OTMC 100
User Manual
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Compliance statement

Declaration of Conformity (EU)

The equipment adheres to the guidelines of the council of the European Community for meeting the requirements of the member states regarding the electromagnetic compatibility (EMC) directive and the RoHS directive.

FCC Compliance (USA)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

• Reorient or relocate the receiving antenna.
• Increase the separation between the equipment and receiver.
• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
• Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Declaration of Compliance (Canada)

This Class B digital apparatus complies with Canadian ICES-003.
Cet appareil numérique de le classe B est conforme à la norme NMB-003 du Canada.

Recycling

This equipment (including all accessories) is not intended for household use. At the end of its service life, do not dispose of the device with household waste!

For customers in EU countries (incl. European Economic Area)

OMICRON devices are subject to the EU Waste Electrical and Electronic Equipment Directive (WEEE directive). As part of our legal obligations under this legislation, OMICRON offers to take back the device and ensure that it is disposed of by authorized recycling agents.

For customers outside the European Economic Area

Please contact the authorities in charge for the relevant environmental regulations in your country and dispose the OMICRON device only in accordance with your local legal requirements.
Preface & general safety instructions

This user manual provides information about the OTMC 100 series grandmaster clocks, their possible fields of application and how to install and operate them. It furthermore provides information about how to access and configure the devices using a computer.

Following the instructions given in this user manual will help you avoid danger, repair costs and downtime, and help maintain the reliability and life of OTMC 100.

In addition to the user manual, the applicable safety and lightning protection regulations in the country and at the site of operation as well as the usual technical procedures for safe and competent work should be observed.

Safety symbols used

In this documentation, the following symbols indicate safety instructions for avoiding hazards.

**WARNING**

Death or severe injury can occur if the appropriate safety instructions are not observed.

**CAUTION**

Minor or moderate injury may occur if the appropriate safety instructions are not observed.

**NOTICE**

Equipment damage or loss of data possible.

General safety instructions

Before operating OTMC 100, carefully read the following general safety instructions:

- **OTMC 100** may only be used in a safe technical condition taking into account its defined purpose, safety requirements and possible risks as well as the operating instructions given in this user manual.

- **OTMC 100** is exclusively intended for the application areas specified in chapter Introduction and Designated Use on page 8. The manufacturer or the distributors are not liable for damage resulting from unintended usage. The user alone assumes all responsibility and risks.

- Do not open **OTMC 100**. Opening the device invalidates all warranty claims.

- **OTMC 100** is an SELV device (Safety Extra Low Voltage) which is supplied with power by Power over Ethernet (PoE according to IEEE 802.3af). It may only be connected to Ethernet network ports or Power over Ethernet power supplies.

- Always use the waterproof RJ45 Ethernet connector supplied with **OTMC 100** in order to maintain the watertightness of the device. Do not use **OTMC 100** outdoors without a waterproof connector inserted.
• For outdoor installation always use a shielded Ethernet cable. The cable shield has to be connected to the shield of the Ethernet connectors.
1 Introduction and designated use

**OTMC 100** is an antenna-integrated GPS controlled time reference. It provides high-precision time to synchronize intelligent electronic devices (IEDs), computers and measurement equipment in Ethernet (TCP/IP) based networks. The **OTMC 100** series products can be used as a PTP (Precision Time Protocol) grandmaster clock according to the IEEE 1588-2008 standard and as an NTP (Network Time Protocol) time server for NTPv4 compliant equipment according to RFC 5905.

The fields of application for the **OTMC 100** series products include applications in industrial production involving automatic test equipment (ATE), time critical banking and telecom applications as well as protection and control applications in the electrical power industry. **OTMC 100** is the right choice wherever accurate time in a computer based network is needed.

Due to the unique combination of GPS antenna, GPS receiver and time signal processing, **OTMC 100** can be directly connected to Ethernet networks without the need of additional RF cable installation.

The **OTMC 100** series is designed for outdoor use in lightning protected areas. It is intended for fixed installation on masts. For installation requirements, please refer to the Quick Start Guide provided with the product or to section *Suitable mounting positions* on page 15.

The following **OTMC 100** models are available:

**OTMC 100i**: Time reference for use in industrial applications supporting the IEEE 1588-2008 default profiles.

**OTMC 100p**: Time reference for use in the electrical power industry. In addition to the IEEE 1588-2008 default profiles, **OTMC 100p** also supports the following profiles used in the electric power industry:

- Power utility profile according to IEC/IEEE 61850-9-3:2016 (communication networks and systems for power utility automation - Part 9-3: Precision time protocol profile for power utility automation).

For reasons of simplicity this manual uses the general term "**OTMC 100**" if the features and functionality described are common for all products of the **OTMC 100** series. The complete names **OTMC 100i** and **OTMC 100p** are only used to indicate differences between the models.

The unique design of the **OTMC 100** series offers many advantages:

- Web browser interface (called web interface) allowing for intuitive and straight forward setup and control. The use of DHCP/Auto IP and the OMICRON *Device Link* tool allows for easy remote access to all functions and features from a computer.
- Outstanding precision. Synchronized to the GPS satellite navigation system, the **OTMC 100**'s internal clock achieves a time accuracy of +/- 100 ns to reference time (UTC).
- No need for rack space in server rooms due to outdoor mounting.
- Extremely low power consumption < 2 W.
- Full compliance with IEEE 1588-2008 (IEEE 1588 version 2).
- Easy installation. No additional power supply required through PoE (Power over Ethernet).
• Ethernet cable length up to 100 m (standard Ethernet). Can be increased to up to 2 km by using fiber optic Ethernet and media converters.

• Automatic cable length compensation compensates errors due to propagation delays on the network.

• Automated configuration. The possibility to upload configuration files enables easy exchange and configuration of the hardware.

• OTMC 100 enables redundant configurations as defined in IEEE 1588-2008. The best master clock algorithm (BMCA) guarantees that the best clock in the system is used as the master clock. An automatic changeover to another clock is performed if the active master clock no longer provides sufficient time accuracy.

• Due to its integrated NTP server functionality, OTMC 100 can also be used in networks containing devices that are not yet ready for PTP. OTMC 100 is able to simultaneously operate as NTP server and PTP grandmaster clock.

The following features are supported by the OTMC 100 software:

• Time:
  • IEEE 1588-2008 version 2 support:
    - Default E2E (end-to-end) and Default P2P (peer-to-peer) profile
    - Power profile acc. to IEEE C37.238-2011 (OTMC 100p only)
    - Power profile acc. to IEEE C37.238-2017 (OTMC 100p only)
    - Power utility profile acc. to IEC/IEEE 61850-9-3:2016 (OTMC 100p only)
    - One step and two step operation
    - Multicast transport
    - IPv4, IPv6 and layer 2
    - PTP management interface
    - High performance (up to 512 messages per second)
  • NTPv4 (according to RFC 5905)
  • Time (according to RFC 868)
  • Daytime (according to RFC 867)

• Networking:
  • 10Base-T/100Base-TX Ethernet
  • IPv4 and IPv6
  • DHCP/Autoconf
  • Zeroconf (mDNS/DNS-SD)
  • OMICRON OMFind service
  • Differentiated services according to RFC 2474: Configurable DSCP for PTP packets

• Linux operating system:
  • TFTP, FTP and SSH access
  • Syslog (local and remote)
  • E-Mail notification
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- Configuration:
  - Web interface (HTTP & HTTPS)
  - Automated configuration via SSH and XML files
  - SNMP (for IEEE C37.238-2011)
  - Failsafe software upgrades in the field

*OTMC 100* series products are exclusively intended for the applications stated in this chapter. Any other use is considered improper.
2 Scope of delivery, ordering information, accessories

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No.</th>
<th>Figure</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OTMC 100p</strong>: PTP grandmaster clock for application in power system environments.</td>
<td>OL000300</td>
<td><img src="image1.png" alt="OTMC 100p" /></td>
</tr>
<tr>
<td><strong>OTMC 100i</strong>: PTP grandmaster clock for application in industrial environments.</td>
<td>OL000301</td>
<td><img src="image2.png" alt="OTMC 100i" /></td>
</tr>
<tr>
<td>The delivered set includes in addition:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• 1 mast mounting kit for mast diameters of 25 to 70 mm (see OL000350 for details)</td>
<td></td>
<td><img src="image3.png" alt="Mast Mounting Kit" /></td>
</tr>
<tr>
<td>• 1 waterproof RJ45 connector</td>
<td></td>
<td><img src="image4.png" alt="Waterproof RJ45 Connector" /></td>
</tr>
<tr>
<td>• 1 standard Ethernet patch cable (3 m)</td>
<td></td>
<td><img src="image5.png" alt="Ethernet Patch Cable" /></td>
</tr>
<tr>
<td>• 1 OTMC 100 Quick Start Guide (printed)</td>
<td></td>
<td><img src="image6.png" alt="Quick Start Guide" /></td>
</tr>
<tr>
<td>• 1 CD ROM containing the OMICRON Device Link tool, the PDF versions of the OTMC 100 Series User Manual and the OTMC 100 Series Quick Start Guide, and the source code of the Open Source products used in the OTMC 100 software</td>
<td>OL000302</td>
<td><img src="image7.png" alt="CD ROM" /></td>
</tr>
</tbody>
</table>
Mast mounting kit for mast diameters of 25 to 70 mm (accessory). Kit consisting of:
- 2 clamping blocks (1)
- 2 clamping jaws (2)
- 1 connection pipe 20 x 300 mm (3)
- 4 screws M6 x 110 with 4 lock washers (4)
- 4 screws M6 x 16 with 4 lock washers (5)

Waterproof RJ45 connector acc. to IEC 61076-3-106, variant 4 (accessory)
3 Device overview

OTMC 100 does not provide an ON/OFF switch. The device automatically powers up after supply voltage is provided via Ethernet (PoE).

The LED indicates the device status:

<table>
<thead>
<tr>
<th>LED continuously off</th>
<th>OTMC 100 is not supplied with power via the RJ45 Ethernet connector.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED lights red</td>
<td>Boot process during power-up or device reboot is in progress.</td>
</tr>
<tr>
<td>LED flashes red</td>
<td>Software update is in progress. ATTENTION: Do not disconnect OTMC 100 from its PoE source (Ethernet network) during a software update!</td>
</tr>
<tr>
<td>LED lights orange</td>
<td>Intermediate state when initiating a factory reset (see also Operating procedures performed directly on the device on page 31).</td>
</tr>
<tr>
<td>LED flashes green</td>
<td>OTMC 100 is in the recovery mode, waiting for new software. In the recovery mode, the device provides only a rudimentary web interface just allowing for the upload of a software image.</td>
</tr>
<tr>
<td>LED lights green</td>
<td>OTMC 100 is ready for operation. The green LED does not provide information about the number of satellites received or the actual time accuracy provided by OTMC 100. Such information are displayed in the Status pages (see page 37) of the web interface.</td>
</tr>
</tbody>
</table>

The pushbutton can be accessed after unscrewing the water-tight membrane vent.
The pushbutton can be used to:

- Initiate a device reboot.
- Initiate a factory reset to reset the device configuration to the factory defaults (for example, if you forgot your password).

Please refer to Operating procedures performed directly on the device on page 31 for more detailed descriptions.
4 Mounting

4.1 Safety instructions

A position with good view to the sky will usually be located in a lightning endangered zone outside of a building. OTMC 100 must not be exposed to direct lightning strokes and thus has to be protected sufficiently. Therefore, OTMC 100 has to be mounted in an area protected by a lightning protection system according to the relevant standards and regulations. The user is responsible for sufficient lightning protection of the device and the observance of all lightning protection regulations relevant for the site of installation.

Always use the waterproof RJ45 Ethernet connector supplied with OTMC 100 in order to maintain the watertightness of the device. Do not use OTMC 100 outdoors without a waterproof connector inserted.

CAUTION

Risk of injury or damage due to high voltages caused by lightning stroke.

► The installation of OTMC 100 and the implementation of lightning protection measures have to be performed by accordingly qualified experts.
► Always observe all relevant lightning protection regulations.
► The local lightning protection regulations and the protection concept of the building and the electrical installation may require a suitable surge protection device for the Ethernet network cable leading into the building.
► For outdoor installation always use a shielded Ethernet cable. The cable shield has to be connected to the shield of the Ethernet connectors.

4.2 Suitable mounting positions

OTMC 100 receives the time information from the satellites of the GPS system. However, GPS reception generally requires a clear line of sight between the antenna and the satellites.

For proper function, OTMC 100 requires signal reception from at least 4 GPS satellites. The more satellites it can receive, the more reliable the time information OTMC 100 can deliver.

OTMC 100 should generally be mounted outdoors at a location that provides free view in a range of 180° vertically to the sky and 360° horizontally around the device. The view to the sky must not be blocked by any objects. This is usually given when mounting OTMC 100 on a roof or a sufficiently high mast. Refer to the figure below.

You should furthermore consider that GPS signals may be reflected by large buildings and structures around your OTMC 100, which may deteriorate the timing accuracy of OTMC 100.

Always mount OTMC 100 in an upright position with the protective cap to the top, as shown in the figure below. The RJ45 connector on the base plate of OTMC 100 must point vertically downwards. Do not mount OTMC 100 inclined to any side or with the base plate to the top!
Mount *OTMC 100* in an upright position with the protective cap to the top only!

1. **BEST** position. Recommended!
   - Possible mounting position with best possible reception of GPS signals. This mounting position provides direct view to the sky. The view is not hindered by any objects and the GPS signals are not influenced by any reflections.

2. **Possible** position.
   - Possible mounting position providing sufficient reception of GPS signals under most conditions. This mounting position provides direct view to the sky in a range of nearly 180°. The view is only partly hindered and there is negligible danger of reflections that could influence the GPS signals.

3. **Possible** if no alternative position is available. Not recommended!
   - Possible mounting position if no other mounting position is available. Not recommended! This mounting position provides direct view to the sky for a range of more than 90° but much less than 180°. The view to the right is hindered by the taller part of the building and there is an increased danger of reflections that could influence the GPS signals.

4. **BAD** position. Will not work properly!
   - Bad mounting position. Do not use! This mounting position provides direct view to the sky for a range of only 90°. Half the sky is blocked by the taller part of the building and the reception of GPS signals will be considerably influenced by reflections. *OTMC 100* will not work properly.

