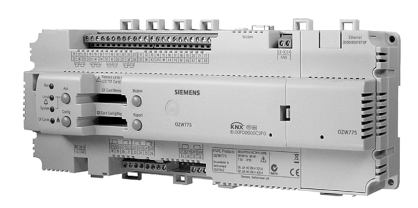
SIEMENS 5⁶⁶³





Central communication unit

OZW775 V3.0

OZZ7CF

with integrated web server function

The central communication unit OZW775 in plants is used together with Synco[™] 700 devices, RXB/RXL room controllers and the Synco[™] living central apartment unit. Key features:

- Remotely operate and monitor up to 250 Synco devices in a KNX network via ACS and/or via web browser (CD with ACS700 software included in delivery).
- Link to an operator station (PC/laptop with ACS) via direct connection (USB) or telephony (RS-232 modem).
- Link to a web browser via Ethernet (Ethernet card OZZ7E5 required) and/or via direct connection or telephony.
- · Operation and monitoring via customized plant diagrams.
- Customizable user profiles for web operation.
- Customizable user texts for inputs, outputs, function blocks.
- Send fault status messages to operator stations, SMS recipients, pagers, fax machines, e-mail recipients (message receivers).
- Periodically send system reports to message receivers.
- Storage of the last 500 faults and messages (history).
- 4 message receivers with configurable receiver types and transmission times.
- 8 digital inputs for fault and operational status contacts.
- 8 universal inputs, configurable for analog, digital and pulse signals.
- 5 runtime totalizer meters, automatically send service alarms.
- 8 meters for pulse signals from heat, water, gas or electricity meters.
- 4 seven-day time switches to switch consumers via relays.
- 6 relays for use with 7-day time switches or as fault relays.
- 5 offline trends with 50,000 recorded values.

Use

Buildings

- Office and administrative buildings, residential housing.
- · Schools, gymnasiums, leisure facilities, hotels.
- Municipal buildings, industrial buildings.

Building operators

- Building maintenance companies, facility management.
- Real estate agencies.
- · District heating companies, installers, end customers.

Functions

Basic functions

Basic functions of the central communication unit OZW775:

- Monitor KNX network member devices and acquire fault statuses in HVAC plants via digital and universal inputs.
- Signal faults via direct connection to local operator station and/or via modem to operator stations, SMS recipients, pagers, fax machines, email recipients.
- Central communication unit from V2.0 with web server: Send faults to web browser via Ethernet and/or direct connection or modem.
- Operate HVAC plants and equipment with operator stations and/or web browser, and display process values on operator stations and/or web browser.
- Central communication unit from V3.0 allow operation and monitoring via customized plant diagrams.
- Function "Clock time master" for default system time (date and time) to KNX network member devices.
- Function "System clock" with adjustable time zone and daylight saving/standard time changeover.

Faults

Fault sources

"System" fault source

The central communication unit detects device failures and faults on the KNX network listed in the unit's device list.

• "Local" fault source

The central communication unit identifies internal faults and fault states at the digital and universal inputs configured as fault inputs (fault source "Local"). Typical faults at digital and universal inputs:

- Overload signals from thermal cutouts.
- Error states signaled by switches or monitors.
- Limit value violations.
- Fault states of aggregates and plants.
- Common messages from external plants.

Fault indication

Depending on the fault's source, the central communication unit indicates faults either via "Local" or "System" LED. The "Local" LED also indicates state "Hours run for service reached".

Fault relays

You can configure two relay outputs as fault relays. As a result, faults can be indicated by optical or acoustic alarm equipment in addition to LEDs.

Fault status message

Faults can also be sent as text messages via PC or modem interface. For messages via modem, both the number of repetitions and the modem message interval can be parameterized.

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Fault acknowledgement

The "Local" LED blinks to indicate that a fault is unacknowledged. The LED continues to be lit until the fault is no longer pending even after the fault is acknowledged with the "Ack" button. "Ack" resets the fault relay if a fault relay is configured.

The same applies to unacknowledged "System" faults in the event of a configured fault relay. Without fault relay, a "System" fault is acknowledged automatically, i.e. the "System" LED is lit immediately (no blinking until acknowledged).

External fault acknowledgement is possible via digital input, provided the input is connected to input "Ack" on function block "Faults".

System report

The central communication unit can generate system reports and periodically send the system operating state to different types of message receivers.

History

The history includes the last 500 events on faults, fault messages, and system reports. The events are entered in the circular message buffer of the central communication unit. The history data can be read via web browser and the ACS software.

Offline trend

"Offline trend" allows logging values for selected data points of the central communication unit and for Synco devices listed in the device list. The ACS7 software is necessary to define trends and trend displays on an operator station as well as to specify data exports (e.g. to Excel).

5 offline trends can be defined and run at the same time. One trend may contain 10,000 values (number of data points x number of samplings).

Examples

Central communication unit memory to log for each trend:

- 1 data point at 30 second intervals for 83 hours.
- 6 data points at 30 second intervals for 27 hours.
- 10 data points at 5 minute intervals for 7 days.

The number of values that can be logged is reduced if text information (e.g. input names, aggregate names for runtime totalization) is also recorded.

Ordering and delivery

When ordering, provide both name and product number (ASN):

Central communication unit
 OZW775

The central communication unit is delivered in a box. The following are inserted in the package:

- Installation instructions G5663 (multilingual).
- · CD with ACS700 software.

Commissioning instructions C5663 saved as a PDF file on the CD.

Accessories

Order the following accessories separately:

• Ethernet card **OZZ7E5**

• CF card (Compact flash card) OZZ7CF

Note

The CF card contains the latest firmware version and web server data. See document G5663 on firmware updates and preparing web server data.

