

User's Guide

TA0610
TA3610
TA3611
TA3621
TA3645
TA4611
TA4621
TA5640
TA7610
TA7611
TA7640

Sensor with Ethernet communication

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COMET SYSTEM, s.r.o. continuously develops and improves its products. The manufacturer reserves the right to make technical changes to the device without prior notice. Misprints reserved.

This User's Guide applies to a range of products. Not all products support all features, such as different types of measured values. Screenshots and graphics may differ depending on the specific product and the computer operating system.

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Table of contents

TABLE OF CONTENTS.....	3
INTRODUCTION	5
SAFETY PRECAUTIONS AND PROHIBITED HANDLING	6
INSTALLATION	8
Hardware installation.....	8
Initial device setup	9
FEATURES	11
LCD display	11
Button on the device	12
Dashboard	13
MODELS OF WEB SENSORS	15
DEVICE SETUP	19
Conventions	19
General settings.....	20
Measurement settings.....	23
Channel settings	24
Alarm settings	27
Network settings	29
Protocols settings.....	32
Cloud protocol settings.....	39
COMMUNICATION PROTOCOLS	42
Modbus TCP	42
Cloud protocol – JSON	45
JSON and XML via http server	48
SNMP protocol.....	51
Syslog protocol	52
TROUBLESHOOTING.....	54
Factory defaults	54
Forgotten administrator password	54
How to determine device IP address	54
How to use newly connected Digi probe.....	55
Error codes at channels	55
Warning exclamation mark on LCD	57
Battery symbol at LCD or wrong device time.....	58
Device is restarting continuously.....	58
Measurement accuracy issue.....	58
Uploading a certificate or private key	58
RECOMMENDATIONS FOR OPERATION AND MAINTENANCE	59
Operation in application fields	59
Recommendations for calibration	60
Recommendations for regular checks	60
IT security advisories	61

Firmware update	62
Technical support and service.....	62
TECHNICAL SPECIFICATIONS.....	63
Power supply	63
General parameters	63
Communication protocols.....	63
Parameters of inputs	65
Operating and storage conditions.....	73
Dimensions	74
Mechanical properties	75
End of operation.....	76
Declaration of Conformity.....	76
APPENDIX	77
REVISION HISTORY.....	89

Introduction

Web Sensors are designed for autonomous measurement, processing, and alarming of physical quantities. They support the measurement of temperature, relative humidity, barometric pressure, and CO₂ concentration. The available inputs and measurement ranges depend on the specific device model and cannot be changed by the end user. Device communication is carried out via an Ethernet network with support for multiple communication formats. Web Sensors can be powered by an external adapter or via Power over Ethernet (PoE).

Key features:

- Measurement using external and internal sensors for temperature, relative humidity, barometric pressure, and CO₂ concentration. From relative humidity values, additional humidity quantities are calculated, such as dew point.
- Monitoring and alarming of measured values based on preset limits. Two alarm limits are available for each measured quantity, with selectable direction.
- Acoustic and optical LED indication of alarms.
- Measured values are displayed on a large backlit LCD display.
- Minimum and maximum values for each measured quantity are recorded from device start-up. These values can be manually reset by the end user.
- Communication is performed over an Ethernet network, enabling easy deployment in places where a LAN connection is available.
- The device can be powered either by an external power supply adapter or via Power over Ethernet (PoE), compliant with IEEE 802.3af. External power supply is available as optional accessories.
- Measured values can be displayed via the device web interface and transmitted to the COMET Cloud or COMET Database data acquisition systems.
- Integration with third-party data acquisition systems is supported through JSON, XML, Modbus TCP, and SNMP protocols.
- The device is equipped with integrated non-volatile internal memory, used for recording measured values in the event of connectivity outages.
- Alarm states can be reported via email or Syslog messages sent from the device.
- The device delivery includes a traceable calibration certificate. The declaration of metrological traceability of standards is based on the requirements of the EN ISO/IEC 17025 standard.

Safety precautions and prohibited handling



Please read the following safety precautions carefully before using the device and keep them in mind during use.

Installation, commissioning, and maintenance must only be carried out by a qualified person in accordance with applicable regulations and standards.

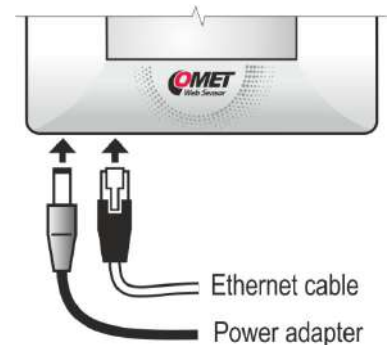
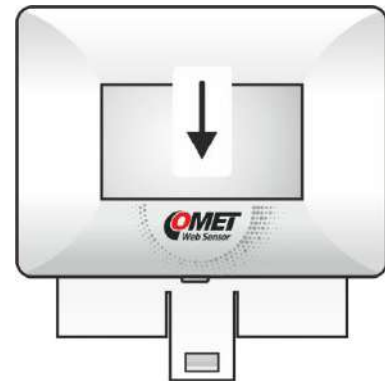
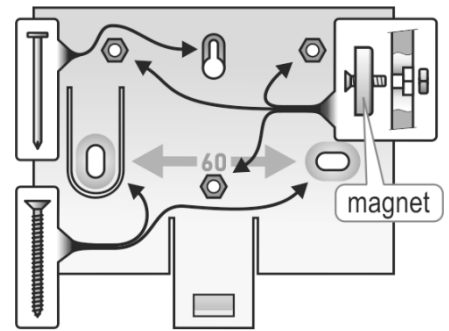
- **Operating and storage conditions:** Follow the recommended conditions specified in the technical parameters. Do not expose the device to temperatures outside the specified range. Avoid exposure to direct heat sources or sunlight.
- **Ingress protection:** The device is not protected against water, moisture, or dust ingress. Protect the device from dripping and splashing water. Do not use the device in environments where condensation may occur. In such conditions, the device must be installed in an enclosure providing a higher level of ingress protection. Such a box is available as an optional accessory.
- **Device cover:** Never operate the device without the cover. The device may contain hazardous voltage, and there is a risk of electric shock.
- **Aggressive environment:** Do not expose the device to aggressive environments, chemicals, or mechanical shock. Relative humidity sensors must not come into direct contact with water or any liquid. Do not remove the sensor cover or perform any actions that could cause mechanical damage to the sensors beneath the cover.
- **Fire and explosion hazard:** This device must not be used in hazardous areas, especially those at risk of explosion due to flammable gases, vapours, or dust.
- **Servicing, failures and maintenance:** Do not attempt to repair the device yourself. Any repairs may only be carried out by suitably trained service personnel. Use a soft cloth for cleaning only. Do not use solvents or other aggressive agents. If the device shows signs of unusual behaviour, switch it off immediately. Contact the distributor from whom you purchased the device.
- **Network infrastructure:** The device may be connected to network equipment compliant with applicable standards. For power over Ethernet (PoE), use IEEE 802.3af or IEEE 802.3at compliant switches. Do not use passive PoE injectors.
- **Power supply adapter:** Use a power supply adapter recommended by the manufacturer and approved according to relevant standards. Do not use an adapter with a higher output voltage than permitted. Before connecting the adapter, make sure that its housing and cables are not damaged.
- **Mounting:** Install the device in the recommended operating position. Installation must be performed on a stable surface to prevent falling or mechanical damage.

-
- **Cable connection:** Connect or disconnect the device properly. Do not disconnect the Ethernet cable or probes while the device is powered.
 - **Serviceability:** Proper function of the device depends on the current state of required network services. The manufacturer is not responsible for data loss caused by improper use of the device, power failure, or failure of network infrastructure. The device is not intended for use in applications where device malfunction could cause injury, loss of human life, or significant property damage. In such applications, a risk assessment must be carried out to determine the required level of redundancy.
 - **Firmware update:** Upload firmware obtained only from the manufacturer or an official distributor. Firmware from unknown sources will compromise device security.
 - **Recommended accessories:** Use only accessories recommended by the manufacturer. Make sure that accessories are not damaged before being connected to the device.

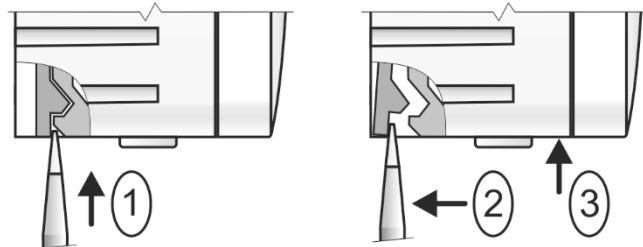
Installation

Hardware installation

- **Choose the correct location for the device** – verify that the environment in which the device is to be installed meets the specified [operating conditions](#). The device does not have enhanced protection against the ingress of water and dust. Do not use it directly in environments where such conditions may be expected. Ensure that the device is installed in the prescribed operating position.
- **Secure the mounting plate** – use one of the recommended methods to install the supplied mounting plate. The bracket may be screwed directly onto a wall or another flat surface. Mounting materials, such as screws or wall plugs, are not included in the package. Use suitable fixing materials to prevent the device from falling and causing possible injury.
- **Place the device into the mounting plate** – slide the device downwards into the mounting plate until it locks into the lower position.
- **Connecting cables and probes** – connect the measuring probes and the Ethernet cable to the device. If PoE power supply is not being used, connect a suitable power adaptor. Never place the probes or the Ethernet cable in cable trays shared with power cables.

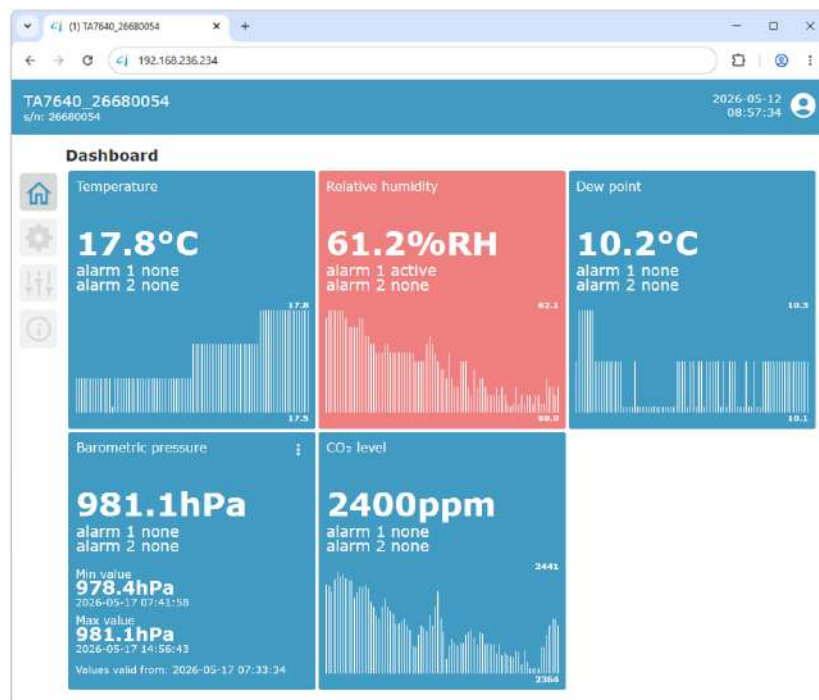


- **Removing the device** – use a suitable screwdriver to release the mounting plate latch and slide the device out of the mounting plate.



Initial device setup

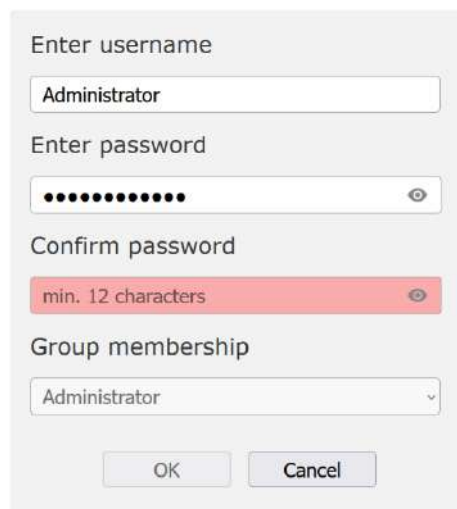
- **Determining the device IP address** – by default, the device IP address is assigned by a DHCP server. A valid IPv4 or IPv6 address is indicated on the LCD display by the symbol . The IP address can be displayed on the LCD screen by pressing the button on the device. Other methods of determining the IP address are described in the chapter [How to determine device IP address](#).
- **Opening the device web page in a browser** – enter the device IP address obtained in the previous step into the browser. After entering the address, the device dashboard with the measured values will be displayed.



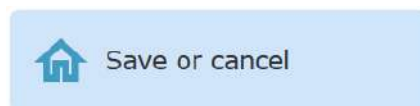
-
- **Select the Settings menu item**



- **Entering the administrator password** – in the first step of the setup, you will be prompted to enter the password for the administrator account. It is not possible to continue the setup without entering the password. Entering the administrator password is required during the initial device setup.

A light gray dialog box for setting the administrator password. It contains four sections: "Enter username" with a text field containing "Administrator"; "Enter password" with a text field of 12 dots and an eye icon; "Confirm password" with a red text field containing "min. 12 characters" and an eye icon; and "Group membership" with a dropdown menu showing "Administrator". At the bottom are "OK" and "Cancel" buttons.

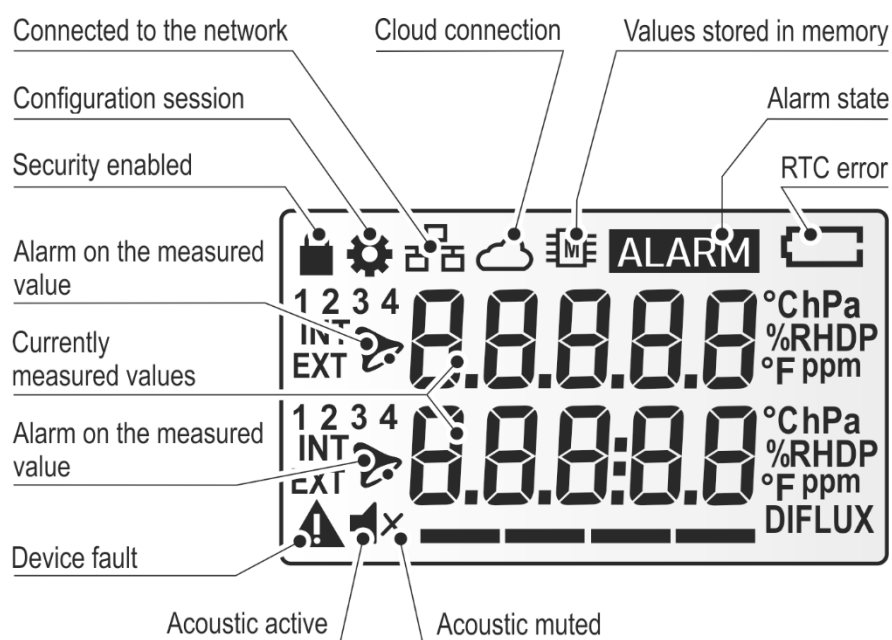
- **Other device settings** – configure the remaining device functions as needed. A description of individual functions can be found in the chapter [Device setup](#).
- **Saving the settings** – after making the necessary changes, it is required to save the settings. This is done by selecting the "Save or cancel" menu option and confirming the selection in the following dialog window.

A light gray dialog box with a blue question mark icon at the top. Below the icon is the text "Do you want to save configuration?". At the bottom are three buttons: "Save", "Don't save", and "Back".

Features

LCD display

The Web Sensor sensors are equipped with an LCD display for displaying the currently measured values and device status information. The display of individual measured values can be enabled separately. The display can be deactivated if required. The LCD display is equipped with a backlight, the intensity of which can be adjusted.

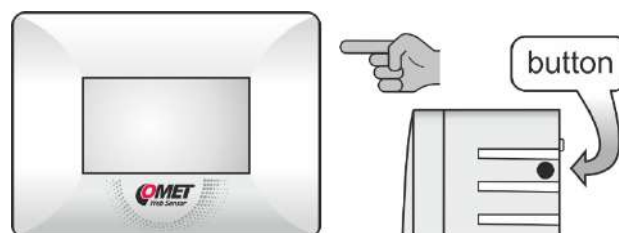


Feature	Description
Currently measured values	Currently measured values on the channel. The unit and position on the LCD display depend on the type of measured variable. The position of the measured variable cannot be changed by the user. The screen switching interval is set to 4 seconds.
Alarm on the measured value 	An alarm condition (Alarm 1 or Alarm 2) of the measured value is indicated by a “bell” symbol next to the measured value.
Alarm state 	Indication of an alarm condition on the device. The alarm may originate either from measured values or from a system alarm. System alarms are used for diagnosing device faults.

Security enabled 	This symbol indicates that the device security has been enabled. Enabling device security is required during initial setup.
Configuration session 	The symbol is displayed when a configuration session is currently in progress. Only one configuration session can run at a time, so any further configuration from other locations is blocked during this period.
Connected to the network 	The device is connected to the network and has been assigned an IPv4 or IPv6 address. The symbol is also displayed if the address is assigned using the Auto IP function.
Cloud connection 	Data transfer via the cloud protocol is currently in progress.
Values stored in memory 	Values for the cloud protocol are stored in memory, which means that not all values have been sent to the Cloud.
Acoustic active 	The acoustic signalling is currently active.
Acoustic muted 	The acoustic signalling has been muted via the web interface or using the keypad.
RTC error 	The symbol indicates a problem with the real-time clock. Follow the instructions in the section Battery symbol at LCD or wrong device time .
Device fault 	The symbol indicates a problem with the device hardware or configuration. Follow the instructions in the section Warning exclamation mark on LCD .

