

# TimeProvider® 5000 IEEE 1588-2008 PTP Grandmaster Clock



#### **Features**

- Redundant hardware: inputs, outputs, clock, and power
- Hardware-based packet processing
- User-configurable PTP profiles with IPv4 and IPv6 support
- Supports the latest ITU PTP profiles including ITU-T G.8265.1, ITU-T G.8275.1, and ITU-T G.8275.2
- ITU-T G.8272 PRTC
- Synchronous Ethernet support with optical SFPs
- Single or dual GNSS inputs with GPS, GLONASS, Galileo, and Beidou options
- Input source priority auto-switching
- PTP and carrier-grade NTP server (optional)
- PTP probe for PDV measurement (optional)
- Management through CLI, SNMP v2c/v3, TimePictra® PTP probe licensed software option

#### **Benefits**

- Fully interoperable with standardsbased clients
- Highly scalable PTP grandmaster supports 1000 PTP clients at full 128 messages per second rate
- No performance degradation as client capacity grows
- Simultaneously supports both PTP and NTP elements in the network
- Capabilities grow with TimeProvider expansion products

### **Applications**

- Wireless Ethernet backhaul
- 3G and 4G/LTE
- Circuit emulation services (CES)
- Passive optical networks (PON)
- Femto cells and small cells

TimeProvider® 5000 is an IEEE 1588-2008 standard–compliant grandmaster clock with a carrier-grade design that provides high client capacity, hardware-based packet processing, and redundant hardware to deliver scalable performance and maximum network availability. When locked to a GNSS input, the TimeProvider 5000 meets the applicable performance requirements of the ITU-T G.8272 standard for a primary reference time clock (PRTC).

With dual input/output clock cards in active and standby mode, TimeProvider 5000 ensures that there is no impact on client performance when failover occurs. Redundant cards provide protection far superior to network redundancy models in which clients must reacquire synchronization from a different grandmaster somewhere else in the network.

Protection of the input clock source has become increasingly important. TimeProvider 5000's new IMC card has support for dual GNSS inputs. In addition, TimeProvider 5000 supports auto-switching of the input source between E1/T1 and GPS based on clock quality-level and user-priority settings.

With hardware-based time stamping and packet processing, TimeProvider 5000 delivers high client capacity at full rates up to 128 messages per second with performance that does not degrade as the number of clients increases.

TimeProvider 5000 supports user-configurable PTP profiles, including default, Telecom-2008, ITU-T G.8265.1, ITU-T G.8275.2, and hybrid profiles. PTP profiles can be configured to operate as IPv4 or IPv6. Support for multiple standard profiles ensures full interoperability with clients in multi-vendor environments. Synchronous Ethernet output is also supported with full traceability and ESMC support.

With optional NTP server capability, TimeProvider 5000 supports multiple vendors and protocols found at mobile network base station sites. Both PTP and NTP protocols operate simultaneously with PTP- and NTP-based clients. The two ports of an IOC card can be separately configured, one for PTP and one for NTP, allowing the standby IOC card to protect for both protocols. NTP capacity is up to 20,000 transactions per second (TPS), and PTP capacity remains at up to 1000 clients.

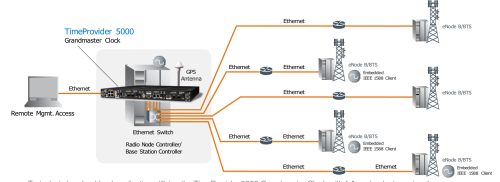
TimeProvider 5000 serves as the initial unit in a "rack and stack" configuration with TimeProvider Expansion products. These units add capabilities to the TimeProvider portfolio. Each Time Provider Expansion10 adds 16 Ethernet ports that support SyncE as well as PTP, while each TimeProvider Expansion30 adds 12 E1 and 12 1PPS/TOD ports.

Microsemi makes no warranty, representation, or guarantee regarding the information contained herein or the suitability of its products and services for any particular purpose, nor does Microsemi assume any liability whatsoever arising out of the application or use of any product or circuit. The products sold hereunder and any other products sold by Microsemi have been subject to limited testing and should not be used in conjunction with mission-critical equipment or applications. Any performance specifications are believed to be reliable but are not verified, and Buyer must conduct and complete all performance and other testing of the products, alone and together with, or installed in, any end-products. Buyer shall not rely on any data and performance specifications or parameters provided by Microsemi: It is the Buyer's responsibility to independently determine suitability of any products and to test and verify the same. The information provided by Microsemi hereunder is provided "as is, where is" and with all faults, and the entire risk associated with such information is entirely with the Buyer. Microsemi does not grant, explicitly or implicitly, to any party any patent rights, licenses, or any other IP rights, whether with regard to such information is any thing described by such information. Information provided in this document is proprietary to Microsemi reserves the right to make any changes to the information in this document or to any products and services at any time without notice.