Product documentation

| Central communication | Document type | Document no. |
|-----------------------|--|--------------|
| unit OZW775 | Data sheet | N5663 |
| | Installation instructions (package insert) | G5663 |
| | Commissioning instructions | C5663 |
| | | |
| Ethernet card OZZ7E5 | Mounting instructions (package insert) | M5673 |
| | Information on OZZ7E5: See this document and → | G5663 |
| | | |
| CF card OZZ7CF | Operating instructions (package insert) | B5674 |
| | Information on OZZ7CF: See this document and → | G5663 |
| | | |
| KNX bus | Data sheet | N3127 |
| | Basic documentation | P3127 |
| | | |
| ACS7 software | Data sheet | N5640 |
| | | |
| Service tool OCI700.1 | Data sheet | N5655 |

Synco products

The following Synco products can be integrated in a KNX network:

| Synco 700 (| devices |
|-------------|---------|
|-------------|---------|

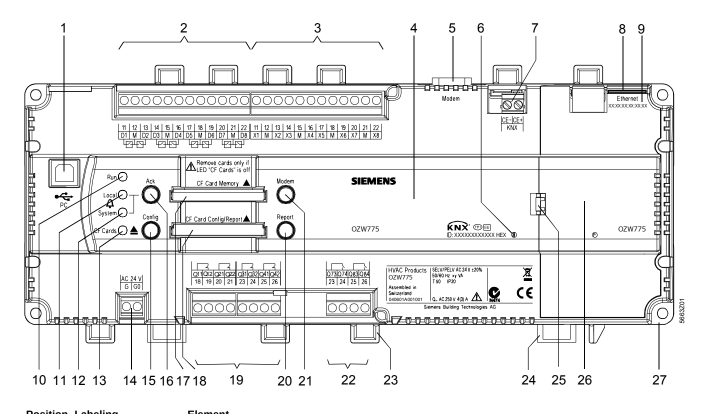
| Product | | Data sheet no. |
|-------------------------------|------------------|----------------|
| Universal controller | RMU7x0, RMU7x0B | N3144, N3150 |
| Heating controller | RMH760, RMH760B | N3131, N3133 |
| Boiler sequence controller | RMK770 | N3132 |
| Central control unit | RMB795 | N3121 |
| Switching & monitoring device | RMS705 | N3123 |
| Bus operator unit | RMZ792 | N3113 |
| Room unit | QAW740 | N1633 |
| Central communication unit | OZW771 | N3117 |
| Room controller | RXB21.1, RXB22.1 | N3873 |
| Room controller | RXL21.1, RXL22.1 | N3877 |
| Room controller | RXB24.1 | N3874 |
| Room controller | RXL24.1 | N3878 |
| Central apartment unit | QAX910 | N2707 |

Synco 900, Synco living

Synco RXB/RXL

Basic design

The central communication unit consists of the housing lower section with printed circuit boards and connection terminals. The upper housing section contains the printed circuit boards. The LEDs, operating buttons, interfaces, and slots for the CF cards (compact flash memory cards) are integrated in the upper housing section. These elements and the connection terminals are labeled on the front of the housing. The shape and dimensions of the housing sections conform to DIN 43880 (size 2).



| Position | Labeling | Element | | |
|----------|------------------------------------|---|--|--|
| 1 | PC | USB interface | | |
| 2 | D1D8 M | Connection terminal digital inputs (M = ground) | | |
| 3 | X1X8 M | Connection terminals universal inputs (M = ground) | | |
| 4 | | Upper housing section | | |
| 5 | Modem | RS-232 interface | | |
| 6 | KNX | LED (green/red) Bus voltage, data exchange via KNX (green) / unit in addressing mode (red) | | |
| 7 | CE- CE+ | KNX (Konnex) connection terminals | | |
| 8 | Ethernet | Ethernet plug RJ45 on Ethernet card OZZ7E5 (order card separately) | | |
| 9 | XX:XX:XX:XX:XX | MAC address (Media Access Control address, 48 bits) | | |
| 10 | Run | LED (green) Operating voltage applied (lit), communicating with ACS (flashing) | | |
| 11 | Local | LED (red) Central unit faults or faults at fault inputs, or "Hours run for service reached" | | |
| 12 | System | LED (red) Device faults in the KNX network | | |
| 13 | CF cards | LED (green) CF card integrated (lit), CF card being integrated or removed (flashing) | | |
| 14 | G G0 | Connection terminals for AC 24 V operating voltage | | |
| 15 | Config | Button Integrate or remove CF card | | |
| 16 | Ack | Button Acknowledgement of "Local" fault, fault relay "System" | | |
| 17 | CF card memory | Slot for CF card (web server data) | | |
| 18 | CF Card Config/Report | Slot for CF card (firmware update) | | |
| 19 | Q11,Q12 Q21,Q22 Q31,Q32 Q41,Q42 | Connection terminals for 4 relays with NC contacts | | |
| 20 | Report | Button For function, see "Button combinations" | | |
| 21 | Modem | Button initializes modem, checks connection to the modem (short) / sends system report (long) | | |
| 22 | Q73,Q74 Q83,Q84 | Connection terminals for 2 relays with NO contact | | |
| 23 | | Lug for cable tie (cable strain relief) | | |
| 24 | | Fastening spring to mount the central communication unit to a standard rail TH 35-7.5 | | |
| 25 | | Snap cover | | |
| 26 | | Cover (can be opened without tools if Ethernet card OZZ7E5 needs to be inserted) | | |
| 27 | | Lower housing section | | |

The central communication unit contains various function blocks (FB). The functionality of the unit can be extended by connecting (binding) the digital inputs N.D1...N.D8 and the universal inputs N.X1...N.X8 to the FB inputs "d", "x", and "i" (see figure and function block description).

Inputs and outputs

Digital inputs

The digital inputs N.D1...N.D8 help connect potential-free status contacts. They act as fault inputs when connecting digital inputs to FB "Faults". When connected to FB "Operating hours", the number of operating hours of aggregates (burners, pumps, fans, etc.), can be counted.

Universal inputs

The universal inputs N.X1...N.X8 can be configured for potential-free status and counting impulse contacts and analog signals from sensors and transmitters.

Universal inputs configured for status contacts (digital) or limit values (analog) and connected to FB "Faults" act as fault inputs.