Button on the device

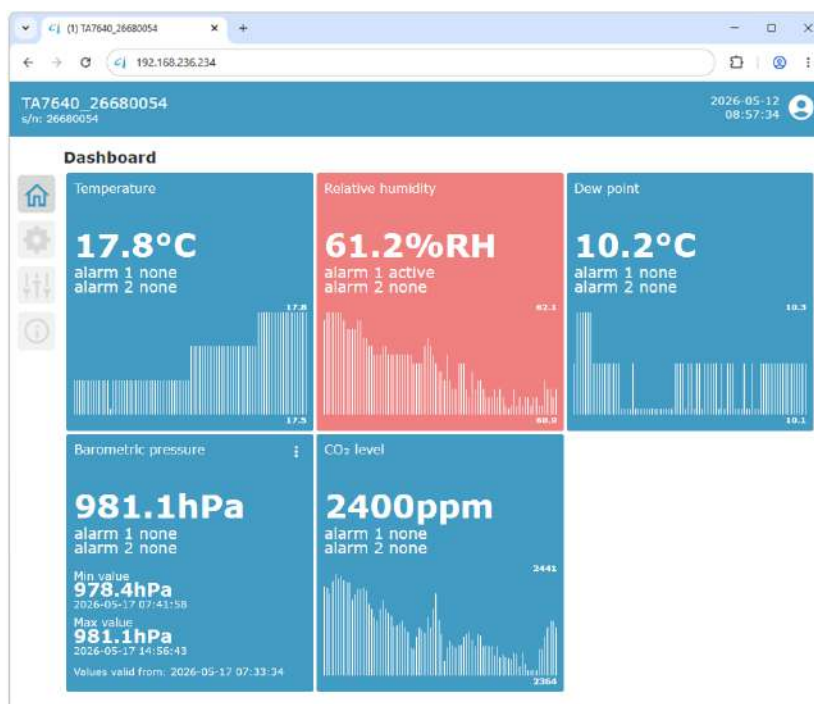
The device is equipped with a multifunction button that provides the following functions.



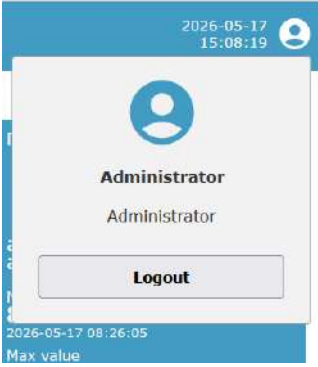
- **Displaying the IP address on the LCD display** – if the audible signalling is not active, a short press of the button will display the device's IP address.
- **Muting the active audible signalling** – if the acoustic alarm is active and local muting is enabled, pressing the button will mute it.
- **Factory defaults** – Factory reset is initiated by holding down the button while the device is powering on. Further information is provided in the [Factory defaults](#) chapter.

Dashboard

The dashboard allows the display of trends in measured values as well as recorded minimum and maximum values for individual channels. You can switch between these views by pressing the tile. If an alarm is present on a measurement channel, the tile is displayed in red. The number of displayed tiles depends on the number of quantities measured by the device. The tile size automatically adapts to the screen resolution.



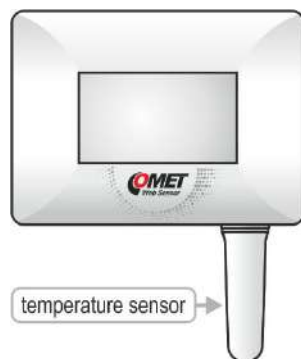
Tile	Description
	Menu item for displaying measured values, trend graphs, and recorded minimum and maximum values.

	Selecting this item starts a configuration session. During the session, the required configuration changes can be made. Only one configuration session can be active at a time.
	Service options menu. The content of this menu varies depending on the device model and the permissions of the currently logged-in user. Here, it is possible to detect probes, restart the device, perform a factory reset, update the firmware, and download a diagnostic log.
	Device information page. This menu item can also be used to download the SDK. This file contains technical information about the communication protocols used.
	This header item contains information about the logged-in user and allows the user to log out. 
	Allows clearing the minimum and maximum value memory. The reset can be performed selectively for individual channels or for all channels at once.

Models of Web sensors

This section provides a list of available Web Sensor models. The differences between individual models lie in the type of sensors used and their measurement range. Each measured value is assigned to a single input channel. The device user cannot change the measurement range or the type of measured value

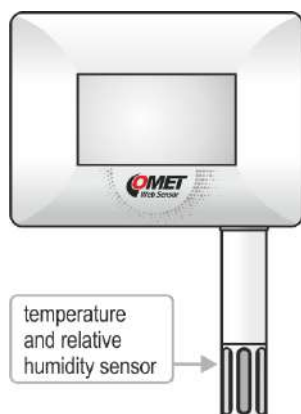
TA0610



Single-channel compact thermometer

This model measures temperature using a sensor stem that is integrated into the device. The device is designed for direct installation in the measured environment. The sensor stem should point downwards.

TA3610



Compact thermometer-hygrometer

The device measures temperature and relative humidity using a sensor stem that is integrated into the device. It is possible to select the display of one of the calculated humidity parameters. The device is intended for direct installation in the measured environment. The sensor stem should point downwards.

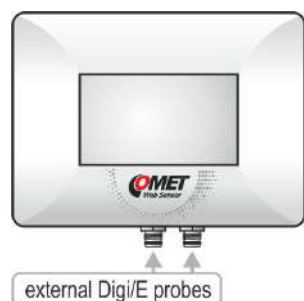
TA3611



Device for connecting one Digi/E probe

The device allows connection of one temperature and humidity probe (Digi/E) or a CO₂ probe (CO2G-10). The probe is not included in the delivery and can be ordered separately. It is possible to select the display of one of the calculated humidity parameters. It is recommended to install the device outside the measured environment and place only the probe inside the environment.

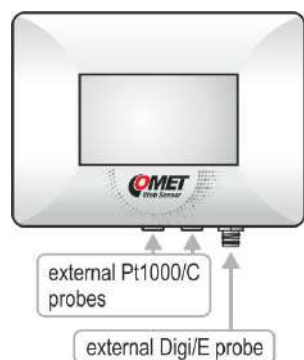
TA3621



Device for connecting two external Digi/E probes

The device supports two temperature and humidity (Digi/E) or CO₂ (CO2G-10) probes in any combination. Probes are not included and can be ordered separately. One calculated humidity parameter can be selected for display. The device should be installed outside the measured environment, with only the probes placed inside.

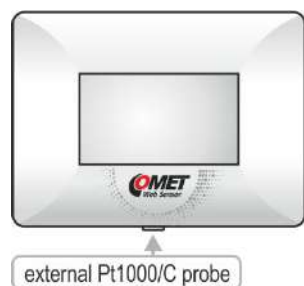
TA3645



Device for two Pt1000 temperature probes and one external Digi/E probe.

In addition to two Pt1000/C probes, one Digi/E temperature and humidity probe or one CO₂ probe (CO2G-10) can be connected. Probes are not included and can be ordered separately. One of the calculated humidity parameters can be selected for display. The device should be installed outside the measured environment, with only the probes placed inside.

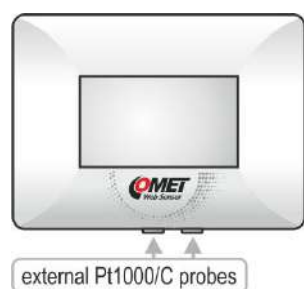
TA4611



Single-channel thermometer for external Pt1000 probe

This model measures temperature using one external Pt1000/C probe. The probe is not included and can be ordered separately. It is recommended to install the device outside the measured environment, with only the probe placed inside.

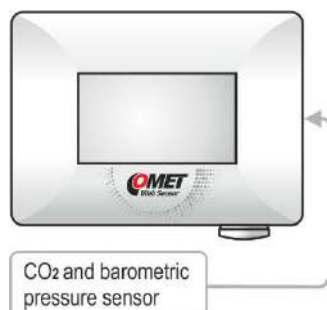
TA4621



Two-channel thermometer for external Pt1000 probes

This model enables temperature measurement using two external Pt1000/C probes. The probes are not included in the delivery and can be ordered separately. It is recommended to install the device outside the measured environment, with only the probes placed inside.

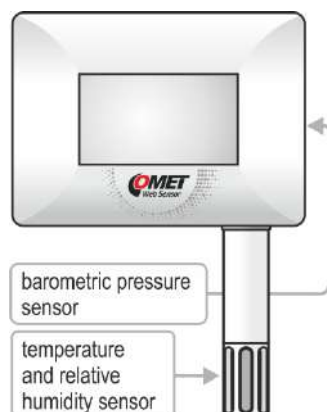
TA5640



Compact device for measuring CO₂ concentration and barometric pressure

This device measures CO₂ concentration and barometric pressure using internal sensors. Barometric pressure can be measured either as absolute pressure or compensated to sea level. The device is intended for direct installation in the measured environment.

TA7610



Compact device for measuring temperature, relative humidity, and barometric pressure

This model is designed for measuring temperature and relative humidity using a sensor stem, and barometric pressure using an internal sensor. One of the calculated humidity parameters can be selected for display. Barometric pressure can be measured either as absolute pressure or compensated to sea level. The device is intended for direct installation in the measured environment. The sensor stem should point downwards.

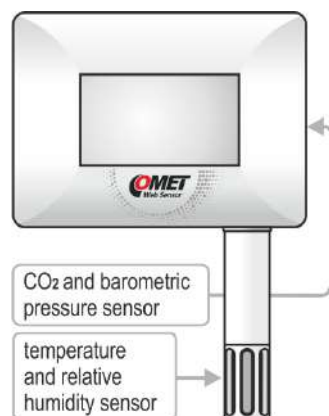
TA7611



Device for one external Digi/E probe and barometric pressure measurement

The device supports one temperature and humidity probe (Digi/E) or one CO₂ probe (CO2G-10). The probe is not included and can be ordered separately. Barometric pressure is measured using an internal sensor. One of the calculated humidity parameters can be selected for display. Barometric pressure can be measured either as absolute pressure or compensated to sea level. It is recommended to install the device outside the measured environment, with only the probe placed inside.

TA7640



Compact device for measuring temperature, relative humidity, CO₂ concentration, and barometric pressure

This model is designed for measuring temperature and relative humidity using a sensor stem. CO₂ concentration and barometric pressure are measured using internal sensors. One of the calculated humidity parameters can be selected for display. Barometric pressure can be measured either as absolute pressure or compensated to sea level. The device is intended for direct installation in the measured environment. The sensor stem should point downwards.

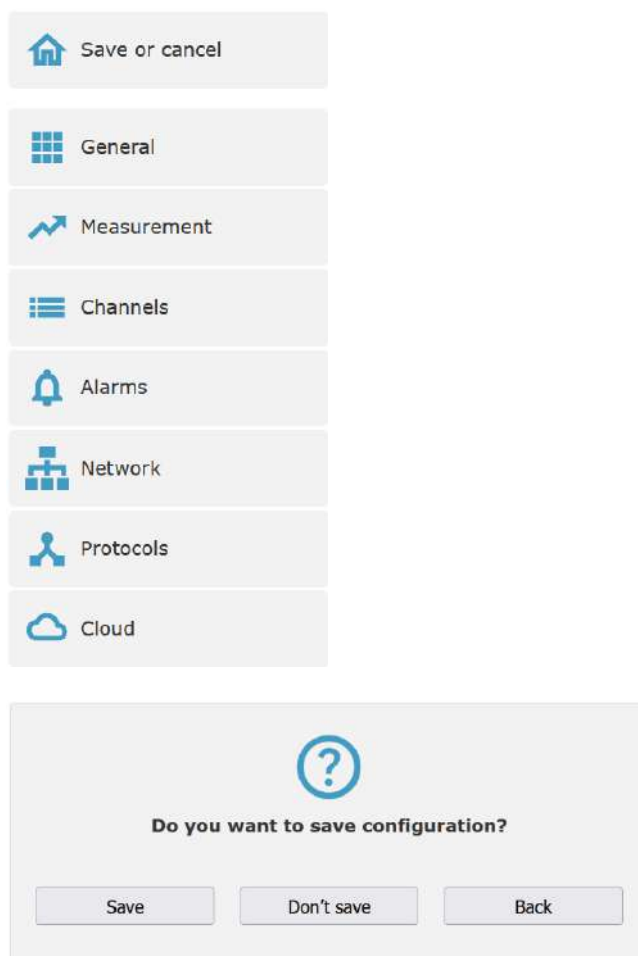
Device setup

Conventions

Configuration session

Device setup uses a feature called a configuration session. Once a device setup is started, settings can be modified as needed. All setup changes are stored in temporary memory. Changes to settings are applied only after they are saved. Settings can be saved or discarded using the “Save or cancel” menu option. The same option is also used to cancel changes made during the configuration session.

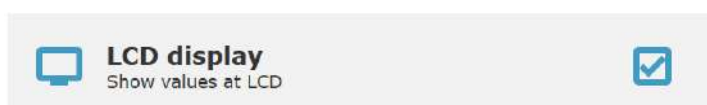
Only one configuration session can be active at a time. This means that access to the settings from other locations is blocked for the duration of the session. Access is restored only after the previous session has ended. The inactivity timeout for a configuration session opened in a web browser is set to 20 minutes. If the browser window is closed, the session will terminate after 2 minutes. The structure of the settings is described in [Appendix 7](#).



Globally disabled features

Some device features can be enabled or disabled globally. A good example of such a feature is the LCD display. It can be disabled globally in the General Settings. Displaying measured values on the LCD can also be disabled individually for each channel. To display measured values, the LCD display must be enabled both globally and at the channel level. When a feature is disabled globally, it is indicated on the channel page by a “transparent” tile.

Feature is globally enabled:

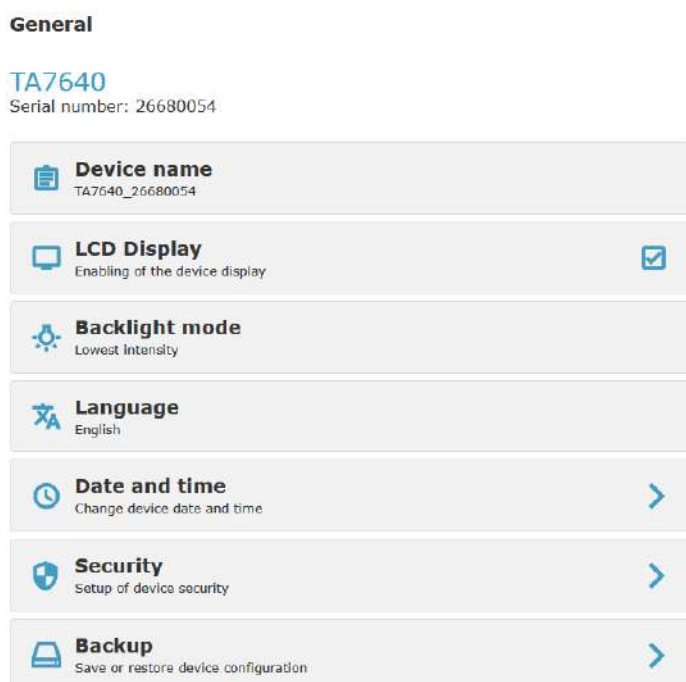


Feature is globally disabled:



General settings

The general device settings allow configuration of the device name, LCD display, time, security settings, language, and saving the configuration to a backup file.



The LCD display can be deactivated if needed. When the display is deactivated, measured values are not shown. However, pressing a button on the device temporarily activates the display and shows the IP address. The display backlight can be turned off or set to one of four intensity levels. The device's graphical interface is fully localized into the following languages: English, Czech, Dutch, Polish, Spanish, French, German, and Italian.

Date and time

Settings of date and time for the device. Web Sensor devices are equipped with a real-time clock powered by an internal battery. This allows the device to maintain the current time even when powered off. The time can be synchronized with a computer or mobile phone using the "Synchronize time" option. The time zone (UTC offset) is set automatically after synchronization. The device time is updated after the settings are saved.

General > **Date and time**



Be aware that improper changes to the time zone, without correctly adjusting the current time, may cause incorrect data interpretation in the COMET Cloud history.

Security

Web Sensors have an integrated advanced security system. It is possible to set up to four user accounts, each assigned to one of three security levels. The privileges of the individual levels are described in the table below.

As part of the initial device setup, a password for the administrator account must be set. Without setting this password, it is not possible to proceed with the device configuration. Setting up the other user accounts is optional. The minimum password length is 12 characters.

In case the administrator password is lost, the device must be restored using the [Factory defaults procedure](#).

Feature	Administrator	Power user	User
Show current values	X	X	X
Mute acoustic	X	X	X
Clear min/max values	X	X	
Detect probes	X	X	

Device restart from web	X	X	
Factory defaults from web	X	X	
Device setup	X	X	
Security settings	X		
Firmware update	X		
Download diagnostic	X		

General > **Security**


Back
Back to General settings


Device security
Username: Administrator
Group membership: Administrator
☒


User Account 1
Enter credentials to enable user account
☐


User Account 2
Enter credentials to enable user account
☐


User Account 3
Enter credentials to enable user account
☐

Backup

Device settings can be saved to a file and restored later. All device parameters are stored in this file, except for security settings. Please note that network parameters, such as the IP address, are also included in the saved data. When restoring the configuration to a different device, a conflict may occur if a static IP address is used. In such a case, the network parameters must be manually adjusted after restoration. The backup file does not include user-uploaded certificates. These certificates must be uploaded separately.

General > **Backup**


Back
Back to General settings


Save
Save configuration into file


Restore
Restore configuration from the file

Measurement settings

Settings of global features related to measurement. Available setup options depend on the device type. On devices with temperature measurement, the unit can be selected between °C and °F. The dew point unit is the same as the temperature unit. Devices with humidity measurement allow selection of one of the calculated values from the list: dew point, absolute humidity, specific humidity, mixing ratio, specific enthalpy, humidex, or heat index. Barometric pressure units can be switched between hPa, kPa, mbar, mmHg, inHg, inH₂O, psi, or oz/in². The ambient pressure option is available on devices without an integrated barometric pressure sensor. This value is used for calculations of specific humidity, mixing ratio, and specific enthalpy. Devices with barometric pressure measurement allow a pressure offset to be set for conversion to equivalent sea level pressure.

