Resolution T

Full-featured, low-cost, embedded GPS Timing Receiver

Key Features and **Benefits**

- RoHS compliant
- Automatic self-survey for improved timing accuracy.
- Extremely accurate
 1-PPS output, synchronized to GPS or
 UTC within 15 ns (one sigma)
- Cable delay compensation removes time delay due to cable distance between antenna and receiver
- TRAIM Timing Receiver Autonomous Integrity Monitoring assures high PPS integrity
- Quantization Error Reporting can further improve native accuracy
- Supports 3 V or 5 V Antennas



Trimble's Resolution T™ GPS
Timing Receiver is a significant
new development in GPS
architecture: the general purpose,
DSP-based software GPS timing
receiver. The development of
Trimble DSP/GPS software was
key to this accomplishment.

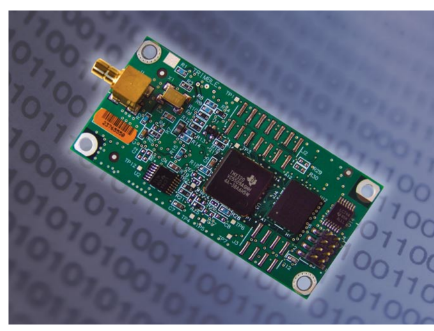
Precise Timing Where You Need It

The receiver is an all-in-view, 12-channel, parallel-tracking, embeddable GPS receiver designed to provide precise GPS or UTC time and synchronization for many static timing applications. The timing accuracy will provide for your current needs with plenty of headroom for future requirements.

This low-cost, yet highly accurate and reliable receiver allows the system integrator to put precise timing and synchronization into locations where cost or size is a limitation. Rather than sharing time from a single timing source, with the resultant delays and loss of accuracy, you now can have precise time (synchronization) at every location regardless of how isolated or remote.

Features Flexibility with Software

To provide a true software-driven GPS timing receiver, the Resolution T receiver uses an off-the-shelf, software programmable, general-purpose, digital signal processor (DSP) in place of the usual custom GPS ASIC. Using a general-purpose DSP allows incremental software



The Resolution T GPS Timing Receiver

improvements to be implemented throughout the product life cycle. This is not possible in custom GPS hardware ASICs, because most features are permanently locked in the hardware design. The Resolution T receiver can be updated easily in the field with new features as they become available. The modular design also allows for both reduced integration time and low implementation risk.

1-PPS within 15 ns

The Resolution T receiver outputs a 1 Pulse-per-second (1 PPS) timing signal accurate to within 15 nanoseconds of GPS or UTC (1 sigma) when using an overdetermined solution in a stationary mode.

3 or 5 Volt Antenna Compatible

The receiver is designed for 3.3-VDC prime power, but provides a separate pin on the I/O connector for powering the antenna with a user-supplied voltage from 3.0 to 5.5 VDC.

Starter Kit

The Resolution T Starter Kit provides everything you need to start integrating the module into your application. The kit includes an active, external 5-VDC Bullet-style antenna, 50 feet of RG-59 cable, and an AC/DC power adapter. The starter kit enclosure includes a mother board that provides serial output, and a USB interface cable. A reference manual and monitor programs are provided on CD-ROM.

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PPS:

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PERFORMANCE SPECIFICATIONS

L1 (1575.42 MHz) Frequency, C/A Code, 12-channel,

parallel-tracking receiver, DSP-based

Update Rate TSIP @ 1 Hz; NMEA @ 1 HZ

Horizontal Position: <6 meters (50%), <9 meters (90%)

Altitude Position: <11 meters (50%), <18 meters (90%)

Velocity: 0.06 m/sec

within 15 ns to GPS/UTC (1 Sigma)

<5 ns with quantization error removed

<2 sec. (90%) Acquisition Reacquisition:

> Hot Start: <14 sec (50%), <18 sec (90%) Warm Start: <41 sec (50%), <45 sec (90%) Cold Start: <46 sec (50%), <50 sec (90%)

Cold start requires no initialization. Warm start implies last position, time and almanac are saved by backup power. Hot start implies ephemeris also saved. Hot and Warm are shown for comparison purposes and are not used in timing applications.

Acquisition -136 dBm Sensitivity

Tracking -141 dBm

Operational (COCOM)

Limits Altitude 18,000 m

Velocity 515 m/s

Either limit may be exceeded, but not both

PHYSICAL CHARACTERISTICS

66.3mm L x 32.1mm W x 8.5mm H **Dimensions**

(2.6"L x 1.3"W x 0.33"H)

approximately 12.5 grams (0.4 ounce) Weight

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature -40° C to $+85^{\circ}$ C -55° C to +105° C Storage Temperature

 $0.008 \text{ g}^2/\text{Hz}$ 5 Hz to 20 Hz Vibration

 $0.05 \, g^2/Hz$ 20 Hz to 100 Hz -3 dB/octave 100 Hz to 900 Hz

5% to 95% R.H. non-condensing, at +60° C **Operating Humidity**

-400 to 18,000 m max Altitude

ELECTRICAL SPECIFICATIONS

Prime Power +3.3 VDC ±0.3 VDC

GPS board only: 350 mW @ 3.3 V **Power Consumption**

Ripple Noise Max 50 mV, peak to peak from 1 Hz to 1 MHz Antenna Fault Protection Short-circuit/open detection and protection

INTERFACE CHARACTERISTICS

Connectors I/O: 8-pin (2x4) 2 mm Male Header

Right-angle SMB (SMA optional) 1 serial port (transmit/receive) Serial Port

3.3 V CMOS-compatible TTL-level pulse,

once per second

Rising edge of the pulse synchronized with

GPS/UTC

TSIP @ 9600 baud, 8 bits **Protocols**

NMEA 0183 v3.0 @ 4800 baud, 8 bits

GGA, VTG, GLL, ZDA, GSA, GSV and RMC **NMEA Messages**

> Messages selectable by TSIP command Selection stored in flash memory

ANTENNAS

Bullet III, TNC (F) 3.3 VDC with 30 dBi gain. Antenna

or Bullet III, F 5 VDC with 35 dBi gain

FOR MORE INFORMATION

E-mail us at: timing@trimble.com

Visit our website at http://www.trimble.com/restime

Trimble has relied on representations made by its suppliers in certifying this product as RoHS compliant.

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