Always observe all relevant lightning protection regulations! Provide a suitable surge protection device to the Ethernet cable leading into the building! Use shielded Ethernet cable only!
4.3 Mounting instructions

There are two possible ways for mounting OTMC 100 devices. Refer to the subsections below for detailed mounting instructions.

Mast mounting using the delivered mast mounting kit.

Temporary mounting using the 1/4” BSW (British Standard Whitworth) thread for mounting on a stand, for example.

4.3.1 Mounting instructions for mast mounting

The mast mounting kit delivered with OTMC 100 contains the following parts:

- 1 mast clamp consisting of 2 clamping jaws and 4 fastening screws M6 x 110 with lock washers
- 2 clamping blocks and 4 fastening screws M6 x 16 with lock washers
- 1 connection pipe 20 x 300 mm

Proceed as follows:

Assemble the mast clamp and attach it to the mast as shown in the figure.

The mast clamp is suitable for mast diameters of 25 to 70 mm.

Use a tightening torque of 5 Nm for the fastening screws of the clamping block (1). The tightening torque for the fastening screws of the mast clamp (2) depends on the material and diameter of the mast.

Attach the clamping block (3) to the base plate of OTMC 100 as shown in the figure.

Use a tightening torque of 5 Nm for the fastening screws.

Exclusively use the two M6 x 16 screws delivered with the mast mounting kit. Do not use longer screws. The threaded holes in the base plate are only 9 mm deep.
Insert the connecting pipe (4) to the clamping blocks on OTMC 100 and the mast clamp as shown in the figure.

Align the OTMC 100 device in an upright position as shown in the figure and tighten both clamping screws (5) of the clamping blocks evenly with a tightening torque of 5 Nm.

Assemble the delivered waterproof RJ45 connector to the Ethernet cable according to the accompanying assembly instructions and insert it to the RJ45 connector on the base plate of OTMC 100. Use suitable cable ties to fasten the Ethernet network cable to the connecting pipe and the mast.

Always use the waterproof RJ45 Ethernet connector supplied with OTMC 100 in order to maintain the watertightness of the device. Do not use OTMC 100 outdoors without a waterproof connector inserted.

The clamping blocks provide holes for horizontal and vertical mounting of the connecting pipe. Therefore, it is also possible to mount OTMC 100 on the top of a vertically mounted connecting pipe, as shown in the figure on the right.
4.3.2 Mounting instructions for temporary mounting using the 1/4'' BSW thread

Screw the grub screw of the stand into the 1/4'' BSW (British Standard Whitworth) thread (1) on the base plate of OTMC 100 and tighten it sufficiently.

The threaded hole in the base plate is 6.5 mm deep. Make sure not to screw in the grub screw too deep.

Assemble the delivered waterproof RJ45 connector to the Ethernet cable according to the accompanying assembly instructions and insert it to the RJ45 connector on the base plate of OTMC 100. If necessary, use suitable cable ties to fasten the Ethernet network cable to the stand.

Do not move OTMC 100 during operation. Changing the position of OTMC 100 during operation causes time errors.
5  Connection, access & initial setup

5.1  Connecting OTMC 100 to an Ethernet network

**Note regarding network switches:**
The precise synchronization of clocks via Ethernet networks requires that the propagation delay times for data packets is constant on the entire network. Network switches that do not provide transparent clock functionality may introduce jitter and thus influence the propagation delay. Therefore, **OTMC 100** will only be able to provide highly accurate time synchronization in networks that are equipped with network switches providing transparent clock functionality as specified in IEEE 1588-2008 or that do not have a network switch at all.

Do not connect conventional RJ45 connectors that are equipped with a locking tab to **OTMC 100**. The locking tab of such connectors cannot be accessed directly anymore after inserting the plug to **OTMC 100**. In this case, a small screwdriver must be used to carefully unlock the RJ45 connector in the socket. Use the waterproof RJ45 connector supplied with **OTMC 100** instead or, when using a cable with a conventional RJ45 connector (for test purposes only!), break off the locking tab at the RJ45 connector before inserting it to **OTMC 100**.

**OTMC 100** is supplied with power by Power over Ethernet (PoE) according to IEEE 802.3af. If the network port **OTMC 100** is connected to does not provide PoE, a PoE injector has to be used as shown in the figure below.

**OTMC 100** supports Ethernet cable lengths of up to 100 m without the need of repeaters. By using additional media converters the use of optical Ethernet is possible, which allows much longer distances. Depending on the used variant it is possible to cover distances up to 2000 m. For further details, please refer to the user manual of the media converters used.

**OTMC 100** automatically powers up after inserting the RJ45 plug and providing supply voltage to **OTMC 100**. After the device is supplied with voltage, the LED first lights up red for approx. 15 s during the boot process and then changes to green to indicate operational readiness.

**OTMC 100** is a class 1 powered device (PD) as defined in IEEE 802.3af (power consumption < 3.84 W). The network port **OTMC 100** is connected to must be able to supply a class 1 powered device.

**CAUTION**

Risk of injury or damage due to high voltages caused by lightning stroke.
The local lightning protection regulations and the protection concept of the building and the electrical installation may require a suitable surge protection device for the Ethernet network cable leading into the building.

The following figure shows the general arrangement of **OTMC 100**, the surge protection device and the PoE injector (if necessary).
The following figure shows a typical network with one OTMC 100, a network switch providing transparent clock functionality, and several PTP slaves.
5.2 Accessing OTMC 100 from a computer

**OTMC 100** automatically powers up after supply voltage is provided via Ethernet (PoE). The LED lights up green when the device is ready for operation.

After that, a network IP address is assigned automatically in order to connect the device to the network. If a DHCP server is available in the network, the IP address is assigned by the DHCP server. If not, **OTMC 100** automatically selects and assigns a link-local IPv4 and IPv6 address by itself.

**OTMC 100** can be configured completely via the web interface using a computer. This way, no manual intervention at the device itself will be required under normal circumstances.

5.2.1 System requirements

Your computer must fulfill the following requirements to access the **OTMC 100** web interface:

- Network port configured for operation in the network **OTMC 100** is connected to.
- **OMICRON Device Link** installed (see chapter **OMICRON Device Link** on page 82).
- Web browser installed (Microsoft Edge, Mozilla Firefox 20 or higher, or Google Chrome version 31 or higher).

If you are accessing **OTMC 100** from a Mac or Linux operating system supporting zeroconf, you can access the web interface of **OTMC 100** by entering `http://<hostname>.local` to the address bar of your web browser. The default hostname is a combination of the device type and the serial number separated by dash (example: OTMC100p-AA001A). The serial number is available on the type plate on the bottom side of **OTMC 100** (labeled "SerNo").

5.2.2 Accessing the OTMC 100 web interface

**OMICRON Device Link** is required for initial access to **OTMC 100**. If you know the IP address of **OTMC 100**, it is alternatively also possible to access the device from a web browser using its IP address (without using **OMICRON Device Link**).

Proceed as follows to access the **OTMC 100** web interface using **OMICRON Device Link**:

1. Connect your computer to the network.
2. If necessary, install **OMICRON Device Link** on your computer. See chapter **OMICRON Device Link** on page 82.
3. Launch **OMICRON Device Link**.
4. **OMICRON Device Link** will automatically find and display your **OTMC 100**.
The vertical bar on the left displays the device status:

- Green bar: The device is online and ready for operation.
- Gray bar: The device is offline. Connect your OTMC 100 to the Ethernet network. If the network is not able to supply your OTMC 100 via PoE (Power over Ethernet), use a PoE injector to supply your OTMC 100 with power.
- Red bar: The device is online but not accessible due to incorrect IP configuration.

OTMC 100 is usually configured to obtain the IP address automatically. However, it is also possible to assign a static IP address to your OTMC 100. In this case, the following behavior applies: When accessing OTMC 100 via Ethernet, OMICRON Device Link will find your OTMC 100, but display a red bar to indicate that the device cannot be accessed.

► Click the OTMC 100 entry and select Configure IP.

OMICRON Device Link will then display an IP configuration page. In this page, select **Use the following IP address** and enter the IP address of your OTMC 100, or enter an IP address of your choice to assign a new IP address to your OTMC 100. Click the **Subnet mask** field to automatically fill a subnet mask and then click **Apply** to connect to your OTMC 100.

Or

► Click the **Add device** button and enter the IP address assigned to your OTMC 100.

5. A green vertical bar indicates that OMICRON Device Link successfully connected to your OTMC 100. Click the OTMC 100 entry and select **Open web interface**.

6. The web interface is opened in a web browser. Password protection is disabled by default. If a password has been defined for your OTMC 100, a login dialog is displayed. Enter your password and click **Login**.
7. The start page of the OTMC 100 web interface is displayed.

8. Proceed with section Next steps to set up OTMC 100 on page 25 in order to configure OTMC 100 according to your needs.
5.3 Next steps to set up OTMC 100

After connecting your OTMC 100 to the network and accessing the device from your computer, you have to configure your OTMC 100 according to your needs.

See chapter The OTMC 100 web interface on page 33 or the OTMC 100 help for a detailed description of the web interface, or section Operating procedures performed via the web interface on page 27 for a description of the most important operating procedures.

Proceed as follows to set up and configure your OTMC 100. Consult your network administrator if you do not know the correct settings.

1. Configure the network settings.
   Open the Configuration section of the web interface and display the Network page (see page 55).
   a. Configure the network/IP settings according to the needs of your network. Click the Save All button to save and apply your settings.

      By default, OTMC 100 will attempt to get an IPv4 address via DHCP and assign an IPv6 address using the automatic configuration. If no DHCP server is available for IPv4, OTMC 100 uses the zeroconf service to automatically assign an IP address on its own.

2. Configure the PTP settings.
   Display the PTP page of the Configuration section (see page 62). Select your configuration and click the Save button to save and apply your settings. The most important PTP settings are:
   a. **PTP profile** (General Settings pane): All PTP devices that should synchronize to each other must use the same profile.
      - Use the Default E2E or Default P2P profile for industrial environments.
        Default P2P (peer-to-peer) can only be used if the switches used in the network support and are configured for operation as peer-to-peer transparent or boundary clocks as defined in IEEE 1588-2008.
        Use Default E2E (end-to-end) if standard switches are used in the network and the higher synchronization error introduced by these switches is acceptable. The Default P2P profile, the Power utility profile (according to IEC 61850-9-3:2016), and the Power profiles (according to IEEE C37.238-2011 or C37.238-2017) will not work with those network switches.
      - Use the profiles Power (C37.238-2011), Power (C37.238-2017) or Power utility (61850-9-3:2016) for power industry environments (OTMC 100p only).
   b. **Operation mode** (General Settings pane): Always use the one step operation mode unless there are devices in the network that do not correctly handle one step master clocks.
   c. **Domain number** (Default Settings pane): All PTP devices that should synchronize to each other must use the same domain number.
   d. **Transport** (Port pane): Select the transport mechanism according to the needs of your network. All PTP devices that should synchronize to each other must use the same transport mechanism.
3. Secure your OTMC 100 against unauthorized access.
Display the **Security** page of the **Configuration** section (see page 58). Select your configuration and click the **Save** button to save and apply your settings.

a. Display the **Access Control** pane and set the **Access** field to "Password".

   If you set the **Access** field to "Password" without defining a password, the default password **timeserver** will be used.

b. Enter a password to the **Change password** field and repeat your password in the **Confirm password** field. Click the **Change** button to save and apply your settings. From now on, entering the password is required to access your OTMC 100.

c. In the **Protocol** field, select whether you want to allow access via the secure HTTPS protocol only or via HTTPS and the unsecure HTTP protocol. By default, password transmission to OTMC 100 is performed unencrypted. By selecting **HTTPS only** you can force the use of the encrypted HTTPS protocol and thus protect your password.

   When accessing OTMC 100 via HTTPS, an "untrusted connection" message may appear because OTMC 100 does not have a valid certificate. To avoid such messages, it is necessary to provide OTMC 100 with such a certificate. Please refer to subsection "Generate Certificate pane" in section **Security configuration page** on page 58 for more detailed information.

d. In the **Services** field, select whether you want to allow access to your OTMC 100 via the web interface (**Web**) or the Application Programming Interface API (**SOAP**) only or via both interfaces (**Web and SOAP**).

e. **Protocol restrictions**: Disabling services that are not required or used for operation will minimize potential points of attack and thus make OTMC 100 safer.

   • Usually OMICRON **Device Link** is used to find OTMC 100 in the network. However, OMICRON **Device Browser**, the predecessor of **Device Link** may also be used to find OTMC 100 and to change its network configuration. To protect your OTMC 100 against unauthorized or unintentional configuration changes using OMICRON **Device Browser** or **Device Link**, deselect the **Allow OMFIND network configuration** option.

   • If you want to prohibit standard user/password authenticated access to OTMC 100 via secure shell (SSH), deselect the **Allow SSH password login** option. When deselected, access via SSH is only possible via key based authentication. This reduces the risk of unauthorized access to OTMC 100 through brute force attacks.

   The options in the **Protocol Restrictions** pane of the **Security** page just enable or disable protocol options. In order to completely disable a service, use the **Services** pane of the **Network** configuration page.
6 Operating OTMC 100

The following sections describe the most important procedures for operating OTMC 100. Please refer to chapter The OTMC 100 web interface on page 33 or the web interface help for a detailed description of the web interface.

6.1 Operating procedures performed via the web interface

This section describes the most important operating procedures that can be performed via the web interface using a computer.

In order to operate your OTMC 100 via the web interface you must access the device from a computer, for example, using OMICRON Device Link (see section Accessing and configuring OTMC 100 from a computer on page 22).

6.1.1 Viewing the GPS, PTP, NTP and network status

1. The overall GPS, PTP, NTP and network status is displayed in the Overview page of the web interface.
2. To display more detailed status information, click the Status icon in the navigation bar of the web interface.
3. Click the GPS, PTP, NTP, or Network icon of the Status section to display the status pages (see page 37) showing the information.

6.1.2 Defining a password

If no password is defined for accessing OTMC 100, a corresponding note is displayed on the Overview page providing the possibility to directly access the security configuration (see page 58) in order to enable password protection.

1. Click the Configuration icon in the navigation bar of the web interface.
2. Click the Security icon of the Configuration section and display the Access Control tab.
3. Enter your password to the Change password field and repeat it in the Confirm password field.

The password is case sensitive and must have at least 5 characters (letters, figures or special characters).