Measurement

	Temperature unit °C
	Computed value Dew point
	Barometric pressure unit hPa
	Ambient pressure 1013.0 hPa
	Pressure sea-level Enable re-calculation of barometric pressure above sea level ☒
	Pressure offset 0.0 hPa
	Probe swap not allowed Probes are strictly tied with serial number ☐

Devices with an ELKA connector (TA3611, TA3621, TA3645, TA7611) for connecting Digi/E probes allow connection of temperature-humidity or CO₂ probes. For the device to measure from the probes, they must be detected. Probes are detected after restarting the device, provided that no other probe was previously detected on the input. Manual probe detection can be performed in the Service Options / Detect Probes menu. While a probe is detected, the device allows automatic replacement with the same probe type. This means you can replace a temperature-humidity probe with another temperature-humidity probe. The same applies to CO₂ probes. If this behaviour is not desired, automatic probe swapping can be disabled using the “Probe swap not allowed” option. In this case, the device remembers the probe serial number and only allows operation with the originally detected probe. When the probe is changed, manual detection is then required.

Channel settings

The device is equipped with a number of channels according to the model type. Channels can be enabled or disabled. If a channel is disabled, the measured values are not displayed on the dashboard. The display of values on the LCD screen can be configured separately. The channel name can be changed as required. If the channel name is left blank, the device automatically assigns a channel name according to the selected language. Please note that after changing a channel name, new channels are created in COMET Cloud and COMET Database. Each channel has two independent alarm limits, which can be configured separately. If required, the measured values can be recalculated using a linear equation (i.e. a correction of the measured values can be applied). For channels measuring with Pt1000 probes, cable length compensation can also be configured.

Channels > **Channel 1**

Temperature
Internal sensor

<	Back Back to Channels	
✎	Channel name	
⏻	Channel enabled Enabled for measurement	☒
📺	LCD display Show values at LCD	☒
🔊	Alarm 1 Settings for alarm 1 on channel Mode: Disabled	>
🔊	Alarm 2 Settings for alarm 2 on channel Mode: Disabled	>
⚙️	Recalculation Measured values recalculation: Disabled	>

Settings alarm for a channel

Each channel allows configuration of two separate alarms. The alarm mode selects the alarm direction: Lower than limit, Higher than limit, or Disabled. The limit value defines the threshold for alarm activation. An alarm is activated when the measured value exceeds the selected limit for the period specified by the Delay option. The alarm state is cleared when the measured value returns within the selected hysteresis range. When an alarm is activated, acoustic signalling or optical LED indication can also be enabled. Optionally, a channel alarm can also be triggered by a measurement error.

Web sensors support email notifications when a channel alarm is activated. Up to four email recipients can be configured. Recipient email addresses are configured in the [Email Protocol Settings](#) section. Each recipient can be enabled or disabled individually in the alarm settings.

Channels > Channel 2 > **Alarm 1**

[Back](#)
Back to Channel 1

Alarm mode

Higher than limit

Limit value

50.0 %RH

Delay

10 s

Hysteresis

2.0 %RH

Alarm on error

Alarm is set in case of error on channel

☒

Audio on alarm

Enable audible acoustic on alarm

☒

Optical LED on alarm

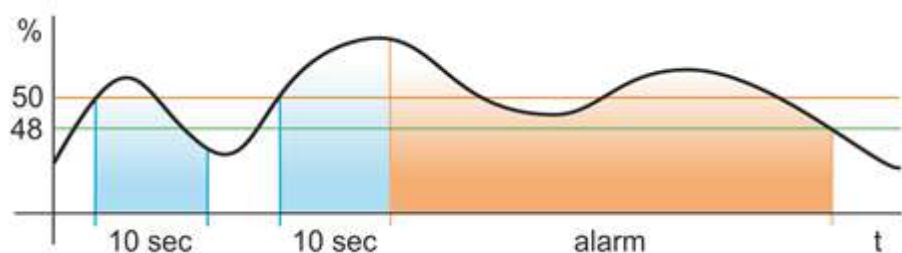
Enable optical LED signalisation on alarm

☒

E-mail recipients

Selection of e-mail recipients on alarm

[>](#)



The image above illustrates how the alarm settings work. The alarm limit is set to 50%, with a delay of 10 seconds and a hysteresis of 2%. Initially, the alarm is not activated because the measured value does not exceed the limit for the entire delay period. The alarm is then activated because the measured value remains above the limit longer than the configured delay time. The alarm state persists until the measured value falls below the limit minus the hysteresis value ($50\% - 2\% = 48\%$).

Recalculation of measured values

The measured values can be recalculated using a linear equation. This option can be enabled if a correction of the measured values is required.

Enabling the recalculation does not affect the calibration constants of the device or the probes.

Channels > Channel 1 > Recalculation

The screenshot shows a settings menu for 'Recalculation'. At the top is a 'Back' button with a left arrow icon and the text 'Back to Channel 1'. Below it is a 'Recalculation' section with a wrench icon, the text 'Enable measured values recalculation', and a checked checkbox. Underneath are two calibration points: 'Point 1' with a plus icon and 'Value 0.00 shown as 0.00', and 'Point 2' with a plus icon and 'Value 1.00 shown as 1.00'.

Compensation for Pt1000 probes

Web Sensor devices for connecting Pt1000 probes use a two-wire connection. For this reason, it is recommended to apply cable length compensation to ensure that measured values are not adversely affected by the resistance of the connecting leads. One of three compensation modes can be selected. It is possible to choose the probe type and its length, enter the total resistance of the probe leads, or specify the conductor cross-sectional area and cable length. The device includes a list of Pt1000 probes supplied as optional accessories. If the probe used is not listed, compensation must be performed either by entering the total resistance of the probe leads or by specifying the conductor cross-sectional area and cable length. When entering the total resistance, the resistance of the leads in both directions must be included in the calculation.

Calculated channels

Depending on the device type, one or more calculated channels are available. The number of calculated channels for individual models is listed in [Appendix 8: Channel mapping for individual models](#). A calculated channel allows values to be derived from other channels that measure physical quantities. It is possible to select one of four mathematical equations, the channel unit, and the number of decimal places. The calculated channel can also be used to increase the number of alarm limits for measured values by appropriately selecting the equation coefficients, for example $1 \cdot CH1 + 0 \cdot CH1 + 0$, to calculate using only first channel.

Formula for calculation:

Formula	Description
$A \cdot X + B \cdot Y + C$	Linear combination of two measured channels with the option of adding a constant.

$A \cdot X \cdot Y + C$	Product of two measured channels scaled by a coefficient, with an added constant offset.
$A \cdot X / Y + C$	A scaled ratio of two channels with an added constant offset.
$A \cdot X^2 + B \cdot Y + C$	Quadratic combination of two measuring channels with a constant offset.
Where X and Y are measured channel values, and A , B and C are constants.	

Channels > Channel 6 > **Calculated channel**

Back
Back to Channel 6

Unit
°C

Decimal places
1

Formula
 $A \cdot [X] + B \cdot [Y] + C$

Channel X
CH1: Temperature

Channel Y
CH3: Dew point

Coefficient of the formula A
1.0000

Coefficient of the formula B
-1.0000

Coefficient of the formula C
0.0000

Alarm settings

In the alarm settings, acoustic and optical (LED) signalling can be globally enabled or disabled. It is also possible to enable local or remote muting of the acoustic alarm. Local muting can be performed using the button on the device. Remote muting can be carried out via the web interface, Modbus TCP protocol, or PC software. A mode can be selected in which the green LED is illuminated when no active alarm is present on the device. If this function is disabled, this status is not indicated by the LED.

Alarms

	Acoustic signalisation Enable audible acoustic for alarms	☒
	Local mute Mute of acoustic by button	☒
	Remote mute Mute of acoustic by software	☒
	Optical LED signalisation Enable optical LED signalisation for alarms	☒
	Green LED Green LED if there is no alarm on the device	☐
	System alarms Settings of system alarms	

System alarms

System alarms are used to monitor the correct operation of the measurement chain, including the device and probes. They indicate faults or abnormal conditions of the device and connected probes. Unlike measured value alarms, which indicate issues in the technology being monitored by the device, system alarms may be intended for a different group of users (e.g. maintenance personnel).

The device has three types of system alarms: a measurement channel error alarm, a configuration error alarm, and a real-time clock (RTC) battery error alarm. The measurement channel error alarm is activated if an error condition on any measurement channel persists for a period defined by the delay setting. In the case of a system alarm, acoustic and/or optical (LED) signalling can be enabled.

Alarms > **System alarms**

	Back Back to Alarms	
	Measurement error System error on measurement error	☒
	Measurement error delay 10 s	
	Configuration error System error on configuration error	☒
	Real-time clock battery System error on RTC battery issue	☒
	Audio on alarm Enable audible acoustic on system alarm	☒
	Optical LED on alarm Enable optical LED signalisation on system alarm	☒
	E-mail recipients Selection of e-mail recipients on system alarm	

Network settings

Web Sensor sensors support both IPv4 and IPv6 protocols. All services and communication protocols can operate over both IP versions, which may run simultaneously. By default, DHCP is enabled for IPv4 and IPv6 is configured to obtain an address automatically.

Network

	Network IPv4 Settings of for the IPv4 local network	
	Network IPv6 Settings of for the IPv6 local network	
	Advanced networks Setting of hostname, DNS priority, etc.	
	Network details Show current IP addresses	
	Certificates Certificates from certificate storage	

Current network parameters, such as IP addresses, can be viewed using the “Network details” menu item. The device allows user certificates to be uploaded for protocols using TLS connections. Certificates can be uploaded using the COMET Vision application once it becomes available. Information about the currently used certificates can be obtained via the “Certificates” menu item.

IPv4 network

By default, DHCP is enabled for IPv4. In this case, the device requests an IP address from a DHCP server. If a DHCP server is not available, the device temporarily assigns itself an address from the APIPA range (i.e. 169.254.0.1 to 169.254.255.254). This assignment takes place after approximately 40 seconds. Even after an APIPA address has been assigned, the sensor continues attempting to contact a DHCP server to obtain a valid IP address.

If required, a static IP address can be configured instead of DHCP. In such cases, contact your network administrator. Incorrect configuration of the IP address, subnet mask, gateway address, or DNS settings may cause network communication problems. If the configured IP address is already in use on the network or falls within the DHCP server address range, IP address conflicts may occur and affect communication with other devices on the network. When configuring a static IP address, a basic check is performed to detect configuration conflicts. Possible error states are described in the table below.

The local IP address of the sensor can be determined using the method described in the [How to determine device IP address](#) chapter.

Network > **Network IPv4**

The screenshot shows the 'Network IPv4' configuration interface. At the top is a 'Back' button with a left arrow and the text 'Back to Network'. Below this is a 'DHCP enabled' section with a toggle switch currently turned on. Underneath are several configuration fields, each with an icon and a label: 'IP address' (location pin icon) showing '192.168.1.213', 'Subnet mask' (calendar icon) showing '255.255.255.0', 'Default gateway' (globe icon) showing '192.168.1.1', 'Primary DNS server' (globe icon) showing '192.168.1.1', and 'Secondary DNS server' (globe icon) showing '9.9.9.9'.

Return code	Note
ERR_IP_IS_BROADCAST	The static IP address of the device is set to a broadcast address.
ERR_IP_GW_IS_SAME	The static IP address of the device is the same as the gateway IP address.
ERR_NOT_SAME_SUBNET	The static IP address of the device is not in the same subnet as the gateway address.

IPv6 network

The device is set by default to automatically obtain an IPv6 address. In this case, it uses either stateless address autoconfiguration (SLAAC) or DHCPv6, if available on the network. If SLAAC is used and it is not possible to obtain a DNS address from a DHCPv6 server, the “Backup DNSv6 server for SLAAC” setting is used. DNS via Router Advertisements (RFC 8106) is not supported. When IPv4 and IPv6 are used simultaneously, the IPv4 address assigned by the DHCP server is usually available sooner than the automatically assigned IPv6 address.

Network > **Network IPv6**

The screenshot shows the 'Network IPv6' settings page. It has a 'Back' button at the top. Below it are three settings: 'IPv6 mode' set to 'Obtain an IPv6 address automatically', and 'Backup DNSv6 server for SLAAC' with a value of '0000:0000:0000:0000:0000:0000:0000:0000'.

If necessary, a static IPv6 address can be configured, or IPv6 protocol support can be completely disabled. Disabling IPv6 is recommended only in cases where it is known that the local network does not support IPv6.

Network > **Network IPv6**

The screenshot shows the 'Network IPv6' settings page with static configuration options. It has a 'Back' button at the top. Below it are six settings: 'IPv6 mode' set to 'Static IPv6 address', 'IPv6 address' set to '2a0b:1c01:0000:1308:0000:0000:0000:03a9', 'Subnet prefix length' set to '64', 'IPv6 default gateway' set to 'fe80:0000:0000:0001:0cea:14ff:fe34:3387', 'Primary DNSv6 server' set to '2a0b:1c01:0000:1308:0000:0000:0000:0001', and 'Secondary DNSv6 server' set to '0000:0000:0000:0000:0000:0000:0000:0000'.

The device can be used in environments with IPv6-only deployment. Since the device does not allow IPv4 to be fully disabled, it is recommended in such deployments to configure a static IPv4 address to prevent any potential negative impact on network traffic.

Advanced networks

In advanced network settings, it is possible to specify whether IPv4 or IPv6 will be preferred for DNS. This determines whether DNSv4 or DNSv6 servers are used with priority, and whether A or AAAA records are requested preferentially. It is also possible to set the DHCP hostname and the PoE compatibility mode.

Network > **Advanced networks**



Some PoE switches incorrectly implement the IEEE 802.3af standard. In the case of low-power devices, such as Web Sensor sensors, these devices may not be able to provide proper power. This often results in continuous power cycling (i.e., repeated device restarts). For Web Sensor devices, a PoE compatibility mode can be enabled in such cases. This increases the device's power consumption, allowing it to operate even with these non-compliant network components.

When PoE compatibility mode is enabled, devices with a measuring probe may not meet the measurement accuracy specified in the technical documentation. If the device is powered exclusively by a power adapter, do not enable PoE compatibility mode.

Protocols settings

Email

Web sensors can send alarm emails directly via an SMTP server. The device can send a warning email when an alarm occurs on a channel or when the alarm is cleared. Emails triggered by system alarms can provide information about measurement errors or other hardware-related issues. The device can also send keep-alive emails and repeat warning emails if an alarm on a channel persists.

If COMET Cloud or COMET Database is used, it is not necessary to configure email sending directly on the device. COMET Cloud and COMET Database provide their own independent methods for sending warning emails.

To enable email sending from Web sensors, the connection to the SMTP server must be properly configured. Information on how to set SMTP

parameters can be provided by a network administrator. The SMTP server address and port must be set according to the server being used. If SMTP authentication is required, a username and password must be configured. The username is typically the same as the sender email address. If encrypted communication with the server is used, TLS or STARTTLS can be enabled. Common combinations of SMTP port, encryption, and authentication are shown in the table below.

Protocols > E-mail > **SMTP**

Back
Back to E-mail

SMTP server address
smtp.example.com

SMTP port
587

SMTP authentication
Enable SMTP authentication

User name
jara.cimrman@example.com

Password
.....

Encryption method
STARTTLS

For proper SMTP communication, the sender address and recipient addresses must be configured. Web Sensor devices support up to four recipients, each of which can be independently assigned to different types of alarms.

Emails can be sent in either plain text or HTML format. The interval for repeated alarm emails can be set from 10 minutes to 12 hours. If this option is enabled, the device sends alarm emails repeatedly at the specified interval as long as the alarm persists.

Repeated emails indicating proper system operation can be sent at intervals from 1 to 12 hours, as needed.

SMTP server mode		SMTP port	Set username and password	Encryption method
No auth. with no encryption		25	No	No
Auth. with no encryption		25	Yes	No
Auth. with encryption	TLS	465	Yes	TLS
Auth. with encryption	Start TLS	587	Yes	STARTTLS
Auth. with encryption	OAuth	465	Not supported mode	

Auth. with encryption	OAuth	587	
-----------------------	-------	-----	--

Protocols > **E-mail**

Back
Back to Protocols

E-mail enabled
Enable sending of e-mails ☒

SMTP
Settings of connection to SMTP server >

Address of e-mail sender
jara.cimrman@example.com

Recipients
Setup of recipients of e-mails >

E-mail type
Html e-mail

Alarm e-mail repeat interval
Off

Keep alive
Settings of keep alive e-mails >

Testing email
Sends a test e-mail to the all recipients >

The correctness of the SMTP server settings can be verified using a test email. The parameters of the test email are taken from the current configuration session. The progress of sending the test email is available under the “Diagnostics” section.

Return codes for the test email sending request are listed in the table below.

Return code	Description
ERR_MAIL_NET_NO	It is not possible to send a test email due to network connection issues.
ERR_MAIL_DNS	DNS resolution error. Ensure that the correct SMTP server address is entered and that the DNS server IP address is properly configured.
ERR_MAIL SOCK_CREATE	Internal error: unable to create a network socket.
ERR_MAIL_SEC_CREATE	Internal error: unable to create TLS socket. This error may occur when an invalid user CA certificate has been uploaded.
ERR_MAIL_BIND	Internal error: socket bind error.
ERR_MAIL_CONNECT	Unable to establish a TCP connection to the SMTP server. Ensure that the correct SMTP server address and port are configured.

	Check whether outgoing connections are blocked by a firewall. If the SMTP server is in a different subnet (e.g. on the Internet), verify the correctness of network parameters such as the subnet mask and gateway IP address.
ERR_MAIL_TLS1	Unable to establish a TLS connection. Make sure the SMTP server is correctly configured and that the correct port is set. Port 465 is typically used for TLS encryption. This error may also occur if a user CA certificate is installed and the SMTP server could not be verified, or if the SMTP server does not support TLS 1.2.
ERR_MAIL_LOGIN	Invalid server response after the connection has been established. Ensure that the correct SMTP server address is entered and that the TCP port matches the selected encryption mode (e.g. whether the server expects STARTTLS while the device is configured for TLS, etc.).
ERR_MAIL_HELO	Invalid response to the HELO or EHLO command. It is possible that there is no SMTP server on the opposite side, or that the encryption mode is incorrectly configured. Verify whether TLS is required for the selected port.
ERR_MAIL_STARTTLS	Error while executing the STARTTLS command. Ensure that the SMTP server supports this command.
ERR_MAIL_TLS2	Unable to switch to a TLS connection after the STARTTLS command. This error may also occur if a user CA certificate is installed and the SMTP server cannot be verified, or if the SMTP server does not support TLS 1.2.
ERR_MAIL_AUTH_LOGIN	Authentication error. Error while sending the AUTH LOGIN command. Ensure that authentication is enabled on the SMTP server and that the AUTH LOGIN command is supported.
ERR_MAIL_AUTH_USER	Authentication error. Error while sending the username. Ensure that the correct username is entered.
ERR_MAIL_AUTH_PASSWORD	Authentication error. Error while sending the password. Verify that the correct password is entered for the configured user.
ERR_MAIL_SENDER	Error while sending the MAIL FROM command.
ERR_MAIL_RCPT	Error while sending the RCPT TO command.