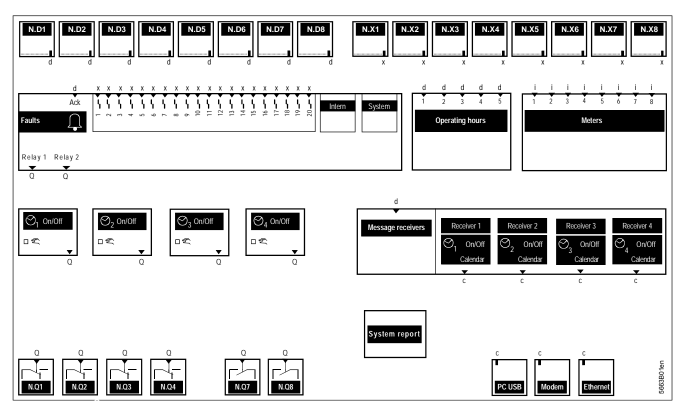
When universal inputs are configured for operating status contacts of aggregates and connected to FB "Operating hours", the operating hours can be acquired.

When universal inputs are configured for counting pulses and connected to FB "Meters", consumption values (heat, gas, electricity, etc.) can be acquired.

Relay outputs

The outputs of relays N.Q1...N.Q4 have NC contacts, those of relays N.Q7, N.Q8 have NO contacts. To signal faults (e.g. with signal lamps, horns), relay 1 and/or relay 2 of FB "Faults" are connected to one of the relays N.Q_.

If one of the relays N.Q_ is connected to an FB "7-day time switch with control switch", relay N.Q_ in "Auto" position operates as per the time switch program, else per the control switch position "Off" or "On".



Inputs, outputs and function blocks of the OZW775 central communication unit.

Function blocks

FB "Faults"

FB "Faults" is designed for 20 fault inputs. Inputs N.D1...N.D8 (digital) and N.X1...N.X8 (digital/analog) are connected to FB inputs "x". "Relay 1" and/or "Relay 2" is activated depending on fault priority and source.

FB "Faults" handles faults and failures of the Synco devices ("System" faults) listed in the device list as well as faults at the fault inputs and faults of the central communication unit ("Local" faults)..

To facilitate external fault acknowledgement, a digital input must be connected to input "Ack". External fault acknowledgement acts like pressing the "Ack" button.

FB "Operating hours"

FB "Operating hours" can handle up to 5 runtime totalizers. The operational status contacts of the aggregates are connected to FB inputs "d" via the digital inputs N.D1...N.D8 or N.X1...N.X8 (configured as digital inputs).

If a service interval is defined, the "Local" LED indicates when the number of operating hours is reached and, if configured, a service alarm is issued.

FB "Meters"

FB "Meters" can handle up to 8 counting values. The universal inputs N.X1...N.X8 (configured as counting pulses) are connected to the FB inputs "i". The acquired counting pulses from heat, water, gas, electricity meters are converted to consumption values, e.g. energy in Wh, kWh or volume in m³. The 15 monthly values along with readout dates are stored.

FB "7-day time switch with operation selector"

The 4 FB "7-day time switch with control switch" allow for switching various consumers in dependence of time via the relays N.Q_. Each 7-day time switch allows for programming up to 6 switching points (3 "On", 3 "Off". Additionally, a configurable operation selector with positions "Auto" / "Off" / "On" is integrated.

If a time switch output "Q" is connected to a relay input, position "Auto" ensures that the relay is energized and deenergized as per the time program, or the relay is constantly deenergized or energized.

FB "System report"

In FB "System report", the time the message is sent (hh:mm) and the message cycle interval (1...255 days) for sending system reports can be programmed. A system report is sent to one or several message receivers depending on fault priority (urgent/not urgent).

FB "Message receivers"

FB "Message receivers" is subdivided into 4 receivers. Message suppression via input "d" acts on all receivers. You can set both receiver type and fault priority individually for each receiver. Each receiver has a "Time switch with calendar" to program three sending times per day and holidays/special days.

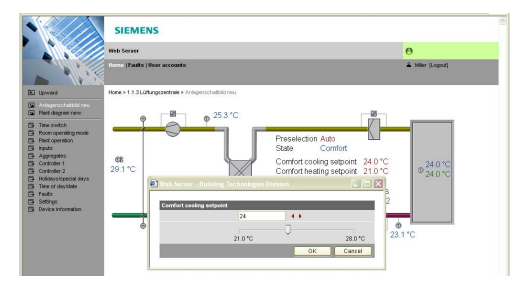
Example: All fault messages from Monday through Friday 08:00 - 18:00 are sent to receiver "Service business receiver", e.g. to a fax machine. Outside these hours, the fault status messages are sent to receiver "24-hour service", e.g. SMS to mobile phone.

The outputs "c" of FB "Message receivers" are connected to inputs "c" of the PC USB, modem, or Ethernet interfaces. The PC USB interface is designed for local commissioning, operation and monitoring (alarming).

Remote operation and monitoring are possible via modem (dial-up) and, at the same time, via Ethernet (Internet/intranet) to one (or several) web browsers.

Plant diagrams

Plant diagrams in the OZW775 V3.0 allow users to display the entire HVAC installation along with all data points. Users can view plant and room states from a user viewpoint, thus gaining a better overview. In the event of faults, access to faulty equipment is much faster. Clicking the diagram opens a dialog box for read/write parameters, allowing users to change values as illustrated below for a change of "Comfort cooling setpoint".



Plant diagrams also allow for integrating additional data such as links to plant, function, and maintenance descriptions or data sheets. Integrating external links allowing users to navigate to several plants is possible also. In addition, plant diagrams even allow users to integrate current webcam pictures.

Interfaces

The central communication unit has three interfaces to communicate between unit and user, and the interface or connection for the KNX bus.

PC

The "PC" interface is intended to directly connect a central communication unit to a local operator station. A USB cable, type A-B, is required to this end.

Modem

The "Modem" interface is intended to connect a modem via RS-232. When communicating via modem, the following message recipients are supported: Operator stations (PC/laptop with ACS software), SMS recipients, pagers, fax machines.

Ethernet

The interface labeled "Ethernet" corresponds to a RJ45 plug on the Ethernet card OZZ7E5. Order the card separately and insert in the central communication unit. A network cable Cat-5 is required to connect to the Ethernet (Ethernet category 5 cable).