4. In the Access field, select Password to activate password protection.

If you set the Access field to Password without defining a password, the default password timeserver will be used.

5. In the Protocol field, select whether you want to allow access via the secure HTTPS protocol only or via HTTPS and the unsecure HTTP protocol. By default, password transmission to OTMC 100 is performed unencrypted. By selecting HTTPS only you can force the use of the encrypted HTTPS protocol and thus protect your password.
6. In the Services field, select whether you want to allow access to OTMC 100 via the web interface (Web) or the Application Programming Interface API (SOAP) only or via both interfaces.

7. Click the Save button.

8. Your new password is applied to your OTMC 100 and a login dialog appears.

For more information, please refer to Security configuration page on page 58.

Perform a factory reset on the device if you forgot your password (see Operating procedures performed directly on the device on page 31).

6.1.3 Running a software update for OTMC 100

Please note that OTMC 100 will not deliver time information during a software update.

1. Click the Tools icon in the navigation bar of the web interface.

2. Click the Software Update icon.

3. Click the Browse... button to navigate to the software image file and select it.

4. Deselect the Keep settings check box if you want to reset the device configuration to the factory defaults after the software update. If the check box is selected, the user specific configuration settings are kept during the software update.

5. Click the Update button to start the software update.

6. The update process may take up to ten minutes. Do not disconnect OTMC 100 or the computer during this process.

7. OTMC 100 automatically restarts after the software update has completed.

If the software update process fails due to any reason, OTMC 100 enters a recovery mode on the next power-up. In this mode, the device provides only a rudimentary web interface (similar to the Software Update page) just allowing for the upload of a software image (see Uploading new software to the device in recovery mode on page 29).

6.1.4 Performing a reboot of OTMC 100

A device reboot can also be performed directly on the device (see Operating procedures performed directly on the device on page 31).

1. Click the Tools icon in the navigation bar of the web interface.

2. Click the Device Control icon.

3. Click the Reboot button next to Reboot device.

4. OTMC 100 performs a reboot. The device will be ready for operation again after approx. 15 s.
6.1.5 Performing a factory reset (reset to factory defaults)

Performing a factory reset may possibly result in an IP address change of OTMC 100 due to automatic IP address assignment by a DHCP server.

1. Click the Tools icon in the navigation bar of the web interface.
2. Click the Device Control icon.
3. Click the Reset button next to Factory reset.
4. OTMC 100 performs a reboot and resets all configuration settings to the factory defaults. The device will be ready for operation again after approx. 15 s.

6.1.6 Creating a system snapshot for troubleshooting

A system snapshot contains the configuration settings and the log file. It thus provides important information for the technical support in case of problems.

1. Click the Tools icon in the navigation bar of the web interface.
2. Click the Device Control icon.
3. Click the Download button next to System snapshot to download a system snapshot file.

6.1.7 Uploading new software to the device in recovery mode

The recovery mode is entered automatically if a software update performed via the web interface failed.

1. In recovery mode the device provides a rudimentary web interface solely allowing for the upload of a software image.
2. Click the Browse... button to navigate to a suitable software image file.
3. Click the Update button to start the software update.
4. The update process may take up to ten minutes. Do not disconnect OTMC 100 or the computer during this process.
5. OTMC 100 automatically restarts after the software has installed completely.
6.1.8 Assigning an IP address manually

The IP address of your OTMC 100 is usually assigned automatically. If a DHCP server is available in the network, the IP address is assigned by the DHCP server. If not, OTMC 100 automatically selects and assigns an IP address on its own.

Assigning an IP address manually is only necessary if the automatic IP address assignment does not work due to specific characteristics of the network.

1. Click the Configuration icon in the navigation bar of the web interface.
2. Click the Network icon of the Configuration section and display the IPv4 pane (or IPv6 if the network supports IPv6).
3. Select IPv4 static IP address in the Configuration field.
4. Enter the IP address, the Network mask, the Gateway address and the Name server address in dot-decimal notation (e.g.: 192.168.1.100).
5. Click the Save button to upload and save your settings to OTMC 100.

See also section Network configuration page on page 55.

6.1.9 Viewing and/or exporting the system log file

The log file contains all events logged by the system. Therefore, it may be helpful for the technical support of OMICRON in case of problems.

Which types of events are actually logged by the system can be selected in the Log & Notifications configuration (see page 72).

1. Click the Status icon in the navigation bar of the web interface.
2. Click the Log Viewer icon to display the log file.
3. View the messages logged in the file. Error messages are displayed in red, warning messages are displayed in orange, notice messages are displayed in black. All other messages are displayed in gray.
4. By clicking Clear View you can clear the display of the Log Viewer page. This does not clear the log file. Re-opening the Log Viewer page will again display all messages logged in the log file.
5. By clicking Export Log you can export the log file content to a text file (file extension .log).

The log file is saved in the persistent memory of OTMC 100. If the maximum size of the log file is reached, the system automatically deletes old log file entries in order to release memory space for new entries.
6.2 Operating procedures performed directly on the device

This section describes the operating procedures that can be performed directly on the OTMC 100 device using the pushbutton. The pushbutton can be accessed after unscrewing the watertight membrane vent. Use a pointed tool such as a ball-pen to press the pushbutton.

**NOTICE**

Ingressing water may cause equipment damage.

- Do not forget to reinsert the membrane vent in order to restore watertightness.
- Tighten the membrane vent with a tightening torque of 0.6 to 0.8 Nm.

6.2.1 Performing a reboot of OTMC 100

A device reboot can also be performed via the web interface (see Performing a reboot of OTMC 100 on page 28).

1. Press the pushbutton and release it immediately.
2. The LED goes off for approx. 1 s.
3. The LED lights up red during the boot process.
4. After approx. 15 s the LED changes to green to indicate operational readiness.
6.2.2 Performing a factory reset (reset to factory defaults)

A factory reset can also be performed via the web interface (see Performing a factory reset on page 29). Resetting the device to the factory defaults may be necessary if you forgot your password, for example.

1. Press the pushbutton and keep it pressed.
2. The LED goes off.
3. After approx. 5 s, the LED lights up orange. Keep the button pressed and wait until the LED lights up red.
4. Release the pushbutton.
5. After approx. 15 s the LED changes to green to indicate operational readiness.
6. The device now has the factory default configuration settings.
7  The OTMC 100 web interface

The web interface is used to access and configure OTMC 100 using a computer.

Click the help icon in the top right corner of a page to display the specific help topic for this particular page. Click Help in the top right corner of the web interface to open the start page of the help system for the web interface.

Click Support in the top right corner to open the contact information page providing OMICRON contact addresses and information how to contact the technical support of OMICRON in case of problems.

Click Manual in the top right corner to open this manual in PDF format.

Click License Information in the bottom right corner to view copyright and license information regarding open source products used in the OTMC 100 software.
The web interface is divided into four main sections. Click an icon in the navigation bar on the left to access the corresponding pages.

**Overview** (see page 35)
This page provides an overview of the current settings and states of *OTMC 100*.

**Status** (see page 37)
The Status pages provide detailed information about the GPS status (number of satellites, time and position, for example) and the PTP, NTP and network status. An additional Log Viewer page shows all events logged in the internal log file.

**Configuration** (see page 54)
Use the Configuration pages to view and configure the network, security, PTP and NTP settings. You can furthermore configure the event logging and the e-mail notification function of *OTMC 100*, and the SNMP settings.

**Tools** (see page 77)
Use these pages to perform a software upgrade for *OTMC 100* or to perform a reboot or a factory reset for the device. You can furthermore download a system snapshot containing important information for the technical support in case of problems.
7.1 Overview

The Overview page provides an overview of the current settings and states of OTMC 100.

If no password is defined for accessing OTMC 100, a corresponding note is displayed providing the possibility to directly access the security configuration (see page 58) in order to enable password protection.

The Overview page displays the following information.

### Status

<table>
<thead>
<tr>
<th>GPS</th>
<th>Displays the current GPS status of OTMC 100. Possible states are: Locked, holdover, unlocked. See GPS status page on page 38 for more information.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTP</td>
<td>Displays the current PTP status of OTMC 100. Possible states are: Master, passive, listening, disabled and faulty. See PTP status page on page 39 for more information.</td>
</tr>
<tr>
<td>NTP</td>
<td>Displays the current NTP status of OTMC 100. Possible states are: Synchronized to GPS, synchronized to external server, nonsynchronous or disabled. See NTP status page on page 47 for more information.</td>
</tr>
</tbody>
</table>

The Overview page displays the following information.

### Status

<table>
<thead>
<tr>
<th>GPS</th>
<th>Displays the current GPS status of OTMC 100. Possible states are: Locked, holdover, unlocked. See GPS status page on page 38 for more information.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTP</td>
<td>Displays the current PTP status of OTMC 100. Possible states are: Master, passive, listening, disabled and faulty. See PTP status page on page 39 for more information.</td>
</tr>
<tr>
<td>NTP</td>
<td>Displays the current NTP status of OTMC 100. Possible states are: Synchronized to GPS, synchronized to external server, nonsynchronous or disabled. See NTP status page on page 47 for more information.</td>
</tr>
</tbody>
</table>
UTC date/time | Displays the UTC date and time. The local time can be derived from the UTC time (Universal Time Coordinated) by adding or subtracting hours according to the specific time zone. For example, UTC plus one hour delivers the Central European Time CET (two hours during daylight saving time).

<table>
<thead>
<tr>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product name</td>
</tr>
<tr>
<td>Serial number</td>
</tr>
<tr>
<td>Software version</td>
</tr>
<tr>
<td>Kernel version</td>
</tr>
<tr>
<td>Hardware revision</td>
</tr>
<tr>
<td>Uptime</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Network</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv4 address</td>
</tr>
<tr>
<td>If configured dynamically, the IP address is assigned automatically by a IPv4 DHCP server (if available in the network) or the OTMC 100 itself.</td>
</tr>
<tr>
<td>The IPv4 address can also be set manually by the user.</td>
</tr>
<tr>
<td>See also Network configuration page on page 55.</td>
</tr>
<tr>
<td>IPv6 address</td>
</tr>
<tr>
<td>If configured dynamically and a IPv6 router is available in the network, the IP address is assigned automatically.</td>
</tr>
<tr>
<td>The IPv6 address can also be set manually by the user.</td>
</tr>
<tr>
<td>See also Network configuration page on page 55.</td>
</tr>
<tr>
<td>MAC address</td>
</tr>
<tr>
<td>Hostname</td>
</tr>
<tr>
<td>See also Network configuration page on page 55.</td>
</tr>
<tr>
<td>Domain name</td>
</tr>
<tr>
<td>See also Network configuration page on page 55.</td>
</tr>
</tbody>
</table>
7.2 Status

The following status pages are available:

- **GPS** (see page 38)
- **PTP** (see page 39)
- **NTP** (see page 47)
- **Network** (see page 50)
- **Log Viewer** (see page 53)

Some elements provide an **edit** hyperlink. Click this hyperlink to directly open the corresponding configuration page.
The **GPS status page** displays the following information:

<table>
<thead>
<tr>
<th><strong>Synchronization status</strong></th>
<th>Displays the current GPS status of <strong>OTMC 100</strong>:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Locked</strong></td>
<td>The internal clock is synchronized and controlled by GPS satellites. <strong>OTMC 100</strong> is able to provide GPS synchronized time.</td>
</tr>
<tr>
<td><strong>Holdover</strong></td>
<td><strong>OTMC 100</strong> will enter this state if it was in the locked state before and then temporarily loses time synchronization with GPS satellites. In the holdover state, the device is still able to provide time information with possibly reduced accuracy for a certain time.</td>
</tr>
<tr>
<td><strong>Unlocked</strong></td>
<td>The internal clock is not synchronized with GPS satellites. <strong>OTMC 100</strong> is not able to provide time information.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Satellites visible</strong></th>
<th>Displays the number of satellites <strong>OTMC 100</strong> can &quot;see&quot; in the sky.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th><strong>Satellites usable</strong></th>
<th>Displays the number of satellites from which <strong>OTMC 100</strong> can receive signals with sufficient quality.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OTMC 100</strong> requires at least 4 &quot;useable&quot; satellites.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Satellites used</strong></th>
<th>Displays the number of satellites actually used by <strong>OTMC 100</strong> for time synchronization and position determination.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th><strong>TAI time</strong></th>
<th>Displays the date and time according to the International Atomic Time (TAI). <strong>TAI</strong> is the basis for UTC with the difference that UTC is occasionally adjusted by adding a leap second (in order to keep the difference between UTC and UT1 lower than 0.9 seconds).</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th><strong>UTC offset from TAI</strong></th>
<th>Displays the difference of UTC with regard to TAI.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th><strong>Leap 59 and Leap 61</strong></th>
<th>Displays the leap second information as received by the GPS receiver of <strong>OTMC 100</strong>.</th>
</tr>
</thead>
</table>
Position | Displays the position coordinates (latitude and longitude) in degrees, minutes and seconds, and the height in meters and feet.

### 7.2.2 PTP status page

**Port**
- Port state: Master
- Delay mechanism: P2P
- Sync interval: 1 s
- Announce interval: 1 s
- Announce receipt timeout: 3
- Minimum pDelay request interval: 1 s
- Peer mean path delay: 0 ns
- Delay asymmetry: 0 ns
- Profile ID: 1c:12:9d:00:00:00
- Network protocol: IEEE_802_3
- VLAN ID: 0
- VLAN priority: 4

**Default**
- Two step: false
- Clock identity: 20:b7:c0:ff:fe:00:7c:14
- Clock class: PRIMARY_REF_PTP (6)
- Clock accuracy: WITHIN_100_NS (0x21)
- Clock variance: 18465
- Priority 1: 128
- Priority 2: 128
- Domain number: 1
- Slave only: false
- IEEE C37.238 grandmaster ID: 3
The information in the PTP status page is displayed in four panes.

### Port pane

The Port pane displays information on the current state and configuration of the OTMC 100 PTP port. The data listed here correspond to the Port Dataset specified in IEEE 1588-2008, clause 8.2.5.