ERR_MAIL_DATA	Error while sending the DATA command.
ERR_MAIL_BODY	Error while sending email message data.
ERR_MAIL_DATA_END	Error while sending the end-of-data marker (dot command).
ERR_MAIL_DATA_QUIT	Error while sending the QUIT command.
ERR_MAIL_AUTH_ERR	Authentication error. It is likely that an incorrect username or password is entered. Make sure the correct sender email address is set. The sender address is usually the same as the authentication username. Another possible cause is that the SMTP server rejected the connection for another reason (e.g. inability to connect from the given subnet).
ERR_MAIL_OTHER_ERR	Other error during communication with the SMTP server. It is likely that the email was not sent. More detailed information can be obtained from the communication log below.
ERR_MAIL_NO_WEB_CONFIG	The test email cannot be sent because there is no active configuration session.

Modbus

The device has an integrated Modbus TCP server that allows third-party systems (e.g., SCADA) to read current values. The server can handle two Modbus TCP connections simultaneously. By default, the protocol is enabled on port 502. The Modbus TCP server can be set to one of four modes: disabled, enabled in read-only mode, enabled with the ability to mute acoustic by writing to a register, and enabled with the ability to modify alarm limits. A description of the registers is provided in the Modbus TCP chapter [Modbus TCP](#).

Protocols > **Modbus**



SNMP

Web Sensor devices can provide measured values via the SNMP protocol. SNMP versions SNMPv1, SNMPv2c, and SNMPv3 are supported. The default SNMP mode is SNMPv1/v2c. The community string is set to “public” by default. SNMPv3 supports three security modes (NoAuthNoPriv,

AuthNoPriv, and AuthPriv). Depending on the selected mode, a username, authentication password, and encryption password must be configured. The “System location” field can contain a more detailed specification of the device’s installation site. Writing via SNMP is not supported. A detailed description of the SNMP protocol, including OID keys, is provided in the chapter [SNMP protocol](#).

Protocols > **SNMP**

	Back Back to Protocols
	SNMP mode SNMPv3 - AuthPriv
	User name user
	Authentication Protocol: SHA Password:
	Privacy Protocol: AES128 Password:
	System location Server room 2a

Protocols > **SNMP**

	Back Back to Protocols
	SNMP mode SNMPv1/v2c
	Read community public
	System location Server room 2a

Syslog

The sensors allow sending messages to a configured Syslog server. The UDP protocol is used for sending Syslog messages with a default port of 514. Syslog messages are divided into two classes – alarm messages and system event messages. A detailed description of the messages is provided in chapter [Syslog protocol](#).

	Back Back to Protocols	
	Syslog enabled Enable Syslog message sending	☒
	Syslog on alarm Sent Syslog messages on alarm events	☒
	Syslog on system event Sent Syslog messages on system events	☒
	Syslog server address 192.168.1.50	
	Syslog server port 514	

HTTP server

Measured values can be obtained using HTTP GET requests sent to the HTTP server running on the sensor on TCP port 80. Values can be provided in XML or JSON format via the files *values.xml*, *values.json* and *values-ex.json*. This function is independent of the device security settings and can be enabled or disabled as needed. Detailed information is provided in the chapter [JSON and XML via http server](#).

By default, the sensor does not have HTTPS enabled for the web server. If necessary, HTTPS can be enabled. After enabling the HTTPS server, the maximum number of simultaneously connected clients is reduced from four to three. When HTTPS is activated, a certificate signed by the COMET Root CA authority is used by default. For this reason, when accessing via a web browser, it is necessary to approve a security exception. If needed, a user certificate can be uploaded.

	Back Back to Protocols	
	JSON and XML Enable values.json and values.xml at port 80	☒
	Webpages uses HTTPS Enable secure web pages	☐

Vision software

Configuration of the TCP port for communication with the COMET Vision software. The Web Sensor device functions here as a TCP server. The default port is set to 10001. Communication with the software is secured using the TLS protocol.

Protocols > **Vision software**

	Back Back to Protocols
	Port for Vision software 10001

Cloud protocol settings

Web Sensor devices can send current measured values to a remote server using HTTP(S) POST requests in JSON format. This function can be used to transmit data to COMET Cloud, COMET Database, or a third-party system. A detailed protocol description is provided in [JSON structure](#) chapter. If measured values cannot be successfully delivered to the server, they are stored in internal memory and sent later. The memory capacity is 2,600 data sets. This feature prevents data loss in the event of network connectivity failure. Values stored in memory are retained even during power outages. Data are deleted after successful delivery via the cloud protocol or when the device settings are changed. The cloud protocol has two modes: “COMET Cloud” and “COMET Database / User Server”.

COMET Cloud mode

By enabling this mode, the device starts sending measured values directly to COMET Cloud. COMET Cloud is a paid service. With a newly purchased sensor, COMET Cloud can be used free of charge for three months. This trial period allows you to test the COMET Cloud features at no additional cost. To make the device visible in COMET Cloud, it must be registered. The registration procedure is described on the registration card supplied with the device.

Cloud

	Cloud mode COMET Cloud
	Asynchronous messages Sending messages outside set interval ☒
	Remote configuration Remote configuration from Cloud is allowed ☒
	Cloud send interval 5 Min.
	Testing message Sends a testing message into Cloud

The sending interval to COMET Cloud can be set from 5 minutes to 12 hours. The minimum recommended interval is 10 minutes. When asynchronous messages are enabled, alarm messages are also sent outside the selected

interval. Messages are also sent when an alarm clears and when the device configuration is changed. Asynchronous messages are enabled by default. Web Sensor devices support remote configuration via COMET Cloud. If remote configuration is not desired, it can be disabled.

COMET Database / User server

This mode allows measured values to be sent to COMET Database or a third-party system. COMET Database is a data collection system based on an SQL database server, enabling data collection and analysis from a wide range of COMET devices. COMET Database can be used as an alternative to COMET Cloud in highly secure environments where cloud services cannot be used. A 30-day trial version of COMET Database is available. The procedure for connecting Web Sensor devices to COMET Database is described in the COMET Database manual.

Cloud

	Cloud mode COMET Database / User server	
	Asynchronous messages Sending messages outside set interval	☐
	Memory disabled Disable memory for unsent messages	☒
	User server send interval 10 Min.	
	URL for the server http://example.com	
	Testing message Sends a testing message into Cloud	

The sending interval can be set from 10 s to 12 hours. When asynchronous messages are enabled, alarm messages are also sent outside the selected interval. Messages are also sent when an alarm clears. Asynchronous messages are enabled by default. The device stores messages in internal memory if they cannot be delivered due to a connectivity outage. Once the connection is restored, these messages are sent. If this behaviour is not desired, message buffering can be disabled. In this case, messages will be lost during cloud connectivity outages. The URL must be set to the entry point of COMET Database or a third-party HTTP(S) server. User certificates can be uploaded if authentication of delivered messages via HTTPS is required when using a custom server.

Testing Cloud message

Sending messages to the cloud server can be tested using a test message. The parameters for the test message are taken from the current configuration

session. Information about the result of the test message transmission is available under the “Diagnostics” menu item.

Error codes for the cloud server test message are listed in the table below.

Return code	Description
ERR_CLOUD_NET_NO	The test message cannot be sent due to network connectivity issues.
ERR_CLOUD_DNS_ERR	Error resolving DNS name. Make sure the cloud server URL is entered correctly and that the DNS server IP address is configured correctly.
ERR_CLOUD SOCK_ERR	Internal error: unable to create network socket.
ERR_CLOUD_SSL_ERR	Internal error: unable to create TLS socket. This error may occur when invalid certificates are uploaded for cloud connection.
ERR_CLOUD_BIND_ERR	Internal error: socket bind error.
ERR_CLOUD_CONNECTION_ERR	Unable to establish a TCP connection to the cloud server. Make sure the cloud server address is entered correctly. Check whether outgoing connections are blocked by a firewall. If the cloud server is in a different subnet (e.g. on the internet), verify the network settings such as subnet mask and gateway IP address.
ERR_CLOUD_CONNECTION_TLS_ERR	Unable to establish a TLS connection. Make sure the cloud server address is correctly configured. This error may also occur if the connection is rejected due to certificate verification failure, or if the server does not support TLS 1.2.
ERR_CLOUD_TRANSFER_ERR	An error occurred during data transmission over the open network socket.
ERR_CLOUD_WRONG_HTTP_CODE	Invalid HTTP response code received from the server.

Communication protocols

Modbus TCP

Using the Modbus TCP protocol, measured values can be read from the device by third-party software, such as SCADA systems. The Modbus TCP server supports simultaneous connections from two clients. The default TCP port is 502. The Modbus device address (Unit Identifier) can be arbitrary. Writing is allowed to registers for alarm limit settings and to the register for muting acoustic. Examples of reading via the Modbus TCP protocol in Python are available in the SDK (About / SDK). A detailed specification of the Modbus protocol is freely available at www.modbus.org.

Supported Modbus commands (functions):

Mode	Code	Description
Read only	0x03	Read 16-bit holding registers.
	0x04	Read 16-bit input registers.
With write enabled for acoustic mute	0x03	Read 16-bit holding registers.
	0x04	Read 16-bit input registers.
	0x10	Write 16-bit holding registers.
With alarm limit write enabled	0x03	Read 16-bit holding registers.
	0x04	Read 16-bit input registers.
	0x10	Write 16-bit holding registers.

Depending on the communication library used, it may be necessary to use the register number instead of the register address. The register number is equal to the register address incremented by one. For example, register number 0x9C41 corresponds to Modbus address 0x9C40. In Modbus TCP protocol frames, the physical register address (numbered from 0) is transmitted.

Variable	Address [HEX]	Address [DEC]	Type	Variable
Device identification				
Serial number (The device serial number has 8 digits, which are split into four Modbus registers)	0x9C22	39970	RO	BCD
	0x9C23	39971	RO	BCD
	0x9C24	39972	RO	BCD
	0x9C25	39973	RO	BCD
Device type	0x9C26	39974	RO	HEX
Device states				
Internal acoustic signalisation	0x9C27	39975	RO	INT

Optical LED signalisation	0x9C28	39976	RO	INT
Muting of acoustic signalling	0x9C29	39977	R/W	INT ¹⁾
Configuration error	0x9C2A	39978	RO	INT
System alarm - measurement error	0x9C2B	39979	RO	INT
Low RTC battery voltage detected	0x9C2C	39980	RO	INT

Measured values				
Measured value on channel 1	0x9C40	40000	RO	INT*X
...	...	...		
Measured value on channel 8	0x9C47	40007		
Alarm 1 state on channel 1	0x9C48	40008	RO	INT
...	...	...		
Alarm 1 state on channel 8	0x9C4F	40015		
Alarm 2 state on channel 1	0x9C50	40016	RO	INT
...	...	...		
Alarm 2 state on channel 8	0x9C57	40023		
Unit for channel 1	0x9C58	40024	RO	STR
...	...	...		
Unit for channel 8	0x9C5F	40031		
Decimal places for the channel 1	0x9C60	40032	RO	INT
...	...	...		
Decimal places for the channel 8	0x9C67	40039		
Measured value on the channel 1	0x9C68	40040	RO	32b INT * (X+2)
...	...	...		
Measured value on the channel 8	0x9C77	40055		
Measured value on the channel 1	0x9C78	40056	RO	IEEE 754 FLOAT
...	...	...		
Measured value on the channel 8	0x9C87	40071		
Minimum value for the channel 1	0x9C88	40072	RO	INT*X
...	...	...		
Minimum value for the channel 8	0x9C8F	40079		
Maximum value for the channel 1	0x9C90	40080	RO	INT*X
...	...	...		
Maximum value for the channel 8	0x9C97	40087		

Alarm limits				
Alarm 1 mode for channel 1	0x9CA4	40100	R/W	INT ²⁾
...	...	...		
Alarm 1 mode for channel 8	0x9CAB	40107		
Alarm 2 mode for channel 1	0x9CAC	40108	R/W	INT ²⁾
...	...	...		
Alarm 2 mode for channel 8	0x9CB3	40115		
Alarm 1 limit for channel 1	0x9CB4	40116	R/W	INT*X
...	...	...		
Alarm 1 limit for channel 8	0x9CBB	40123		

Alarm 2 limit for channel 1 ...	0x9CBC ...	40124 ...	R/W	INT*X
Alarm 2 limit for channel 8	0x9CC3	40131		
Alarm 1 delay for channel 1 ...	0x9CC4 ...	40132 ...	R/W	INT
Alarm 1 delay for channel 8	0x9CCB	40139		
Alarm 2 delay for channel 1 ...	0x9CCC ...	40140 ...	R/W	INT
Alarm 2 delay for channel 8	0x9CD3	40147		
Alarm 1 hysteresis for channel 1 ...	0x9CD4 ...	40148 ...	R/W	INT*X
Alarm 1 hysteresis for channel 8	0x9CDB	40155		
Alarm 2 hysteresis for channel 1 ...	0x9CDC ...	40156 ...	R/W	INT*X
Alarm 2 hysteresis for channel 8	0x9CE3	40163		
Notes: 1) Writing the value 1 mutes the acoustic 2) Alarm modes: 0 – alarm disabled, 1 – alarm below limit, 2 – alarm above limit				

All registers for alarm limits support both read and write operations. To enable writing, the Modbus server mode must be set to “Enabled with write to alarm limits and mute”. Writing to any of these registers triggers an update of the device alarm limits. For this reason, the interval between two consecutive write operations must not be shorter than 15 seconds. If writes are performed more frequently, the Modbus server will return a Modbus exception. When changing multiple alarm limits, it is recommended to use a read-modify-write approach across multiple registers at once.

Type of variables:

Type	Description
BCD	Register is at BCD format (16bit)
HEX	Number at HEX format (16bit)
INT	The register is a signed 16bit integer with a range from -32768 to 32767.
INT*X	The register is a signed 16-bit integer. To increase the resolution of the transmitted value, the measured value is multiplied by factor X. The number of decimal places can be obtained from registers 40032 – 40039 or from the table below. Example: if the number of decimal places is 1, a temperature value of 238 in the register corresponds to 23.8 °C. Error values are transmitted as numbers lower than -32000 (e.g. -32005 = Error 5).
STR	Two-byte text via a single 16bit Modbus register
INT*(X+2)	32bit measured value with resolution increased by a factor of 2. The value is transmitted via two 16-bit Modbus registers. The most significant part of the number is transmitted first (e.g. value 22.825 = reg1: 0, reg2: 22825). Error values are transmitted as numbers lower than -320000000 (e.g. -320000011 = Error 11).
IEEE 754	The value is a 32-bit IEEE 754 floating-point number transmitted via two Modbus registers. The value 22.704 is transmitted as reg1: 0xA317 and reg2: 0x41B5.

Table of decimal places for INT*X:

Measured value	Nr. of dec. places	Unit	Example
Temperature	1 (= *10)	°C or °F	125 = 12.5 °C
Relative humidity	1 (= *10)	%RH	801 = 80.1 %RH
Dew point	1 (= *10)	°C or °F	93 = 9.3 °C
Absolute humidity		g/m ³	85 = 8.5 g/m ³
Specific humidity		g/kg	76 = 7.6 g/kg
Mixing ratio		g/kg	78 = 7.8 g/kg
Specific enthalpy		kJ/kg	445 = 44.5 kJ/kg
Humidex			258 = 25.8
Heat index			
Barometric pressure	1 (= *10) 2 (= *100) 1 (= *10) 1 (= *10) 2 (= *100) 1 (= *10) 3 (= *1000) 1 (= *10)	hPa kPa mBar mmHg inHg inH ₂ O PSI oz/in ²	10117 = 1011.7 hPa 10117 = 101.17 kPa 10118 = 1011.8 mBar 7588 = 758.8 mmHg 2988 = 29.88 inHg 4062 = 406.2 inH ₂ O 14675 = 14.675 PSI 2348 = 234.8 oz/in ²
CO ₂ concentration	0 (= *1)	ppm	890 = 890 ppm

Cloud protocol – JSON

Web Sensor can send measured values to a remote server using HTTP(S) POST requests with data in JSON format. A description of the JSON protocol can be found in this chapter. An example HTTP server for processing sensor messages in Python is available in the SDK (About / SDK). The cloud protocol supports two modes: COMET Cloud and COMET Database / User server. This chapter describes the format for the user server.

Measured values are transmitted using HTTP(S) POST requests with content in JSON format. The structure of the JSON message is described in the [JSON structure](#) chapter. Each message must be acknowledged by the server with an HTTP 200 response. If the server does not acknowledge the message, it is not marked as successfully sent. Unless the memory function for unsent messages is disabled, the message is stored and resent during the next connection attempt. Messages stored in memory are sent first. The memory capacity is 2600 message sets. The memory is cleared after changing the device settings. The sensor uses HTTP/1.1 transmission, which allows multiple POST requests (multiple JSON messages) to be sent within a single TCP (TLS) connection. If the server cannot correctly process this behaviour, the memory function must be disabled. The device supports both HTTP and HTTPS for JSON message transmission. If client authentication is required, it can be performed either using the COMET root CA certificate

or by uploading user certificates through the COMET Vision application once it becomes available. The COMET root CA certificate is available in the SDK.

