

# TimeProvider® 4100 Release 2.1.10

Precise Timing Grandmaster With Gateway Clock, PRTC-B, Virtual PRTC and ePRTC



## New Versions Highlights

2.1.10 builds upon release 2.0 & 2.1 by adding enhanced PRTC (ePRTC) support.

Enhanced PRTC (ePRTC) helps protect telecom and mobile networks against GNSS vulnerabilities. TP4100 ePRTC produces its own timescale which is driven by Cesium frequency standards and aligned with GNSS time. The TimeProvider 4100 ePRTC delivers an autonomous, secure and fault tolerant reference for time, phase and frequency synchronization. The TimeProvider 4100 Enhanced PRTC (ePRTC) meets the ITU-T G.8272.1 standard for enhanced Primary Reference Time Clocks.

## Key Features

- IEEE 1588v2 Precision Time Protocol (PTP) grandmaster
- SyncE
- NTP Reflector with highest capacity and NTP Daemon (NTPd) adds NTP MD5 authentication
- GNSS (GPS, GLONASS, BeiDou, QZSS and Galileo)—and SBAS support
- Primary Reference Time Clock (PRTC) Class A and Class B
- Enhanced PRTC (ePRTC) ITU-T G.8272.1, 30ns
- Reliable Fanless Passive Thermal Operation
- Oscillator options—mini OCXO, OCXO and Rubidium (Rb)

- IPv6/IPv4 on all ports including Management (OAM)
- Standard base unit with 8 Ethernet ports, 4 E1/T1 ports, 1 craft port, 2x 1PPS/ToD ports, 2x 1PPS/10 MHz ports
- Optional internal expansion module with 16 E1/T1 ports for a total of 20 E1/T1 outputs per unit
- Optional internal expansion module with 4 SFP and 4 SFP+ for 10G support, 100M Fast Ethernet, and 1G fanout
- Support for multiple IEEE 1588v2 profiles per unit
- Support for: Management and Client and client or master
- Support for high-performance multi-domain boundary clock with class C and D accuracy (new operation mode)
- High performance: 790 PTP unicast clients at 128 PPS and NTPr 20,000 tps per port, for a total of 160,000 tps per unit and NTPd at 500 tps on 3 ports for a total of 1,500 tps per unit
- Fully supports ITU-T profiles for phase synchronization: G.8275.1 and G.8275.2
- Fully supports ITU-T profiles for frequency synchronization: G.8265.1, Telecom 2008 and default
- ITU-T G.8273.4 APTS with enhanced automatic asymmetry compensation over multiple network variations
- Monitoring and measurement capabilities
- TimePictra® synchronization management system support

## Benefits

- Sync solution for the mobile edge: 4G/LTE, cRAN, 5G
- Flexibility to leverage legacy and new investments
- Mitigates impact of backhaul noise, packet delay variation and asymmetry
- Preserves current MPLS network engineering

## Applications

- LTE-FDD, LTE-TDD, LTE-A networks, CRAN, 5G
- Ethernet backhaul networks, cable remote PHY

## Flexible Architecture

A key aspect of TimeProvider 4100 is its rich base platform with support for PTP, NTP and legacy frequency timing applications. The clock features 4 BITS ports (E1/T1), 2 1PPS/ToD ports, 2 1PPS/10 MHz ports, 1 GNSS port and 1 craft port.

Complementing its standard advanced feature set, TimeProvider 4100 offers optional expansion modules based on customer needs and deployment scenarios. Flexibility is of the utmost importance for enabling operators to select appropriate package, options and interfaces for their respective use cases and deployment models. TimeProvider 4100 offers two optional both E1/T1 and 1G/10G modules.

## Cascading of Units

TimeProvider 4100 is designed to enable cascading units for higher density applications and use cases. TimeProvider 4100 can leverage a sub-tenancy architecture where- by a client unit can subten from a master using a ToD input/output. The master is connected to GNSS constellations and is recommended to be upgraded to the Rubidium atomic clock oscillator, whereas the client TimeProvider 4100 can simply feature a lower-cost oscillator without connectivity to GNSS. This architecture enables double the port count of the solution. In addition, units cross-connect and are connected to GPS, which enables a second reference when GNSS goes down.