## TimeProvider® 5000

#### IEEE 1588-2008 PTP Grandmaster Clock



Typical wireless backhaul application utilizing the TimeProvider 5000 Grandmaster Clock with fully redundant, carrier-class architecture to provide precise timing and frequency for remote base stations over a packet-based Ethernet network infrastructure.

## Specifications GNSS Input Options

- · Single or dual GNSS input card options
- GPS, GLONASS, Galileo, and Beidou support options
- L1 band antenna

#### Inputs

- 2 × E1 (2.048 Mbps and 2.048 MHz)
- 2 × T1 (1.544 Mbps and 1.544 MHz)
- 2 × 1PPS and TOD

#### **Outputs**

- 2 x GigE output per IOC (optical and electrical) supporting PTP, NTP, and SyncE
- 4 × E1 (2.048 Mbps and 2.048 MHz)
- 2 × T1 (1.544 Mbps and 1.544 MHz)
- 1 × 10 MHz
- 1 x 1PPS

#### **Physical Specifications**

- Dimensions: 44 mm (H) × 483 mm (W) × 435 mm (D) (1.75" H × 19" W × 17" D)
- Weight: 4.4 kg (9.6 lbs)

#### **Power Requirements**

 -38.4 VDC to -75 VDC (dual redundant) at 43 W typical

#### **Environmental Specifications**

- Operating temperature: –5 °C to 45 °C
- Storage temperature: –40 °C to 70 °C
- Humidity: 5% to 100% with condensation

#### **Hardware Modules**

- I/O module (includes 4 × I/O ports)
- IMC module
- IOC (Quartz) module
- IOC (Rubidium) module

#### **Time Stamp Precision**

<10 ns RMS typical</li>

#### **Frequency Accuracy**

- · Tracking to GPS: PRS/PRC quality
- Holdover (over constant temperature): Rubidium (G.812 type II) <1x10<sup>-11</sup>/day Quartz (G.812 type I) <1x10<sup>-10</sup>/day

#### Time Accuracy

- Tracking to GPS: <100 ns when locked to GPS, PRTC-compliant
- Holdover (over constant temperature):
   Rubidium (G.812 type II): 10 µsec over 5 days
   Quartz (G.812 type I): 10 µsec over 1 day

#### **Client Capacity**

- PTP: 500 clients per port, 1000 per IOC card, at 128 messages per second rate (L3, unicast)
- PTP with NTP option
   One port with PTP: 1000 clients
   One port with NTP: 20,000 transactions per
   coand

#### **NTP Server Option**

- Stratum 1 sever through GNSS
- Up to maximum 20,000 transactions per second

#### **PTP Probe Option**

- PDV measurements
- Supports L3 unicast, L3 multicast, and L2 multicast

#### Other SW License Options

- 500 VLAN license
- L2/L3 multicast PTP and two-step clock license
- NTP server with 20,000 TPS license
- NTP server with 120,000 TPS license
- TimeProvider Expansion10 16 port license (adds availability of ports 9–16 to standard 8 ports)
- PTP port IPv6 support
- GNSS license (enables GLONASS and Galileo on 090-50331-06 and 090-50331-07 IOC cards)

#### Management

- CLI
- SNMP v2c, v3 (optional)
- TimePictra (purchased separately)

#### **Industry Standards/Requirements**

- ITU G.811, G.812, G.823, G.8261, G.8272
- G.703, G.704, ETSI 300/Class 3.1

#### Protocols

- IEEE 1588-2008 (PTP)
- NTPv4 (optional)
- IPv4 (IPv6 optional on PTP ports)
- DHCP
- SFTP, FTP
- DiffServ/DSCP
- VLAN (up to 16)
- TELNET
- SYSLOG
- RADIUS
- SSH

#### Certifications

- CE certified CISPR22
  - Safety—CB Scheme 60950-1 second edition
- EMC
  - FCC part 15 AS/NZS Class B, EN300 386, EN55022/24, CISPR22, KN55022/24 NEBS GR-1089 section 2 and 3
- Environmental ETSI (EN55022/EN55024) EN300019, Class T3 2
  - NEBS w/exclusion of GR-63 4.2, 4.5
- Safety UL/cUL 60950-1, IEC 60950-1 CB, EN60950-1 second edition
- RoHS 6 of 6



Provided by: Mega Hertz 800-883-8839 info@go2mhz.com www.go2mhz.com Microsemi Corporation (Nasdaq: MSCC) offers a comprehensive portfolio of semiconductor and system solutions for aerospace & defense, communications, data center and industrial markets. Products include high-performance and radiation-hardened analog mixed-signal integrated circuits, FPGAs, SoCs and ASICs; power management products; timing and synchronization devices and precise time solutions, setting the world's standard for time; voice processing devices; RF solutions; discrete components; enterprise storage and communication solutions, security technologies and scalable anti-tamper products; Ethernet solutions; Power-over-Ethernet ICs and midspans; as well as custom design capabilities and services. Microsemi is headquartered in Aliso Viejo, California and has approximately 4,800 employees globally.