KNX

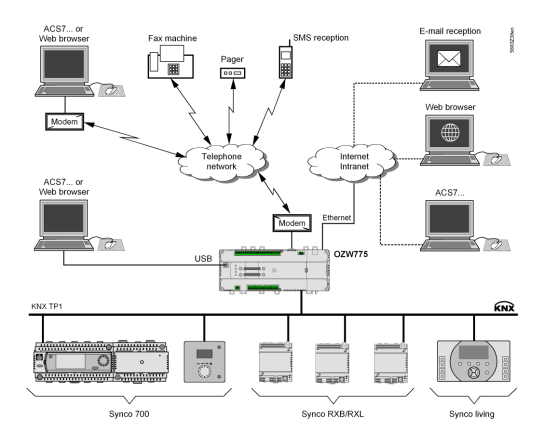
The "KNX" labeled connection terminals CE+ and CE- are intended for the KNX bus. For more information on the KNX bus, see data sheet N3127.

Parallel operation

We speak of parallel operation if one central communication unit is operated with two or multiple operator stations. Also, e.g. with one operator station via USB, and/or via modem, and/or via Ethernet.

Operation, monitoring, alarming

Communication connections for local monitoring and alarming (USB), and for remote operation via modem and Ethernet.



Parameter settings for message receivers

The following table lists all parameters for the communication connections that can be set in each message receiver.

| Receiver type | Interface | Modem type | Transmission protocol |
|---------------|-----------|-------------|-----------------------|
| (Default) | - | - | - |
| Email | Ethernet | XX | SMTP |
| ACS alarm | USB | XX | ACS protocol |
| | Modem | Analog/ISDN | |
| | | GSM | |
| | Ethernet | XX | |
| Mobile phone | Modem | Analog/ISDN | TAP |
| | | | UCP |
| | | GSM | SMS GSM |
| Fax machine | Modem | Analog | Fax protocol |
| | | GSM | Fax protocol |
| | | | SMS GSM service |
| Pager | Modem | Analog/ISDN | TAP |
| | | GSM | TAP |
| | | | SMS GSM service |

| | No other selection |
|--------------|---|
| - | Value cannot be set or not value entry required |
| xx | No modem required |
| Bold/Italics | Default value |

= Fmail Example: Receiver type

= Ethernet = SMTP (Default if receiver type = Email) (Default if receiver type = Email) Interface

Transmission protocol

You <u>must</u> mount the central communication unit in a cabinet or control panel. Make sure service can easily access the unit.

Standard mounting
 Screwed-on mounting
 Mounting position
 Mounting and dimensions
 On standard rail TH 35-7.5
 Screwed to rear wall
 Horizontal only
 See "Dimensions"

Installation notes

Important notes

Observe the following important notes for mounting and installation:



- The central communication unit <u>must</u> be mounted in a cabinet or control panel, as when mounted on a freely accessible wall, the relay output terminals carrying mains voltage (bottom of the unit, terminals not covered) are <u>not</u> protected against electric shock hazard.
- Run fuses, switches, wiring and earthing as per local regulations for electrical installations.
- The relay contacts of the central communication unit can switch either mains voltage or low-voltage. Applying both mains and low voltage is not permitted.
- You must connect circuits with relay contacts Q11, Q12 through Q41, 42 to the same mains phase.
- You must connect circuits with relay contacts Q73, Q74 and Q83, Q84 to the same mains phase.
- Connect only potential-free contacts to digital inputs D1...D8 and universal inputs X1...X8 (configured for digital inputs signals).
- We do not recommend plant monitoring via PC interface in environments with strong electromagnetic interference (e.g. in industrial environments with electrical welding equipment).

Operating voltage

The central communication unit operates on AC 24 V and must meet requirements for SELV/PELV (safety extra low-voltage / protective extra low-voltage).

Use only safety isolating transformers suited for 100 % duty (as per EN 61558-2-6).

Wiring

Plan sufficient space around the unit for easy wiring. The unit's terminals are arranged to eliminate cross-wiring of input and output lines to prevent faulty wiring to the greatest extent possible.

The terminals for digital inputs, universal inputs, and the KNX bus are located at the top of the unit (low-voltage side). The terminals for AC 24 V operating voltage and relay outputs carrying mains voltage are located at the bottom (mains voltage side).

Connecting terminals

The terminals are designed for wire diameters of min. 0.8 mm or cross-sections of $0.5...2.5 \text{ mm}^2$. See "Technical data".

Commissioning notes

Authorized staff

Only authorized staff may commission and parameterize the central communication unit as well as start the web server.

Select telephone service provider and modem

You must select the telephone service provider and modem depending on the message receiver type prior to commissioning. If you use a GSM modem, make sure that the SIM card allows for data communication and that it is not protected by a PIN code.

IP address

Before activating the web server via the web browser on Ethernet, the network system administrator must assign the IP address for the central communication unit.

Commissioning

Commission the central communication unit locally via PC interface using a PC/laptop. The service tool ACS must be installed on the PC/laptop.

You need a USB cable, type A-B, to locally connect the PC interface of the communication unit to the PC/laptop.

The installation instructions G5663xx (enclosed with unit), topic "Commissioning" also point out important commissioning issues.

Parameterization

Parameterize the central communication unit locally via PC interface using a PC/laptop and service tool ACS.

Read the commissioning instructions C5663 for the associated procedure. The commissioning instructions PDF file is saved to the CD supplied with the unit. You can also download the PDF file from www.siemens.com/synco

Web server

Local activation

Locally activate the web server <u>following</u> commissioning and parameterization of the central communication unit.

You need a USB cable, type A-B, to locally connect the PC interface of the communication unit to the PC/laptop.

The installation instructions G5663xx (enclosed with unit) stress the following issues:

- Insert Ethernet card.
- Update firmware.
- · Prepare web server data.
- Start web browser with IP address 192.168.250.1 and login.

Activate via Ethernet connection

See the commissioning instructions C5663 for information on how to activate the web server via Ethernet connection (Ethernet card OZZ7E5). The PDF file of the commissioning instructions are saved on the CD supplied with the unit. You can also download the PDF file from www.siemens.com/synco

LED displays

Run (green) Dark No operating voltage AC 24 V or unit is starting.