<table>
<thead>
<tr>
<th>Port state</th>
<th>Displays the current PTP state of the network port of OTMC 100. Possible states are: Master, passive, listening, disabled, faulty. See IEEE 1588-2008, clause 9.2.5 for more detailed information.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master</td>
<td>OTMC 100 is the best master clock in the network (according to the BMCA) and is thus used as time reference (PTP grandmaster clock).</td>
</tr>
<tr>
<td>Passive</td>
<td>Another PTP clock in the network is the best master clock according to the BMCA (e.g., has a higher priority or provides more accurate time). Therefore, the other clock is used as time reference in the network.</td>
</tr>
<tr>
<td>Listening</td>
<td>After initialization OTMC 100 is listening for messages from other PTP master clocks in the network before it becomes either master or passive.</td>
</tr>
<tr>
<td>Disabled</td>
<td>The PTP state machine of OTMC 100 has been disabled via the management interface.</td>
</tr>
<tr>
<td>Faulty</td>
<td>OTMC 100 detected a fault condition. Further details about the error can be found in the log file.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>Delay mechanism</td>
<td>Displays which PTP delay mechanism is currently used by <strong>OTMC 100</strong>. The value of this parameter may either be <strong>E2E</strong> (end-to-end) or <strong>P2P</strong> (peer-to-peer). The PTP delay mechanism used depends on the PTP profile selected in the <strong>PTP configuration</strong> (see page 62).</td>
</tr>
<tr>
<td>Sync interval [s]</td>
<td>Displays the mean synchronization interval for multicast messages (interval between successive Sync messages). This parameter is set in the <strong>PTP configuration</strong> (see page 62). Sync Interval = $2^{\log \text{sync interval}}$ seconds, see IEEE 1588-2008, clause 8.2.5.3.</td>
</tr>
<tr>
<td>Announce interval [s]</td>
<td>Displays the mean time interval between successive Announce messages. This parameter is set in the <strong>PTP configuration</strong> (see page 62). Announce interval = $2^{\log \text{announce interval}}$ seconds.</td>
</tr>
<tr>
<td>Announce receipt timeout</td>
<td>Displays the number of &quot;Announce Interval&quot; intervals that have to pass without the receipt of an Announce message before an <strong>ANNOUNCE_RECEIPT_TIMEOUT_EXPIRES</strong> event occurs. See IEEE 1588-2008, clause 8.2.5.4.2. This parameter is set in the <strong>PTP configuration</strong> (see page 62).</td>
</tr>
<tr>
<td>Minimum pdelay request interval [s]</td>
<td>Displays the minimum permitted mean time interval between successive Pdelay_Req messages. See &quot;logMinPdelayReqInterval&quot; in IEEE 1588-2008. <strong>Only available for profiles Default P2P, Power (C37.238-2011), Power (C37.238-2017), and Power utility (61850-9-3:2016).</strong> This parameter is set in the <strong>PTP configuration</strong> (see page 62). Minimum pdelay request interval = $2^{\log \text{min pdelay request interval}}$ seconds, see IEEE 1588-2008, clause 8.2.5.4.5.</td>
</tr>
<tr>
<td>Minimum delay request interval [s]</td>
<td>Displays the minimum permitted mean time interval between successive Delay_Req messages. This value is determined and advertised by a master clock based on the ability of the master. <strong>Only available for PTP profile Default E2E.</strong> This parameter is set in the <strong>PTP configuration</strong> (see page 62). Minimum delay request interval = $2^{\log \text{min delay request interval}}$ seconds, see IEEE 1588-2008, clause 8.2.5.3.2.</td>
</tr>
<tr>
<td>Peer mean path delay [ns]</td>
<td>Displays the estimate of the current one-way propagation delay on the link computed using the peer delay mechanism. If the delay mechanism is E2E, this value is zero. See IEEE 1588-2008, clause 8.2.5.3.3.</td>
</tr>
<tr>
<td>Delay asymmetry [ns]</td>
<td>Displays the asymmetry delay. The asymmetry delay is defined to be positive when the master-to-slave or responder-to-requestor propagation time is longer than the slave-to-master or requestor-to-responder propagation time. See IEEE 1588-2008, clause 7.4.2. Time (master -&gt; slave) = meanPathDelay + delayAsymmetry Time (slave -&gt; master) = meanPathDelay - delayAsymmetry</td>
</tr>
</tbody>
</table>
### Profile ID
Displays the profile identity. The profile identity identifies the PTP profile implemented by the port indicated by the `targetPortIdentity.portNumber` member of the field. See IEEE 1588-2008, clause 15.5.3.1.2.10.

### Network protocol
Displays the network protocol selected for the Transport parameter in the PTP configuration (see page 62). Possible values are "UDP_IP_V4" (transport via UDP packets over IPv4), "UDP_IP_V6" (transport of the PTP packets via UDP over IPv6), and "IEEE_802_3" (transport via Ethernet packets according to IEEE 802.3).

### VLAN ID
Displays the VLAN ID. The Power profile according to IEEE C37.238-2011 requires an IEEE 802.1Q VLAN tag. This value represents the VID (VLAN Identifier) field (12 bits) within the TCI (Tag Control Identifier). See IEEE C37.238-2011, clause 5.6. Only available for PTP profile Power (C37.238-2011) (OTMC 100p only). This parameter is set in the PTP configuration (see page 62).

### VLAN priority
Displays the VLAN priority. The Power profile according to IEEE C37.238-2011 requires an IEEE 802.1Q VLAN tag. This value represents the PCP (Priority Code Point) field (3 bits) within the TCI (Tag Control Identifier). See IEEE C37.238-2011, clause 5.6. Only available for PTP profile Power (C37.238-2011) (OTMC 100p only). This parameter is set in the PTP configuration (see page 62).

### 7.2.2.2 Default pane
The Default pane displays the current configuration/state of the internal PTP clock of OTMC 100. When OTMC 100 is in the master state, the slave clocks in the network/domain in which OTMC 100 participates are synchronized to this clock. The data listed here correspond to the Default Dataset specified in IEEE 1588-2008, clause 8.2.1.

| Two step | Indicates whether OTMC 100 is operating as a two step clock (true) or as a one step clock (false), see IEEE 1588-2008, clauses 7.3.8.3, 8.2.1.2.1 and 13.3.2.6. This parameter is set in the PTP configuration (see page 62). |
|---------------------------------------------|
| Clock identity | Displays the clock identity. IEEE 1588-2008, clause 7.5.2.2, requires that each clock in a PTP network has a unique clock identifier. This identifier is an 8-octet array. OTMC 100 automatically sets the clock identity to a unique value based on the device's MAC address according to IEEE 1588-2008, clause 7.5.2.2.2. |
| **Clock class** | Displays the current clock class of OTMC 100 (see IEEE 1588-2008, clause 7.6.2.4). The clock class is broadcast in the corresponding PTP data packets. The value of the clock class parameter is automatically set by OTMC 100 depending on the source of time that is currently available:

- PRIMARY_REF_PTP (6)
  The clock of OTMC 100 is locked to a primary reference time source, i.e., to the GPS system.

- PRIMARY_REF_PTP_HOLDOVER (7)
  The clock was previously locked to GPS time but has lost GPS reception. The internal oscillator of OTMC 100 is used as the source of time and provides time with the accuracy given by the Clock accuracy parameter.

- NOT_IN_SPEC_PTP_A (52)
  The clock is not locked to GPS time and is not within its holdover specification. |

| **Clock accuracy** | Displays the current accuracy of OTMC 100's internal clock with regard to TAI. See IEEE 1588-2008, clause 7.6.2.5 for details. This parameter is determined automatically by OTMC 100, considering the quality of the current GPS reception. |

| **Clock variance** | Displays the clock variance. The clock variance parameter is set to the PTP variance value specified by IEEE 1588-2008, clause 7.6.3. This parameter gives a measure for the stability of the internal oscillator of OTMC 100 and is used in the Best Master Clock Algorithm (BMCA) of the PTP protocol. The clock variance of OTMC 100 is set to a constant value that was determined from laboratory observations. |

| **Priority 1** | Displays the priority values of OTMC 100. To each PTP master clock, two priority values (Priority 1 and Priority 2) may be assigned by the user. If more than one PTP grandmaster clock is available in the network, a clock with a lower Priority 1 value will always be the preferred master clock over a clock with a higher Priority 1 value (see IEEE 1588-2008, clause 6.6.2.3). A value in the range from 0 to 255 may be assigned to the Priority 1 parameter (see IEEE 1588-2008, clause 7.6.2.2).

The Priority 2 parameter (see IEEE 1588-2008, clause 7.6.2.3) is used if several devices have the same Priority 1 parameter value and the same clock quality (class, accuracy and variance). The Priority 2 parameter thus allows a finer grained ordering among otherwise equivalent clocks (see IEEE 1588-2008, clause 6.6.2.3). Lower values take precedence.

These parameters are set in the PTP configuration (see page 62). |

| **Domain number** | Displays the domain number of OTMC 100. The domain number specifies the PTP domain (see IEEE 1588-2008, clause 7.1) in which OTMC 100 participates. All clocks in a network that shall be synchronized to each other must participate in the same PTP domain, i.e., have the Domain number parameter set to the same value.

This parameter is set in the PTP configuration (see page 62). |

| **Slave only** | Displays whether the clock is a slave-only clock (true) or not (false). See IEEE 1588-2008, clause 8.2.1.4.4. |
IEEE C37.238 grandmaster ID Displays the grandmaster identity of OTMC 100 to be transmitted in IEEE C37.238 TLV. By sending this ID, OTMC 100 identifies itself as a valid Power profile grandmaster. A Power profile slave will ignore all masters that do not provide a setting for this field. *Only available for PTP profiles Power (C37.238-2011) and Power (C37.238-2017) (OTMC 100p only).*

This parameter is set in the PTP configuration (see page 62).

### 7.2.2.3 Parent pane

The **Parent** pane displays information about the current grandmaster of the network/domain in which OTMC 100 operates. If OTMC 100 is currently the master of the network or domain, the values given here are identical to the values in the **Default pane** (see page 42). Otherwise, information about the respective grandmaster clock is given here. The data corresponds to the Parent Dataset specified by IEEE 1588-2008, clause 8.2.3.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port identity</td>
<td>Displays the port identity. This parameter states the port identity of OTMC 100 as defined by IEEE 1588-2008, clause 7.5.2, in the format portNumber@clockIdentity.</td>
</tr>
<tr>
<td>Grandmaster identity</td>
<td>Displays the grandmaster identity. This is the unique identifier of the clock that is currently the grandmaster clock of the network or domain in which OTMC 100 participates.</td>
</tr>
<tr>
<td>Grandmaster clock class</td>
<td>Displays the grandmaster clock class. This parameter specifies the current clock class of the current grandmaster clock in the network or domain (see IEEE 1588-2008, clause 7.6.2.4). The value of the Grandmaster clock class parameter is automatically set by the current grandmaster clock depending on the source of time that is currently available.</td>
</tr>
<tr>
<td>Grandmaster clock accuracy</td>
<td>Displays the current accuracy of the internal clock of the current grandmaster clock with regard to TAI. See IEEE 1588-2008, clause 7.6.2.5 for details.</td>
</tr>
<tr>
<td>Grandmaster clock variance</td>
<td>Displays the grandmaster clock variance. The Grandmaster clock variance parameter is set to the PTP variance value specified by IEEE 1588-2008, clause 7.6.3. This parameter gives a measure for the stability of the internal oscillator of the current grandmaster clock and is used in the Best Master Clock Algorithm (BMCA) of the PTP protocol.</td>
</tr>
<tr>
<td>Grandmaster priority 1</td>
<td>Displays the priority 1 and 2 of the current grandmaster clock. If more than one PTP grandmaster clock is available in the network, a clock with a lower Priority 1 value will always be the preferred master clock over a clock with a higher Priority 1 value (see IEEE 1588-2008, clause 6.6.2.3). A value in the range from 0 to 255 may be assigned to the Priority 1 parameter (see IEEE 1588-2008, clause 7.6.2.2). The Priority 2 parameter (see IEEE 1588-2008, clause 7.6.2.3) is used if several devices have the same Priority 1 parameter value and the same clock quality (class, accuracy and variance). The Priority 2 parameter thus allows a finer grained ordering among otherwise equivalent clocks (see IEEE 1588-2008, clause 6.6.2.3). Lower values take precedence.</td>
</tr>
<tr>
<td>Grandmaster priority 2</td>
<td></td>
</tr>
</tbody>
</table>
IEEE C37.238 grandmaster ID

| Displays the grandmaster identity announced in IEEE C37.238 TLV. By sending this ID, the current grandmaster clock identifies itself as a valid Power profile grandmaster. A Power profile slave will ignore all masters that do not provide a setting for this field. Only available for PTP profiles Power (C37.238-2011) and Power (C37.238-2017) (OTMC 100p only). This parameter is set in the PTP configuration (see page 62). |

Total time inaccuracy

| IEEE C37.238 totalTimeInaccuracy provides a mechanism using the profile-specific IEEE_C37_238 TLV defined in clause 6.2 for applications to determine whether the time inaccuracy in the delivered time is acceptable. The total time inaccuracy comprises the sum of the following three values: - Grandmaster time inaccuracy - Distribution time inaccuracy - Source time inaccuracy These three items are summed in the totalTimelInaccuracy field. This field is initialized by the grandmaster to the grandmaster time inaccuracy plus the source time inaccuracy, and then incremented by TCs and BCs Only available for PTP profile Power (C37.238-2017) (OTMC 100p only). |

Local time inaccuracy [ns]

| Displays the maximum time inaccuracy in ns that the device contributes to the network time inaccuracy. See IEEE C37.238-2011, clause 5.13. Only available for PTP profile Power (C37.238-2011) (OTMC 100p only). This parameter is set in the PTP configuration (see page 62). |

Network time inaccuracy [ns]

| Displays the network time inaccuracy in ns to be transmitted in IEEE C37.238 TLV. See IEEE C37.238-2011, clause 5.13. Only available for PTP profile Power (C37.238-2011) (OTMC 100p only). This parameter is set in the PTP configuration (see page 62). |

7.2.2.4  Time pane

The Time pane displays parameters for the time that is currently distributed in the PTP network or domain in which OTMC 100 participates (for example, epoch related parameters like UTC offset or leap second information), and parameters of the time source currently used. If OTMC 100 is the current grandmaster of the network, the data in this pane represent its own time source. If OTMC 100 is in passive state, this pane lists the parameter values of the current grandmaster clock in the network or domain. The data listed here represents the Time Properties Data set specified in IEEE 1588-2008, clause 8.2.4.