## Resilient Solution

TimeProvider 4100 is a fan less device, which minimizes the risks associated with rotation or moving parts. It also features passive heat sinks, which enables great scalability with SFP ports in the base chassis.

TimeProvider 4100 features layered protection and accepts PTP input with Microchip's enhanced asymmetry compensation to provide best-in-class Assisted Partial Timing Support (APTS) to backup the GNSS signal by correcting for up to 32 network path or behavior variations. APTS is a key technology that accounts for high packet delay variation, timing jitter variation and asymmetry challenges. As a second layer of protection, TimeProvider 4100 features optional oscillator upgrades for enhanced holdover performance.

Additional output capabilities enable support of legacy frequency timing applications, including E1/ T1, 10 MHz, PPS and ToD. TimeProvider 4100 also provides dual DC input for power redundancy and geographical network redundancy for failover.

## Management

When deployed with Microchip's TimePictra synchronization management system, carriers can also benefit from superior monitoring information and management capabilities.

TimeProvider 4100 features full FCAPS capabilities using TimePictra. Internal logging and SNMP are supported as well as security capabilities using SSH and firewall features. A separate management port can be selected either as RJ-45 or as an SFP port. In-band management is also supported.

In terms of monitoring, the focus is on helping customers with phase deployments. Monitoring PTP traffic is a primary focus with Time Error. 1PPS Monitoring is also available. A WebGUI is offered as user-friendly user interface for monitoring results, measurements, and calculations. In 2.1 NTPr & PTP Monitoring are now supported on Expansion Module Ports.

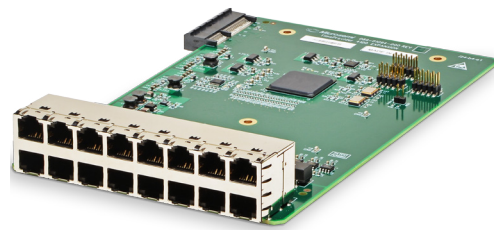
## High Performance

High performance is another standard core attribute of TimeProvider 4100, which can support 790 PTP IEEE 1588v2 clients at the highest packet rate (128 PPS). Similarly, NTP support is achieved at a high performance either with NTPr at of 20,000 tps per port, for a total of 160,000 tps per unit due to utilization of hardware time stamping or with NTPd at 500 tps on 3 ports for a total NTPd performance of 1,500 tps per unit.

## Optional Expansion Modules

TimeProvider 4100 provides the necessary flexibility to add internal expansion modules for various capabilities. The expansion module is an optional upgrade to the base unit.

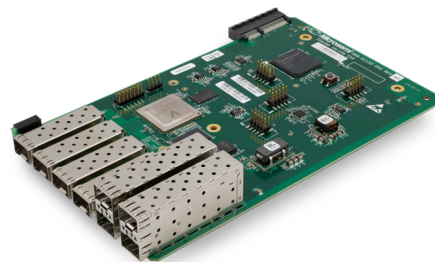
### E1/T1 Expansion Module



The E1/T1 internal module with 16 E1/T1 ports brings the unit to a total maximum of 20 E1/T1 ports (4 in base and 16 in expansion module).

For needs beyond 40 E1/T1 ports, TimeProvider 4100 unit can be connected to an SSU or BITS system as a master reference with full PRC traceability.

### 1GE/10GE Expansion Module



The 1GE/100M/10GE expansion module provides 1GE fanout and 10GE support. The module features 4 SFP and 4 SFP+ ports to enable a combination of 4 100M and 4 1GE ports, or 8 1GE ports, or a combination of 4 1GE ports and 4 10GE ports. As networks evolve, 10GE has become more prevalent, so this internal fanout capability is critical to connect to newer network elements.

## Primary Reference Time Clock

TimeProvider 4100 meets stringent precise time standards and complies with Primary Reference Time Clock (PRTC) Class A (100 ns) and Class B (40 ns), as well as the latest time and phase standards.