Lit Unit ready to operate. Flashing Communicating with ACS.

Local (red) Dark No fault (normal operating state).

Lit Central communication unit faults and/or signal at fault inputs "Hours run for

service reached".

Flashing Fault unacknowledged.

System (red) Without configured fault relay "System" in the OZW775:

Dark No fault (normal operating state). Lit Device fault in KNX network.

With configured fault relay "System" in the OZW775:

Dark No fault (normal operating state).

Lit Device fault in KNX network, fault relay acknowledged. Flashing Device fault in KNX network, fault relay unacknowledged.

CF cards (green) Dark No CF card integrated.

Lit CF card integrated.

Flashing CF card is being integrated or removed (after pressing button "long" on "Config").

KNX (green/red) Dark No bus power supply.

Steady green Bus power supply available.
Flashing green Data exchange via KNX.
Steady red Unit in addressing mode.

Operating buttons Pressing the button briefly ("short") means <2 seconds, "long" >4 seconds.

Config Short No function.

Long Integrate or remove CF card (or both CF cards).

Ack Short Acknowledge "Local" fault, fault relay "System".

Long See "Button combinations".

Report Short No function.

Long See "Button combinations".

Modem Short Initializes modem, checks modem connection.

Long Initializes modem, sends system report to configured receivers.

Button combinations For button combinations, always press "long" (>4 seconds).

Addressing mode Simultaneously press "Modem" and "Report" (programming mode).

Restart central unit Simultaneously press "Modem" and "Ack".

Default state Simultaneously press "Modem", "Ack", and "Config".

Note: All configuration data and settings are reset. The device list and all unsent

messages are deleted. History data is not deleted.

General notes

Maintenance The OZW775 central communication unit requires no maintenance (no battery

changes, no fuses). Clean the housing only with a dry cloth.

Repair The central communication unit OZW775 cannot be repaired in the field. If faulty, return

to the Repair Center of the relevant Siemens Regional Company.

Disposal The central communication unit is subject to directive 2002/96/EEC (WEEE, Waste of

Electrical and Electronic Equipment).

"Dispose of the device as electronic waste in compliance with European directive 2002/96/EEC (WEEE) and not as municipal waste. Observe all relevant national regulations and dispose of the unit correctly. Comply with all local and currently valid legislation".



Technical data

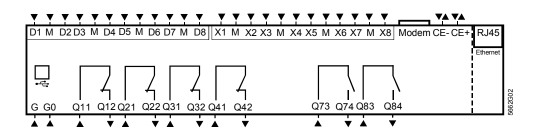
| Power supply G, G0 | Operating voltage Rated voltage as per EN 60950-1 Safety extra low-voltage (SELV) / protective extra low-voltage (PELV) as per Requirements for external safety isolating transformer (100 % duty, max. 320 VA) | AC 24 V ±20 % AC 24 V HD 384 EN 61558-2-6 |
|-----------------------|---|---|
| | Frequency | 50/60 Hz |
| | Power consumption OZW775 | 20 VA |
| | Supply line fusing | Max. 10 A, transformer on primary side |
| | Clock reserve | 46 h typical, min. 12 h |
| Functional data | OZW775 device list | Up to 250 Synco devices |
| | OZVVITO device list | Op to 230 Oynto devices |
| Digital inputs D1D8 | Number | 8 (terminals D1D8 and 1 ground connection for 2 terminals each) |
| | Contact sensing | |
| | Voltage | DC 16.5 V |
| | Current | Typically 8 mA |
| | Requirements for status / fault contacts | |
| | Signal coupling | Potential-free |
| | Type of contact Insulating strength against mains potential | Maintained contact AC 3750 V as per EN 60950-1 |
| | Permissible resistance | A0 0700 V d3 pci E14 00000-1 |
| | Contact closed | May 200 O |
| | Contact closed Contact open | Max. 200 Ω Min. 50 k Ω |
| | - Contact open | WIIII. 30 KS2 |
| Universal inputs X1X8 | Number | 8 (terminals X1X8 and 1 ground connection for 2 terminals each) |
| | Sensors | |
| | Passive | LG-Ni1000, T1, Pt1000 |
| | Active | DC 010 V |
| | Transmitter | |
| | Active | DC 010 V |
| | Contact sensing status / impulse contacts | |
| | Voltage | DC 16.5 V |
| | Current | Typically 1 mA, max. 6 mA |
| | Requirements for status contacts | |
| | Signal coupling | Potential-free |
| | Type of contact | Maintained contact |
| | Insulating strength against mains potential | AC 3750 V as per EN 60950-1 |