| UTC offset | Displays the UTC offset. In PTP systems whose epoch is the PTP epoch, the value is the offset between TAI and UTC in seconds; otherwise the value has no meaning. See IEEE 1588-2008, clause 8.2.4.2. |

<p>| UTC offset valid | True indicates that the value of the UTC offset parameter is valid. Otherwise false. See IEEE 1588-2008, clause 8.2.4.3. |</p>
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leap 59</td>
<td>Displays the boolean values that are used to notify the clocks in the network or domain that a UTC leap second is pending. Leap 59 = True means that the last minute of the current UTC day contains only 59 seconds (see IEEE 1588-2008, clause 8.2.4.4). Leap 61 = True means that the last minute of the current UTC day contains 61 seconds (see IEEE 1588-2008, clause 8.2.4.5).</td>
</tr>
<tr>
<td>Time traceable</td>
<td>True indicates that the time currently distributed in the network or domain is traceable to a primary reference, for example, to GPS (see IEEE 1588-2008, clause 8.2.4.6).</td>
</tr>
<tr>
<td>Frequency traceable</td>
<td>True indicates that the frequency determining the timescale currently distributed in the network or domain is traceable to a primary reference, for example, to GPS (see IEEE 1588-2008, clause 8.2.4.7).</td>
</tr>
<tr>
<td>PTP time scale</td>
<td>True indicates that the timescale distributed in the network or domain is the PTP timescale, i.e., TAI time. False if an arbitrary timescale is used. See IEEE 1588-2008, clause 8.2.4.8. Example: GPS (0x20) means that the current grandmaster clock is synchronized to a satellite system like GPS.</td>
</tr>
<tr>
<td>Time source</td>
<td>Displays the source of time that is used by the current grandmaster clock (see IEEE 1588-2008, clause 8.2.4.9). Possible values for this parameter are listed in IEEE 1588-2008, clause 7.6.2.6.</td>
</tr>
</tbody>
</table>
7.2.3 NTP status page

The NTP status page displays status information for the local driver (Internal pane) as well as for the external servers and the broadcast/multicast servers configured in the NTP configuration (see page 69, External and Broadcast panes). Refer to the respective subsection below.
7.2.3.1 Internal pane

The Internal pane displays the current status information of the local driver. The local driver sets the system time to the PTP time if the GPS synchronization status is "locked" and the UTC offset is valid. Afterwards the system time is steered with a 1-PPS from the PTP clock.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host</td>
<td>Displays the hostname (or IP number) of the peer.</td>
</tr>
<tr>
<td>Reference ID</td>
<td>Displays the association ID or kiss code (kiss-o'-death).</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>ACST</td>
<td>Manycast server</td>
</tr>
<tr>
<td>AUTH</td>
<td>Authentication error</td>
</tr>
<tr>
<td>AUTO</td>
<td>Autokey sequence error</td>
</tr>
<tr>
<td>BCST</td>
<td>Broadcast server</td>
</tr>
<tr>
<td>CALI</td>
<td>Local GPS time server</td>
</tr>
<tr>
<td>CRYPT</td>
<td>Autokey protocol error</td>
</tr>
<tr>
<td>DENY</td>
<td>Access denied by server</td>
</tr>
<tr>
<td>INIT</td>
<td>Association initialized</td>
</tr>
<tr>
<td>MCST</td>
<td>Multicast server</td>
</tr>
<tr>
<td>RATE</td>
<td>Rate exceeded</td>
</tr>
<tr>
<td>TIME</td>
<td>Association timeout</td>
</tr>
<tr>
<td>STEP</td>
<td>Step time change</td>
</tr>
<tr>
<td>XFAC</td>
<td>Interface has changed</td>
</tr>
<tr>
<td>Selection</td>
<td>Displays the current selection status of the peer.</td>
</tr>
<tr>
<td>NTPQ</td>
<td>Description</td>
</tr>
<tr>
<td>' '</td>
<td>Discarded (not valid)</td>
</tr>
<tr>
<td>'x'</td>
<td>Discarded (intersection)</td>
</tr>
<tr>
<td>'t'</td>
<td>Discarded (table overflow)</td>
</tr>
<tr>
<td>'c'</td>
<td>Discarded (cluster)</td>
</tr>
<tr>
<td>'+'</td>
<td>Include (combine)</td>
</tr>
<tr>
<td>'g'</td>
<td>Backup</td>
</tr>
<tr>
<td>'*'</td>
<td>System peer</td>
</tr>
<tr>
<td>'o'</td>
<td>PPS peer</td>
</tr>
<tr>
<td>Stratum</td>
<td>Displays the stratum of the peer (0 - 15).</td>
</tr>
<tr>
<td>Type</td>
<td>Displays the type information of the peer.</td>
</tr>
<tr>
<td>NTPQ</td>
<td>Description</td>
</tr>
<tr>
<td>'u'</td>
<td>Unicast</td>
</tr>
<tr>
<td>'b'</td>
<td>Broadcast/multicast</td>
</tr>
<tr>
<td>'l'</td>
<td>Local</td>
</tr>
<tr>
<td>Last packet received</td>
<td>Displays the time in seconds when the last packet was received.</td>
</tr>
<tr>
<td>Poll interval</td>
<td>Displays the poll interval in seconds.</td>
</tr>
<tr>
<td>Reachable</td>
<td>Displays whether the peer is reachable or not (&quot;yes&quot; or &quot;no&quot;).</td>
</tr>
<tr>
<td>Delay</td>
<td>Displays the round trip time of the query (in ms).</td>
</tr>
<tr>
<td>Offset</td>
<td>Displays the difference (in ms) between the reference time and the system clock.</td>
</tr>
<tr>
<td>Jitter</td>
<td>Displays the magnitude (in ms) of the jitter between several time queries.</td>
</tr>
</tbody>
</table>
7.2.3.2 **External pane**

The **External** pane displays the status information for the external servers configured in the NTP configuration (see page 69).

Please refer to the **Internal pane section** (see page 48) for a detailed description of the displayed information.

7.2.3.3 **Broadcast pane**

The **Broadcast** pane displays the **Host**, the **Reference ID**, the **Stratum** and the **Poll interval** for each broadcast/multicast server configured in the NTP configuration (see page 69).

Please refer to the **Internal pane section** (see page 48) for a detailed description of the displayed information.
7.2.4 Network status page

The Network status page shows detailed network settings of OTMC 100 in three panes. For information how to configure the network settings, see Network configuration page on page 55.
### 7.2.4.1 General pane

The General pane displays the general configuration settings of OTMC 100.

| **Hostname** | Displays the hostname of OTMC 100. The default hostname is a combination of the device type and the serial number separated by dash (example: OTMC100p-AA001A) and can be changed by the user in the Network configuration (see page 55). The serial number is available on the type plate on the bottom side of OTMC 100 (labeled "SerNo"). |
| **Domain name** | Displays the domain name set by the user in the Network configuration, for example, omicron.at (see page 55). |
| **MAC address** | Displays the unique MAC address (Media Access Control Address) of OTMC 100. |
| **Name in Device Link** | Name under which the OTMC 100 device is displayed in OMICRON Device Link. You can set this name in the Network configuration. |

### 7.2.4.2 IPv4 pane

The IPv4 pane displays the IPv4 specific configuration settings of OTMC 100. The IPv4 configuration is set in the Network configuration (see page 55).

| **Configuration** | Displays the configuration method selected for IPv4. |
| **IPv4 disabled** | IPv4 is switched off. |
| **IPv4 static IP address** | The IP address was assigned manually by the user. |
| **IPv4 DHCP on** | The IP address was assigned automatically by a DHCP server. |
| **IP address** | Displays the currently assigned IPv4 address of OTMC 100 (for example: 192.168.1.100). |
| **Network mask** | Displays the network mask in dot-decimal notation (for example: 255.255.255.0). |
| **Gateway** | If set, this parameter displays the gateway address in dot-decimal notation (for example: 192.168.1.1). |
| **Name server 1** | If set, these parameters display the address of the first and second name server selected in dot-decimal notation (for example: 192.168.1.50). |
| **Name server 2** | |
### IPv6 pane

The **IPv6 pane** displays the IPv6 specific configuration settings of *OTMC 100*. The IPv6 configuration is set in the [Network configuration](#) (see page 55).

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Displays the configuration method selected for IPv6.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IPv6 disabled</strong></td>
<td>IPv6 is switched off.</td>
</tr>
<tr>
<td><strong>IPv6 static IP address</strong></td>
<td>The IP address was assigned manually by the user.</td>
</tr>
<tr>
<td><strong>IPv6 auto configuration</strong></td>
<td>The IP address was assigned automatically using the Stateless Address Autoconfiguration (SLAAC).</td>
</tr>
<tr>
<td><strong>IPv6 auto configuration (manual DNS)</strong></td>
<td>The IP address was assigned automatically using the Stateless Address Autoconfiguration (SLAAC), but the user manually specified possible DNS servers in the <a href="#">Network configuration</a> (see page 55).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IP address</th>
<th>Displays the currently assigned IPv6 address of <em>OTMC 100</em>.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network mask</td>
<td>Displays the network mask in dot-decimal notation.</td>
</tr>
<tr>
<td>Gateway</td>
<td>If set, this parameter displays the gateway address in hexadecimal notation.</td>
</tr>
<tr>
<td>Name server 1</td>
<td>If set, these parameters display the address of the first and second name server in hexadecimal notation.</td>
</tr>
<tr>
<td>Name server 2</td>
<td></td>
</tr>
<tr>
<td>Link local address</td>
<td>Displays the link local address and the respective mask automatically assigned by the Stateless Address Autoconfiguration (SLAAC) if the IPv6 auto configuration option is selected in the IPv6 <a href="#">Network configuration</a> (see page 55).</td>
</tr>
<tr>
<td>Link local mask</td>
<td></td>
</tr>
</tbody>
</table>
7.2.5 Log Viewer page

The Log Viewer page shows all events logged in the internal log file.

Which types of events are actually logged by the system can be selected in the Log & Notification configuration (see page 72).

**ERR**  Error messages are displayed in red.

**WARNING**  Warning messages are displayed in orange.

**NOTICE**  Notice messages are displayed in black.

**INFO**  All other messages (debug messages, information, etc.) are displayed in gray.

Click **Clear View** to delete the messages displayed in the Log Viewer window. This does not clear the log file. Re-opening the Log Viewer will again display all messages logged in the log file.

Click **Export Log** to export the log file content to a text file (file extension .log).

The log file is saved in the persistent memory of **OTMC 100**. If the maximum size of the log file is reached, the system automatically deletes old log file entries in order to release memory space for new entries.
The following configuration pages are available.

- **Network** (see page 55)
- **Security** (see page 58)
- **PTP** (see page 62)
- **NTP** (see page 69)
- **Log & Notification** (see page 72)
- **SNMP** (see page 75)
7.3.1 Network configuration page

Select the corresponding pane to specify your network configuration settings. Click the Save button to save and apply your network configuration specified in the individual tabs to OTMC 100.

7.3.1.1 General pane

<table>
<thead>
<tr>
<th>Host name</th>
<th>Hostname (device name) of OTMC 100. The hostname is set to the serial number by default but can be changed by the user.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain name</td>
<td>If a DHCP server is available in the network, OTMC 100 receives the domain name from the DHCP server. The domain name can also be set manually by the user (for example: omicron.at).</td>
</tr>
<tr>
<td>Name in Device Link</td>
<td>Use this field to enter a name or short description for your OTMC 100 to facilitate identification of your device in OMICRON Device Link. Click the Save button to apply your entry. OMICRON Device Link will then display the name specified in this field together with the type and serial number of your device.</td>
</tr>
</tbody>
</table>

7.3.1.2 IPv4 tab

<table>
<thead>
<tr>
<th>Configuration:</th>
<th>IPv4 disabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP address:</td>
<td>192.167.2.110</td>
</tr>
<tr>
<td>Network mask:</td>
<td>255.255.255.0</td>
</tr>
<tr>
<td>Gateway:</td>
<td>192.168.2.1</td>
</tr>
<tr>
<td>Nameserver 1:</td>
<td></td>
</tr>
<tr>
<td>Nameserver 2:</td>
<td></td>
</tr>
</tbody>
</table>
Click this tab to configure the IPv4 settings according to your needs:

<table>
<thead>
<tr>
<th>IPv4 disabled</th>
<th>IPv4 is switched off.</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv4 static IP address</td>
<td>Select <strong>Static</strong> to set the IP address manually. The page then enables the fields for entering the <strong>IP address</strong>, the <strong>Network mask</strong>, the <strong>Gateway</strong> address and the <strong>Name server</strong> address in dot-decimal notation (for example: 192.168.1.100).</td>
</tr>
<tr>
<td>IPv4 DHCP on</td>
<td>The IP address is assigned automatically by a IPv4 DHCP server (if available in the network) or the <strong>OTMC 100</strong> itself. The IP address assigned is displayed in the <strong>Network status page</strong> (see page 50) and the <strong>Overview page</strong> (see page 35).</td>
</tr>
</tbody>
</table>

### 7.3.1.3 IPv6 tab

Click this tab to configure the IPv6 settings according to your needs:

<table>
<thead>
<tr>
<th>IPv6 disabled</th>
<th>IPv6 is switched off.</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 static IP address</td>
<td>Select <strong>Static</strong> to set the IP address manually. The page then enables the fields for entering the <strong>IP address</strong>, the <strong>Gateway</strong> address and the <strong>Name server</strong> address in hexadecimal notation (for example: 2607:f0d0:2001:a::10), and the <strong>Network mask</strong> in decimal notation.</td>
</tr>
<tr>
<td>IPv6 auto configuration</td>
<td>The IP address is assigned automatically using the Stateless Address Autoconfiguration (SLAAC). The IP address assigned is displayed in the <strong>Network status page</strong> (see page 50) and the <strong>Overview page</strong> (see page 35). Additionally, the user has the option to manually specify DNS servers by selecting the <strong>IPv6 auto configuration (manual DNS)</strong> option and entering DNS server addresses to the <strong>Name server</strong> fields (in hexadecimal notation, for example: 2607:f0d0:2001:a::10).</td>
</tr>
</tbody>
</table>
### 7.3.1.4 Services pane

Use this pane to enable or disable individual services and processes running on the **OTMC 100** system.

All services are enabled by default. Disabling services that are not used or required for your specific application will enhance the device security.

