
latest offering for GPS synchronization devices targeting the
wireless infrastructure. This
fourth-generation GPS clock
combines an 8-channel GPS
receiver, control circuitry and a
high-quality ovenized oscillator
on a single board, providing
increased integrity and reliability
at a lower size and cost.

The GPS clock's level of integration makes it a perfect solution for precise timing applications in the wireless industry. Among its uses are synchronizing the E911 positioning infrastructure and maximizing bandwidth for wireless local loop.

The architecture is comparable to systems currently used to maintain the tough CDMA holdover specification. This makes the Thunderbolt GPS clock a natural for a CDMA clock, the digital standard for cellular phones.

Trimble's approach is unique. The Thunderbolt GPS Clock outputs a 10 MHz reference signal and a 1 PPS signal with an over-determined solution synchronized to GPS or UTC time. The 10 MHz reference accommodates applications requiring sub-microsecond timing. A single microprocessor per-



Trimble's Thunderbolt GPS Disciplined Clock in enclosure, and board form.

forms both the GPS navigation and oscillator disciplining functions. The GPS receiver is driven directly by the 10 MHz output signal of the oscillator. This is calibrated against the incoming GPS signal, with the resulting clock and frequency measurements fed into the oscillator frequency control algorithm.

The T-RAIM (Time-Receiver Autonomous Integrity Monitor) algorithm is used to monitor satellites to ensure signal integrity.

Matching the Thunderbolt GPS Clock with Trimble's Bullet™ antenna creates a system that provides reliable performance in hostile environments. The system can be easily calibrated for different cable lengths.

The high level of integration and volume production techniques make the Thunderbolt GPS Disciplined Clock an extremely cost-competitive timing solution for volume synchronization applications.



Thunderbolt GPS Disciplined Clock

GPS Clock for the Wireless Infrastructure

PERFORMANCE SPECIFICATIONS

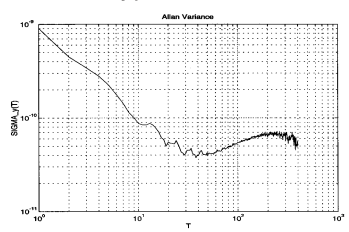
General L1 frequency, CA/code (SPS), 8-channel

continuous tracking receiver

Update rate 1 Hz

PPS accuracy UTC 20 nanoseconds (one sigma) 10 MHz accuracy 1.16×10^{-12} (one day average)

10 MHz stability See graph below



Harmonic level -40 dBc max Spurious -70 dBc max

Phase noise 10 Hz -120 dBc/Hz

Holdover ±1 microsecond over 2 hours with a maximum

±15°C temperature change

Some customers, such as CDMA manufacturers, have historically mandated tighter holdover requirements than specified on this datasheet. For increased holdover performance, please contact

your local Trimble representative.

ENVIRONMENTAL SPECIFICATIONS

 $\begin{array}{ll} \mbox{Operating temp} & 0^{\circ}\mbox{C to } +60^{\circ}\mbox{C} \\ \mbox{Storage temp} & -40^{\circ}\mbox{C to } +85^{\circ}\mbox{C} \\ \mbox{Operating humidity} & 95\% \ non-condensing \\ \end{array}$

Maximum altitude

18,000 m

INTERFACE SPECIFICATIONS

Prime power +24V and return using DC to DC power supply

(19V-34V). Mechanical connection uses a three

pin locking connector.

 $Board \ alone \ uses +12V, -12V, +5V \ and \ ground.$ **1 PPS** BNC Connector TTL levels into 50 Ω

10 microseconds-wide pulse with the leading edge synchronized to UTC within 20 nanoseconds (one sigma) in static, time only mode. The rising time is <20 nanoseconds and the pulse shape is affected by the distributed capacitance of the

interface cable/circuit.

10 MHz BNC connector. Waveform is sinusoidal

+12.5 dBm \pm 2.5 dBm into 50 Ω RS-232 through a DB-9 connector

Serial protocol Trimble Standard Interface Protocol (TSIP) binary

protocol @ 9600, 8-None-1

PHYSICAL CHARACTERISTICS

Power consumption 15 watts cold; 10 watts steady state

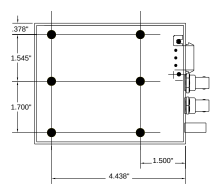
Power consumption

(board only) +5~VDC~@~300~mA

Serial interface

+12 VDC @ 25 mA

−12 VDC @ 25 mA



Dimensions $5"L \times 4"W \times 2"H (127mm \times 102mm \times 51mm)$

Mounting Six mounting holes for #6-32 screws.

Max. depth 3/8"

Weight Under 20 oz. (567g)

ORDERING INFORMATION

You may visit our website for current information, part numbers and ordering information at:

www.trimble.com/timing

Specifications subject to change without notice.





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