| Universal inputs | Requirements for pulse inputs | |
|-------------------------------|---|---|
| continued | Signal cables | Recommendation: Shielded cables |
| | Signal coupling | Potential-free |
| | Type of contact | Impulse contact |
| | Mechanical signal source (Reed contact) | |
| | Max. pulse frequency | 25 Hz |
| | Min. pulse duration | 20 ms (incl. max. 10 ms bounce time) |
| | Electronic signal source | , |
| | Max. pulse frequency | 100 Hz |
| | Min. pulse duration | 5 ms |
| | Insulating strength against mains potential | AC 3750 V as per EN 60950-1 |
| | | 710 0700 7 40 por E17 00000 1 |
| | Line length for: | |
| | Passive sensor signals LG-Ni 1000, T1, Pt 1000 | Max. 300 m |
| | Active signals DC 010 V | See data for signal-sending device |
| | Status and impulse contacts | 300 m |
| | | |
| Relay outputs | Number | |
| Q1_,Q2_,Q3_,Q4_,Q7_,Q8_ | Relay with NC contact | 4 (terminals Q11,Q12 Q21,Q22, Q31,Q32 Q41,Q42) |
| ^ | Relay with NO contact | 2 (terminals Q73,Q74 Q83,Q84) |
| AC 230 V | External supply line fusing | |
| ن | NC contact, non-renewable fuse (slow) | Max. 3.15 A |
| | NO contact, non-renewable fuse (slow) | Max. 5 A |
| | Automatic line cutout | Max. 13 A |
| | Release characteristic | B, C, D as per EN 60898 |
| | | |
| | Line length | Max. 300 m |
| | Relay contact data | |
| | Switching voltage | Max. AC 250 V, min. AC 19 V |
| | AC current (NC) | Max. 2 A ohm., 2 A ind. ($\cos \varphi = 0.6$) |
| | AC current (NO) | Max. 4 A ohm., 3 A ind. ($\cos \varphi = 0.6$) |
| | At 250 V | Min. 5 mA |
| | At 19 V | Min. 20 mA |
| | Switch-on current | Max. 10 A (1 s) |
| | Contact life at AC 250 V | Guide values: |
| | | |
| | At 0.1 A ohm. | 2 x 10 ⁷ switchings (NC and NO) |
| | At 0.5 A ohm. | 2 x 10 ⁶ switchings (NC) |
| | | 4 x 10 ⁶ switchings (NO) |
| | At 2 A ohm. | 3 x 10 ⁵ switchings (NC) |
| | | 6 x 10 ⁵ switchings (NO) |
| | At 4 A ohm. | 3 x 10 ⁵ switchings (NO only) |
| | Red. fact. at ind. ($\cos \varphi = 0.6$) | 0.85 (NC and NO) |
| | Insulating strength between: | |
| | Relay contacts and system electronics (reinforced insulation) | AC 3750 V as per EN 60950-1 |
| | Neighboring relay contacts (operational insulation) | AC 1250 V, as per EN 60950-1 |
| | | · ' |
| Connecting terminals | Screw terminals for: | |
| Connecting terminals | Solid / stranded wire (twisted or with ferrule) | Min. Ø 0.8 mm |
| Inputs and outputs | 1 solid / stranded wire per terminal | 0.52.5 mm ² |
| · | | |
| | 2 solid / stranded wires per terminal (max 2) | 0.5 1.5 mm ² |
| | 2 solid / stranded wires per terminal (max. 2) | 0.51.5 mm ² |
| PO terroriano | | 0.51.5 mm ² |
| PC interface | Interface | |
| PC interface | | 0.51.5 mm ² USB V1.1 (universal serial bus) |
| PC interface | Interface | |
| PC interface | Interface Standard | USB V1.1 (universal serial bus) |
| PC interface | Interface Standard | USB V1.1 (universal serial bus) RNDIS (remote network device |
| PC interface | Interface Standard Device class | USB V1.1 (universal serial bus) RNDIS (remote network device Interface specification) |
| PC interface | Interface Standard Device class Baud rate | USB V1.1 (universal serial bus) RNDIS (remote network device Interface specification) |
| PC interface | Interface Standard Device class Baud rate Connecting cable for operator station Cable length | USB V1.1 (universal serial bus) RNDIS (remote network device Interface specification) Max. 12 Mbps (full speed) |
| PC interface | Interface Standard Device class Baud rate Connecting cable for operator station | USB V1.1 (universal serial bus) RNDIS (remote network device Interface specification) Max. 12 Mbps (full speed) Max. 5 m |
| PC interface | Interface Standard Device class Baud rate Connecting cable for operator station Cable length Cable type for connection to PC/laptop | USB V1.1 (universal serial bus) RNDIS (remote network device Interface specification) Max. 12 Mbps (full speed) Max. 5 m USB type A |
| PC interface Modem interface | Interface Standard Device class Baud rate Connecting cable for operator station Cable length Cable type for connection to PC/laptop | USB V1.1 (universal serial bus) RNDIS (remote network device Interface specification) Max. 12 Mbps (full speed) Max. 5 m USB type A |
| | Interface Standard Device class Baud rate Connecting cable for operator station Cable length Cable type for connection to PC/laptop Cable type for connection to OZW775 | USB V1.1 (universal serial bus) RNDIS (remote network device Interface specification) Max. 12 Mbps (full speed) Max. 5 m USB type A USB type B |
| | Interface Standard Device class Baud rate Connecting cable for operator station Cable length Cable type for connection to PC/laptop Cable type for connection to OZW775 Interface | USB V1.1 (universal serial bus) RNDIS (remote network device Interface specification) Max. 12 Mbps (full speed) Max. 5 m USB type A |
| | Interface Standard Device class Baud rate Connecting cable for operator station Cable length Cable type for connection to PC/laptop Cable type for connection to OZW775 Interface Standard Baud rate | USB V1.1 (universal serial bus) RNDIS (remote network device Interface specification) Max. 12 Mbps (full speed) Max. 5 m USB type A USB type B |
| | Interface Standard Device class Baud rate Connecting cable for operator station Cable length Cable type for connection to PC/laptop Cable type for connection to OZW775 Interface Standard Baud rate Connecting cable for modem | USB V1.1 (universal serial bus) RNDIS (remote network device Interface specification) Max. 12 Mbps (full speed) Max. 5 m USB type A USB type B RS-232, V.24 / EIA 232D Max. 115 kbaud |
| | Interface Standard Device class Baud rate Connecting cable for operator station Cable length Cable type for connection to PC/laptop Cable type for connection to OZW775 Interface Standard Baud rate | USB V1.1 (universal serial bus) RNDIS (remote network device Interface specification) Max. 12 Mbps (full speed) Max. 5 m USB type A USB type B |