<table>
<thead>
<tr>
<th>Service</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precision Time Protocol (PTP)</td>
<td>Select the checkbox to enable PTP support (propagation of time information via PTP in the network).</td>
</tr>
<tr>
<td>Network Time Protocol (NTP)</td>
<td>Select the checkbox to enable NTP support (propagation of time information via NTP in the network).</td>
</tr>
<tr>
<td>Internet Time Service/Daytime Service</td>
<td>Select the checkbox to enable Time/Daytime support (propagation of time information via the Time and Daytime protocol).</td>
</tr>
<tr>
<td>OMICRON Device Link</td>
<td>Select the check box to enable the service used by OMICRON Device Link or Device Browser to automatically detect OMICRON devices in the network.</td>
</tr>
<tr>
<td>Zeroconf</td>
<td>Select the checkbox to enable detection of OTMC 100 devices in the network by clients that are able to handle mDNS/DNS-SD (e.g., the Apple Bonjour tool, as an alternative to the OMFIND service used by OMICRON Device Browser).</td>
</tr>
<tr>
<td>Simple Network Management Protocol (SNMP)</td>
<td>Select the checkbox to enable access via SNMP.</td>
</tr>
<tr>
<td>File Transfer Protocol (FTP)</td>
<td>Select the checkbox to enable access via FTP. <strong>OTMC 100</strong> is able to provide FTP server functionality, which can be used for example to transfer a configuration file to <strong>OTMC 100</strong>.</td>
</tr>
<tr>
<td>Trivial File Transfer Protocol (TFTP)</td>
<td>Select the checkbox to enable access via TFTP. <strong>OTMC 100</strong> is able to provide TFTP server functionality, which can be used for example to download a configuration file from <strong>OTMC 100</strong>.</td>
</tr>
</tbody>
</table>
7.3.2 Security configuration page

Use the Security page to configure the security of OTMC 100. It is possible to activate password protection for accessing OTMC 100, generate and define authentication certificates for accessing OTMC 100 via the secure HTTPS protocol, and to disable remote configuration of OTMC 100, for example via OMICRON Device Link or the PTP and SNMP management interfaces.

Select the corresponding pane to specify the security options to be used by OTMC 100.

7.3.2.1 Access Control pane

Use this pane to define password protection for accessing OTMC 100.

| Change password | Enter your password for accessing OTMC 100. OTMC 100 uses the same password for all services and processes running on OTMC 100 (e.g., detection by OMICRON OMFIND service, FTP access, etc.)
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Confirm password</td>
<td>The password is case sensitive and must have at least 6 characters (letters, figures or special characters).</td>
</tr>
<tr>
<td>Access</td>
<td>Select Anonymous if you do not want to use password protection.</td>
</tr>
<tr>
<td></td>
<td>Select Password if you want to protect OTMC 100 against unauthorized access by specifying a password. If password protection is enabled, a login dialog appears when accessing the OTMC 100 web interface.</td>
</tr>
<tr>
<td></td>
<td>Select Read-Only to allow unrestricted access to the Overview and the Status section of the OTMC 100 web interface, and to protect the Configuration and the Tools section against unauthorized access by specifying a password. If read-only access is enabled, a login dialog appears when accessing the Configuration section or the Tools section of the OTMC 100 web interface.</td>
</tr>
<tr>
<td>Protocol</td>
<td>Web only</td>
</tr>
<tr>
<td>Services</td>
<td></td>
</tr>
</tbody>
</table>

If you set the Access field to Password without defining a password, the default password timeserver will be used.
Protocol

Select **HTTP** and **HTTPs** if you want to allow access to the OTMC 100 web interface via the HTTP protocol or the secure HTTPs protocol. Select **HTTPs only** if you want to allow access via the secure HTTPs protocol only.

| Services     | Select **Web only** to allow access via the web interface only or **SOAP only** if you want to allow access via the Application Programming Interface API only (see section Application Programming Interface (API) on page 81 for more information). Or select **Web and SOAP** to allow access via both interfaces. |

Perform a factory reset on the device if you forgot your password (see Operating procedures performed directly on the device on page 31). This will reset and deactivate password protection for OTMC 100.

### 7.3.2.2 Protocol Restrictions pane

Use this pane to increase the security if you are using OTMC 100 in a network with high security demands. Deselecting services that are not required or used for operation makes OTMC 100 safer against any kind of attacks, for example performed to change the configuration. Deselecting all options will minimize potential points of attack and thus provide highest security.

Click the corresponding check box to select or deselect an option. All options are selected by default. Click the **Save** button to save and apply your protocol restrictions settings to OTMC 100.

| Allow OMFIND network configuration | The OMFIND service is used by OMICRON Device Link or Device Browser to automatically detect OMICRON devices in the network. However, OMFIND also allows for changing the IP address of OMICRON devices available in the network. Deselect this option to prohibit IP address changes via OMICRON Device Link or Device Browser. If selected, changing the IP address via OMFIND is possible. |
| Allow PTP SET/COMMAND management messages | Deselect this option to disable write access via the PTP management interface in order to prohibit configuration of OTMC 100 via the PTP management interface. |
| Allow SNMPv2c community write access | Deselect this option to disable write access via the SNMP management interface in order to prohibit configuration of OTMC 100 via the SNMP management interface. |
**Allow SSH password login**

| If this option is enabled, the user can log in to **OTMC 100** via SSH using the standard user/password authentication (i.e., using the user name and password defined for **OTMC 100**) or using a public/private key pair previously generated by the user and copied to **OTMC 100**. Deselect this option to prohibit standard user/password authenticated access to **OTMC 100** via secure shell (SSH). When deselected, access via SSH is only possible via key based authentication. Deselecting this option reduces the risk of unauthorized access to **OTMC 100** through brute force attacks. There are numerous instructions for generating SSH key pairs on the Internet. |

---

**7.3.2.3 Generate Certificate pane**

![Generate Certificate pane](image)

When accessing **OTMC 100** via HTTPS, an "untrusted connection" message will appear because **OTMC 100** does not have a valid certificate.

To avoid such messages, it is necessary to provide **OTMC 100** with such a certificate. There are two possible ways: Generating a certificate signed by an accredited certification authority or generating a certificate signed by yourself.

Web browsers usually contain the digital signatures of all accredited certification authorities by default and will therefore accept certificates signed by those authorities. However, when using a self-signed certificate, the web browser will not recognize you as a valid certification authority (since it does not know the signature of "your" certification authority) and thus not accept such certificates. This behavior can only be eliminated by providing each web browser used to access **OTMC 100** with the digital signature of "your" certification authority. Due to this, generating a self-signed certificate will in most
cases not be a feasible solution in practice. We recommend to generate a certificate signed by an accredited certification authority or to accept the "untrusted connection" message displayed when accessing OTMC 100.

Proceed as follows to generate a certificate signed by an accredited certification authority:

1. Enter the required information to the fields **Domain name**, **E-mail address**, **Country code** (e.g. AT), **State**, **Locality**, **Organization name** and **Organizational unit**.
2. Click the **Download** button next to **Generate certificate signing request** to generate a certificate and download it from OTMC 100.
3. Send the certificate to an accredited certification authority.
4. Upload the signed certificate received from the certification authority to OTMC 100 using the **Upload Certificate** pane (see below).
5. The web browser will then recognize that the certificate has been signed by an accredited certification authority and therefore no longer display the "untrusted connection" message when accessing OTMC 100.

Proceed as follows to generate a self-signed certificate:

1. Enter the required information to the fields **Domain name**, **E-mail address**, **Country code** (e.g. AT), **State**, **Locality**, **Organization name** and **Organizational unit**.
2. Click the **Generate** button next to **Generate self-signed certificate** to generate a certificate on OTMC 100 that is signed by yourself.
3. OTMC 100 automatically performs a restart of the web server.
4. The web browser then displays an "untrusted connection" message. Add the certificate previously generated for your OTMC 100 to your web browser.

The approach to add the certificate to the web browser strongly depends on the browser used to access OTMC 100. Please consult the help system of your web browser for a detailed description how to handle certificates with your browser.

### 7.3.2.4 Upload Certificate pane

Click the **Browse...** button to navigate to the signed certificate (see above). The path and file name is displayed in the field after selecting it in the file open dialog. Then click the **Upload** button to upload the certificate to OTMC 100.
7.3.3 PTP configuration page

Select the corresponding pane to specify your PTP configuration settings. Click the Save button to save and apply your PTP configuration specified in the individual tabs to OTMC 100.

7.3.3.1 General pane

PTP profile

Use this list box to select the PTP profile.

**Default E2E**: Default profile with the end-to-end mechanism as defined in IEEE 1588-2008. Intended for application in industrial environments that use the IEEE 1588-2008 Precision Time Protocol.

**Default P2P**: Default profile with the peer-to-peer mechanism. Intended for application in industrial environments that use the IEEE 1588-2008 Precision Time Protocol.

**Power (C37.238-2011) - DEPRECATED**: The Power profile acc. to IEEE C37.238-2011 is obsolete. This PTP profile was initially intended for application in power system environments that use the Precision Time Protocol according to the IEEE Std. C37.238-2011 (IEEE Standard Profile for Use of IEEE 1588-2008 Precision Time Protocol in Power System Applications). (OTMC 100p only.)


**Power utility (61850-9-3:2016)**: Power Utility Automation profile acc. to IEC 61850-9-3. This PTP profile is intended for application in power utility automation using the Precision Time Protocol according to IEC 61850-9-3:2016 (Precision time protocol profile for power utility automation). (OTMC 100p only.)
### Operation mode

Use this list box to select the operating mode for the PTP clock according to IEEE 1588-2008 (**One step** or **Two step**).

One step is the recommended mode since this mode produces less network traffic. The two step mode should only be used if some equipment used in the network does not work correctly with the one step mode.

### User description

Enter a description for your OTMC 100. This may be required to identify the OTMC 100 device uniquely if you are using more than one OTMC 100 device in the network.

### PTP management interface

Select the check box to enable access via the PTP management interface.

#### 7.3.3.2 Default pane

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority 1</td>
<td>Use this field to specify the priority values. To each PTP master clock, two priority values (Priority 1 and Priority 2) may be assigned by the user. If more than one PTP grandmaster clock is available in the network, a clock with a lower Priority 1 value will always be a preferred master clock over a clock with a higher Priority 1 value (see IEEE 1588-2008, clause 6.6.2.3). A value in the range from 0 to 255 may be assigned to the Priority 1 parameter (see IEEE 1588-2008, clause 7.6.2.2). The Priority 2 parameter (see IEEE 1588-2008, clause 7.6.2.3) is used if several devices have the same Priority 1 parameter value and the same clock quality (class, accuracy and variance). The Priority 2 parameter thus allows a finer grained ordering among otherwise equivalent clocks (see IEEE 1588-2008, clause 6.6.2.3). Lower values take precedence.</td>
</tr>
<tr>
<td>Priority 2</td>
<td></td>
</tr>
<tr>
<td>Domain number</td>
<td></td>
</tr>
<tr>
<td>Grandmaster Id</td>
<td></td>
</tr>
<tr>
<td>Total time inaccuracy</td>
<td></td>
</tr>
<tr>
<td>Offset from master limit</td>
<td></td>
</tr>
<tr>
<td><strong>Domain number</strong></td>
<td>Use this field to specify the domain number. The domain number specifies the PTP domain (see IEEE 1588-2008, clause 7.1) in which OTMC 100 participates. All clocks in a network that shall be synchronized to each other must participate in the same PTP domain, i.e., have the Domain number parameter set to the same value.</td>
</tr>
<tr>
<td><strong>Grandmaster ID</strong></td>
<td>Use this field to specify the grandmaster identity to be transmitted in IEEE C37.238 TLV. By sending this ID, OTMC 100 identifies itself as a valid Power profile grandmaster. A Power profile slave will ignore all masters that do not provide a setting for this field. Only available for PTP profiles Power (C37.238-2011) and Power (C37.238-2017) (OTMC 100p only).</td>
</tr>
</tbody>
</table>
| **Total time inaccuracy** | IEEE C37.238 totalTimeInaccuracy provides a mechanism using the profile-specific IEEE_C37_238 TLV defined in clause 6.2 for applications to determine whether the time inaccuracy in the delivered time is acceptable. The total time inaccuracy comprises the sum of the following three values:  
- Grandmaster time inaccuracy  
- Distribution time inaccuracy  
- Source time inaccuracy  
These three items are summed in the totalTimelnaccuracy field. This field is initialized by the grandmaster to the grandmaster time inaccuracy plus the source time inaccuracy, and then incremented by TCs and BCs. Only available for PTP profile Power (C37.238-2017) (OTMC 100p only). |
| **Network time inaccuracy** | Use this field to specify the network time inaccuracy in ns to be transmitted in IEEE C37.238 TLV. See IEEE C37.238-2011, clause 5.13. Only available for PTP profile Power (C37.238-2011) (OTMC 100p only). |
| **Engineered network time inaccuracy** | Use this field to specify the engineered network time inaccuracy in ns. This value is set at the end device to represent the worst network time inaccuracy from this device to all preferred grandmasters. See "EngTimelnacc" in IEEE C37.238-2011. Only available for PTP profile Power (C37.238-2011) (OTMC 100p only). |
| **Local time inaccuracy** | Use this field to specify the maximum time inaccuracy in ns that the device contributes to the network time inaccuracy. See IEEE C37.238-2011, clause 5.13. Only available for PTP profile Power (C37.238-2011) (OTMC 100p only). |
| **Offset from master limit** | Use this field to specify the offset from master limit in ns to generate OfstExceedsLimit event. If this value is zero, no event is generated. See "OfstExceedsLimit" in IEEE C37.238. Only available for PTP profiles Power (C37.238-2011) and Power (C37.238-2017) (OTMC 100p only). |
### 7.3.3.3 Port pane

