

GPS PTP Network Time Server / TM2000A



Synchronized Time

With a TM2000A NTP/PTP Server on the local network, synchronized time is assured no matter the state of your Internet connection. Time accuracy is greatly improved, when compared to Internet based time sources, because delay is reduced to that of the local LAN segment. When paired with our POE and WiFi based clocks, building and campus wide synchronized time systems can be created. Other systems that benefit from local time sources are voice and video logging systems, VoIP PBX phone systems, and any isolated network with time requirements.



How It Works

The TimeMachines NTP/PTP Network Time Server represents a major step forward in technology. It supplies accurate time for computers and time keeping devices on the network. Supporting both Precision Time Protocol (PTP) and Network Time Protocol (NTP), a Stratum 1 time source is available on a local network with no need for an internet connection. It uses an active GPS antenna to maintain the current time as broadcast by United States GPS satellites. In addition, a highly stable OCXO reference clock is included allowing it to serve time if GPS lock is lost for periods of time.



Connect both the included power supply and GPS antenna to base unit, then connect base unit to a local network.



Go to a computer on a network, point a browser to the device at its default ip address to enter the software setup within the web page.



Set parameters to match network, and the system will send out time packets to any device on the system that asks for an update from it.

GPS PTP Network Time Server

TM2000A



APPLICATIONS and MARKETS:



TimeMachines GPS based time servers are suited to any application where coordination of events at multiple locations is required. Without coordinated network time, searching for problems across multiple system logs becomes much more difficult. Education, industrial facilities, military installations, public safety command rooms, government, broadcasting, and hospitals are all candidates for synchronized time systems.

TIME SERVER FEATURES and SPECIFICATIONS:



- Receive time information from GPS satellites anywhere on the surface of the earth.
- RFC1119/1305/5905 NTP Protocol to serve time (Network Time Protocol).
- RFC1769/2030/4330 SNTP Protocol (Simple Network Time Protocol).
- IEEE 1588 2008 PTP Protocol.
- Server Time Level: Stratum 1.
- NTP Server Time Precision: Better than 1mS + network jitter.
- PTP Server Time Precision: Better than 3uS + network jitter.
- Holdover time: PTP: 1.25+ hrs NTP: 48+ hrs.
- 10M/100M auto sensing network interface.
- Unit is capable of serving 750+ NTP synchronizations per second. That provides support for over 600,000+ devices updating every 15 minutes on the network.
- Compliant with FCC Part 15B and CE marked for radiated emissions and is a lead free product.
- Power Requirements: 5W at startup and 2.5W continuous at 12V DC. Supports 9-16V DC input.
- Environmental: Commercial temperature range, 0-70C, 95% humidity non-condensing. Altitude -304m to 18,000m.
- Networking: Static or DHCP IPv4 addressing. Standard browser interface for setup.
- Indications: Power, GPS Signal Lock, and 1PPS indications.
- Rear Connections: Power, Cat5 Ethernet, Serial, Dual USB, and GPS antenna via SMA connection.
- Supports +3.3V and 5V active GPS antennas with internal jumper setting.
- Mechanical Dimensions: 5" x 4.2" x 1.3".

GPS SPECIFICATIONS:



- Based on MediaTek MT3339 Chipset.
- 22 channel low power receiver module.
- Sensitivity: -165dBm.
- GPS Time Precision: +/- 10ns RMS jitter.
- Antenna Connection: 1575.42MHz (L1 Band).
- TTFF (Time To First Fix).
- Cold start @-125dBm typically 33 seconds.
- Re-acquisition (<10s obstruction) typically 1 second.

ANTENNA SPECIFICATIONS:



- Active patch antenna with magnetic base.
- Size: 1.57" x 1.89" x 0.51", 43 grams.
- Amplifier: LNA +20dB, Noise: 1.5dB, VSWR: 2.0, Voltage: 2.7-6.0V.
- Cable: RG174, 5m length, SMA male.
- Environmental: -40 to +85C.
- Waterproof to IPx6.



^{*} Warranty coverage is one year from date of shipment. TimeMachines liability under this warranty is limited to repairing or replacing the defective equipment, at TimeMachines discretion. TimeMachines will not cover any claim if it is found that the product has been subjected to abuse, used in a manner for which it is not designed or acts of nature beyond TimeMachines control such as, but not limited to, lightning strikes, power surges, misuse, neglect, or if unauthorized repairs have been made or attempted by anyone other than authorized personnel by TimeMachines. The standard warranty can be extended for an additional year with the purchase of the optional Service Agreement. In no event will TimeMachines be liable for any indirect, special, incidental, or consequential damages from the sale or use of this product. This disclaimer applies both during and after the term of the warranty. TimeMachines disclaims liability for any implied warranty, including implied warranties of merchantability.

^{*} Specifications subject to change without notice. Check www.timemachinescorp.com for downloads/updates.