- PRTC Class B Use Cases
- $\pm 130$  ns fronthaul PRTC at DU, TE  $\pm 40$  ns
- TSN network - remove extraneous source clock noise
- Smart city PNT - connected vehicles, fast UE detection
- GNSS Support

The 72-channel GNSS receiver coupled with Microchip's patented active thermal compensation technology. With the time source provided through GNSS satellite input, it is essential to provide flexible support for constellations of choice depending on the region. TimeProvider 4100 supports GPS, GLONASS, BeiDou, Galileo, QZSS and SBAS in its standard version.

## World-Class Oscillator Options Improve Holdover Accuracy and Save Valuable Time

The standard TimeProvider 4100 is equipped with a crystal oscillator that keeps the TimeProvider 4100 accurate to nanoseconds when tracking GNSS. However, if GNSS connectivity is lost, and the server is placed in holdover, the oscillator will begin to drift, impacting timing accuracy. Upgrading the oscillator significantly improves the holdover accuracy. For example, consider the drift rates listed in the following table for the OCXO and Rubidium upgrades.

### Typical Timekeeping in Holdover

| Oscillator                | 200 ns | 400 ns  | 1.1 $\mu$ s | 1.5 $\mu$ s | 5 $\mu$ s | 10 $\mu$ s |
|---------------------------|--------|---------|-------------|-------------|-----------|------------|
| OCXO                      | 4 hrs  | 8 hrs   | 14 hrs      | 16 hrs      | 1.5 days  | 2 days     |
| MAC Laser Driven Rubidium | 1 day  | 1.8 day | 3.5 day     | 4 day       | 8 day     | 12 day     |

*Note: The above are typical (1 Sigma Confidence) values, and include initial phase and frequency errors. Assume a benign temperature environment. Assume TP4100 is powered up for 3 weeks and locked to GNSS for 96 hours.*

The value of the upgraded oscillator is that if the GNSS signal is lost, TimeProvider 4100 can continue to serve very accurate PTP and NTP services, allowing plenty of time to correct the problem with no degradation or disruption in time synchronization accuracy.

The TimeProvider 4100 base unit comes with a mini OCXO. This provides the necessary flexibility to select the OCXO or Rubidium model depending on deployment needs.

It is crucial to understand that at the high-end, Rubidium oscillators are unequalled for telecom applications and it is extremely important to be aware of the design differences between models in the marketplace.

## Small Form Factor Rubidium Oscillator



Not all Rubidium oscillators are equal and there are strong arguments in favor of Rubidium over OCXOs. Microchip's miniature Rubidium clocks each have a unique physics package based on the Coherent Population Trapping (CPT) atomic clock. It consumes less power and has wide-spectrum temperature operation and longer life cycles than legacy lamp-based Rubidiums used by competitors.

Rubidium clocks have much better power on stabilization times than OCXOs: 24 hours after power-up versus 2 to 5 weeks. This differentiation alone is a tremendous reason for using Rubidium-based units over OCXO-based units.

## Best-of-Breed Master Clock

TimeProvider 4100 is an industry-leading grandmaster clock with a base model that offers multiple PTP profiles per unit, supporting IEEE 1588v2 frequency profiles such as Telecom 2008, G.8265.1, as well as the latest phase profiles such as G.8275.1 and G.8275.2.

It supports SyncE input and output, and is built on a best-in-class platform that associates connectivity to legacy networks as well as to the latest standards.

TimeProvider 4100 is based on Microchip's newest platform as well as its latest packet engine generation. This provides the utmost flexibility to support multiple packet services in the box, to specify the service on each port (master, client, probe, NTP), and to select management and client service on either an RJ45 or an SFP port (depending on the network and preference). This flexibility enables operators to select and benefit from the number and types of ports and interfaces that are necessary to deploy and scale for specific use cases including 5G, cRAN and DOCSIS remote PHY, without compromising performance or features.

## Operation Modes

TimeProvider 4100 is a device that can support multiple modes of operations. Release 1.0 introduced the Gateway Clock operation mode. Release 2.0 introduced the Single Domain High Performance Boundary Clock mode of operation. Release 2.1 introduced the Multi-Domain High Performance Boundary Clock mode of operation for a fully resilient PTP

operation with two active boundary clock instances. Release 2.1.10 now introduces the enhanced PRTC as a new operation mode.

Each operation mode leverages a specific set of inputs as reference. In terms of outputs a fully featured multi-protocol grandmaster clock is available as well as monitoring of external timing inputs.

## Gateway Clock Mode

TimeProvider 4100 is a gateway clock, a new class of synchronization product that accepts multiple inputs from Global Navigation Satellite Systems (GNSS), Synchronous Ethernet (SyncE), and 1588 PTP, Time\_of\_Day (TOD) and E1/T1 digital transmission links, and distributes timing flows to multiple endpoints such as base stations. A gateway clock benefits from multiple layers of protection leveraging other assets in the core of the network.

TimeProvider 4100 is a best-in-class 1588 grandmaster complemented by extensive port fan-out for PTP, Network Time Protocol (NTP), SyncE, and legacy Building Integrated Timing Supplies (BITS). With multiple ports for current, legacy and future networks that can be connected to multiple base stations for 4G and 5G deployments, the device offers customers a cost-effective solution that can be easily adapted for a wide variety of use cases.

## High Performance Boundary Clock Mode

An optional license can enable High Performance Boundary Clock (HP BC) mode. High Performance refers to Class D (10 ns) and Class C (5 ns).

One single license can enable two different operation modes : either Single Domain or Multi-Domain HP BC (MD HP BC).

In MD HP BC, a typical architecture would be a horse shoe with enhanced PRTC at each end of the horse shoe serving as source of time to a chain of HP BC units providing PRTC-A (100 ns) service to Gateway Clock units. This architecture is redundant as both directions of the horse shoe design can serve as backup in case of failure in one specific direction.

## Enhanced PRTC (ePRTC) Mode

### Mitigates Threat of GNSS Vulnerabilities

The threat of GNSS vulnerabilities has become real in that events (signal anomalies, regional disruptions and even global outages) have already occurred. Governments across the globe are now asking their primary network infrastructure providers for a plan and solution for how they plan to defend against this serious threat. The TimeProvider 4100 ePRTC delivers a unique solution that goes far beyond mitigating the

threat of GNSS and instead enables an operator to deploy an autonomous time source that is impervious to GNSS anomalies and outages.

### Meets ITU-T G.8272.1

ITU-T G.8272.1 specifies the requirements for enhanced Primary Reference Time Clocks (ePRTCs). This recommendation describes more stringent output performance levels that will set the foundation for time, phase and frequency for many years to come. Also described in G.8272.1 is the requirement for an ePRTC to have a frequency input that can be fed with an autonomous primary reference clock.

Enhanced PRTC is a new Operation Mode on the TimeProvider 4100 platform and enables an operator to configure a TimeProvider 4100 unit as an Enhanced PRTC (ePRTC) device which meets the 30ns standard requirements.

Enhanced PRTC is a software upgrade, no need for new hardware. As long as the TimeProvider unit has been produced after July 2019, the unit has been calibrated at the factory to meet PRTC-A, PRTC-B and ePRTC. Thus the unit can simply be upgraded to firmware release 2.1.10 to operate as Enhanced PRTC if configured accordingly.

The output signal generator of the TimeProvider 4100 ePRTC system provides a number of formats, including PTP, SyncE, 10 MHz, time-of-day (TOD), 1PPS, and traditional timing formats such as E1.

### Cesium Atomic Clock System – Flexibility & Choice

TimeProvider 4100 innovative and performant design and architecture enables to meet the ITU-T G.8272.1 30ns requirement for ePRTC with either a standard Cesium such as Time Cesium 4400/4500 series or with a high performance Cesium atomic clock system such as 5071A thus enabling the customer to select the right Cesium source system based on requirements and budget.

### Ensemble

The Ensemble function is available when there are two cesium clocks connected to the system. The ensemble algorithm measures and compares the stability of the individual cesium clocks and uses these measurements to produce a higher level of accuracy. Using two cesium clocks also provides operational advantages, as one of the cesium clocks can be removed from service while the system is in operation without any performance degradation.