<table>
<thead>
<tr>
<th>Port pane Details</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Transport**     | Displayed as list box for the PTP profiles Default P2P and Default E2E. For all other profiles, the entry is fixed to “IEEE 802.3”. Select the transport mechanism (network protocol) from the list. The protocols available in the list depend on the PTP profile selected:  
- **UDP IPv4**: User Datagram Protocol (UDP) for Internet Protocol (IP) version 4. *Only available for PTP profiles Default E2E and Default P2P.*  
- **UDP IPv6**: User Datagram Protocol (UDP) for Internet Protocol (IP) version 6. *Only available for PTP profiles Default E2E and Default P2P.*  
- **IEEE 802.3**: Ethernet protocol according to IEEE 802.3. |
<p>| <strong>Enable VLAN</strong>   | Use this check box to enable or disable the usage of VLAN tags for PTP packets. The Power profile according to IEEE C37.238-2011 requires an IEEE 802.1Q VLAN tag. However, for compatibility reasons it is possible to disable it. <em>Only available for PTP profile Power (C37.238-2011) (OTMC 100p only).</em> |
| <strong>VLAN ID</strong>       | Use this field to specify the VLAN ID. The Power profile according to IEEE C37.238-2011 requires an IEEE 802.1Q VLAN tag. This value represents the VID (VLAN Identifier) field (12 bits) within the TCI (Tag Control Identifier). See &quot;VlanId&quot; in IEEE C37.238-2011. <em>Only available for PTP profile Power (C37.238-2011) (OTMC 100p only).</em> |
| <strong>VLAN PCP</strong>      | Use this field to specify the VLAN PCP. The Power profile according to IEEE C37.238-2011 requires an IEEE 802.1Q VLAN tag. This value represents the PCP (Priority Code Point) field (3 bits) within the TCI (Tag Control Identifier). <em>Only available for PTP profile Power (C37.238-2011) (OTMC 100p only).</em> |</p>
<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log sync interval</td>
<td>Use this field to specify the logarithm to the base 2 of the mean synchronization interval (interval between successive Sync messages in $2^x$ seconds) for multicast messages. See &quot;logSyncInterval&quot; in IEEE 1588-2008. Can only be changed for the PTP profiles Default P2P and Default E2E. For all other profiles, this value is fixed. For example, a value of 2 will result in a synchronization interval of 4 seconds ($= 2^2$). Note: Sync interval = $2^{Log sync interval}$ seconds, see IEEE 1588-2008, clause 8.2.5.4.3.</td>
</tr>
<tr>
<td>Log min pdelay request interval</td>
<td>Use this field to specify the logarithm to the base 2 of the minimum permitted mean time interval between successive Pdelay_Req messages (interval in $2^x$ seconds). See &quot;logMinPdelayReqInterval&quot; in IEEE 1588-2008. Only available for PTP profiles Default P2P, Power (C37.238-2011), Power (C37.238-2017), and Power utility (61850-9-3:2016)). Can only be changed for the Default P2P profile. For all other profiles mentioned before, this value is fixed. For example, a value of 0 will result in an interval of 1 second ($= 2^0$). Note: Minimum pdelay request interval = $2^{Log min pdelay request interval}$ seconds, see IEEE 1588-2008, clause 8.2.5.4.5.</td>
</tr>
<tr>
<td>Log min delay request interval</td>
<td>The logarithm to the base 2 of the minimum permitted mean time interval between successive Delay_Req messages (interval in $2^x$ seconds). This value is determined and advertised by a master clock based on the ability of the master. Only available for PTP profile Default E2E. For example, a value of 1 will result in an interval of 2 seconds ($= 2^1$). Range: Log sync interval &lt;= Log minimum delay request interval &lt;= Log sync interval + 5 Note: Minimum delay request interval = $2^{Log min delay request interval}$ seconds, see IEEE 1588-2008, clause 8.2.5.3.2. See IEEE 1588-2008 for more detailed information.</td>
</tr>
<tr>
<td>Log announce interval</td>
<td>Use this field to specify the mean time interval in $2^x$ seconds between successive Announce messages. See &quot;logAnnounceInterval&quot; in IEEE 1588-2008. Can only be changed for the PTP profiles Default P2P and Default E2E. For all other profiles, this value is fixed. For example, a value of 1 will result in an interval of 2 seconds ($= 2^1$).</td>
</tr>
</tbody>
</table>
### Announce receipt timeout

Use this field to specify the number of "Log Announce Interval" intervals that have to pass without the receipt of an Announce message before an ANNOUNCE RECEIPT_TIMEOUT_EXPIRES event occurs. See "announceReceiptTimeout" in in IEEE 1588-2008. *Can only be changed for the PTP profiles Default P2P, Default E2E, and Power (C37.238-2011):*
- Default E2E and Default P2P: Value between 2 and 10
- Power (C37.238-2011): 2 or 3
*For the PTP profiles Power (C37.238-2017) and Power utility (61850-9-3:2016), this value is fixed.*

### IPv6 multicast scope

Only available for PTP profiles Default E2E and Default P2P, and if Transport is set to "UDP IPv6".

For UDP IPv6 transport, select the multicast scope that shall be used for all PTP messages except peer delay mechanism messages. For more detailed information, see IEEE 1588-2008, clause E.3, and IETF RFC 4921 (2006), section 2.7.

For peer delay mechanism messages the IPv6 multicast address FF02::6B is used. For all other messages the IPv6 multicast address FF0X::181 is used, where the value of X is selected by the IPv6 multicast scope setting.

All clocks in a network that shall be synchronized via PTP over UDP IPv6 must use the same multicast scope setting. In earlier versions of the OTMC 100 firmware this setting is not available. The multicast scope is permanently set to "0x5: Site-Local scope" on these devices. Configure your OTMC 100 to "0x5: Site-Local scope" to allow synchronization to such devices or update older devices with a new firmware image (see section Running a software update for OTMC 100 on page 28).

### General DSCP, Event DSCP

OTMC 100 allows configuration of the Differentiated Services Code Point (DSCP, see RFC 2474) value of IPv4 and IPv6 PTP packets. Use these fields to specify the DSCP value for PTP general messages and PTP event messages. If your network does not use Differentiated Services according to RFC 2474, use the default value (zero). *Only available for PTP profiles Default E2E and Default P2P, and if Transport is set to "UDP IPv4" or "UDP IPv6".*
7.3.3.4 Alternate Timescale pane (only available for profiles Power (C37.238-2011) and Power (C37.238-2017))

This pane is only available for the PTP profiles Power (C37.238-2011) and Power (C37.238-2017) supported by OTMC 100p.

<table>
<thead>
<tr>
<th>Display name</th>
<th>Use this field to specify the designation of the alternate timescale (ALTERNATE_TIME_OFFSET_INDICATOR TLV). Text of max. 10 characters. See &quot;displayname&quot; and &quot;ALTERNATE_TIME_OFFSET_INDICATOR&quot; in IEEE 1588-2008 (clause 16.3.3.7) and IEEE C37.238.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current offset</td>
<td>Use this field to specify the value for the ALTERNATE_TIME_OFFSET_INDICATOR TLV. This is the offset (in seconds) of the alternate time from the node time. The alternate time is the sum of this value and the node time. See &quot;ALTERNATE_TIME_OFFSET_INDICATOR&quot; in IEEE 1588-2008 (clause 16.3.3.4) and IEEE C37.238.</td>
</tr>
</tbody>
</table>
7.3.4 NTP configuration page

The NTP server on OTMC 100 requires an accurate time source before any NTP client can synchronize to it. Two time sources are possible: GPS or external NTP servers. If at least one time source becomes available, it will take a few seconds until the NTP server synchronizes to the time source.

Select the corresponding pane to specify your NTP configuration settings. Click the **Save** button to save and apply your NTP configuration specified in the individual tabs to OTMC 100.

7.3.4.1 External servers pane

Use this pane to specify external NTP servers, for example to improve safety if the GPS signal fails. If you are exclusively using GPS as an NTP time source, it is not necessary to specify an NTP server on this tab.
Mode

Select 1 to 3 sources for OTMC 100 to receive NTP time information from if it is not locked to GPS satellites. The more sources you specify, the more accurate is the NTP time information OTMC 100 can deliver.

Select IPv4 or IPv6, and type in the address of an NTP time server (e.g. pool.ntp.org) to the respective field. Or select Disabled if you do not want to use it.

Use the corresponding Minpoll and Maxpoll fields to enter the minimum and maximum polling interval as a power of 2 (i.e., in $2^x$ seconds). For example, if you enter a value of 5, OTMC 100 will poll the NTP time server every 32 seconds ($= 2^5$). Possible values: 4 to 17, resulting in an interval between 16 and 131072 seconds.

7.3.4.2 Broadcast mode pane

The most common configuration is the client/server mode where every client sends a request to the server to retrieve the current time. No separate configuration is required for this mode.

The broadcast/multicast mode works by broadcasting the time into the network. In this case, the clients must be configured to listen for broadcast/multicast messages in the network. This mode can be configured on this tab.
Explanation:

Broadcast means that data packets are sent from one point (here: OTMC 100) to all other subscribers of a computer network. Broadcast is not supported by IPv6.

Multicast means that data packets are sent to a specific subset of subscribers only. This subset of subscribers is specified by an address range, the multicast address. Multicasting therefore allows much more efficient distribution of information.

| IPv4 Broadcast | Select the Enabled check box to enable the sending of IPv4 broadcast messages containing NTP time information.
| | If enabled, enter the broadcast IP address in dot-decimal notation (e.g.: 192.168.0.255).
| | Minpoll specifies the interval for sending the broadcast messages as a power of 2 (i.e., in 2^n seconds).
| | Possible values for Minpoll: 4 to 17 resulting in a broadcast interval between 16 and 131072 seconds.

| IPv4 Multicast | Select the Enabled check box to enable the sending of IPv4 multicast messages containing NTP time information.
| | If enabled, enter the IPv4 multicast address in dot-decimal notation (e.g.: 224.0.1.1).
| | Minpoll specifies the interval for sending the multicast messages as a power of 2 (i.e., in 2^n seconds).
| | Possible values for Minpoll: 4 to 17 resulting in a broadcast interval between 16 and 131072 seconds.

| IPv6 Multicast | Select the Enabled check box to enable the sending of IPv6 multicast messages containing NTP time information.
| | If enabled, enter the IPv6 multicast address in hexadecimal notation (e.g.: ff05::101).
| | Minpoll specifies the interval for sending the multicast messages as a power of 2 (i.e., in 2^n seconds).
| | Possible values for Minpoll: 4 to 17 resulting in a broadcast interval between 16 and 131072 seconds.

See the "ntp.conf man page" for a more detailed description of the NTP parameters (see Linux command "man ntp.conf").
7.3.5 Log & Notification page

Select the corresponding pane to specify your settings for the logging of system messages and the event notification. Click the **Save** button to save and apply your log & notification settings specified in the individual tabs to **OTMC 100**.

7.3.5.1 Log pane

<table>
<thead>
<tr>
<th><strong>Log</strong></th>
<th></th>
</tr>
</thead>
</table>
| **Level:** | ![Level dropdown](image)
| **Target:** | ![Target dropdown](image)
| **Remote host:** |  |
| **Remote port:** | 514 |
| **Remote transport:** | ![Remote transport dropdown](image)
| **Enabled sources:** | ![Enabled sources checkboxes](image) |

- **Level**: Use this list box to select the level as of which you want to have system messages logged to the selected target. Lower levels include the messages of higher levels.
  - The following levels are available (starting from the lowest level): **Debug**, **Info**, **Warning**, **Error**, **Critical**.

- **Target**: Use this list box to select the target where you want to have the system messages logged to:
  - **Local logfile only**: Logging is performed to the internal log file that can be viewed using the **Log Viewer page** (see page 53) in the **Status** section.
  - **Local log and IPv4 syslog server** and **Local log and IPv6 syslog server**: Logging is performed to the internal log file and to the specified syslog server for IPv4 or IPv6 installed in the network.

- **Remote host & Remote port**: Use this field to specify the hostname and port number of the syslog server in the network used as log target for the system messages.
  - Only active if the **Target** list box is set to **Local log and IPv4/IPv6 syslog server**.

- **Remote transport**: Use this field to specify the network transport protocol of the IPv4 or IPv6 syslog server, if selected in the **Target** field.
  - Select **UDP** (User Datagram Protocol) or **TCP** (Transmission Control Protocol).

- **Enabled sources**: Select the corresponding check box to enable logging for a particular message type (for example, GPS messages, PTP messages etc.).
The OTMC 100 web interface

### 7.3.5.2 Notifications pane

<table>
<thead>
<tr>
<th>Notifications</th>
<th>Select the check box to enable the event notification function and to activate the fields and controls in this tab.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Enable notifications</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>SMTP host</strong></td>
<td>localhost</td>
</tr>
<tr>
<td><strong>SMTP port</strong></td>
<td>25</td>
</tr>
<tr>
<td><strong>Sender e-mail</strong></td>
<td>root@localhost</td>
</tr>
<tr>
<td><strong>Recipient e-mail</strong></td>
<td><a href="mailto:info@omicron.at">info@omicron.at</a></td>
</tr>
<tr>
<td><strong>GPS notifications</strong></td>
<td>Error, Not synchronized, Synchronized</td>
</tr>
<tr>
<td><strong>PTP notifications</strong></td>
<td>Master state, Passive state, Faulty, Disabled</td>
</tr>
<tr>
<td><strong>All notifications</strong></td>
<td>All Errors, All Warnings</td>
</tr>
</tbody>
</table>

The event notification function can be used to generate e-mail messages on the occurrence of specific events.

<table>
<thead>
<tr>
<th>Enable notifications</th>
<th>Select the check box to enable the event notification function and to activate the fields and controls in this tab.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMTP host &amp; SMTP port</td>
<td>Use this field to specify the hostname and port number of the SMTP (e-mail) server.</td>
</tr>
<tr>
<td>Sender e-mail</td>
<td>Use this field to specify the e-mail address of OTMC 100.</td>
</tr>
<tr>
<td>Recipient e-mail</td>
<td>Use this field to specify the recipient e-mail address for the event notification messages.</td>
</tr>
<tr>
<td>GPS notifications</td>
<td>Select the corresponding check box to enable e-mail notification for an event.</td>
</tr>
<tr>
<td><strong>Error</strong></td>
<td>Notification in case of GPS errors.</td>
</tr>
<tr>
<td><strong>Not synchronized</strong></td>
<td>Notification if OTMC 100 has lost GPS synchronization.</td>
</tr>
<tr>
<td><strong>Synchronized</strong></td>
<td>Notification if OTMC 100 gained GPS synchronization.</td>
</tr>
<tr>
<td>PTP notifications</td>
<td>Select the corresponding check box to enable e-mail notification for an event.</td>
</tr>
<tr>
<td>------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Master state</strong>: Notification if <em>OTMC 100</em> entered the PTP master state. The PTP master state is automatically assigned to the PTP clock that is able to provide the most accurate time information of all clocks available in the network.</td>
<td></td>
</tr>
<tr>
<td><strong>Passive state</strong>: Notification if <em>OTMC 100</em> left the PTP master state because another grandmaster clock provides more accurate time information than <em>OTMC 100</em>.</td>
<td></td>
</tr>
<tr>
<td><strong>Faulty</strong>: Notification if PTP time information is no longer available in the network due to an occurring error in <em>OTMC 100</em>.</td>
<td></td>
</tr>
<tr>
<td><strong>Disabled</strong>: Notification if the Precision Time Protocol (PTP) service has been disabled in the Network configuration (see page 55).</td>
<td></td>
</tr>
<tr>
<td>All notifications</td>
<td>Select the corresponding check box to enable e-mail notification for each error and/or warning.</td>
</tr>
</tbody>
</table>
7.3.6 SNMP configuration page

Configuration via the Simple Network Management Protocol (SNMP) is only possible for the Power profile settings (as defined by IEEE C37.238-2011 MIB) of OTMC 100p. No other settings can be configured via SNMP.

