# SIEMENS



# Synco<sup>™</sup>700 Bus Operator Unit RMZ792 Basic Documentation

**KNX** 

Edition 1.0 Series A CE1P3113en 03.04.2006

Building Technologies HVAC Products

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Building Technologies HVAC Products Bus operator unit RMZ792

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CE1P3113en

03.04.2006

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# 1 Summary

# 1.1 Bus operator unit RMZ792

		-			
What is the RMZ792 bus operator unit?	The RMZ792 is a communicating operator unit designed for operating Synco <sup>™</sup> 700 devices in a Konnex network. The operator unit is suited both for fixed installation and mobile use (e.g. for use by the service engineer). Third-party devices cannot be operated with it.				
Konnex makes it pos- sible	Thanks to the K installed in the r	•	rator unit can access all \$	Synco™ cor	ntrollers
User-friendly at all levels	Whether for endusers, engineering, service or commissioning staff, menu-driven opera- tion in clear-text underlines the system's user-friendliness at all levels. The RMZ790 and RMZ791 controller operator units and the RMZ792 bus operator unit use identical operating elements and are based on the same Synco <sup>™</sup> operating phi- losophy.				
Functions	<ul> <li>Suited for use product famil</li> <li>Operation of nex</li> <li>Automatic de</li> <li>Access to the</li> <li>Display and a</li> <li>Freely defina</li> <li>20 user-defin</li> <li>Power supply</li> <li>Straightforwa means of plu</li> <li>Fixed installa</li> </ul>	y RXB and RXL indiv vice search run within the user and service levels acknowledgement of fau ble passwords for all ac ed favorite pages via Konnex bus or exte	s Its from all bus users	mmunicatin	g via Kon-
Operator units and accessories	Synco™ plant c guished by desi	an be operated with var	ious types of operator un es that can be handled b n:		
	Name	Illustration	Function	Type reference	Data Sheet no.
	<b>_</b>				

Name	Illustration	Function	Type reference	Data Sheet no.
Bus operator unit		Bus operation for service staff and users, without com- missioning functions	RMZ792	N3113
Memory card for bus op- erator unit	SHEMENG MAN22 Re-Nama 213 Revent Butterine Lie Revent Butterine Lie	Device descriptions and language catalogs for the bus operator unit	RMA792	N3113
Operator unit, plug-in type		Local operation for commissioning, ser- vice and users	RMZ790	N3111

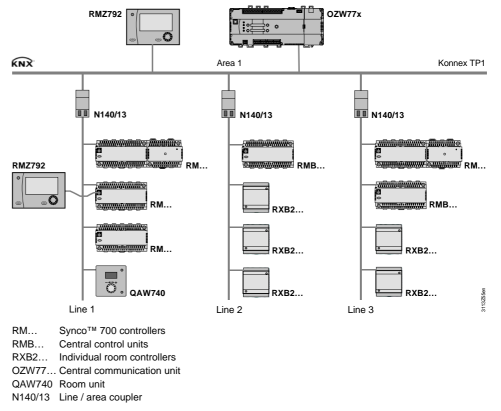
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Name	Illustration	Function	Type reference	Data Sheet no.
Operator unit, de- tached		Local operation for commissioning, ser- vice and users	RMZ791	N3112
Service and operator unit	<b>HO</b>	PC software for com- missioning, service and users	OCI700.1	N5655

# 1.3 Topology of Synco<sup>™</sup> 700

Use of the RMZ792 bus operator unit

The illustration below shows a typical topology for using the RMZ792 bus operator unit:



The bus operator unit is used for operating Synco<sup>™</sup> devices within a single line or for a plant consisting of several lines. Synco<sup>™</sup> devices in neighboring lines or areas can always be accessed, independent of the unit's location. To keep bus loading at the lowest possible level, it is recommended to install the operator unit within the line or area of the relevant bus users wherever possible.

# **1.4 Product documentation**

In addition to the present Basic Documentation, the product documents listed below provide detailed information about the safe and correct deployment and operation of Synco<sup>™</sup> 700 products in building services plant.

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Type of document	Document no.
Data Sheet "Bus Operator Unit RMZ792"	N3113
Installation Instructions "Bus Operator Unit RMZ792"	G3113
Environmental Declaration "Bus Operator Unit RMZ792"	E3113
Product range description "HVAC controllers with Konnex interface"	S3110
Basic Documentation "Communication with Konnex bus"	P3127
Data Sheet "Konnex bus KNX"	N3127
Synco™ 200 / Synco™ 700 Valid Version Set	J3100
CE Declaration of Conformity Synco 700	T3110

### 1.5 Key features

Overview of outfit and functions of the RMZ792 bus operator unit:

Outfit / functions	RMZ792
Operating elements	
Select-and-press knob (OK knob)	✓
Info button to display information about the plant	✓
Fault button for optical indication and acknowledgement	✓
Backlit LCD (128x64 picture points)	$\checkmark$
Operation	
Menu-driven operation in clear-text	$\checkmark$
Access levels	3
Password protection for each access level	~
Handling faults	
Info page with clear-text display of faults	✓
Visualization of faults with red LED	✓
Display of all faulty devices with fault symbol	$\checkmark$
Remote acknowledgement and resetting of faults	✓
Display of simultaneous faults (fault list)	20
Maximum number of bus users	150
User-defined favorite pages	
Number of favorite pages	20
Number of datapoints per favorite page	10
Functions	
Automatic device search run	✓
Manual adding / removal of devices	✓
Automatic / manual sorting of device list	✓
Naming devices	✓
Adding / removing / naming / sorting favorites	✓
Exchangeable memory card (languages, device information)	~
Power supply	
Konnex bus	✓
Externally, AC 24 V	✓

Note

The following operating functions cannot be performed from the bus operator unit:

- Access to the datapoints on the password level of the bus users (e.g. commissioning)
- Display of trend graphs
- Deletion of fault history

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## 1.6 Important notes



This symbol shall draw your attention to special safety notes and warnings. If such notes are not observed, personal injury and / or considerable damage to property can occur.