## Value Beyond the Standard – Fully Protected TimeScale

The TimeProvider 4100 ePRTC generates time by producing its own independent autonomous TimeScale. The TimeScale provides time, phase, and frequency that are aligned and calibrated to the GNSS signal over time. **Using patented measurement algorithms**, the ePRTC engine evaluates and measures its own autonomous time scale relative to GNSS. It then adjusts its TimeScale as needed, rather than following the GNSS time regardless of its accuracy. The ePRTC system's approach is to make the TimeScale become the autonomous master source of time, while the cesium clocks and GNSS help maintain the accuracy of the ePRTC TimeScale.

The local atomic clock is not used simply for holdover backup but for protection against real world GNSS events that happen during day to day “normal” tracking operation. TimeProvider 4100 ePRTC has the best protection decoupling in the market with full day of isolation to mitigate real world jamming and spoofing with unsurpassed detection of anomalous GNSS measurements.

The TimeProvider 4100 ePRTC does not simply lock to one atomic clock but actively and seamlessly lock to two clocks in a properly weighted timescale ensemble. For example if one atomic clock degrades in performance TimeProvider 4100 ePRTC will gracefully de-weight it from influencing the outgoing time and frequency services.

We provide simple intuitive dashboard metrics on both our protection availability and timescale performance to support proactive management of the ePRTC in the customer's network.

## Value Beyond the Standard – Holdover Gas Gauge

Our long-standing expertise in real life deployments leads us to understand that beyond day to day protection from GNSS issues, there is an equal need for assurance that the timescale will support the 14-day holdover requirement.

We maintain a simple dashboard estimate so you can know what the current time error accumulation is during holdover and how far they can go until empty.

## Value Beyond The Standard – Commissioning

Our long-standing expertise in real life deployments leads us to understand the value proper installation of our ePRTC and very importantly the proper commissioning of TimeProvider 4100 ePRTC. Key installation aspects include GNSS antenna and cabling, initial survey-in period. Microchip and its channel partners are the experts who can assist you for all installation details that need to be properly accomplished to ensure years of unsurpassed service.

## Virtual PRTC (vPRTC)

Up until recently the main source of precise time has been GPS and other similar regional constellations broadly known as GNSS. However, deployment of GNSS can be expensive given the increasing densification of end points. Operators are very motivated to find solutions where GNSS dependency is reduced or even eliminated at many locations.

Protecting the mobile network against GNSS disruption and distributing precise time over long distance for national coverage and protection requires a different time distribution architecture as well as performances in order to meet end-to-end budget for 5G needs.

This new architecture prescribes:

- to leverage the existing optical network (thus avoiding high cost dark fiber expenses)
- to use of a dedicated lambda in order to transport time in the most rapid manner to protect to the utmost level
- a redundant source of time that meets the highest performance in the form of enhanced PRTC (ePRTC) which can meet 30 ns performance and that uses a combination of Cesium and GNSS as source of time
- to have two directions for the flow of time, East and West, so that a redundant path be leveraged in case of any issues along the way from source to end point
- to have a chain of high precision multi-domain high performance boundary clocks (MD HP BC) that can meet the highest level of performance defined by the standards today (T-BC Class D 5 ns)

This virtual PRTC multi-domain architecture is the only solution today for an affordable, highly performant, state-of-the-art, redundant sub 5-nanosecond distribution of precise time over hundreds of miles.

## Specifications

### Mechanical

- Size: 1 RU
- 1.73 in. (44 mm) (H) × 17.24 in. (438 mm) (W) × 9.30 in. (237 mm) (D), or 10.07 in. (256 mm) (D) including connectors on faceplate
- 1.75 in. (H) × 17.5 in. (19 in. with handle bracket) (W) × 9.5 in. (10.5 in with BNC connector)
- Rack mounts: 19-inch and 23-inch options with rack adapter sold separately
- Weight: 8 pounds (10 pounds with shipping box)

### Power

- DC power models: dual-power feeds, –38.4 VDC to –72 VDC
- Power consumption: OCXO model with DC supply: 28 Watts (max), 20 Watts (typical)

- Rubidium model with DC supply: ≈35 Watts (max), 28 Watts (typical)

## Oscillator

- Standard oscillator: mini OCXO
- Oscillator upgrade options: OCXO and Rubidium

## GNSS

- Constellations: GPS, GLONASS, BeiDou, QZSS and Galileo
- SBAS support

## PTP Client (PTP Input)

- 1 PTP client or 2 PTP clients in MD-HP-BC mode of operation
- Profiles: Telecom-2008, ITU-T G.8265.1, ITU-T G.8275.1, and ITU-T G.8275.2
- BMCA (IEEE1588 v2), alternate BMCA (ITU-T G.8275.1/2) and G-BMCA 1.0 (Global Best Master Clock Algorithm)

## Timing Services

- Profiles: Ethernet default, Telecom-2008, ITU-T G.8265.1, ITU-T G.8275.1, ITU-T G.8275.2 and default (IPv4)
- Multiple PTP profiles support per box
- NTPv4 and v6 and NTPd with MD5 security
- NTP or PTP support per port
- Main unit: total of 8 ports can operate in parallel with any packet engine services
- Management is possible in-band or out-of-band from ports ETH1, ETH3 or EXP1
- MGT port is capable of PTP client and NTPd timing service as well
- Ports 2, 4–8, and EXP1–8 can operate as packet engine services (PTP GM, NTP, PTP probe)
- PTP client timing service can be set on any **one** of the ports or ETH7 and ETH8 ports **together** in MD-HP-BC operation mode.
- Maintains ITU-T G8271.1 400ns GMC holdover specification for up to 43 hours
- Maintains performance levels for a period of time until technicians can reestablish GNSS or fix the disruption
- Several levels of oscillators (hold 200 ns for full day) to enable remediation. Maintains ITU-T G8271.1 400ns GMC holdover specification for up to 43 hours
- ITU-T G.8273.4 APTS with enhanced automatic asymmetry compensation providing extended phase alignment protection for up to 32 network variations
- Configurable bridging time
- Geographical redundancy through network topology and failover
- Enhanced Primary Reference Time Clock  
Provides autonomous time scale for time, phase and frequency that operates even without GNSS availability
- Exceeds requirements as defined by ITU G.8272.1
- Operates with one or two Cesium clock inputs

- Meets standard with either standard Cesium or High-Performance Cesium source systems
- Optional Rubidium Miniature Atomic Clock (MAC)
- PTP 1588 grandmaster or integration to external grandmasters such as TimeProvider 5000 and TimeProvider 4100
- Time Error in locked mode: Accuracy to within 30 ns or better when verified against the applicable primary time standard (such as UTC)
- Wander in locked mode: better than MTIE and TDEV masks as defined by G.8272.1
- Holdover over 14 Days: Meets and exceeds 100ns or better when verified against the applicable primary time standard (such as UTC)
- Holdover gas gauge
- Intuitive dashboard metrics

## Scalability

- 790 PTP clients at 128 PPS per box in unicast
- NTPv4 up to 20,000 tps per port, for a total of 160,000 tps per unit
- NTPd up to 500 per port up to 3 ports for a total of 1,500 tps per unit

## Licensing

- Base unicast client count of 64 clients and software upgrade options through licensing to 128, 256, 512 and 790 clients at 128 packets per second
- High Performance Boundary Clock license
- NTP license
- Enhanced PRTC (ePRTC) license

## Management

- Separate management port from other traffic (such as PTP grandmaster, NTP server and more)
- In-band management (from PTP client interface)
- IPv4 or IPv6 support for management traffic
- FCAPS on Microchip TimePictra platform
- Internal log
- SNMP traps (v2 and v3)
- CLI through SSHv2
- WebGUI through HTTPS for Performance Monitoring

## Security

- Firewall limits specific protocols such as SNMP, SSH, ICMP and more
- Avoid traffic port denial of service scenarios including sync and announce packet receptions for GM port in HW level