JSON structure

The structure of the JSON message is as follows:

```
{
  "JsonType": ...,
  "JsonVersion": ...,
  "OrderId": ...,
  "MsgType": ...,
  "MsgCache": ...,
  "Sn": ...,
  "Desc": ...,
  "Kind": ...,
  "AState": {
    "Reg": ...,
    "Mask": ...
  },
  "NConf": ...,
  "ConfID": ...,
  "Interval": ...,
  "Time": {
    "Now": ...,
    "Sample": ...,
    "IsValid": ...
  },
  "LocalIP": ...,
  "Channels": [
    {
      "Nr": ...,
      "En": ...,
      "Quant": ...,
      "Val": ...,
      "ValStr": ...,
      "Unit": ...,
      "Dec": ...,
      "Type": [ Static, Dynamic ],
      "Alarm": [ Al1, Al2 ],
      "AlarmMode": [ AlMode1, AlMode2 ]
    },
    ...
  ]
}
```

Description of parameters inside JSON message:

Parameter	Type	Range	Description
JsonType	INT		Type of the JSON message. For TAx6xx sensors is set to 5.
JsonVersion	INT		Version of JSON message. Currently set to 1.
OrderId	INT	0 – 32bit unsigned	Message sequence number since device restart. First message is set to 0.
MsgType	INT	0 – 2, 4 – 5	Message type:
			0 first message after restart
			1 synchronous message
			2 asynchronous message
			4 testing message
			5 testing message initiated from the web

MsgCache	INT	0 – 7, 9 – 10	Reason code related to JSON non-volatile/cache memory:		
			0	direct message without using memory	
			1	sent from memory (NO_NET)	
			2	sent from memory (DNS_ERR)	
			3	sent from memory (SOCK_ERR)	
			4	sent from memory (SSL_ERR)	
			5	sent from memory (BIND_ERR)	
			6	sent from memory (CONNECTION_ERR)	
			7	sent from memory (TLS_ERR)	
			9	sent from memory (TRANSFER_ERR)	
			10	sent from memory (WRONG_HTTP_CODE)	
Sn	STR	8B length	Serial number of the device (e.g. 25686614)		
Desc	STR	64B length	Device name in UTF-8		
Kind	INT	1 – 12	Identification of device type:		
			1	TA3610	T+RH
			2	TA3611	T+RH, CO2
			3	TA7610	T+RH+P
			4	TA4611	T
			5	TA0610	T
			6	--	--
			7	TA7611	T+RH+P
			8	TA5640	CO2+P
			9	TA4621	T
			10	TA3621	T+RH, CO2
			11	TA3645	T, T+RH, CO2
			12	TA7640	T+RH+CO2+P
AState	AState status register. Description of the AState register is in the table below.				
	Reg	INT	0 – 65535	Value of the AState register at the moment the request was created.	
	Mask	INT	0 – 65535	Mask of active bits in the AState register	
NConf	INT	0 – 255	Configuration number		
ConfID	STR	16B length	Unique configuration ID (X-YYYYYYYY-ZZ-RR)		
Interval	INT	0 – 65535	Sending interval in seconds		
Time	Date and time				
	Now	STR	RFC3339	Time when the message was sent to the server	
	Sample	STR	RFC3339	Time when the values in the message were measured (i.e., the time may be earlier than Now when sending a message from memory).	
	IsValid	INT	0, 1	Indication whether the time is valid (1 = valid time).	
LocalIP	STR	64B length	IPv4 address of the device on the local network		
Channels	Measured values for the channel. If a channel is not available, it is not included in the message.				
	Nr	INT	1 – 8	Channel number	
	En	INT	0, 1	Whether the channel is enabled for measurement (1 = enabled).	
	Quant	STR	32B length	Channel name in UTF-8.	
	Val	STR	32B length	Measured value – transmitted as a floating-point number in hexadecimal format (FF8100NN = error code NN).	
	ValStr	STR	32B length	Measured value in string format (e.g., 12.8, n/a, Error X).	

	Unit		STR	16B length	Channel unit in UTF-8
	Dec		INT	0 – 10	Number of decimal places
	Type	Channel type information.			
		Static	INT	0 – 255	Static channel identifier
		Dynamic	INT	0 – 255	Channel identifier from channel detection
	Alarm	Channel alarm status (1 = alarm)			
		A11	INT	0, 1	Channel alarm 1
		A12	INT	0, 1	Channel alarm 2
	AlarmMode	Alarm mode.			
		AlMode1	INT	0 – 2	Alarm 1 mode (0 – alarm off, 1 – below limit, 2 – above limit).
		AlMode2	INT	0 – 2	Alarm 2 mode (0 – alarm off, 1 – below limit, 2 – above limit).

JSON field **AState – Reg** provides additional information for the message.
Description of individual bits:

Bit	Description
bit0 – bit5	Unused
bit6	Internal hardware error (1 = Internal hardware error - RTC, EEPROM, LCD)
bit7	Device is connected to the LAN, meaning it has an IPv4 or IPv6 address (=1).
bit8	Optical LED active (=1)
bit9	Acoustic active (=1)
bit10	Unused
bit11	RTC time may not be valid — low voltage detected on RTC (=1).
bit12	Measurement error on one of the channels (=1).
bit13	Configuration is invalid — configuration error (=1).
bit14 – bit15	Unused

Some **AState** bits can be disabled in the configuration. The table lists these bits. Other bits are not used.

Bit	Description
bit8	Optical signalling is enabled in the configuration (=1).
bit9	Acoustic signalling is enabled in the configuration (=1).
bit12	Alarm on measurement error enabled (=1).

JSON and XML via http server

Currently measured values can be obtained using HTTP GET requests sent to the HTTP server running in the sensor. Requests for the files *values.json*, *values-ex.json*, and *values.xml* can be sent to the server on port 80. This function is independent of the HTTP(S) server running on port 81 or 443 (if HTTPS is enabled), which is intended for user access. To use this function, it must be enabled in the device settings (Protocols / HTTP Server / JSON and XML). If the function is disabled, the server returns HTTP error

code 403. Examples of reading JSON and XML files in Python are available in the SDK (About / SDK). Access to the files *values.json*, *values-ex.json*, and *values.xml* is independent of the device's security subsystem. The files are available on port 80 without any restrictions. Responses to HTTP GET requests for *values.json*, *values-ex.json*, and *values.xml* on port 80 are provided by an HTTP/1.0 server with support for a single TCP connection. The response time depends on the load of the HTTP server. The average response time is 10 ms. In case of communication issues or server overload, the response time may be longer.

XML structure

The XML file format can be validated against an XSD schema that is available in the SDK (About / SDK). Example XML files are also available in the same location.

Description of tags at <root> key:

Parameter	Type	Range	Description
<devname>	STR	64B length	Device name
<devsn>	STR	8B length	Serial number of the device (e.g. 25686614)
<time>	STR	RFC3339	Current device time
<timeunix>	INT	32bit unsigned	Current device time as a Unix timestamp (seconds since 01/01/1970)
<synch>	INT	0, 1	Indicates whether the device time is valid (=1)
<acc>	INT	0, 1	Acoustic active (=1)
<ch1> ... <ch8>			Element containing information about each channel with current measured values.

Description of tags for channels:

Parameter	Type	Range	Description
<name>	STR	32B length	Channel name (in English)
<unit>	STR	16B length	Channel unit
<value>	STR	32B length	Measured value in string format (e.g. 12.8, n/a, ErrorX)
<alarm1>	INT	0, 1	Alarm 1 state (1 = alarm)
<alarm2>	INT	0, 1	Alarm 2 state (1 = alarm)

JSON structure

The structure of the JSON file *values.json* is as follows:

```
{
  "devname": ...,
  "devsn": ...,
  "time": ...,
  "timeunix": ...,
  "synch": ...,
  "acc": ...,
  "ch": [
    {
      "name": ...,
      "unit": ...,
      "type": ...,

```

```

        "value": ...,
        "alarm1": ...,
        "alarm2": ...
    },
    ...
    ...
]
}

```

The structure of the JSON file *values-ex.json* is as follows:

```

{
  "devname": ...,
  "devsn": ...,
  "time": ...,
  "timeunix": ...,
  "synch": ...,
  "acc": ...,
  "ch": [
    {
      "name": ...,
      "namelang": ...,
      "unit": ...,
      "type": ...,
      "value": ...,
      "valuelang": ...,
      "alarm1": ...,
      "alarm2": ...,
      "timevalid": ...,
      "min": {
        "val": ...,
        "time": ...
      },
      "max": {
        "val": ...,
        "time": ...
      }
    },
    ...
    ...
  ]
}

```

where:

Parameter		Type	Range	Description
devname		STR	64B length	Device name
devsn		STR	8B length	Serial number of the device (e.g. 25686614)
time		STR	RFC3339	Current device time
timeunix		INT	32bit unsigned	Current device time as a Unix timestamp (seconds since 01/01/1970)
synch		INT	0, 1	Indicates whether the device time is valid (=1)
acc		INT	0, 1	Acoustic active (=1)
ch	name	STR	32B length	Channel name (in English)
	namelang	STR	32B length	Channel name from device settings
	unit	STR	16B length	Channel unit
	type	INT	32bit unsigned	Channel type – a more detailed description can be found in the SDK.
	value	STR	32B length	Measured value in string format (e.g. 12.8, n/a, Error X).
	valuelang	STR	32B length	Measured value in string format in the selected language (e.g. 12.8, n/a, Error X).
	alarm1	INT	0, 1	Alarm 1 state (1 = alarm)
	alarm2	INT	0, 1	Alarm 2 state (1 = alarm)

	timevalid		STR	RFC3339	Timestamp from which the min/max values in memory are valid, available via the <i>values-ex.json</i> file.
	min	val	STR	32B length	Minimum value from memory (e.g., -2.4, n/a, Error X).
		time	STR	RFC3339	Time when the minimum value was measured.
	max	val	STR	32B length	Maximum value from memory (e.g., -2.4, n/a, Error X).
		time	STR	RFC3339	Time when the maximum value was measured.

SNMP protocol

Measured values, alarm states, and device status can be read using the SNMP protocol. All common versions are supported, i.e., SNMPv1, SNMPv2c, and SNMPv3. By default, a mixed mode is used, in which SNMPv1 and SNMPv2c can be used simultaneously. The SNMP protocol uses UDP port 161. The default community string is set to “public”. Writing via the SNMP protocol is not supported. MIB tables are available in the SDK (About / SDK).

For SNMPv3, the following modes are supported: NoAuthNoPriv (no authentication and no encryption), AuthNoPriv (authentication without encryption), and AuthPriv (authentication with encryption). Authentication using MD5, SHA, SHA256 algorithms is supported. The supported encryption algorithms are DES, AES128 (usually referred to simply as AES), and AES256.

It is recommended to use the AuthPriv mode together with the SHA and AES128 algorithms. Authentication and encryption passwords should not be the same. Passwords should be at least 12 characters long and should not contain repeating characters or repeating groups of characters.

List of SNMP OID keys:

OID	Type	Description
Device identification		
.1.3.6.1.4.1.22626.1.9.1.1.0	STRING	Device name
.1.3.6.1.4.1.22626.1.9.1.2.0	STRING	Device serial number
.1.3.6.1.4.1.22626.1.9.1.3.0	INTEGER	Device type
.1.3.6.1.4.1.22626.1.9.1.4.0	STRING	Device model as string
Measured values (ch = 1 to 8)		
.1.3.6.1.4.1.22626.1.9.2.1.1.ch	INTEGER	Channel number (1 to 8)
.1.3.6.1.4.1.22626.1.9.2.1.1.2.ch	STRING	Channel name
.1.3.6.1.4.1.22626.1.9.2.1.1.3.ch	STRING	Measured value
.1.3.6.1.4.1.22626.1.9.2.1.1.4.ch	INT*X	Measured value at format INT*X
.1.3.6.1.4.1.22626.1.9.2.1.1.5.ch	INTEGER	Number of decimal points for value INT*X
.1.3.6.1.4.1.22626.1.9.2.1.1.6.ch	STRING	Channel unit
.1.3.6.1.4.1.22626.1.9.2.1.1.7.ch	INTEGER	State of alarm 1 at channel
.1.3.6.1.4.1.22626.1.9.2.1.1.8.ch	INTEGER	State of alarm 2 at channel
.1.3.6.1.4.1.22626.1.9.2.1.1.9.ch	STRING	Minimal value for channel

.1.3.6.1.4.1.22626.1.9.2.1.1.10.ch	STRING	Maximum value for channel
Device state		
.1.3.6.1.4.1.22626.1.9.3.1.0	INTEGER	Acoustic signalisation active
.1.3.6.1.4.1.22626.1.9.3.2.0	INTEGER	Optical LED signalisation active
.1.3.6.1.4.1.22626.1.9.3.3.0	INTEGER	The acoustic has been muted
.1.3.6.1.4.1.22626.1.9.3.4.0	STRING	Time according RFC3339
.1.3.6.1.4.1.22626.1.9.3.5.0	STRING	Time at Unix timestamp (sec. from 1.1.1970)
.1.3.6.1.4.1.22626.1.9.3.6.0	INTEGER	Time is valid
.1.3.6.1.4.1.22626.1.9.3.7.0	INTEGER	Device configuration error
.1.3.6.1.4.1.22626.1.9.3.8.0	INTEGER	Measurement error
.1.3.6.1.4.1.22626.1.9.3.9.0	INTEGER	Real-time clock battery error

List of supported OID keys for the MIB-II (RFC1213) table:

OID	Type	Description
.1.3.6.1.2.1.1.1.0	STRING	sysDescr (firmware version and hardware revision)
.1.3.6.1.2.1.1.2.0	OBJ. ID	sysObjectID (.1.3.6.1.4.1.22626)
.1.3.6.1.2.1.1.3.0	TICKS	sysUpTime (time since device startup)
.1.3.6.1.2.1.1.4.0	STRING	sysContact (set to "cometsystem.com")
.1.3.6.1.2.1.1.5.0	STRING	sysName (device name from settings)
.1.3.6.1.2.1.1.6.0	STRING	sysLocation (system location from device settings)
.1.3.6.1.2.1.1.7.0	INTEGER	sysServices (72=application services)

Syslog protocol

Web sensors support sending Syslog messages to a configured server. The message format complies with the RFC 5424 standard. The default UDP port is 514. Syslog messages are divided into two groups: system messages and alarm messages. Each group can be enabled independently. If an IPv6 Syslog server is used, initial Syslog messages related to IPv4 events (for example, IPv4 address assignment) may be lost.

List of system messages:

Message class	Facility	Severity	Message
Acoustic mute	17	5	Mute via modbus
	17	5	Mute via web
	17	5	Mute by button
	17	5	Mute via Vision software
Email	2	3	Email send error ERR_MAIL_CODE
	2	5	Test email sent successfully
Web	4	5	User logged in successfully
	4	4	User login failed
	4	5	User logged out successfully
System messages	0	5	WebSensor (fw: 11-x-x-x.xxxx) warm boot
	0	5	WebSensor (fw: 11-x-x-x.xxxx) cold boot
	0	5	Reboot requested
	0	5	Config re-init requested
	0	5	New probes detected

Network messages	0	5	All probes cleared
	0	5	Network re-init requested
	16	5	Ethernet link is up
	16	5	Ethernet link is down
	16	6	Static IPv4 address assigned
	16	6	IPv4 address assigned via DHCP
	16	6	IPv4 address assigned via APIPA
	16	6	Static IPv6 address assigned
	16	6	IPv6 assigned via SLAAC with backup DNS
	16	6	IPv6 assigned via SLAAC with DNS from DHCPv6
	16	6	IPv6 assigned via DHCPv6
	16	6	IPv6 assigned via DHCPv6 with backup DNS

List of alarm messages:

Message class	Facility	Severity	Message
Alarm messages from the channels	17	4	Alarm X on channel Y activated
	17	5	Alarm X on channel Y deactivated
System alarm messages	17	4	System alarm activated - measurement error
	17	5	System alarm deactivated - measurement error
	17	4	System alarm activated - configuration error
	17	4	System alarm activated - RTC battery error

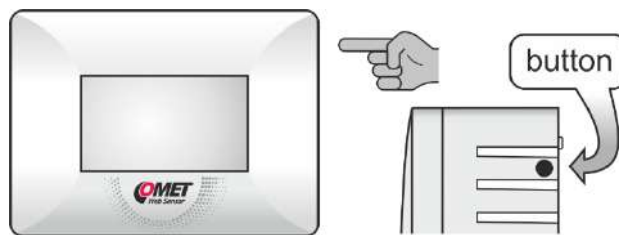
Troubleshooting

Factory defaults

Using the factory reset procedure restores the device configuration to the state of a newly purchased device. The current device settings are erased, including passwords and network parameters. User-uploaded certificates are also deleted during the factory reset. Detected probes and calibration constants are not affected by the factory reset procedure. If you need to restore the factory calibration constants, contact technical support.

Factory defaults procedure:

1. Disconnect the device from power (unplug the power adapter or the RJ45 cable if PoE is being used)
2. Press and hold the button on the device.



3. Reconnect power to the device.
4. The button can be released once the message “DEF1 DONE” appears on the display.
5. The factory reset procedure is complete.

The factory reset procedure can also be performed via the web interface using the Service Options / Factory defaults menu item. In this case, the IPv4 and IPv6 network parameters will remain unchanged.

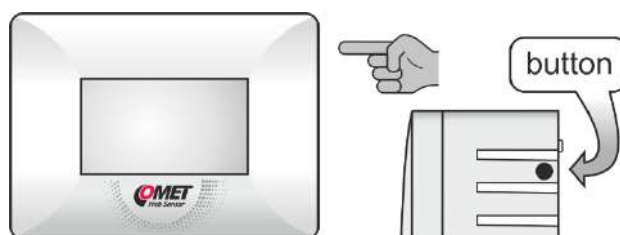
Forgotten administrator password

When the administrator password is forgotten and there is no access to the device, a [factory reset procedure](#) should be performed. The procedure is described in the chapter above.

How to determine device IP address

By default, the device uses DHCP for IPv4 addressing. The IPv4 address can also be configured manually as a static address. The device's IPv4 address can be determined in the following ways:

- The IP address is displayed on the LCD after briefly pressing the button on the device. If the address 0.0.0.0 is shown, it means that the device has not been assigned an IP address.



- The IP address can be determined by searching for the device on the network using the COMET Vision or TSensor software. Using COMET Vision, the device's IPv6 address can also be identified.
- The local IP address can be displayed in the COMET Cloud or COMET Database system. However, the device must already be connected to the data acquisition system.
- The web interface of the network router or firewall can be used if the device uses DHCP. The availability of this option depends on the network infrastructure used.