Field of use	Synco <sup>™</sup> 700 products may only be used for the control and supervision of heating, ventilation, air conditioning and chilled water plant.		
Proper use	Prerequisites for flawless and safe operation of Synco™ 700 products are proper transport, installation and commissioning, as well as correct operation.		
Electrical installation	Fuses, switches, wiring and earthing must be in compliance with local safety regula- tions for electrical installations.		
Commissioning	Preparation for use and commissioning of Synco <sup>™</sup> 700 products must be undertaken by qualified staff who have been appropriately trained by SBT HVAC Products.		
Operation	Synco <sup>™</sup> 700 products may only be operated by staff who have been instructed by SBT HVAC Products or their delegates and whose attention has been drawn to potential risks.		
Wiring	When wiring the system, the AC 230 V section must be strictly segregated from the AC 24 V safety extra low-voltage (SELV) section in order to ensure protection against electric shock hazard!		
Storage and transport	For storage and transport, the limits given in the relevant Data Sheets must always be observed. If in doubt, contact your supplier or SBT HVAC Products.		
Maintenance	Synco <sup>™</sup> 700 products are maintenance-free, apart from cleaning at regular intervals. System sections accommodated in the control panel should be freed from dust and dirt whenever normal service visits are due.		
Faults	Should system faults occur and you are not authorized to make diagnostics and to rectify faults, call your Siemens customer service.		
$\triangle$	Only authorized staff are permitted to make diagnostics, to rectify faults and to restart the plant. This also applies to work carried out within the control panel (e.g. safety checks or replacement of fuses).		
Disposal	The products contain electrical and electronic components and must not be disposed of as domestic waste.		

Local and currently valid legislation must be observed

# 2 Operation



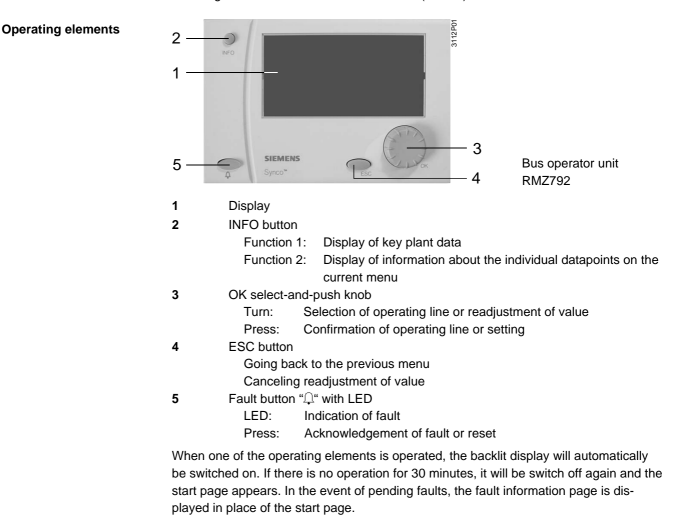
Synco<sup>™</sup> 700 devices may only be operated by staff who have been instructed by SBT HVAC Products or their delegates and whose attention has been drawn to potential risks.

# 2.1 Functions of the bus operator unit

The RMZ792 bus operator unit is used to make all settings and readouts required for operating a device. All entries made on the bus operator unit are transmitted to the respective device where they are handled and stored; the operator unit itself does not store any data. The information required by the user is generated by the devices and transmitted to the operator unit for display. The text catalog in different languages and the description of the operating structure of all operable Synco<sup>™</sup> 700 devices are stored locally on the exchangeable memory card (RMA792) in the operator unit.

## 2.2 Operating concept

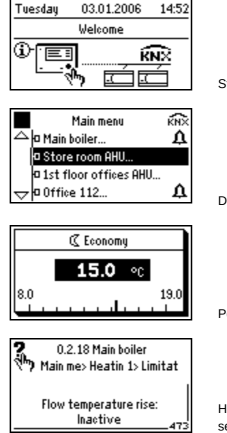
On the software side, all settings and readout values are arranged as datapoints (operating lines) of the menu tree. Using the operating elements, every datapoint can be selected, displayed or set. All menus appear on the LCD as clear-text. The bus operator unit has several languages preprogrammed; when commissioning the plant, the required language must be activated. The Operating Instructions for the user are integrated in the Installation Instructions (G3113).



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General

#### **Display examples**



Start page

Device list, partly with fault symbol

Pop-up, setting a numerical value

Help picture with explanations relating to the selected setting parameter

### 2.3 Operating levels

The following operating levels are available:

Level	lcon	Description
Info level	i	On the info level, important plant data (fault and service information) can be retrieved and displayed. No values can be changed here. The info level can be accessed at any time and is not password-protected.
User level		The user level is made up in the form of a menu tree. Here, datapoints can be read and / or their values changed. The user level can be protected by a password to prevent unauthorized access. The bus operator unit is supplied with no password protection activated. From this level, the user level of the bus users can be accessed.
Service level	6	The Service level provides access to other menus and datapoints of the bus operator unit. The service level of the bus operator unit can be protected by a password to prevent unauthorized access. The unit is supplied with no password protection activated. From this level, the service level of the bus users can be accessed, e.g. for setting parameters or for plant mainte- nance.

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Level	lcon	Description
Password level	2 87	The password level displays additional menus and data- points for configuring and commissioning the bus opera- tor unit. The password level is protected by a password to prevent unauthorized access. The unit comes standard with number "7" as the password. From this level, the password level of the bus users cannot be accessed; the setting only acts locally.

With the exception of the info level, operation is structured in the form of a menu tree. Individual menus or operating lines are enabled depending on the access level. The higher access level always displays all menus and operating lines of lower access levels also; the password level shows the entire menu tree. The active level is indicated by an appropriate symbol at top left.

Using the INFO button, explanations relating to the menus and the individual datapoints can be displayed. The information is displayed as long as the button is kept depressed.

Switching between operating levels

Switching to the info level:

- 1. Press the ESC button repeatedly until the start page reappears.
- 2. Press the INFO button or turn the OK knob to change to the info level.
- 3. To navigate within the info pages, press the INFO button repeatedly **or** turn the OK knob.

Switching to the user level:

- 1. Selecting the start page: Press the ESC button repeatedly until the start page reappears.
- 2. Press the OK knob.
- 3. If the user level is password-protected, the Access levels menu appears now.
- 4. Select the User level by turning the OK knob.
- 5. Enter the password required for the respective access level.
- 6. Press the OK knob to confirm the password.

Switching to the service level or password level:

- 1. Selecting the start page: Press the button repeatedly until the start page reappears.
- 2. Press the OK knob and the ESC button simultaneously. The Access levels menu appears.
- 3. Select the required access level by turning the OK knob and confirm by pressing the knob.
- 4. If necessary, enter the password required for the respective access level.
- 5. Press the OK knob to confirm the password.

If there is no operating action for 30 minutes, the unit will automatically change to the start page and the user level.

## 2.4 Menu tree

The menu tree of the bus operator unit is divided into 3 types of menus:

1. Info:

Values cannot be changed. The pages are on the info level and cannot be protected by a password.

2. Devices:

Device list with all bus users. The menu tree of the respective bus user can be opened via the user's device name.

Alternatively, the most important and most frequently used datapoints of bus users can be accessed via user-defined favorite menus.

The datapoints can be displayed or changed. Optionally, the menus can be protected by a password (user level) to prevent unauthorized access.

3. Local menus:

All settings of the bus operator unit are made on the local menus. The settings are not valid for bus users on the device list. The menus appear in accordance with the operating level currently used and are protected by the passwords of the service and password levels.

Туре	Menu name	Functions	Range of action
	Fault status signal	Plant operating state	ge er eren en
	bus		
1. Info	Service information	Business card	Read access only No password protec- tion
ş	Favorites	User-definable menus with the most important values	Synco bus users Read and write ac-
vice	Device name 1	Device list:	cess
2. Devices	Device name 2	Access to devices 1n	Password protection
Ň			(optional)
	Device name(s)		
	Commissioning	Settings for communication	
	<u> </u>		
		Makeup and format of device list	
		Makeup and contents of favorite pages	
	Device list	Presentation of device list	
snu	Favorite pages	Presentation of favorite pages	
Local menus	Time of day / date	Settings of time of day and date	RMZ792 local Partly with password protection
3. L	Faults	Display of current faults and of faults on the bus	
	Settings	Settings, such as language, passwords and texts	
	Device information	Device information, such as hardware and software versions	
	Data backup	Storing and retrieving settings	

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# 3 Operation of devices

# 3.1 Product range

Synco <sup>™</sup> family (situation February 2006):			
Type of unit	Type reference	Data Sheet no.	
Central control unit	RMB795	N3121	
Heating controllers	RMH760	N3131 and N3133	
Boiler sequence controller	RMK770	N3132	
Switching and monitoring device	RMS705	N3123	
Universal controllers	RMU710	N3144	
	RMU720	N3144	
	RMU730	N3144	
Room controllers RXB	RXB21.1/FC-09	N3872	
	RXB21.1/FC-10	N3873	
	RXB21.1/FC-11	N3873	
	RXB22.1/FC-08	N3872	
	RXB22.1/FC-12	N3873	
Room controllers RXL	RXL21.1/FC-10	N3877	
	RXL21.1/FC-11	N3877	
	RXL22.1/FC-12	N3877	
Room unit for	QAW740	N1633	
Synco™ 700 controller			
Central communication units	OZW771	N3117	
	OZW775	N5663	

The RMZ792 bus operator unit is used for operating the following devices of the Synco<sup>™</sup> family (situation February 2006):



To ensure trouble-free functioning of the bus operator unit, compatible software versions of the different types of communicating units must be combined. For compatible units and versions, refer to document J3100 (Synco<sup>™</sup> 200 / Synco<sup>™</sup> 700 Valid Version Set).

# 3.2 Remote operation and local operation

The bus operator unit provides access to the datapoints of the bus users' user and service levels. But the datapoints of the bus users' password level are to be accessed via the local RMZ790 and RMZ791 operator units. For this reason, the RMZ792 bus operator unit cannot be used for configuring and commissioning plant.

# 3.3 Navigating on the device list



During commissioning, the device list (list containing all bus users) is generated. Datapoints are always to be accessed via the device list – with the exception of the favorite pages (refer to section 3.4 "Quick access with favorites"). By selecting the required unit from the device list, the operator reaches the menu tree of the unit needed.

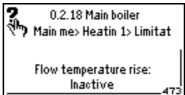
# Menu tree and navigation are not any different from local operation with the RMZ790 or RMZ791.

When pressing the INFO button during navigation, the following information is displayed:

For latest prices and delivery to your door visit MyTub Ltd - 0845 303 8383 - www.mytub.co.uk - info@mytub.co.uk

- The device name and if appropriately set the device address
- The current position in the menu tree (path)
- · Long text relating to the selected datapoint

The information is displayed as long as the button is kept depressed.



### 3.4 Quick access with favorites

Main menu	ĸн×
△Favorites	
🛛 Main boiler	
Ist floor offices AHU	
♥ Office 112	ţ

The favorite pages provide a user interface matched to the requirements of every day use. On the favorite pages, simple datapoints of any devices from the device list can be combined. From their location in the menu tree of the respective device, the datapoints are copied to the required favorite page. This makes navigation much more efficient. All favorite pages are identified by the ♥ symbol in the corner at top right. This makes it easy to distinguish between favorite pages and the unit's menu tree.

### 3.5 Information describing what is visible

Certain Synco devices deliver information that describes what is visible. When using this information, the user interface only displays datapoints that are important for the controller's current configuration.

If a device does not support this kind of information, the bus operator unit will display all available datapoints – independent of the device's configuration. For this reason, datapoints may assume values that do not make sense and setting values may not trigger any actions because the device's current configuration does not support them or they are inactive.

The following types of devices do not contain information describing what is visible:

Type of device	Type reference
Room controller	RXB, RXL
Central communication unit	OZW771
Central communication unit	OZW775
Room unit for Synco™ 700 controller	QAW740

### 3.6 Error handling

Error / error message	Cause / remedy
Caution! Device version not supported	<ul> <li>The device description version of the bus operator unit and the software version of the target device do not match</li> <li>Find compatible versions of memory card and device (VVS)</li> <li>Exchange the memory card (RMA792) of the bus operator unit or the target device</li> </ul>

#### Possible cases

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Error / error message	Cause / remedy
Caution! Device not responding	<ul> <li>Communication with target device is not possible</li> <li>Is the device in operation?</li> <li>Is the device connected to the Konnex bus?</li> <li>Has the device address been changed?</li> </ul>
Datapoint shows a value that does not make sense (e.g. room tempera- ture 655.3 °C)	The device does not support information describing what is visible; datapoint has no meaning in the current configuration
Setting does not produce any effect	The device does not support information describing what is visible; datapoint has no meaning in the current configuration

# 3.7 User-defined text

User-defined text from the devices is adopted, which means that the display on the bus operator unit is identical with that on the local operator unit (RMZ790 / RMZ791). The bus operator unit reads the user-defined text from the respective device. The RMZ792 displays the default text until the text from the device is received.

# 4 Power supply

The bus operator unit can be powered in 3 different ways:

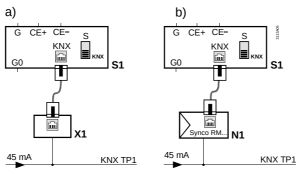
- Via Konnex bus (45 mA)
- Via an external power source (AC 24 V)
- Via the service interface of a Synco<sup>™</sup> controller (not recommended)

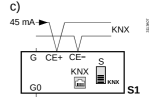
Notes

- When using the cable supplied with the bus operator unit, plug correctly the RJ45 connector into the appropriate socket of the RMZ792 (audible click)
- Move the KNX / EXT slide switch for selecting the type of power supply to its end position

### 4.1 Power supply via Konnex bus

- If the bus operator unit is used in a location where AC 24 V power supply is not available (mobile use, installation in some other space), the unit can be powered via the Konnex bus
- Power supply must be such that 45 mA are available for the bus operator unit. This
  necessitates at least 2 active decentral bus power supplies via Synco<sup>™</sup> controllers
  or 1 central bus power supply
- The slide switch at the rear of the bus operator unit must be set to KNX
- Using the cable supplied with the unit, the RMZ792 is to be connected to a Konnex bus socket (figure a) **or** a Synco<sup>™</sup> controller (figure b)
- The Konnex bus cable is to be connected to terminals CE+ and CE- on the base (figure c; observe polarity)





KNX Konnex bus

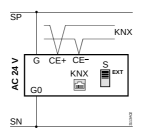
N1 Synco<sup>™</sup> 700 controller

S1 Bus operator unit RMZ792

X1 Bus socket

### 4.2 External power supply

- External AC 24 V power supply is recommended in the case of fixed installations (e.g. in the control panel door). This means that the decentral / central bus power supply does not have to carry the load of the bus operator unit and can be used for powering other bus users
- The slide switch at the rear of the bus operator unit must be set to EXT
- AC 24 V is supplied to the bus operator unit via terminals G and G0

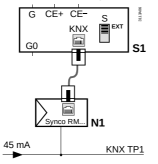


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# 4.3 Power supply via Synco<sup>™</sup> controller

- In exceptional cases, the bus operator unit can also be powered via the service interface of a Synco<sup>™</sup> controller. Because of the additional power consumption of the bus operator unit, this type of power supply is possible only if the controller is equipped with no more than 3 extension modules
- The slide switch at the rear of the bus operator unit must be set to EXT
- The bus operator unit is to be connected to the service interface of the Synco<sup>™</sup> controller using the cable supplied with the unit



 $\triangle$ 

If the bus operator unit is connected while the controller is in operation, the extension modules might deliver fault status messages. The faults may lead to short-time interruptions of plant operation. The fault status messages must be acknowledged and reset.

## 4.4 Error handling

Possible cases are:

Error	Cause / remedy	
Bus operator unit does not start	Wrong polarity CE+ / CE-	
Bus operator unit is cyclically restarted	<ul> <li>Wrong polarity G / G0</li> <li>Insufficient power supply via Konnex bus</li> </ul>	
Konnex bus is locked	(undersized bus power supply, too low bus voltage)	
Operating values of the bus users are not correctly displayed or cannot be changed	<ul> <li>Wrong slide switch position (KNX / EXT) or switch in an inadmissible intermediate position</li> <li>RJ45 connector not correctly plugged in (no</li> </ul>	
Backlit display very faint	contact)	
Controller indicates failure of extension modules, parts of the plant fail	<ul> <li>The slide switch is in the EXT position and the bus operator unit was connected while the controller was in operation.</li> <li>Remedy:</li> <li>1. Acknowledge the fault status messages and reset them.</li> </ul>	
	2. Connect the bus operator unit to a controller with no extension modules <b>or</b> switch on the controller only after the bus operator unit has been connected.	

# 5 Commissioning



Preparation for use and commissioning of Synco<sup>™</sup> 700 devices must be undertaken by qualified staff who have been appropriately trained by SBT HVAC Products or their delegates.

# 5.1 Entering the commissioning mode

### 5.1.1 Entry on first startup



When supplying power to the bus operator for the first time, the Language menu appears. Here, the language required for operating the plant can be selected. Then, the Commissioning menu will appear.

The access level is set to "Password level".

The bus operator unit is to be commissioned in accordance with the Installation Instructions G3113; they are enclosed with the RMZ792.

### 5.1.2 Entry from the main menu

The Commissioning menu is reached after selecting operating line Commissioning (appears only on the password level) and confirmation with the OK knob.

# 5.2 Leaving the password level

On completion of commissioning, select the user level (access level for the plant operator). To do this, proceed as follows:

- 1. Select the start page: Press the ESC button repeatedly until the start page reappears.
- 2. Press the OK knob and the ESC button simultaneously. The Access levels menu appears.
- 3. Press the OK knob.
- 4. Select the User level by turning the OK button and confirm by pressing the knob.
- 5. If required, enter the password needed for the user level.
- 6. Press the OK knob to confirm the password.

### 6

Important!

- Prerequisite for trouble-free operation of the bus operator unit is correct assignment of the device addresses of all bus users including the line couplers
- The device addresses of all bus users and line couplers must accord with their positions in the network topology (area.line.address). Wrong device addresses can lead to unexpected responses and results when commissioning the bus operator unit

# 6.1 Device address

Like all other bus users, the bus operator unit must have an unambiguous device address. The device address can be set in 3 different ways. Depending on usage, one or the other method is the more suited. The RMZ792 is supplied with the device address set to 0.2.255 (area.line.address).

With device address 255, Synco<sup>™</sup> devices do not send any process data. Device addresses 253 and 254 are reserved for special devices.

### 6.1.1 Automatic address search

- Automatic address search is recommended in situations where the bus operator unit is subsequently fitted to an existing plant without having knowledge of the existing address assignment
- At the request of the operator, the bus operator unit looks for the subnetwork address (SNA, consisting of area and line) in the superposed line coupler. If no subnetwork address is received, the last setting of area and line will be used
- Now, starting at 252, the bus operator unit searches for a free device address within the line. If the address is already used, a new automatic search attempt is made using an address whose value is reduced by 1. The search continues until a free device address is found. The device address is set to 255 if no free device address can be found

### 6.1.2 Manual assignment of addresses

- Manual assignment of addresses is recommended in situations where the bus operator unit has a firm place in the network and the address from a network plan has already been defined and is known
- Area, Line and Device address are manually predefined by the operator
- If the area or the line is changed, the bus operator unit looks for the subnetwork address (SNA, consisting of area and line) in the superposed line coupler. When the line coupler delivers an SNA, the device adopts the line coupler's SNA and overwrites any deviating manual settings. If no SNA is received, the set value of Area or Line will be adopted
- If the required device address is already used by some other device, the setting value will be reset to the previous value

### 6.1.3 Address assignment with the ETS

- This programming mode is used when addresses in the Konnex network are assigned with the ETS
- Area, line and device address are predefined in the ETS
- Set the Programming mode on the bus operator unit to On
- · Use the ETS to load the respective device address
- After the bus operator unit has received the address, the Programming mode will automatically change to Off

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Error	Cause / remedy
No communication with other bus users	The device address is 255, which means that communication is not active. Set the device address to a value be- tween 1 and 252 (automatic search or manual predefinition).
	The subnetwork address (area or line) of the line couplers and / or the bus users do not correspond. Check the subnetwork addresses or reassign them.
The subnetwork address (SNA) has not been adopted by the superposed line coupler	There is no superposed line coupler, or the line coupler is configured in a way tha it does not send the SNA to the line. Configure the line coupler accordingly or predefine the SNA manually.
Fault status message 6001 >1 identical bus address	There are several bus users with identical device addresses on the network. Correct the device addresses on the respective devices accordingly.

### 6.1.4 Error handling

#### Possible cases

### 6.2 Activating communication

Communication is activated when:

- The device has a valid device address
- Bus power supply is available

pologies is a prerequisite here.

• The device is not on the commissioning menu

### 6.2.1 Submenu "Communication"

General

Operating lines

Main menu > Commissioning > Communication

Operating line	Range	Factory setting
Area	015	0
Line	015	2
Device address	1255	255
Search address	/ Address found	
Programming mode	Off / On	Off

A detailed description of communication is given in Basic Documentation P3127 "Communication via Konnex bus". Basic knowledge of device addresses and network to-

Setting values Area, Line and Device address are used to manually create individual device addresses.

Automatic address search is triggered via operating line Search address. A successful address search is acknowledged with status Address found. Status Address failed indicates that the address search has been unsuccessful.

For assigning addresses via the ETS, the programming mode must be set to On. After successful address assignment, the ETS will automatically switch the value back to Off.

Notes

- If a line coupler superposed in the network topology delivers SNA information other than the values set for the area and the line, the line coupler's values will be adopted
- If 2 devices have identical device addresses, an error message will be delivered

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### 6.3 Device list

#### Definition

The device list is the list containing the bus users that can be operated. The system switches from the device list of the bus operator unit to the menu tree of the bus user. Bus users that do not appear on the device list cannot be operated via the bus operator unit.

#### Presentation

Bus users are presented on the device list as follows:

	Main menu		ĸн×
$\sim$	0.2.15	Main boiler	
	0.2.67	AHU store	$\underline{X}$
	0 2.1.89		?
Þ	0 2.1.90	!	ţ

Information	Description	
þ	Symbol for bus user	
A.L.A	Konnex device address (optional):	
	B : Area [015]	
	L : Line [015]	
	A : Address [1255]	
	Also refer to subsection 6.3.7 "Submenu "Display list""	
Name	Device name:	
	Main boiler : Text, max. 20 characters ("Main boiler" is an example!)	
	: Device without name	
	I : Name of device cannot be read	
	Also refer to subsection 6.3.3 "Submenu "Name devices""	
State	Device state:	
	: Device in order, no fault pending	
	Ω : Device indicating a fault	
	Example 2 State read by the device	
	? : State cannot be read, potential failure	
	Also refer to subsection 10.1.1 "Device list on the "Main menu""	

#### Functions

A number of functions make it possible to generate a device list matched to the individual requirements of the user:

- Automatic search for Synco<sup>™</sup> devices within a line or area
- Adding Synco<sup>™</sup> devices later:
  - Individual devices
  - All devices within an line
  - All devices within an area
- · Removing individual devices from the device list
- · Naming and renaming device names on the device list
- · Selecting presentation of the devices on the device list
- Changing the order of the devices on the device list
- Deleting the entire device list

In connection with the device list operations, the following status messages are displayed, depending on the menu:

Status messages	Description
	Command has not yet been executed
X	Command is being executed
Searched for	Device list has been successfully created
Added	Devices have been successfully added to the list
Address invalid	Device searched for does not exist or does not reply

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Status messages	Description
Sorted	Device list has been successfully
	sorted
Deleted	Device list has been successfully
	deleted
Sorted	Device search not possible with the
	current settings of area and line

### 6.3.1 Submenu "Create list"

#### Use

• When the bus operator unit is connected to plant for the first time

· When the bus operator unit is connected to plant as a service unit

#### **Operating lines**

#### Main menu > Commissioning > Device list > Create list

9		
Operating line	Range	Factory setting
Area	015	0
Line	* / 015	2
Start search	/ Searched for	
Number of devices current	0150	0

A search is made in the network for operable Synco<sup>™</sup> devices in accordance with the parameters set. An existing device list will first be deleted. The search for devices is only possible within the selected area. Settings Area and Line confine the search for bus users to the required part of the network. This also reduces the time required for the search to a reasonable level.

When using setting "\*" for the line, the search covers all lines of the required area. In that case, the search lasts about 15 minutes and cannot be aborted.

The device search is started via operating line Start search.

The number of devices found is displayed by the value of Number of devices current.

# When creating the device list, all existing devices, device names and favorite pages will be deleted!

Notes

Caution

- The device list can comprise a maximum of 150 devices. If a network contains more than 150 bus users, the search will be stopped after 150 devices. On the List information menu, a List error is shown as List complete
- In the case of plant with several bus operator units, only one of them can make a search run at a time
- A device search across all lines (Line = \*) is only possible in the bus operator unit's own area
- Settings Area and Line must not be changed during the device search run.
- If a power failure occurs during a search run, or if the bus operator unit is removed during a search run, the device list will be declared List invalid
- · Commands are ignored as long as a device search run is in progress
- When creating the device list, the local names of the devices will be adopted by the list. If, subsequently, the name is changed locally on the controller, the device list will not automatically be updated

### 6.3.2 Submenu "Sort list"

- · Sorting the device list in ascending device address order
- · Sorting the device list in ascending device name order
- Sorting manually with the aim to have frequently operated devices at the beginning of the list

Use

#### **Operating lines**

#### Main menu > Commissioning > Device list > Sort list

Operating line	Range	Factory setting
Sort automatically by	Device addresses / Device names	
Sort manually		

The device list can be sorted either manually or automatically according to predefined criteria. The sorting process is started via operating line Sort automatically and can be performed by Device address or Device name.

The device list can be manually sorted on the following submenu.

#### **Operating lines**

#### Main menu > Commissioning > Device list > Sort list > Sort manually

Operating line		Range	Factory setting
Device address	name 1	1150	
Device address	name n	1150	

After selection of a device, its current position on the device list is displayed. By adjusting the value, the respective device can be shifted to the required position. The position of each device on the device list can be freely selected (1 = beginning of list, 150 = end of list). The positions of the other devices will then automatically be changed; the list does not permit any gaps. If the required position lies behind the current end of the list, the device will be placed in the last position.

### 6.3.3 Submenu "Name devices"

#### Assignment of easy-to-understand and self-explanatory names to the devices.

Operating lines

Use

Main menu > Commissioning > Device list > Name devices

Operating line		Range	Factory setting
Device address	name 1	Max. 20 characters	
Device address	name n	Max. 20 characters	

The devices on the device list can be assigned a freely selectable name. When creating the device list and when adding devices, the local device name – if available – will be adopted by the device list. The name of the selected device can be overwritten. The name change only affects the device list on the bus operator unit; the local name of the device will be maintained. A device name can comprise a maximum of 20 characters. A device name also appears on the bus operator unit:

- As the title of the main menu of a bus user
- For orientation purposes if, during navigation in a device's menu tree, the INFO button is pressed
- On the menu and info pages for fault indication

### 6.3.4 Submenu "Add devices"

- · Adding an individual device to the device list
- · Adding devices from some other area to the device list
- · Adding devices from some other line to the device list
- Updating the device list

#### **Operating lines**

#### Main menu > Commissioning > Device list > Add devices

Operating line	Range	Factory setting
Area	015	0
Line	* / 015	2
Device address	* / 1255	*
Start add on	/ Added	
Number of devices current	0150	

A search for operable Synco<sup>™</sup> devices is made in the network according to the parameters set. The devices found are added to the existing device list. Devices already contained on the device list will not be added again. Settings Area, Line and Device address confine the search for operable devices to the required part of the network, or even to an individual device. This also reduces the search time to a reasonable level.

- When using setting \* for the line, the search for devices runs through all the lines of the required area
- When using setting \* for the device address, the search is started for all devices within the line

The function is started via operating line Start add on.

The number of devices found is displayed by the value of Number of devices current.

Same notes as in section 6.3.1 "Submenu "Create list"" apply.

### 6.3.5 Submenu "Delete devices"

- · Reduction of the device list to the devices most important to the user
- Exclusion of individual devices from operation

#### Operating lines

Note

Use

#### Main menu > Commissioning > Device list > Delete devices

Operating line		Range	Factory setting
Device address	name 1		
Device address	name n		

After a security check is made, the selected device will be removed from the device list. The gap on the device list will be closed. Any datapoints of the deleted device will be removed from the favorite pages.

### 6.3.6 Submenu "Delete list"

#### Use

Deleting the entire device list.

#### **Operating line**

🚰 Main menu > Commissioning > Device list > Delete list			
	Operating line	Range	Factory setting
	Delete list	/ Deleted	

After a security check is made, the entire device list inclusive of device names will be deleted. In addition, all favorite pages will be deleted.

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Use

### 6.3.7 Submenu "Display list"

#### Use

- · Changing the display format of the device list
- · Showing the device address on the device list or hiding it

#### **Operating lines**

#### Main menu> Commissioning > Device list > Display list

Operating line	Range	Factory setting
Type of display	Address and name /	Address and
	Name only	name

Depending on the selection made, the devices appear on the device list with their addresses and names, or only with their names.

### 6.3.8 Submenu "List information"

#### Use

Displaying detailed information about the current state of the device list.

#### **Operating lines**

Main menu > Commissioning > Device list > List information

Operating line	Range	Factory setting
State of list	See below	
List error	See below	
Number of devices current	0150	

State of list and list errors have the following meaning:

State of list	Description
Address invalid	Device search has been aborted; device list is invalid and must be recreated
Deleted	Device list is empty
Acquired	Device list has been created or devices have been added

List error	Description
	No error; device list is ok
Address twice	Device list contains several devices with identical device addresses. Address conflict must be eliminated
List complete	List is full (150 entries)

The current number of devices on the device list is displayed by the value of Number of devices current.

### 6.4 Favorites

#### Definition

**Functions** 

Favorite pages enable the user to quickly access important and frequently used plant values. A total of 20 pages is available, each with a maximum of 10 datapoints. The user can freely assign any datapoints of devices on the device list. Favorite pages and operating lines not used are not displayed in the view of favorites. All favorite pages show the ♥ symbol in the corner at top right.

All datapoints of the favorite pages can be accessed from the user level, also in the case where the datapoint in the bus user's menu tree only appears on the service level.

A number of functions make it possible to match the favorite pages to individual operator needs:

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- Adding favorite pages and datapoints
- Naming the favorite pages (titles)
- · Renaming the names of the datapoints
- Sorting the favorite pages
- · Deleting datapoints and entire favorite pages

Notes

- To improve readability, it is recommended to give the favorite pages self-explanatory names
- If individual devices are removed from the device list, the associated datapoints on the favorite pages will also be removed
- When deleting the entire device list, all favorite pages will be deleted also

### 6.4.1 Submenu "Add datapoints"

Use

- Creating favorite pages
- Complementing favorite pages
- Overwriting existing datapoints

**Operating lines** 

#### Main menu > Commissioning > Favorite pages > Add datapoints

Operating line	Range	Factory setting
Favorites 1		Favorites 1
Favorites 20		

Main menu > Commissioning > Favorite pages > Add datapoints > Favorites 1 to Favorites 20

Operating line	Range	Factory setting
Datapoint name 1		
Datapoint name 10		

The favorite pages are presented with the title defined by the user. The factory setting of the titles is Favorites 1...Favorites 20. Datapoints are presented with their names (copy from the device menu tree). They can subsequently be renamed. Operating lines that are not used appear as ....

Any datapoints from the menu trees of the devices on the device list can be assigned to the favorite pages. The position – favorite page and line – can be freely selected. It is also possible to overwrite existing datapoints by other datapoints. Subsequent sorting of datapoints within the page is not possible.

Datapoints having a complex graphic display cannot be included in the favorites (time switch, calendar, trend display, faults, etc.). Also, datapoints from the menus Commissioning, Favorites, Favorite pages and Device list of the bus operator unit itself cannot be included in the favorites either.

Operating mode Add datapoints is indicated by the 📌 symbol in the corner at top right.

A datapoint is added according to the following procedure:

- Select the respective favorite page (1...20)
- Select the respective operating line (1...10)
- Select the device from the device list
- · Navigate to the respective datapoint in the target device
- Select the datapoint with the OK knob
- Confirm adding with the OK knob and canceling with the ESC button
- Return automatically to the selected favorite page (OK knob), or return to the selected datapoint (ESC button)

Operating mode Add datapoints is quit under the following conditions ( \$\$ symbol extinguishes):

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٠	A datapo	oint has be	en successfully	/ assigned to a	a favorite page
•	A ualap	Jint nas be		assigned to a	a lavoille page

- Navigation to the start page (press ESC buttons several times, or long press)
- Navigation to the Commissioning menu
- · Navigation to the Favorites menu
- Navigation to the Favorite pages menu
- Navigation to the Device list menu
- No action for 30 minutes

All datapoints of the favorite pages can be operated from the user level, irrespective of where they appear, in the bus user's menu tree, on the user level, or on the service level.

#### 6.4.2 Submenu "Name datapoints"

Use

Note

Renaming the datapoints on a favorite page.

**Operating lines** 

#### Main menu > Commissioning > Favorite pages > Name datapoints

3	1 5 1	
Operating line	Range	Factory setting
Datapoint name 1	Max. 20 characters	
Datapoint name 10	Max. 20 characters	

When assigning datapoints from the menu tree of a device, the name of the data source will be copied. The names of the datapoints on the favorite pages can be changed, e.g. in the case of several datapoints within the same favorite page that carry the same name. The bus operator unit will not automatically adopt a subsequent change of name of the data source.

### 6.4.3 Submenu "Name favorites"

Use

**Operating lines** 

Naming the favorite page by using a self-explanatory title.

#### Main menu > Commissioning > Favorite pages > Name favorites

5 15			
Operating line	Range	Factory setting	
Favorite title 1	Max. 20 characters	Favorites 1	
Favorite title 20	Max. 20 characters	Favorites 20	

To simplify finding the correct favorite page, it is recommended to replace the default title of a page by a self-explanatory name. The pages displayed must contain at least 1 datapoint.

### 6.4.4 Submenu "Sort favorites"

Use

- Changing the order of favorite pages
- Putting frequently used favorite pages to the beginning of the list

#### **Operating lines**

#### Main menu > Commissioning > Favorite pages > Sort favorites

Operating line	Range	Factory setting
Favorite title 1	120	
Favorite title 20	120	

After a favorite page has been selected, its current position within the list of the presented favorite pages will be shown. By changing the value, the selected page can be

	shifted to the required position. (1 = first page presented, 20 = the current end of the list, the p	last page presented). If the r	equired position lies beyond		
Notes	<ul> <li>Prior to sorting the favorite p explanatory titles (refer to see If favorite pages are sorted b resorted. But the title change vorite pages so that misunde</li> <li>6.4.5 Submenu "Deleted"</li> </ul>	ection 6.4.3 "Submenu "Nam based on the default titles, th es depending on the position erstandings can arise	e favorites"") e datapoints will be correctly		
Use	Deleting individual datapoints of	on a favorite page.			
Operating lines	🛃 Main menu > Commissioning >	Favorite pages > Delete datapoi	nts		
	Operating line	Range	Factory setting		
	Favorite title 1		Favorites 1		
	Favorite title 20		Favorites 20		
	Main menu > Commissioning > Favorite pages > Delete datapoints > Favorites 1 to Favorites 20				
	Operating line	Range	Factory setting		
	Datapoint name 1				
	Datapoint name 10				
	First, select the relevant favorit tion by pressing the OK knob.				
Note	After deletion of the last datapo can be deleted via submenu De <b>6.4.6 Submenu "Del</b> e	elete favorites.	is retained. The entire page		
Use	Deleting individual favorite pag	es.			
Operating lines	Main menu > Commissioning >	Favorite pages > Delete favorite	S		
	Operating line	Range	Factory setting		
	Favorite title 1		Favorites 1		
	Favorite title 20		Favorites 20		
		- If factor all a second so all the theory			
	After a security check is made, will be deleted. The favorite part to assign new datapoints.		-		

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### 6.4.7 Submenu "Delete all favorites"

Use

Deleting all favorite pages.

**Operating lines** 

Main menu > