OTMC 100p
Antenna-integrated PTP Grandmaster Clock

GPS Antenna, GPS Receiver and Grandmaster Clock combined in a compact weatherproof outdoor unit
No in-house rack space required
No RF cabling required

Multi-protocol support
One solution for PTP and NTP timing networks

Secure web interface
Easy setup & control
Computer platform independent

Connection via one single Ethernet cable
Automatic cable length compensation
Up to 100 m cable length between nodes supported

Extremely low power consumption
Low cost of operation

Powered over Ethernet
No additional power supply needed
Easy installation

Smart Timing Solutions
OTMC 100p - Antenna-integrated PTP Grandmaster Clock

System Architecture
The OTMC 100p Antenna-integrated PTP Grandmaster Clock offers you a simple and effective solution to time-synchronize measurement equipment, computers and other intelligent devices in Ethernet based networks. It enables you to utilize the IEEE 1588 Precision Time Protocol (PTP), which is the most accurate and flexible network-based time synchronization method on the market, for your measurement, monitoring or protection application. Since the OTMC 100p can additionally work as a Network Time Protocol (NTP) Server, non-PTP compliant devices in your network can also be synchronized.

The OTMC 100p’s unique design, which combines the GPS Antenna, the GPS Receiver and the Grandmaster Clock itself in one compact weatherproof housing, allows you to connect it directly to your network without the need of any coaxial RF cabling. Since all time reference functionalities are combined in the outdoor mounted device, you do not need any additional in-house rack space in your server room.

Due to its active GPS Antenna and the super-sensitive 12-channel GPS receiver, the OTMC 100p provides you with reliable time synchronization data even under difficult reception conditions. The integrated PTP Grandmaster Clock runs a fully embedded PTP protocol stack - so all you need to do, is to setup the clock via its platform-independent web interface and you are ready to synchronize all PTP capable devices in your network.

The OTMC 100p is powered over Ethernet (PoE). Due to its extremely low power consumption, your cost of operation is significantly lower than it would be for a standard rack mounted device.

Setup & Control
The OTMC 100p is equipped with an integrated web server which gives you access to all functions and settings via a web browser. The intuitive navigation concept allows you to access the OTMC 100p via all kinds of computers including TabletPCs with touchscreen control.

As soon as the OTMC 100p is connected to your network, it either acquires its IP address from your network’s DHCP server or selects an Auto IP address. In a Windows® environment, you can use the OMICRON Device Browser to easily locate and configure the network settings of the OTMC 100p.

You can secure your OTMC 100p against unauthorized access by using the encrypted HTTPS protocol with your own SSL certificate and password protection.

For setting up more than one OTMC 100p, you easily can store the configuration of an OTMC 100p into an XML file and deploy it to other OTMC 100p.
Mounting & Installation
The OTMC 100p comes with a mast mounting kit that allows you to mount it to any mast with a diameter from 25 mm to 70 mm. Since all signals to control and power the OTMC 100p, as well as the time synchronization packets, share the same Ethernet cable, you have to install only one cable.

The cable length to your closest network node can be up to 100 m for standard Ethernet infrastructures. By using additional optical Ethernet equipment, you can even extend this distance to several kilometers.

The OTMC 100p was designed for outdoor mounting in lightning protected areas, so that, if you obey all lightning protection standards, only a suitable surge protection device will be required in most cases to protect your network installation.

Application
The OTMC 100p is especially designed for use in the electric power industry. Besides the IEEE 1588 default profile, the OTMC 100p fully supports the Power Profile according to IEEE C37.238-2011, IEEE C37.238-2017 and the profile for power utility automation IEC/IEEE 61850-9-3:2016. Therefore it’s possible to securely operate the OTMC 100p in IEC 61850 network infrastructures. Further on you can trust in the interoperability with all PTP compliant IEDs in your power utility.

Why IEEE 1588 - PTP?
The IEEE 1588-2008 Precision Time Protocol defines a comprehensive time synchronization concept, which allows you to build tailored solutions for your application. Automatic methods ensure that all propagation delays in your network are automatically compensated. Further on, the “Best Master Clock Algorithm” ensures that always the best clock in the network is used as the reference for all other devices in the network. Thus, the IEEE 1588 Precision Time Protocol is the perfect choice for computer network based time synchronization.
Technical Data

Timing Accuracy
- ± 100 ns to reference time (UTC)

Supported Timing Protocols
- PTP according to IEEE 1588-2008
- NTP V4 according to RFC 5905

Supported PTP Profiles
- IEEE 1588 default profile
- Power profile according to IEEE C37.238-2011 (IEEE profile for use of IEEE 1588-2008 Precision Time Protocol in power systems applications)

GPS Performance
- 12 channel GPS receiver
- Frequency: 1575.42 MHz, L1 Band

Interface
- 10 Base-T / 100 Base-TX Ethernet
- Waterproof connector according to IEC 61076-3-106 (Variant 4)

Power Supply
- Power over Ethernet Class 1 powered device according to IEEE 802.3af
- Power consumption < 2W

Temperature Ranges
- Operating temperature range: -40°C … + 70°C / -40°F … + 158°F
- Storage temperature range: -40°C … + 85°C / -4°F … + 185°F

Dimensions
- (without connector and mounting kit)
  - Diameter: 115.5 mm / 4.55”
  - Height: 106.2 mm / 4.17”
- Weight
  - < 500 g / < 1.1 lbs (OTMC 100p without mounting kit)
  - < 2100 g / < 4.6 lbs (complete set)

Safety
- IEC 60950-22:2005

Order Information

Delivery includes
- OTMC 100p Antenna-integrated PTP Grandmaster Clock
- Mast Mounting Kit for mast diameters from 25 mm to 70 mm
- Waterproof Ethernet Connector according to IEC 61076-3-106 (Variant 4)
- Patch Cable
- Quick Start Guide
- User Manual & Software on CD-ROM

Order Number: OL000300

Windows is a registered trademark of Microsoft Corporation.

Product specifications and descriptions in this document are subject to change without notice.

© OMICRON Lab
V5 - 2004 / L2880

www.omicron-lab.com
info@omicron-lab.com