Use this page to configure the access via the Simple Network Management Protocol (SNMP). Click the **Save All** button to save and apply your SNMP configuration specified in the individual tabs to OTMC 100.

A MIB file is required for proper representation of OTMC 100 settings in SNMP clients. Refer to the **Device Control** page (see page 78) of the **Tools** section to download the MIB file from OTMC 100.

7.3.6.1 Access pane

<table>
<thead>
<tr>
<th><strong>Read community</strong></th>
<th>Use this field to specify the community name for read access. SNMP clients of this community can obtain read access to <strong>OTMC 100</strong>.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Read/write community</strong></td>
<td>Use this field to specify the community name for read and write access. SNMP clients of this community can obtain read and write access to <strong>OTMC 100</strong>.</td>
</tr>
</tbody>
</table>
7.3.6.2 Trap panes

**Trap 1**
- **Mode:** DISABLED
- **Server:** [Field]
- **Community:** public

**Trap 2**
- **Mode:** DISABLED
- **Server:** [Field]
- **Community:** public

**Trap 1**  **Trap 2**

*OTMC 100* is able to act as an SNMP agent that actively sends messages to an SNMP manager in case of occurring events. You can specify two separate SNMP managers (**Trap 1** and **Trap 2**) as the recipients of these messages.

Select **Disabled** from the list box to disable this function. Or select **Trap** to send a trap message or **Inform** to send an inform request to the SNMP manager in case of an occurring event.

Such messages can only be initiated by the notifications defined in the Power (C37.238-2011) profile.

**Server**
- Use this field to enter the IP address of the server acting as SNMP manager.

**Community**
- Use this field to define the community name.
The following pages are available in the **Tools** section:

- **Device Control** (see page 78)
- **Software Update** (see page 79)
- **Configuration Management** (see page 80)
7.4.1 Device Control page

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reboot device</td>
<td>Click the <strong>Reboot</strong> button to initiate a device reboot. A reboot can also be performed using the pushbutton on the device.</td>
</tr>
<tr>
<td>Factory reset</td>
<td>Click the <strong>Reset</strong> button to initiate a factory reset in order to reset the device configuration to the factory defaults. The factory reset deletes all user specific settings. A factory reset can also be performed using the pushbutton on the device.</td>
</tr>
<tr>
<td>System snapshot</td>
<td>Click the <strong>Download</strong> button to download a system snapshot containing all configuration settings and the log file. The system snapshot contains important information for the technical support in case of problems.</td>
</tr>
<tr>
<td>SNMP MIB File</td>
<td>A MIB (Management Information Base) file is required for proper representation of the Power profile settings of <strong>OTMC 100p</strong> devices in SNMP clients. Click the <strong>Download</strong> button to download the MIB file from your <strong>OTMC 100p</strong>.</td>
</tr>
</tbody>
</table>
7.4.2 Software Update page

<table>
<thead>
<tr>
<th>Current version</th>
<th>Displays the version number of the software currently installed on OTMC 100.</th>
</tr>
</thead>
<tbody>
<tr>
<td>New image file</td>
<td>Click the <strong>Browse...</strong> button to navigate to the software image file. The path and file name is displayed in the field after selecting it in the file open dialog.</td>
</tr>
<tr>
<td>Keep settings</td>
<td>If this check box is selected, the user specific configuration settings are kept during a software update. Deselect the check box to automatically reset the device configuration to the factory defaults after a software update.</td>
</tr>
<tr>
<td><strong>Update</strong> button</td>
<td>Click the <strong>Update</strong> button to start the software update. The update process may take up to ten minutes. Do not disconnect OTMC 100 or the computer during this process. OTMC 100 automatically restarts after the software update completed.</td>
</tr>
</tbody>
</table>

If the software update process fails due to any reason, OTMC 100 will enter a recovery mode on the next power-up. In this mode, the device provides only a rudimentary web interface (similar to the **Software Update** page) just allowing for the upload of a software image.
### 7.4.3 Configuration Management page

#### Upload

| XML configuration | Use this function to upload a prepared configuration file to OTMC 100 and apply this configuration on the device. Click the **Browse...** button to navigate to the XML configuration file. The path and file name is displayed in the field after selecting it in the file open dialog. Click the **Save** button to upload and save the configuration file to OTMC 100. |

#### Download

<table>
<thead>
<tr>
<th>XML configuration</th>
<th>Click the <strong>Download</strong> button next to <strong>XML configuration</strong> to download the current configuration of OTMC 100 in XML format.</th>
</tr>
</thead>
<tbody>
<tr>
<td>XSD</td>
<td>Click the <strong>Download</strong> button next to <strong>XSD schema</strong> to download the XML Schema Definition defining the XML structure of the XML configuration file from OTMC 100.</td>
</tr>
</tbody>
</table>
8 Automation interface

The OTMC 100 series offers secure shell (SSH) access to its internal Linux operating system for remote configuration.

It provides the following functionality:
- Configuration management (backup and restore)
- Download of log files
- Usage of Linux shell utilities (e.g. ping)

8.1 Access

OTMC 100 supports TFTP, FTP and SSH access. By default you can login via FTP/SSH using the user name omicron and the password timeserver. The web interface, the SSH, and the FTP server use the same password. Therefore, changing the password in the web interface will also update the password for the other services.

Anonymous access is possible via TFTP and FTP, however, without the option to upload files. In order to upload files, we recommend the secure SCP (Secure Copy) instead of FTP, where passwords are not transmitted in plain text. Note that the TFTP and FTP services can also be disabled if not needed.

The log and configuration files are located in the home directory of user omicron ("/home/omicron") in the respective subfolders "config" and "log".

8.2 Configuration

All configuration options are stored in a single XML file that can be edited easily. The XML file contains the same options as the web interface (which is in fact just a front end for the XML file). Additionally, an XML Schema Definition (XSD) is provided to ensure that only valid configuration options are set.

This makes it possible to easily clone a device even from distant locations. Just download the configuration file from one OTMC 100, edit it if required (change the IP address, for example) and upload it to another OTMC 100.

Further instructions regarding the automated configuration via SSH can be found in the readme file located under "/home/omicron/doc/readme.txt".
9 OMICRON Device Link

Using OMICRON Device Link it is possible to access network compatible OMICRON devices. OMICRON Device Link automatically finds all OMICRON and OMICRON Lab devices available in the computer network.

For a detailed description of OMICRON Device Link, please refer to the OMICRON Device Link help. To display the help, launch OMICRON Device Link and then press the F1 key on your keyboard, or click the symbol on the top right and select Help.

9.1 Installing OMICRON Device Link

OMICRON Device Link and its installation program Setup Wizard are included on the CD ROM accompanying OTMC 100. The content of the CD ROM is also available for download at www.omicron-lab.com. Proceed as follows to install OMICRON Device Link:

1. Exit all other major programs running on your computer.
2. Insert the CD ROM into your computer’s CD ROM drive and click Install Device Link on the start page. Should the start page not be displayed automatically a few seconds after the CD has been inserted into the CD ROM drive, change to the Windows Explorer and double-click autorun.exe on the CD ROM.
3. Follow the instructions displayed on the screen to install the software.

9.2 Accessing the OTMC 100 web interface

Proceed as follows to access the OTMC 100 web interface using OMICRON Device Link:

1. Launch OMICRON Device Link.
2. OMICRON Device Link will automatically find and display your OTMC 100.

The vertical bar on the left displays the device status:

- Green bar: The device is online and ready for operation.
- Gray bar: The device is offline. Connect your OTMC 100 to the Ethernet network. If the network is not able to supply your OTMC 100 via PoE (Power over Ethernet), use a PoE injector to supply your OTMC 100 with power.
- Red bar: The device is online but not accessible due to incorrect IP configuration.

OTMC 100 is usually configured to obtain the IP address automatically. However, it is also possible to assign a static IP address to your OTMC 100. In this case, the following behavior applies:
When accessing OTMC 100 via Ethernet, OMICRON Device Link will find your OTMC 100, but display a red bar to indicate that the device cannot be accessed.

► Click the OTMC 100 entry and select Configure IP.

OMICRON Device Link will then display an IP configuration page. In this page, select **Use the following IP address** and enter the IP address of your OTMC 100, or enter an IP address of your choice to assign a new IP address to your OTMC 100. Click the **Subnet mask** field to automatically fill a subnet mask and then click **Apply** to connect to your OTMC 100.

Or

► Click the **Add device** button and enter the IP address assigned to your OTMC 100.

3. A green vertical bar indicates that OMICRON Device Link successfully connected to your OTMC 100. Click the OTMC 100 entry and select **Open web interface**.

4. The web interface is opened in a web browser. Password protection is disabled by default. If a password has been defined for your OTMC 100, a login dialog is displayed. Enter your password and click **Login**.

5. The start page of the OTMC 100 web interface is displayed in a web browser.
10 Technical data

You can find more detailed technical data on the OMICRON Lab web site www.omicron-lab.com.

10.1 General specifications

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timing accuracy</td>
<td>+/- 100 ns to reference time (TAI/UTC)</td>
</tr>
<tr>
<td>Ethernet port</td>
<td>Waterproof Ethernet connector according to IEC 61076-3-106 (variant 4), 10Base-T/100 Base-TX</td>
</tr>
<tr>
<td>Power supply</td>
<td>Power over Ethernet (PoE), class 1 powered device according to IEEE 802.3af</td>
</tr>
<tr>
<td>Power consumption</td>
<td>&lt; 2 W</td>
</tr>
<tr>
<td>GPS performance</td>
<td>12 channel GPS receiver</td>
</tr>
<tr>
<td></td>
<td>Frequency: 1575.42 MHz, L1 band</td>
</tr>
</tbody>
</table>

10.2 Mechanical specifications

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>Overall height (without connector and mounting kit): 106.2 mm/4.17”</td>
</tr>
<tr>
<td></td>
<td>Diameter: 115.5 mm / 4.55”</td>
</tr>
<tr>
<td>Weight</td>
<td>&lt; 500 g / 1.1 lbs</td>
</tr>
<tr>
<td>Degree of protection</td>
<td>IP67 according to EN 60529</td>
</tr>
</tbody>
</table>

10.3 Environmental conditions

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature range</td>
<td>Operation: -40 °C to +70 °C (-40 °F to +158 °F)</td>
</tr>
<tr>
<td></td>
<td>Storage: -40 °C to +85 °C (-40 °F to +185 °F)</td>
</tr>
<tr>
<td>Weathering resistance</td>
<td>For outdoor use (IP67)</td>
</tr>
</tbody>
</table>
## 10.4 Standards

### Electromagnetic compatibility (EMC)

<table>
<thead>
<tr>
<th>Description</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMC emission</td>
<td>EN 55022:2010 class B, EN 61326-1:2013, FCC Subpart B of Part 15 Class B</td>
</tr>
<tr>
<td>EMC immunity</td>
<td>EN 55024:2010, EN 61326-1:2013, EN 62305-4:2010</td>
</tr>
</tbody>
</table>

### Certified safety standards

<table>
<thead>
<tr>
<th>Description</th>
<th>Standards</th>
</tr>
</thead>
</table>

### Certificates

[Image of TÜV SÜD certification]

Manufactured under an ISO 9001 registered system.
11 Open Source software license information

Parts of the OTMC 100 software are under OMICRON license, other parts are under Open Source software licenses. To view the license information on the Open Source software used in OTMC 100, please launch the OTMC 100 web interface and click the License Information hyperlink in the bottom right corner.

The used Open Source components are available for download under http://opensource.omicronenergy.com/OTMC 100.
12 Glossary

ATE   Automatic Test Equipment
BMCA  Best Master Clock Algorithm
BSW   British Standard Whitworth
CET / CEST Central European Time / Central European Summer Time
DNS   Domain Name System
DNS-SD DNS Service Discovery
E2E   End-To-End
FTP   File Transfer Protocol
GPS   Global Positioning System
HTTP  HyperText Transfer Protocol
HTTPS HyperText Transfer Protocol Secure
IED   Intelligent Electronic Device
IP    Internet Protocol
MAC address Media Access Control address
mDNS  Multicast DNS (Domain Name System)
MIB   Management Information Base
NTP   Network Time Protocol
P2P   Peer-To-Peer
PoE   Power over Ethernet (according to IEEE 802.3af)
PTP   Precision Time Protocol
RFC   Request for comment
SCP   Secure Copy
SELV  Safety Extra Low Voltage
SLAAC Stateless Address Autoconfiguration
SNMP  Simple Network Management Protocol
SSH   Secure Shell
TAI   International Atomic Time
TCP   Transmission Control Protocol
TFTP  Trivial File Transfer Protocol
UDP   User Datagram Protocol
UT1   Universal Time No. 1. Variant of the Universal Time (UT) used as reference time for the Universal Time Coordinated (UTC).
UTC   Universal Time Coordinated
XML   Extensible Markup Language
XSD   XML Schema Definition
Support

When you are working with our products we want to provide you with the greatest possible benefits. If you need any support, we are here to assist you.

24/7 Technical Support - Get Support

www.omicron-lab.com/contact/get-support/

Offering our customers outstanding support is one of our top priorities. At our technical support hotline, you can reach well-educated technicians for all of your questions. Around the clock – competent and free of charge.

Make use of our 24/7 international technical support hotline: +43 59495 4444.

Additionally, you can find the OMICRON Service Center or OMICRON Sales Partner closest to you at www.omicron-lab.com.

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