How to use newly connected Digi probe

If Error 35, Error 38, Error 40, or the text “n/a” is displayed after connecting a new probe (Digi/E or CO2G-10), it is necessary to perform a new probe detection. Probes are also detected after restarting the device, provided that no other probe was previously detected on the input. Manual probe detection can be performed in the Service Options / Detect Probes menu.

Error codes at channels

This chapter contains a list of error codes that may be shown on the channel(s). Please follow the recommendations below before contacting technical support. Error codes displayed on the LCD are shown with the prefix character “E”. Error codes reported via Modbus TCP registers are represented as numbers lower than -32000 (e.g. -32005 = Error 5).

Error code	Description
Error 1	The A/D converter for measurement from the Pt1000 probe is below the lower limit. The probe is probably short-circuited. Check whether the probe is damaged and replace the faulty Pt1000 probe if necessary.
Error 2	The A/D converter for measurement from the Pt1000 probe is above the upper limit. The temperature probe is probably not connected, or the probe cable is damaged. Check whether the probe is damaged or connect the probe.
Error 3	The measured value is outside the expected range. Contact technical support.

Error 4	The source value entering the calculation (e.g. dew point or a calculated channel derived from other channels) is not available. Check that the probes (Digi/E or CO2G-10) are connected correctly and not damaged. Also verify the settings of the calculated channel.
Error 5	Division by zero error in a calculated channel. Check the calculated channel settings.
Error 10	Communication error with the CO₂ module or external CO₂ probe. Restart the device. Check the integrity of the device, wiring, and external probe.
Error 11	CO₂ measurement error. Contact technical support.
Error 12	Temperature measurement error in the CO₂ module or external CO₂ probe. Contact technical support.
Error 13	Atmospheric pressure measurement error from the external CO₂ probe. Contact technical support.
Error 15	The temperature and humidity sensor is not communicating. Restart the device. Check the integrity of the device, wiring, and external probe.
Error 16	Temperature and humidity sensor measurement error. Contact technical support.
Error 20	Calibration constants cannot be read from the barometric pressure sensor. Contact technical support.
Error 21	Internal measurement error in the barometric pressure sensor. Contact technical support.
Error 30	Communication error with the A/D converter. Contact technical support.
Error 35 or n/a	The measured value from the probe (Digi/E or CO2G-10) is not available. The probe is probably not connected. Connect the probe and perform probe detection.
Error 36	During probe detection, a checksum error of the calibration constants memory in the probe was returned. Contact technical support.
Error 37	An unknown probe type is connected.

	Check whether the probe is supported by the device. Update the device firmware and detect the probe again.
Error 38	Communication error with the calibration constants memory in the Digi/E probe. The probe is probably not connected correctly or is damaged. This error code may also be displayed if a different probe type is connected than the one previously detected. Connect the probe correctly or replace the damaged probe. Perform probe detection.
Error 39	Checksum error in the calibration constants memory in the Digi/E probe. Follow the procedure for Error 36.
Error 40	The connected probe (Digi/E or CO2G-10) is not the same type as previously detected or a probe with the same serial number is not connected. Perform probe detection again.
Error 50	The device configuration for measurement channels is corrupted. The corrupted configuration can be repaired using factory settings or the COMET Vision software.
Error 52	The measured value cannot be displayed due to value overflow during calculations.
Error 53 or n/a	The value is not available. This error is displayed on disabled channels in the settings or if the value has not yet been measured. After probe detection, the CO₂ concentration from the probe becomes available within 10 seconds.
Error 55	Value overflow indication during conversion of a floating-point number to a fixed number of decimal places. This error state applies to Modbus TCP and SNMP protocols.

Warning exclamation mark on LCD

The warning exclamation mark displayed in the lower-left corner of the LCD indicates a problem with the device. The main causes are as follows:

- A hardware problem with one of the following components: the RTC circuit, LCD controller, configuration memory, or Ethernet PHY interface.
- Corrupted or invalid device configuration.

Corrupted configuration memory can be identified by an error message displayed when entering the device settings. The corrupted configuration can be repaired using [factory defaults](#).

In case of a hardware issue, please contact technical support directly.

Battery symbol at LCD or wrong device time

Device time is maintained by an internal RTC (real-time clock) circuit with a coin-cell backup battery. The battery lifetime is designed to match the device lifetime and it is not replaceable by the end user.

If the battery symbol is displayed on the LCD or the incorrect time symbol appears in the web interface, the current device time may not be correct. Set the correct time in the device configuration and save the settings. Then disconnect the device from the power supply and wait 5 minutes to verify the proper function of the backup battery. If the battery symbol is still displayed after the device is powered on again, contact technical support.

Device is restarting continuously

During device restart, all segments of the LCD display are illuminated. If the device is continuously restarting, this usually indicates a power supply issue.

If the device is powered by an adapter, replace it. The specifications of the power adapter can be found in the [Power supply](#) section. If the issue cannot be resolved by replacing the power adapter, contact technical support.

If the device is powered via a PoE switch compatible with the IEEE 802.3af standard, set the PoE compatibility mode according to [Advanced networks](#) chapter. If the issue cannot be resolved even in “very high load” mode, contact technical support.

Measurement accuracy issue

Measurement accuracy issues for temperature and relative humidity are commonly caused by incorrect probe placement or improper measurement methodology. Please follow the recommendations described in the chapter [Operation in application areas](#). In case an error is shown on a measurement channel, please refer to the recommendations in [Error codes at channels](#).

Another group of issues involves random spikes in measured values. A common cause of such issues is a source of electromagnetic interference near the cable or the device itself. Other causes may include damaged cable insulation. Please also ensure that the probe shielding is properly connected.

Uploading a certificate or private key

Certificates, CA certificates, and private keys in DER format are supported. If these files are available in PEM format, they must be converted to DER format before uploading.

Private keys can only be uploaded in PKCS#1 format. Uploading a private key in PKCS#8 format is not supported. An RSA private key in PKCS#8 format must be converted to PKCS#1 format before uploading.

Recommendations for operation and maintenance

Operation in application fields

Before putting the device into operation, it is recommended to consider whether it is suitable for the intended purpose. Device settings should be defined according to the intended use case. If the device is part of a larger measurement system, instructions for its metrological and operational checks should be developed.

Inadvisable or hazardous applications: This device is not intended for applications in which a malfunction could directly endanger human or animal life and health or affect the operation of other equipment performing critical functions. In applications where a device failure or malfunction could cause property damage, it is recommended to equip the system with suitable independent signalling equipment. This independent system will be able to detect such a failure and prevent material damage.

Device positioning: Follow the rules and principles described in this manual. Choose a suitable location for the device where the influence of environmental conditions is minimized. When measurements are performed in refrigerators, metal boxes or climate chambers, it is recommended to place the device outside the space and leave only the sensors and probes inside the measured environment. This arrangement improves operational reliability and allows the LCD display to be read outside the chamber.

Positioning of temperature sensors: These sensors should be placed in locations with sufficient air circulation and at the most critical point according to the application requirements. To prevent heat conduction through sensor cables from affecting the measured values, the sensor must be properly inserted into the measured environment. When monitoring temperature distribution in an air-conditioned storage facility, do not place the sensor in the direct airflow from the air-conditioning unit. In large chamber refrigerators, the temperature distribution may be highly inhomogeneous, and temperature differences may reach up to 10 °C. Similar variations can be found inside deep-freeze boxes (e.g. those used for blood preservation by deep freezing).

Positioning of humidity sensors: The positioning of humidity sensors also depends on the application requirements. Humidity measurements in refrigerators without additional humidity stabilization can be unreliable. When cooling is switched on and off, significant variations in humidity may occur, in the range of tens of percent, even if the mean value remains correct. Moisture condensation on freezer walls is a common phenomenon.

Recommendations for calibration

Metrological verification should be carried out according to the requirements of the application, at intervals defined by the user. The recommended calibration interval is stated in the *technical specification* for each device type. In some applications, legal requirements may require calibration to be performed by an independent accredited laboratory. Calibration requirements are determined by the organization's metrology department.

Recommendations for regular checks

It is recommended to check the measurement chain in which the instrument is integrated on a regular basis. The inspection interval and scope depend on the application and the user's internal regulations. The results of each inspection should be recorded. Any identified problems should be addressed according to their severity. In fixed installations, the following checks are recommended:

- Overall visual inspection of the device, including cover integrity and the condition of connectors.
- Inspection of cabling and probes. Cable connections, cable surface integrity, and proper cable routing should be checked (e.g. whether new high-voltage or high-current cables have been installed in parallel with the device cabling).
- Inspection of all probes and sensing elements. Visual check for water ingress into probes. Verification of the installation location of probes with respect to correct measurement conditions.
- Functionality check of the entire measurement chain (verification of features used by the application):
 - a) Check whether the measured values are as expected. Measured values can be observed on the device LCD display or on the device web interface.
 - b) Check whether the measured values are properly transferred to a data acquisition platform such as COMET Cloud or COMET Database. Data are transmitted according to the selected measurement interval.
 - c) Check the historical data in the data acquisition platform for any unexpected data outages or alarm states.
 - d) Functionality check of alarm functions. This should be done by changing the measured input so that an alarm is triggered. The alarm state should be indicated on the device LCD display, and an alarm email should be delivered (if this feature is enabled).

IT security advisories

IT security is an important aspect of deploying any device connected to wired or wireless networks. It is important not only from the perspective of the application and measurement device, but also for the overall integrity of the network infrastructure. Any inadequately secured network or IoT device may compromise network security. The following chapter contains a list of recommendations on how to use Web Sensor securely.

Web Sensor security: Web Sensors include advanced security features. There are three types of user accounts, each with predefined rules. These rules are described in the [Security](#) chapter. Web Sensors are shipped without a default password. During the initial setup, a password must be set for the administrator account. Without configuring the administrator account, the device cannot be set up. The minimum password length is 12 characters. It is strongly recommended to use longer passwords, including numbers and special characters. Never use the same password for multiple devices or accounts.

HTTPS for the web interface is disabled by default. It is recommended to enable HTTPS for the web interface. By default, Web Sensors include a certificate signed by the COMET Root CA. This CA file is available in DER and PEM formats within the SDK package. To improve security, user certificates can be uploaded to the device.

Web Sensors support multiple communication protocols. It is recommended to disable any protocols that are not used. This can be done in the settings.

The device does not use the UPnP feature. A list of ingress ports on the device can be found in [Appendix 5](#). It is recommended to connect Web Sensors to a separate VLAN to minimize the attack surface. Please ensure that the VLAN is properly isolated in the firewall settings.

Access from another location: If access to the Web Sensor from outside the local network is required, it is strongly recommended to use a VPN. Do not expose the device directly to the internet via port forwarding on the gateway or NAT. This approach helps prevent potential direct attacks on the device.

Firmware update: It is recommended to use the latest firmware on the device. The firmware file should be obtained only from official sources, such as the manufacturer's website or directly from technical support. Never use firmware from unofficial sources, as it may affect the proper function of the device or compromise its security.

Decommission: In case of device decommissioning, sale, or relocation, be aware that the device may contain confidential information. [Factory defaults procedure](#) is the recommended way to prevent such data leakage. The factory reset procedure restores the device to its default state and removes user certificates and private keys. Detected probes and system counters (e.g. the lifetime counter) are not cleared.

Device backup configuration file: The device configuration can be saved to a file for future restoration. Be aware that the backup file contains confidential data, such as passwords. Backup files are not encrypted.

Device security support: Technical support can be contacted in case of any concerns or questions related to device security. [Security Advisories](#) are available on the COMET website.

Firmware update

Device firmware can be updated via the web interface under Service options / Firmware update. Administrator privileges are required to perform a firmware update. Firmware downgrade is not supported.

The latest firmware version can be obtained from the manufacturer's website or from technical support. Before starting the update, please read the update instructions carefully.

Technical support and service

Technical support is provided by the device distributor. Contact details for the distributor are listed on the warranty card included with the product. When submitting a support request, it is recommended to attach a diagnostic file downloaded from the device. The diagnostic file can be downloaded from the Service options / Diagnostics menu. The diagnostic file contains important technical information about the operation of the device. It may contain confidential information, such as the device's IP address. It does not contain passwords.



Warning. Do not attempt to repair the device yourself. Repairs may only be carried out by suitably trained and qualified service personnel. Improper installation, operation, or interference with the device may result in the loss of warranty. The manufacturer reserves the right to refuse free-of-charge warranty repairs for devices damaged in this way.

Technical specifications

Power supply

Power adapter:

5.0 V to 24 V DC, coaxial connector Ø 5.5 x 2.1 mm, center-positive

Power-over-Ethernet (PoE) power supply:

Power supply according to IEEE 802.3af, PD Class 0 (max. 12.95 W), supply voltage 36–57 V DC. Power is delivered over either pairs 1, 2 and 3, 6 or pairs 4, 5 and 7, 8. Passive PoE is not supported.

Consumption:

Typically 1 W

Recommended power supply adapter:

A1825 (5 V, 2.1 A)

General parameters

Measurement interval:

1 sec (10 sec for a CO₂ concentration measurement)

LCD display switching interval:

4 sec

Realtime clock:

With internal backup battery, maximum deviation ±13 s/month

Communication interface:

RJ45 connector, 10Base-T/100Base-TX Ethernet with Auto MDI/MDIX support

Recommended communication cable:

CAT6 FTP with maximum length 100 m

Communication protocols

Supported protocols:

TCP, UDP, IPv4, IPv6, ARP, ICMP, DHCP, DNS
HTTP, HTTPS, SMTP, Modbus TCP, SNMP, Syslog

IPv4:

Static IP address, DHCP, APIPA

IPv6:

Static IPv6 address, SLAAC, DHCPv6. DNS via Router Advertisements (RFC 8106) is not supported.

Supported automatic configuration modes: SLAAC only, SLAAC with stateless DHCPv6 (DNS configuration) and stateful DHCPv6 (address and DNS configuration). Mode is determined automatically according to Router Advertisement (RA) flags.

Webserver:

HTTP/1.1 server with HTTPS support (TLS 1.2)

Max. 4 simultaneous HTTP client connections

Max. 3 simultaneous HTTPS client connections

HTTP requests on port 80 can be redirected to TCP port 81 (HTTP) or 443 (HTTPS)

Supports uploading of a certificate and private key for HTTPS

Supported browsers: Mozilla Firefox, Google Chrome, Microsoft Edge.

JSON and XML over HTTP server:

Current readings are available via HTTP GET on port 80 at /values.json, values-ex.json and /values.xml

SMTP – Email:

Supported authentication: AUTH LOGIN

Supported security (TLS 1.2): TLS, STARTTLS

Supports uploading of a CA certificate for server verification

OAuth 1.0 or 2.0 is not supported

Cloud protocol:

HTTP/1.1 or HTTPS POST with JSON data structure

HTTPS with TLS 1.2

Supports uploading a certificate, private key and CA certificate for HTTPS verification. Supports mutual authentication.

Remote configuration supported via COMET Cloud

Non-volatile memory for up to 2600 stored value sets

Modbus TCP protocol:

Up to two clients can be connected to the server simultaneously

SNMP protocol:

Supported versions: SNMPv1, SNMPv2c, SNMPv3

Partial support for MIB-II table (RFC1213) – system group only

SNMPv3 authentication: MD5, SHA, SHA256

SNMPv3 privacy: DES, AES128, AES256

AES-256 key extension: Blumenthal

SNMP traps are not supported

Supported cipher suites for TLS 1.2:

TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256

TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256

TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256

TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256

TLS_RSA_WITH_AES_128_GCM_SHA256

TLS_RSA_WITH_AES_128_CBC_SHA256

TLS_RSA_WITH_AES_256_CBC_SHA256

Certificates support:

Supported DER format for certificates, CA cert. and private keys.
Only PKCS#1 RSA private keys are supported

Parameters of inputs

TA0610

Measured values:

Compact design – temperature from the sensor stem

Range:

-30 °C to +60 °C

Accuracy:

±0.4 °C

Resolution:

0.1 °C

Response time (at air flow ~1 m/s):

$t_{95} < 6$ min (temperature step 40 °C)

Operating position:

Sensor stem pointing downwards

Recommended calibration interval:

2 years

TA3610

Measured values:

Compact design – temperature and relative humidity from the sensor stem. The stem is equipped with a stainless-steel mesh filter with a filtration capability of 0.025 mm. Other humidity quantities are calculated from the measured temperature and relative humidity.

Range:

Temperature: -30 °C to +60 °C

Relative humidity: 0 %RH to 100 %RH without condensation

Accuracy:

Temperature: ± 0.4 °C

Relative humidity: ± 2.5 %RH from 5 %RH to 95 %RH at 23 °C

Resolution:

Temperature: 0.1 °C

Relative humidity: 0.1 %RH

Response time (at air flow ~1 m/s):

Temperature: $t_{95} < 6$ min (temperature step 40 °C)

Relative humidity: $t_{95} < 15$ sec (for a 60 %RH step at const. T)

Operating position:

Sensor stem pointing downwards

Recommended calibration interval:

1 year

TA3611

Measured values:

The device is equipped with one connector for connecting an external temperature and relative humidity probe (Digi/E) or a CO₂ probe (CO2G-10). Other humidity quantities are calculated from the measured temperature and relative humidity.

Accuracy, range and response time:

See the manual for the used probe

Resolution:

Temperature: 0.1 °C

Relative humidity: 0.1 %RH

CO₂ concentration: 1 ppm

Probe connection:

The probe is connected via 4-pin M8 (ELKA 4008V) connector. Pin assignment is described in [Appendix 3](#).

The maximum cable length for the probe must not exceed 15 m.

Operating position:

Any mounting position

Recommended calibration interval:

1 year for temperature and relative humidity probes

5 years for CO₂ concentration probe

TA3621

Measured values:

The device is equipped with two connectors for connecting external temperature and relative humidity probes (Digi/E) or a CO₂ probe (CO2G-10). Any combination of probes is allowed. Other humidity quantities are calculated from the measured temperature and relative humidity.