| Interface type 2-wire bus Descentralizated bus power supply, can be switched off CE+, CE- from exchangeable) E - 0.3 D - 0.3 0 / 25 mA | Protocols to send messages | Protocol support for connection via Leased line telephone service provider GSM telephone service provider, additional | UCP (universal computer protocol) TAP (telocator alphanum. protocol) FAX protocol (fax class 2 or 2.0) AT+ (extended AT command set) |
|--|----------------------------|--|--|
| 2 | | - Com tolophono con noo providor, additional | 711 (Oxteriada 711 definitiana det) |
| Ethernet card OZZ7E5 Bit rate | KNX bus | 2-wire bus Bus load number OZW775 Decentralized bus power supply, can be switched off | CE+, CE- (non exchangeable) E 0.3 DC 30 V / 25 mA |
| Ethernet card OZZ7E5 Bit rate | | | |
| Cable length Cable length Cable length Cable length Ethermet cable for: Pont-to-point connection Multi-connection (e.g. to switchbox) Ambient conditions Operation to Climatic conditions Climatic conditions Climatic conditions Temperature (housing and electronics) Transport Mechanical conditions Class 3M2 Transport Elec 60 721-3-2 Climatic conditions Class 2M3 Transport Elec 60 721-3-2 Climatic conditions Class 2M3 Transport Elec 60 721-3-2 Climatic conditions Class 2M3 Temperature Plumidity Humidity Elec 60 721-3-2 Climatic conditions Class 2M3 Temperature Plumidity Elec 60 721-3-2 Climatic conditions Class 2M3 Temperature Plumidity Elec 60 721-3-2 Climatic conditions Electronia 2 2570 °C Humidity Electronia 2 2570 °C Electron | | Bit rate Protocol | 10 Mbps TCP/IP |
| Point-to-point connection Multi-connection (e.g. to switchbox) Ambient conditions Operation to Climatic conditions Climatic Climatic Conditions Climatic Conditions Climatic Climatic Conditions Climatic Conditions Climatic Climatic Climatic Conditions Climatic Climatic Climatic Conditions Climatic Climatic Climatic Climatic Conditions Climatic Climatic Climatic Climatic Climatic Climatic Conditions Climatic Climat | | Cable type | Standard Cat-5, UTP or STP |
| Climatic conditions Temperature (housing and electronics) Temperature (housing and electronics) Plumidity Mechanical conditions Class 3M2 Transport Climatic conditions Class 3M2 Transport Climatic conditions Class 2M3 Temperature - 2.570 °C Humidity Mechanical conditions Class 2M3 Temperature - 2.570 °C Humidity Mechanical conditions Class 2M2 Degree of protection Degree of protection when mounting: Rear wall in cabinet or control panel Front panel cutout for display and operation Front panel cutout for display and operation For information technology equipment Electromagnetic compatibility Electromagnetic compatibility Electromagnetic compatibility Electromagnetic compatibility Electromagnetic compatibility Emminity OZW775 Immunity DPC interface Emissions Home and building Electronic System (HBES) Emissions Home and building Electronic System (HBES) EM 50090-2-2 Conformity EMC directive Low voltage directive Poonformity Australian EMC Framework Radio Interference Emission Standard Radio communication act 1992 AS/NZS 3548 Environmental product declaration CE1E5663en contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal) Dimensions Length x width x height (max. dimensions) 298 mm x 128 mm x 77 mm | | Point-to-point connection | |
| Climatic conditions Temperature Humidity Mechanical conditions Degree of protection Degree of protection Degree of protection Rear wall in cabinet or control panel Front panel cutout for display and operation For information technology equipment Electromagnetic compatibility Immunity 02W775 Immunity PC interface Emissions Home and Building Electronic System (HBES) EN 61000-6-2 Emissions Home and Building Electronic System (HBES) Conformity EMC directive Low voltage directive Conformity The environmental product declaration CE1E5663en contains data on environmentall product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal) Dimensions Length x width x height (max. dimensions) Dimensions Degree of protection Pogree of protection Degree of protection Polycarbonate, RnL 7035 (light-gray) | Ambient conditions | Climatic conditions Temperature (housing and electronics) Humidity | Class 3K5 050 °C 595 % r. h. (non-condensing) Class 3M2 |
| Rear wall in cabinet or control panel Front panel cutout for display and operation Standards Product safety For information technology equipment Electromagnetic compatibility Immunity OZW775 Immunity PC interface Emissions Home and Building Electronic System (HBES) Conformity EMC directive Low voltage directive Conformity Australian EMC Framework Radio Interference Emission Standard Environmental compatibility Australian em CF Framework Radio Interference Emission Standard Environmental compatibility The environmental product declaration CE1E5663en contains data on environmentally compatible product design and assessments (RoHS complianae, materials composition, packaging, environmental benefit, disposal) Materials and colors Rear wall in cabinet or control panel IP 20 as per EN 60529 IP 30 as per EN 60529 EN 60950-1 EN 60950-1 EN 61000-6-2 EN 6 | | Climatic conditions Temperature Humidity | Class 2K3 -25+70 °C <95 % r. h. |
| Standards Product safety For information technology equipment EN 60950-1 Electromagnetic compatibility Immunity D2W775 EN 61000-6-2 Immunity PC interface EN 61000-6-3 Home and Building Electronic System (HBES) EN 50090-2-2 Conformity EMC directive 2004/108/EC Low voltage directive 2006/95/EC Conformity Australian EMC Framework Radio Interference Emission Standard AS'NZS 3548 Environmental compatibility The environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal) Materials and colors Housing lower and upper section Polycarbonate, RAL 7035 (light-gray) Dimensions Length x width x height (max. dimensions) 298 mm x 128 mm x 77 mm | Degree of protection | Rear wall in cabinet or control panel | |
| For information technology equipment EN 60950-1 Electromagnetic compatibility | | Safety class | II as per EN 60950-1 |
| For information technology equipment EN 60950-1 Electromagnetic compatibility | | | |
| Immunity OZW775 EN 61000-6-2 Immunity PC interface EN 61000-6-3 EN 61000-6-3 EN 61000-6-3 Home and Building Electronic System (HBES) EN 61000-6-3 EN 50090-2-2 C€conformity EMC directive 2004/108/EC Low voltage directive 2006/95/EC C-conformity Australian EMC Framework Radio Interference Emission Standard AS/NZS 3548 Environmental compatibility ISO 14001 (Environment) ISO 9001 (Quality) SN 3630 (Environmentally contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal) 2002/95/EC (RoHS) Materials and colors Housing lower and upper section Polycarbonate, RAL 7035 (light-gray) Dimensions Length x width x height (max. dimensions) 298 mm x 128 mm x 77 mm | Standards | For information technology equipment | EN 60950-1 |
| EMC directive Low voltage directive 2004/108/EC 2006/95/EC C-conformity Australian EMC Framework Radio Interference Emission Standard Environmental compatibility The environmental product declaration CE1E5663en contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal) Materials and colors EMC Framework Radio communication act 1992 AS/NZS 3548 ISO 14001 (Environment) ISO 9001 (Quality) SN 36350 (Environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal) Nacional Standard SN 36350 (Environmentally compatible products) 2002/95/EC (RoHS) Materials and colors Housing lower and upper section Polycarbonate, RAL 7035 (light-gray) Dimensions Length x width x height (max. dimensions) 298 mm x 128 mm x 77 mm | | Immunity OZW775 Immunity PC interface Emissions | EN 61000-6-1 EN 61000-6-3 |
| Australian EMC Framework Radio Interference Emission Standard Environmental compatibility The environmental product declaration CE1E5663en contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal) Materials and colors Housing lower and upper section Polycarbonate, RAL 7035 (light-gray) Length x width x height (max. dimensions) 298 mm x 128 mm x 77 mm | | EMC directive Low voltage directive | |
| The environmental product declaration CE1E5663en contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal) Materials and colors Housing lower and upper section Polycarbonate, RAL 7035 (light-gray) | | Australian EMC Framework | |
| Dimensions Length x width x height (max. dimensions) 298 mm x 128 mm x 77 mm | | The environmental product declaration CE1E5663en contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, | ISO 9001 (Quality) SN 36350 (Environmentally compatible products) |
| Difficultions | Materials and colors | Housing lower and upper section | Polycarbonate, RAL 7035 (light-gray) |
| Size 2 as per DIN 43880 | Dimensions | | |
| | | Size | 2 as per DIN 43880 |