## Class of Service (CoS) and VLANs

- Up to 256 VLANs for PTP master, both for IPv4 and IPv6
- 1 VLAN for management
- Total number of VLANs is 260 per system (256 PTP master, 2 PTP client, 1 management and 1 spare)

## Time and Frequency Accuracy

- PRTC: fully compliant with ITU-T G.8272
- L1 calibrated PRTC Class B (40 ns)
- Designed with ToD input that is fully compliant with Microchip's TimeSource ePRTC system
- ePRTC ITU-T G.8272.1 30 ns accuracy
- Frequency accuracy: conforms with ITU-T G.811
- Multi-domain high performance boundary clock (MD HP BC) function with G.8273.2 performance [Class C and D (<10 ns and <5 ns)]

## Monitoring

- 1PPS measurement (two channels)
- PTP Packet probing and monitoring with threshold level
- Presentation of network accuracy with all available data through local web GUI
- NTP & PTP Monitoring now supported on Expansion Module Ports

## Synchronous Ethernet (SyncE)

- SyncE can be used as a frequency input and generated as an output (as a master)
- Conforms to relevant sections ITU-T G.8261, G.8262 and G.8264 Ethernet Synchronization Message Channel (ESMC)
- Automatic SyncE switchover feature in MD-HP-BC mode. SyncE switchover between ports

## Physical Interfaces

- 2x Gigabit Ethernet—Shielded RJ45, 100/1000 BaseT Ethernet
- 6x Gigabit Ethernet SFP cages—ports support either:
  - SFP (optical), 1000 BaseX
  - SFP (electrical), 1000 BaseT
- 4x E1/T1: 2 x input/output ports + 2x output ports over balanced RJ48c connectors, 120  $\Omega$ /100  $\Omega$  impedance
- Optional expansion module: 16 x E1/T1 output ports over balanced RJ48c connectors, 120  $\Omega$ /100  $\Omega$  impedance
- Optional expansion module: 4xSFP and 4xSFP+ for 10G support and 1GE or 100M optical fan out
- 2 x 10 MHz/1PPS input/output ports over single-ended BNC connectors, 50  $\Omega$  impedance.
- 2 x ToD/1PPS input/output over RS-422 RJ45 connectors, 100  $\Omega$  impedance
- ToD formats : ITU-T G.8271, China Mobile V2, NTP4
- Support for bidirectional SFPs

## Network Support

- 5DSCP
- SSHv2
- SNMPv2, SNMPv3
- NTPv3, NTPv4

## Regulatory and Environmental Requirements

### Environmental

- Acoustic noise level: 0 dBA
- Operating temperature: -5°C to 55°C for Rb, -5°C to 65°C for mini OCXO and OCXO
- Storage temperature: -40°C to 70°C
- Relative humidity: 5% to 90% non-condensing, 100% with condensation
- EMC Compliance Under Directive 2014/30/EU and 2014/53/EU (RTT&E)

### Emissions

- FCC Part 15 (Class A)
- ICES 003 (Class A)
- VCCI (Class A)
- EN 300 386 Telecommunications Network Equipment (EMC)
- CISPR32
- EN55032
- KN32
- RED (Radio Equipment Directive) - 2014/53/EU
- EN 301 489
- EN 303 413

### Immunity

- EN55024 (Class A)
- KN35 (Class A)
- EN/KN-61000-4-2 ESD
- EN/KN-61000-4-3 radiated immunity
- EN/KN-61000-4-4 EFT
- EN/KN-61000-4-5 surge
- EN/KN-61000-4-6 low frequency common immunity

### Safety Compliance

- UL 62368-1
- CAN/CSA-22.2 No. 62368-1
- IEC 62368-1
- EN 62368-1
- Safety Directive 2014/35/EU
- CE mark