Accuracy, range and response time:

See the manual for the used probe

Resolution:

Temperature: 0.1 °C

Relative humidity: 0.1 %RH

CO₂ concentration: 1 ppm

Probe connection:

Probes are connected via a 4-pin M8 (ELKA 4008V) connector. Pin assignment is described in [Appendix 3](#).

The maximum cable length for the probe must not exceed 15 m.

Operating position:

Any mounting position

Recommended calibration interval:

1 year for temperature and relative humidity probes

5 years for CO₂ concentration probes

TA3645

Measured values:

The device is equipped with a connector for connecting an external temperature and relative humidity probe (Digi/E) or a CO₂ probe (CO2G-10), and two connectors for temperature

measurement using Pt1000/C probes. Other humidity quantities are calculated from the measured temperature and relative humidity.

Accuracy, range and response time of Digi/E or CO2G-10:

See the manual for the used probe

Connection of Digi/E or COO2G-10 probes:

The probe is connected via a 4-pin M8 (ELKA 4008V) connector. Pin assignment is described in [Appendix 3](#).

The maximum cable length for the probe must not exceed 15 m.

Range of Pt1000/C probe:

-200 °C to +260 °C (Pt1000 sensor / 3850 ppm)

Input accuracy for Pt1000/C (excluding probe accuracy):

±0.2 °C in the range up to +100 °C

±0.2% of the measured value above +100 °C

Overall measurement accuracy of device with connected probe is the sum of accuracy of input and accuracy of used probe.

Response time of Pt1000/C:

Depends on the response time of the used probe

Connection of Pt1000/C:

Two-wire connection with the capability to compensate for deviations caused by the resistance of the cable. The connection is made via a CINCH (RCA) connector. The pin assignment is described in [Appendix 2](#).

The recommended cable length for the Pt1000/C probe is up to 15 m. The cable length must not exceed 30 m. The use of a shielded probe cable is strongly recommended.

Resolution:

Temperature: 0.1 °C

Relative humidity: 0.1 %RH

CO₂ concentration: 1 ppm

Operating position:

Any mounting position

Recommended calibration interval:

1 year for temperature and relative humidity probe

2 years for Pt1000/C probes

5 years for CO₂ concentration probes

TA4611

Measured values:

Temperature from one COMET Pt/1000C probe

Range:

-200 °C to +260 °C (Pt1000 sensor / 3850 ppm)

Input accuracy for Pt1000/C (excluding probe accuracy):

±0.2 °C in the range up to +100 °C

±0.2% of the measured value above +100 °C

Overall measurement accuracy of device with connected probe is the sum of accuracy of input and accuracy of used probe.

Connection of probe:

Two-wire connection with the capability to compensate for deviations caused by the resistance of the cable. The connection is made via a CINCH (RCA) connector. The pin assignment is described in [Appendix 2](#).

The recommended cable length for the Pt1000/C probe is up to 15 m. The cable length must not exceed 30 m. The use of a shielded probe cable is strongly recommended.

Response time:

Depends on the response time of the used probe

Resolution:

Temperature: 0.1 °C

Operating position:

Any mounting position

Recommended calibration interval:

2 years

TA4621

Measured values:

Temperature from two COMET Pt/1000C probes

Range:

-200 °C to +260 °C (Pt1000 sensor / 3850 ppm)

Input accuracy for Pt1000/C (excluding probe accuracy):

±0.2 °C in the range up to +100 °C

±0.2% of the measured value above +100 °C

Overall measurement accuracy of device with connected probe is the sum of accuracy of input and accuracy of used probe.

Connection of probe:

Two-wire connection with the capability to compensate for deviations caused by the resistance of the cable. The connection is made via a CINCH (RCA) connector. The pin assignment is described in [Appendix 2](#).

The recommended cable length for the Pt1000/C probe is up to 15 m. The cable length must not exceed 30 m. The use of a shielded probe cable is strongly recommended.

Response time:

Depends on the response time of the used probe

Resolution:

Temperature: 0.1 °C

Operating position:

Any mounting position

Recommended calibration interval:

2 years

TA5640

Measured values:

Compact design – CO₂ concentration and barometric pressure measured by an internal sensor

Range:

CO₂ concentration: 400 ppm to 10000 ppm

Barometric pressure: 600 hPa to 1100 hPa

Accuracy:

CO₂ concentration: ±50 ppm + 3% of the measured value at temperatures from 15 °C to 35 °C and within the range of 400 ppm to 5000 ppm. For the range of 5000 ppm to 10 000 ppm, the accuracy is ±10 % of the measured value.

Barometric pressure: ±1.3 hPa at 23 °C

Resolution:

CO₂ concentration: 1 ppm

Barometric pressure: 0.1 hPa

Response time:

CO₂ concentration: t₉₅ = 4 min (2500 ppm step change)

Operating position:

Any mounting position

Recommended calibration interval:

5 years

TA7610

Measured values:

Compact design – temperature and relative humidity from the sensor stem. The stem is equipped with a stainless-steel mesh filter with a filtration capability of 0.025 mm. Barometric pressure is measured by an internal sensor. Other humidity quantities are calculated from the measured temperature and relative humidity.

Range:

Temperature: -30 °C to +60 °C

Relative humidity: 0 %RH to 100 %RH without condensation

Barometric pressure: 600 hPa to 1100 hPa

Accuracy:

Temperature: ± 0.4 °C

Relative humidity: ± 2.5 %RH from 5 %RH to 95 %RH at 23 °C

Barometric pressure: ± 1.3 hPa at 23 °C

Resolution:

Temperature: 0.1 °C

Relative humidity: 0.1 %RH

Barometric pressure: 0.1 hPa

Response time (at air flow ~1 m/s):

Temperature: $t_{95} < 6$ min (temperature step 40 °C)

Relative humidity: $t_{95} < 15$ sec (for a 60 %RH step at const. T)

Operating position:

Sensor stem pointing downwards

Recommended calibration interval:

1 year

TA7611

Measured values:

The device is equipped with one connector for connecting an external temperature and relative humidity probe (Digi/E) or a CO₂ probe (CO2G-10). Barometric pressure is measured by an internal sensor. Other humidity quantities are calculated from the measured temperature and relative humidity.

Range:

Probe: See the manual for the used probe

Barometric pressure: 600 hPa to 1100 hPa

Accuracy:

Probe: See the manual for the used probe

Barometric pressure: ± 1.3 hPa at 23 °C

Resolution:

Temperature: 0.1 °C

Relative humidity: 0.1 %RH

CO₂ concentration: 1 ppm

Barometric pressure: 0.1 hPa

Response time:

See the manual for the used probe

Probe connection:

The probe is connected via 4-pin M8 (ELKA 4008V) connector.
Pin assignment is described in [Appendix 3](#).

The maximum cable length for the probe must not exceed 15 m.

Operating position:

Any mounting position

Recommended calibration interval:

1 year

TA7640

Measured values:

Compact design – temperature and relative humidity from the sensor stem. The stem is equipped with a stainless-steel mesh filter with a filtration capability of 0.025 mm. Barometric pressure and CO₂ concentration are measured by internal sensors. Other humidity quantities are calculated from the measured temperature and relative humidity.

Range:

Temperature: -30 °C to +60 °C

Relative humidity: 0 %RH to 100 %RH without condensation
(This range applies to the measuring stem area. Operating conditions for the entire device are specified in the chapter [Operating and storage conditions](#))

Barometric pressure: 600 hPa to 1100 hPa

CO₂ concentration: 400 ppm to 10000 ppm

Accuracy:

Temperature: ± 0.4 °C

Relative humidity: ± 2.5 %RH from 5 %RH to 95 %RH at 23 °C

Barometric pressure: ± 1.3 hPa at 23 °C

CO₂ concentration: ± 50 ppm + 3% of the measured value at temperatures from 15 °C to 35 °C and within the range of 400 ppm to 5000 ppm. For the range of 5000 ppm to 10 000 ppm, the accuracy is ± 10 % of the measured value.

Resolution:

Temperature: 0.1 °C

Relative humidity: 0.1 %RH

Barometric pressure: 0.1 hPa

CO₂ concentration: 1 ppm

Response time (at air flow ~1 m/s):

Temperature: $t_{95} < 6$ min (temperature step 40 °C)

Relative humidity: $t_{95} < 15$ sec (for a 60 %RH step at const. T)

CO₂ concentration: $t_{95} = 4$ min (2500 ppm step change)

Operating position:

Sensor stem pointing downwards

Recommended calibration interval:

1 year

Operating and storage conditions

Operating temperature:

-30 °C to +60 °C

LCD display visibility -10 °C to +60 °C

Operating humidity:

0 %RH to 100 %RH without condensation

Operating humidity TA5640, TA7640:

0 %RH to 85 %RH

Operating pressure:

600 hPa to 1100 hPa

Operating environment:

chemically non-aggressive

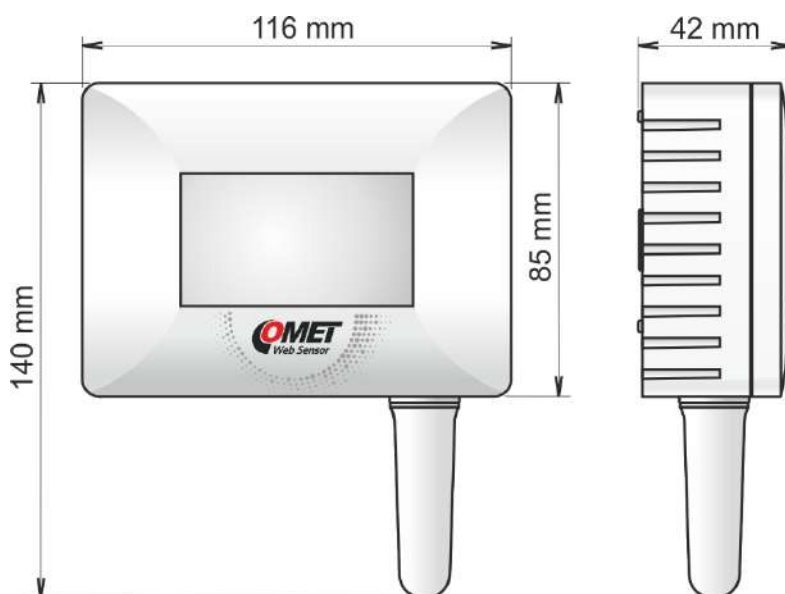
Storage temperature:

-30 °C to +60 °C

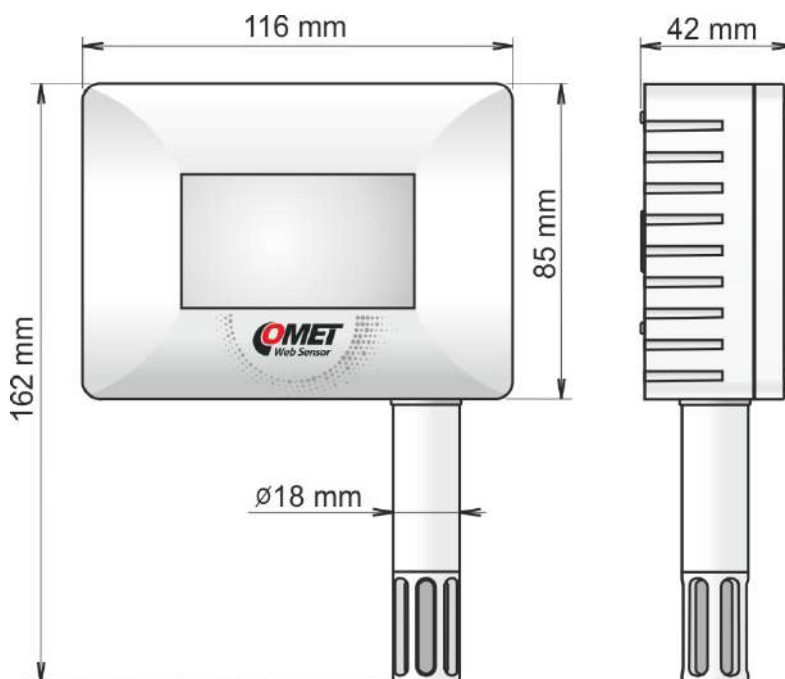
Storage humidity:
0 %RH to 85 %RH

Dimensions

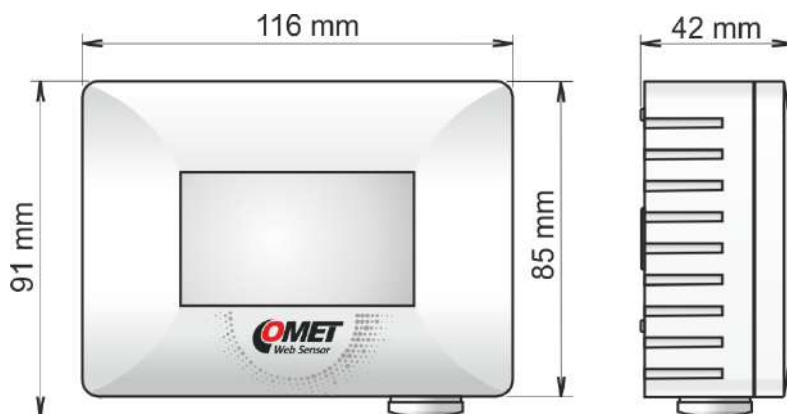
TA0610:



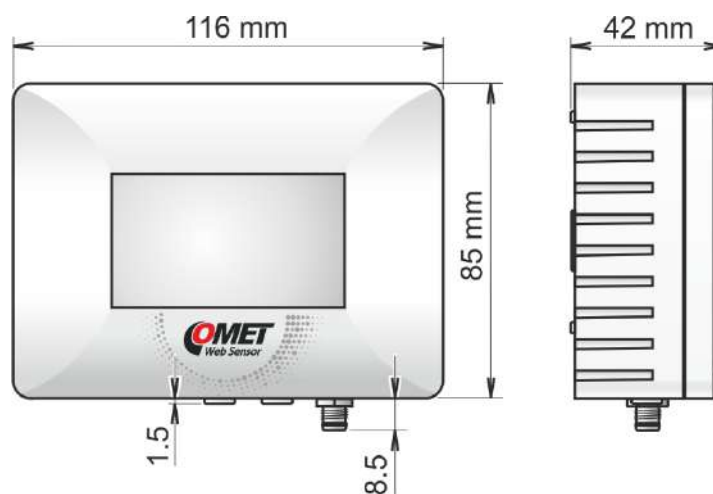
TA3610, TA7610, TA7640:



TA5640:



TA3611, TA3621, TA3645, TA4611, TA4621, TA7611:



Mechanical properties

Mass:

~ 210 g to 240 g (according to device type)

Case material:

Starex® ASA WR-9100

Ingress protection:

IP30

End of operation

In case of device decommissioning, be aware that the device may contain confidential information (e.g. passwords). For this reason, it is recommended to perform the [Factory defaults procedure](#) before disposing of the device as electronic waste.

Disconnect the power supply from the device. Dispose of the device in accordance with local regulations. Do not dispose of the device as unsorted municipal waste. The device contains an integrated primary lithium coin cell battery with a capacity of 48 mAh. The battery is not user replaceable.

Declaration of Conformity

EU Declaration of Conformity

Hereby, COMET SYSTEM, s.r.o. declares that the TAx6xx sensor family complies with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address:

<https://www.cometsystem.com/declaration-conformity/ae-snc-paxxxtaxxx.pdf>

Appendix

Appendix 1: Accuracy of dew point and other humidity quantities

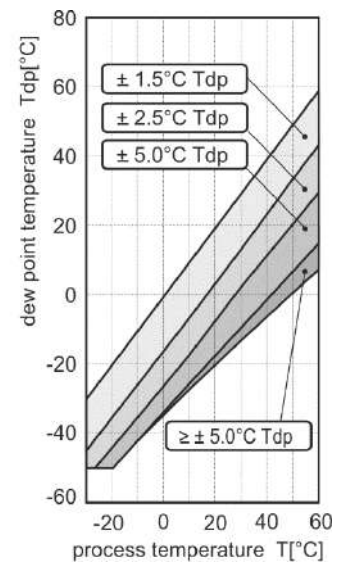
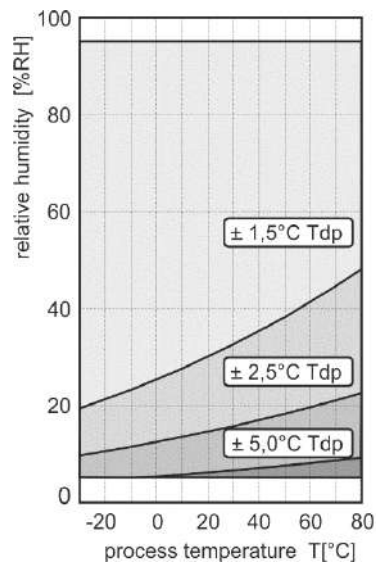
Dew point temperature:

Accuracy:

$\pm 1.5^\circ\text{C}$ at ambient temperature $T < 25^\circ\text{C}$ and $\text{RH} > 30\% \text{RH}$

Range:

-50°C to $+60^\circ\text{C}$



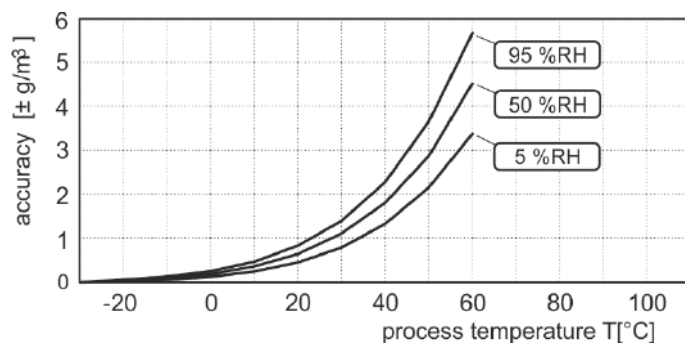
Absolute humidity

Accuracy:

$\pm 1.5 \text{ g/m}^3$ at ambient temperature $T < 25^\circ\text{C}$

Range:

0 g/m^3 to 130 g/m^3



Specific humidity *

Accuracy:

± 2 g/kg at ambient temperature $T < 35$ °C

Range:

0 g/kg to 130 g/kg

Mixing ratio *

Accuracy:

± 2 g/kg at ambient temperature $T < 35$ °C

Range:

0 g/kg to 150 g/kg

Specific enthalpy *

Accuracy:

± 3 kJ/kg at ambient temperature $T < 25$ °C

Range:

0 kJ/kg to 450 kJ/kg

Humidex

Accuracy:

± 2.0 °C

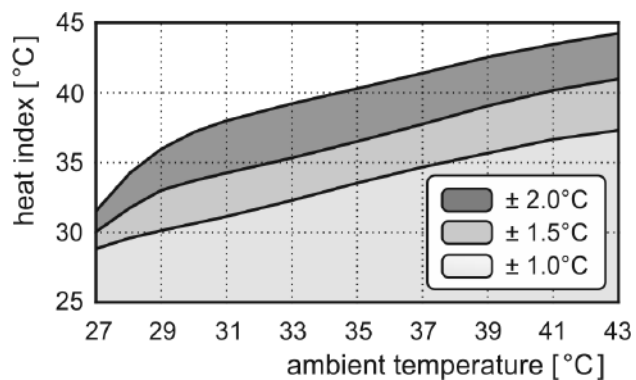
Range:

Index is relevant when temperature is in the range of 21°C to 43°C and outdoor humidity is 20 %RH or above

Heat index

Accuracy:

± 2.0 °C



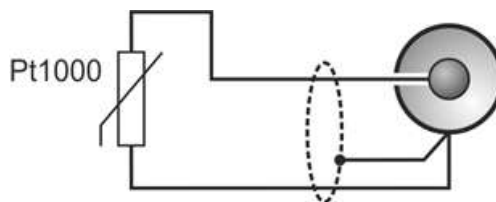
Range:

Index is relevant for measured values with an accuracy better than ± 2.0 °C - see graph

** Computed value of the humidity quantity depends on barometric pressure. For devices that are not equipped with an internal barometric pressure sensor, a constant barometric pressure value is set in the settings. The default value is 1013 hPa.*

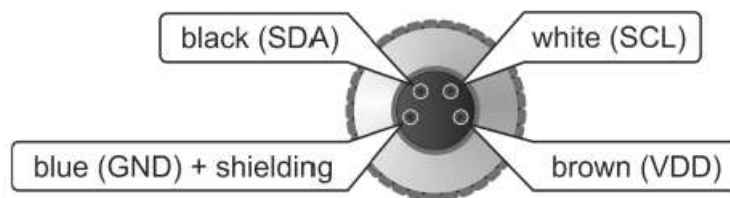
Appendix 2: Connection of Pt1000/C probe(s) connector

Connectors for Pt1000/C probes use CINCH (RCA) connectors. The connection for TA4611, TA4621, and TA3645 Pt1000 probes is shown below.