| Weight OZW775 | Central communication unit OZW775 With packaging, installation instructions and CD | 0.825 kg 1.185 kg |
|-------------------------|--|----------------------|
| | Packaging | Cardboard box |
| | | |
| Weight OZZ7E5 | Ethernet card OZZ7E5 With packaging, mounting instructions | 0.018 kg 0.044 Kg |
| | Packaging | Cardboard box |
| | | |
| Weight OZZ7CF | CF card OZZ7CF With packaging, operating instructions | 0.010 kg 0.022 Kg |
| | Packaging | Plastic bag |
| | | |
| Terms and abbreviations | Extended command language for modems: Attention+ | AT+ |
| | Global system for mobile communication | GSM |
| | Integrated services digital networks | ISDN |
| | Internet protocol | IP |
| | Shielded twisted pair | STP |
| | Simple mail transfer protocol | SMTP |
| | Short message service | SMS |
| | Telocator alphanumeric protocol | TAP |
| | Transmission control protocol | TCP |
| | Universal computer protocol | UCP |
| | Universal serial bus | USB |
| | Unshielded twisted pair | UTP |

Connection diagram



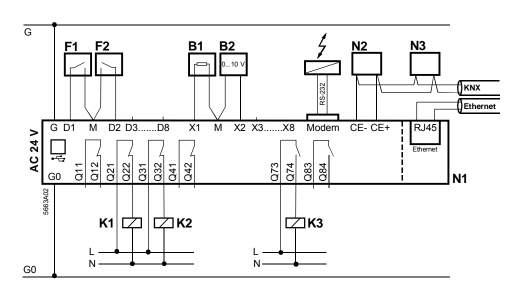
D1...D8 Digital inputs X1...X8 Universal inputs

M Ground for digital inputs, measuring ground for universal inputs

CE-CE+ KNX bus connection (negative) KNX bus connection (positive) G, G0 Operating voltage AC 24 V

Q... Relay outputs

Connection diagram



N1 Central communication unit OZW775

N2, N3 Synco device in KNX network

F1, F2 Device with potential-free contact output

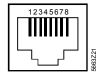
B1 Sensor with passive signalB2 Transmitter with active signal

K1, K2 Contactor (control by relay with NC contact)
K3 Contactor (control by relay with NO contact)

Pin assignment

Ethernet card OZZ7E5

RJ45 plug (screened), standard assignment as per AT&T256.



1 Tx + 2 Tx -

5 Not used6 Rx –

3 Rx +4 Not used

4

7 Not used8 Not used

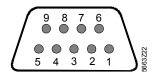
NC

9

Modem connection, central communication unit

Modem connection (D-pins, 9-pin), interface definition as per RS-232.

DTR



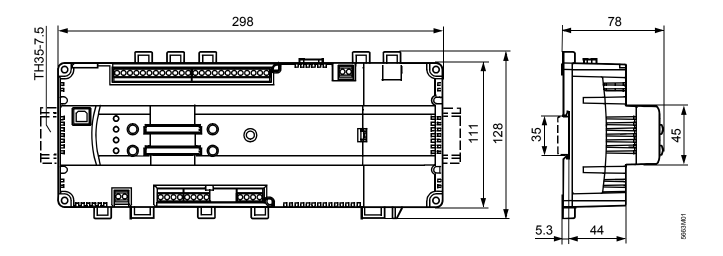
DCD Data carrier detect
 RXD Received data
 TXD Transmit data

Data terminal ready

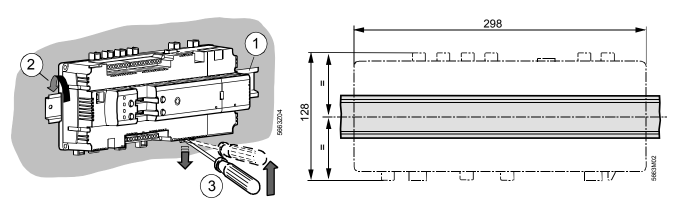
6 DSR Data set ready
7 RTS Request to send
8 CTS Clear to send

Not connected

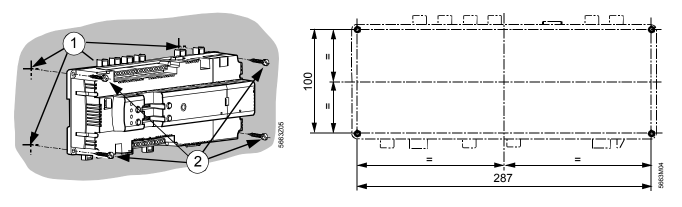
5 GND Signal ground



Standard mounting on standard rail TH 35-7.5



Screwed-on mounting



Dimensions in mm