### Environmental Compliance

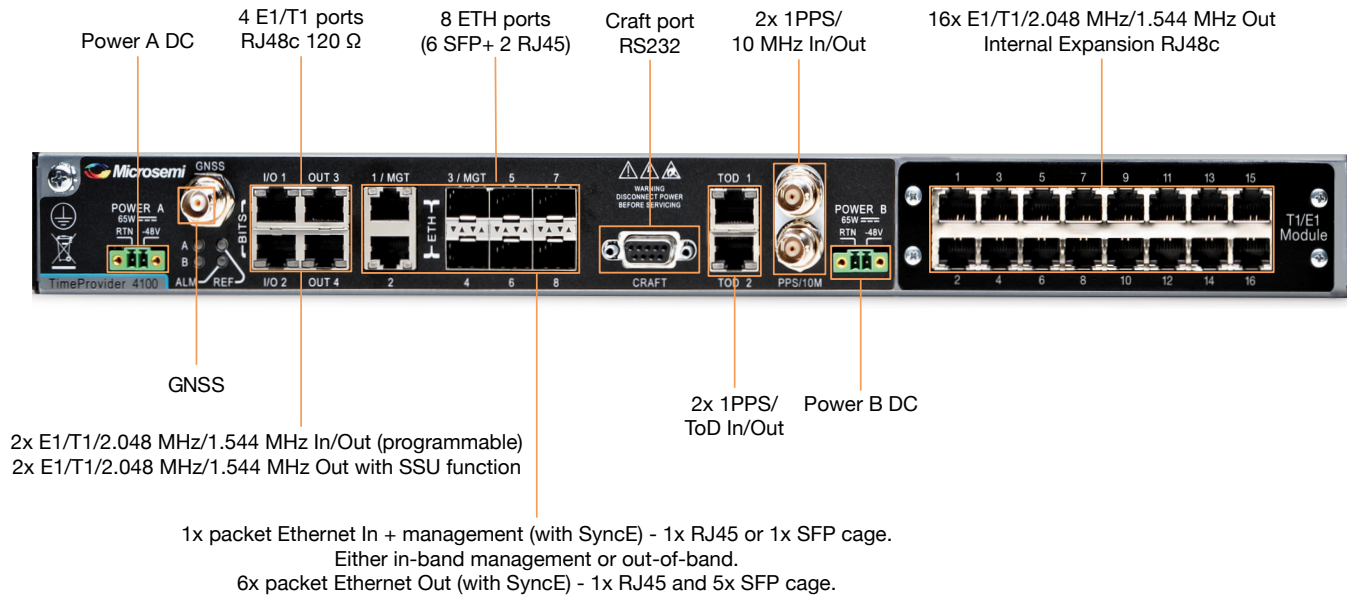
- EN300-019-2-3, Class T3.2
- ETSI EN 300 019-2-2 (1999) – Transportation, Class T2.3
- ETSI EN 300 019-2-1 (2000) – Storage, Class T1.2
- GR-63
- RoHS (6 of 6)

### Network Equipment Building System

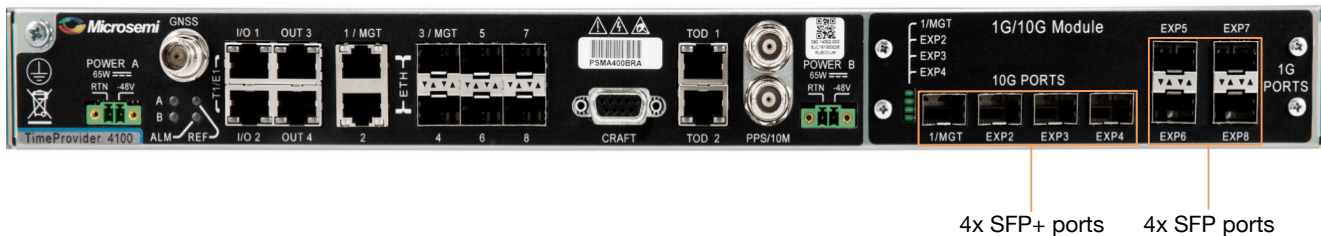
- NEBS Level 3\*, GR-1089

\*When following deployment guidelines as specified in the user manual

## TimeProvider 4100 Physical Outline



## TimeProvider 4100 with 10G Module Physical Outline



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