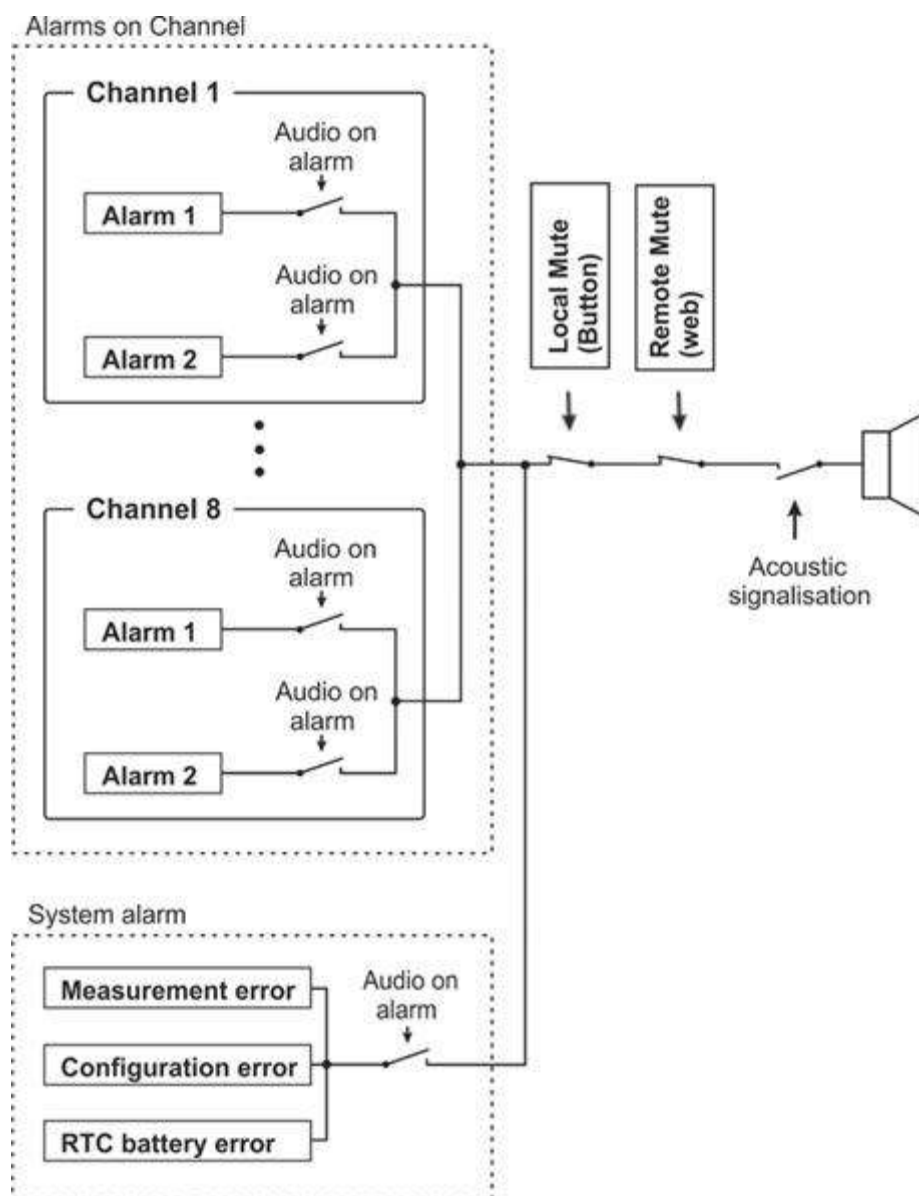
Appendix 3: Connection of the digital probe connector

Digi/E and CO2G-10 probes are connected via a 4-pin M8 ELKA 4008V connector. The wire colour coding for TA3611, TA3621, TA3645, and TA7611 is shown in the image below.

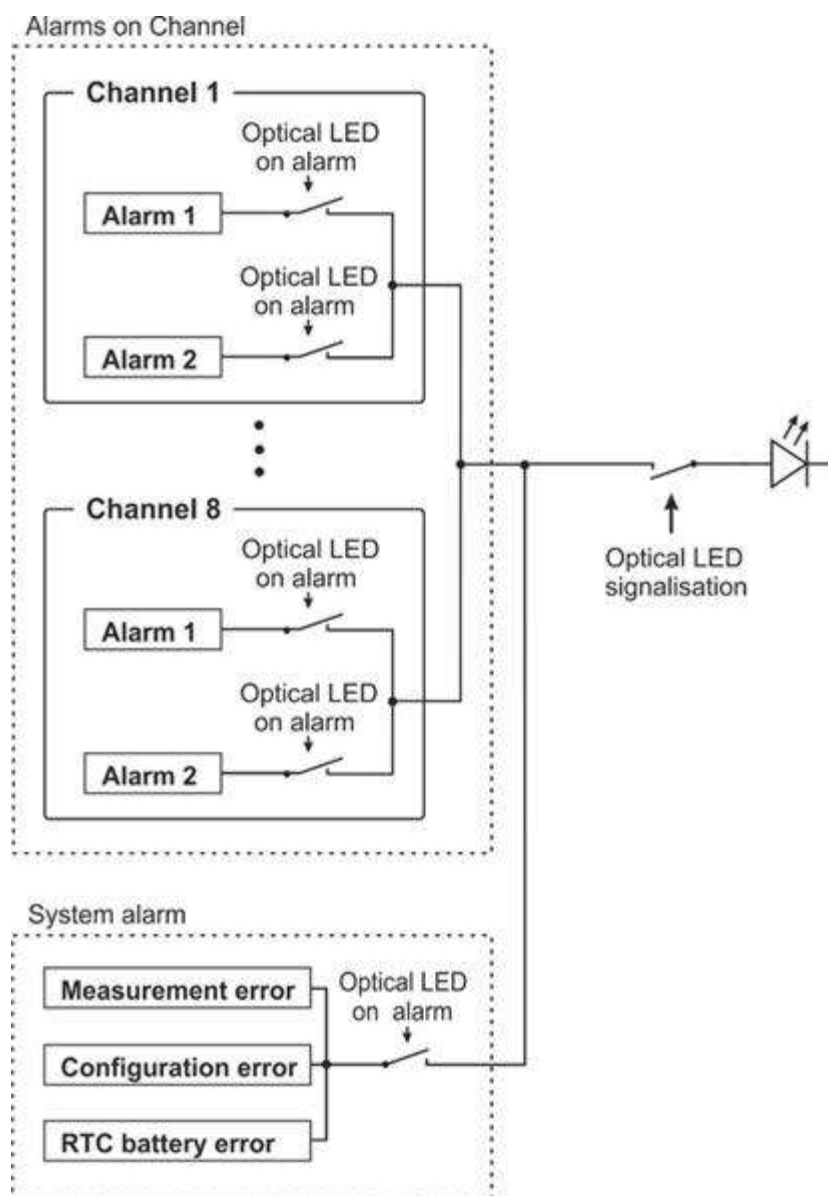


Appendix 4: Acoustic and optical LED operation diagram

The image below shows the operation diagram of the acoustic system in Web Sensors. The acoustic function can be triggered from two sources: channel alarms and system alarms. For the acoustic function to operate, it must be enabled globally, and the selected alarm source must also be enabled. Muting can be performed locally using the button on the device or via the web interface (software). Both mute methods are independently configurable.



The image below shows the operation diagram of the optical LED signalling subsystem in Web Sensors. The LED signalling can be activated from two sources: channel alarms and system alarms. For the LED signalling function to operate, it must be enabled globally, and the selected alarm source must also be enabled. The mute function is not available for LED signalling.



Appendix 5: List of used ports

This table shows the list of ingress ports used by Web Sensors.

Protocol	Port number	Usage
TCP	80	HTTP web server redirection port. It is also used to retrieve current values via values.xml, values.json and values-ex.json.
TCP	81	HTTP webserver
TCP	443	HTTPS web server, available when HTTPS is enabled for the web server.
TCP	502	Modbus TCP port (default port)
TCP	10001	Communication with Vision software (default port)
UDP	30718	COMET discovery protocol
UDP	161	SNMP protocol

Note: ICMP Echo (ping) is enabled at Web Sensors.

Appendix 6: Tests with 3rd party SMTP services

Web Sensors with firmware version 11.0.1.0 have been successfully validated with the following third-party email services. This list is valid as of the date of creation (2026-04-07). Not all services may be available in all countries. As these email services are provided by third parties, we do not guarantee proper functionality with Web Sensors or compatibility of any kind.

Service	SMTP server address	Port	Encryption	Note
Gmail	smtp.gmail.com	465	TLS	Note 1
		587	STARTTLS	
AOL Mail	smtp.aol.com	465	TLS	Note 2
		587	STARTTLS	
Yahoo! Mail	smtp.mail.yahoo.com	465	TLS	Note 3
		587	STARTTLS	
Seznam.cz	smtp.seznam.cz	25	No	
		465	TLS	
		587	STARTTLS	
Centrum.cz	smtp.centrum.cz	465	TLS	
		587	STARTTLS	

Note 1: To support TLS encryption using STARTTLS with the Gmail SMTP server, it is mandatory to enable 2-Step Verification. Once this verification is enabled, an App Password can be generated and used for SMTP authentication.

Note 2: To send emails via the AOL SMTP server, an App Password must be enabled.

Note 3: To send emails via the Yahoo SMTP server, an App Password must be enabled.

Appendix 7: Structure of settings menu

The structure of the Settings menu in Web Sensors is as follows.
The structure may differ depending on the device type.

General

- Device name
- LCD Display
- Backlight mode
- Language
- Date and time
 - Synchronize time
 - Manual time setup
- Security
 - Device security
 - User Account 1
 - User Account 2
 - User Account 3
- Backup
 - Save
 - Restore

Measurement

- Temperature unit
- Computed value
- Barometric pressure unit
- Ambient pressure
- Pressure sea-level
- Pressure offset
- Probe swap not allowed

Channels

- Channel 1
- ...
- Channel 8
 - Channel name
 - Channel enabled
 - LCD display
 - Alarm 1, 2
 - Alarm mode
 - Limit value
 - Delay
 - Hysteresis
 - Alarm on error
 - Audio on alarm
 - Optical LED on alarm
 - E-mail recipients
 - Recipient 1
 - Recipient 2
 - Recipient 3
 - Recipient 4
 - Recalculation
 - Recalculation

-
- └─Point 1
 - └─Point 2
 - └─[Probe compensation](#)
 - └─Compensation
 - └─Probe type
 - └─Length of the probe cable
 - └─Cross section of the wire
 - └─Probe cable resistance
 - └─[Calculated channel](#)
 - └─Unit
 - └─Decimal places
 - └─Formula
 - └─Channel X
 - └─Channel Y
 - └─Coefficient of the formula A
 - └─Coefficient of the formula B
 - └─Coefficient of the formula C

[Alarms](#)

- └─Acoustic signalisation
- └─Local mute
- └─Remote mute
- └─Optical LED signalisation
- └─Green LED
- └─[System alarms](#)
 - └─Measurement error
 - └─Measurement error delay
 - └─Configuration error
 - └─Real-time clock battery
 - └─Audio on alarm
 - └─Optical LED on alarm
 - └─E-mail recipients
 - └─Recipient 1
 - └─Recipient 2
 - └─Recipient 3
 - └─Recipient 4

[Network](#)

- └─[Network IPv4](#)
 - └─DHCP enabled
 - └─IP address
 - └─Subnet mask
 - └─Default gateway
 - └─Primary DNS server
 - └─Secondary DNS server
- └─[Network IPv6](#)
 - └─IPv6 mode
 - └─IPv6 address
 - └─Subnet prefix length
 - └─IPv6 default gateway
 - └─Primary DNSv6 server
 - └─Secondary DNSv6 server
 - └─Backup DNSv6 server for SLAAC
- └─[Advanced networks](#)
 - └─DNS priority

-
- Hostname of the DHCP client
 - PoE compatibility mode
 - Network details
 - Certificates

Protocols

- E-mail
 - E-mail enabled
 - SMTP
 - SMTP server address
 - SMTP port
 - SMTP authentication
 - User name
 - Password
 - Encryption method
 - Address of e-mail sender
 - Recipients
 - Recipient 1
 - Recipient 2
 - Recipient 3
 - Recipient 4
 - E-mail type
 - Alarm e-mail repeat interval
 - Keep alive
 - Keep alive e-mails interval
 - Recipient 1
 - Recipient 2
 - Recipient 3
 - Recipient 4
 - Testing email
 - Testing email
 - Diagnostics
- Modbus
 - Modbus mode
 - Modbus port
- SNMP
 - SNMP mode
 - Read community
 - User name
 - Authentication
 - Privacy
 - System location
- Syslog
 - Syslog enabled
 - Syslog on alarm
 - Syslog on system event
 - Syslog server address
 - Syslog server port
- HTTP server
 - JSON and XML
 - Webpages uses HTTPs
- Vision software
 - Port for Vision software

Cloud

Cloud mode - COMET Cloud

- └ Asynchronous messages
- └ Remote configuration
- └ Cloud send interval

Cloud mode - COMET Database / User server

- └ Asynchronous messages
- └ Memory disabled
- └ User server send interval
- └ URL for the server

Testing message

- └ Testing message
- └ Diagnostics

Appendix 8: Channel mapping for individual models

Channels are mapped for individual device models according to the table.

Model	Device channel							
	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8
TA0610	T stem	CC	--	--	--	--	--	--
TA3610	T stem	RH stem	Comp RH	CC	--	--	--	--
TA3611	Digi1 val1	Digi1 val2	Digi1 val3	CC	--	--	--	--
TA3621	Digi1 val1	Digi1 val2	Digi1 val3	Digi2 val1	Digi2 val2	Digi2 val3	CC	CC
TA3645	T1 Pt1000	T2 Pt1000	Digi3 val1	Digi3 val2	Digi3 val3	CC	CC	--
TA4611	T1 Pt1000	CC	--	--	--	--	--	--
TA4621	T1 Pt1000	T2 Pt1000	CC	CC	--	--	--	--
TA5640	CO ₂ int	P int	CC	--	--	--	--	--
TA7610	T stem	RH stem	Comp RH	P int	CC	--	--	--
TA7611	Digi1 val1	Digi1 val2	Digi1 val3	P int	CC	--	--	--
TA7640	T stem	RH stem	Comp RH	P int	CO ₂ int	CC	--	--
Description:								
T stem	Temperature from measurement stem							
RH stem	Relative humidity from measurement stem							
Comp RH	Computed humidity quantity (dew point, absolute humidity, specific humidity, etc.)							
P int	Barometric pressure from internal sensor							
CO ₂ int	CO ₂ concentration from internal sensor							
CC	Calculated channel (value at this channel is calculated from other channels)							
T1 Pt1000	Temperature from external Pt1000 probe at input 1							
T2 Pt1000	Temperature from external Pt1000 probe at input 2							
Digi1, Digi2, Digi3	Measurement values from a Digi/E probe at input 1 (respectively inputs 2 and 3). Each probe can provide up to three measured values, which are mapped to specific device channels. Probe Digi/E temperature and relative humidity: - val1 – temperature - val2 – relative humidity - val3 – computed humidity quantity (dew point, absolute humidity, etc.) CO₂ probe CO2G-10: - val1 – CO₂ concentration - val2 – unused by default - val3 – unused by default							

Revision history

Document version	Date	Note
IE-SNC-TAx6xx-01	June 2026	Initial document revision for devices with firmware version 11.0.1.0.

Note: Page numbers may differ between document versions.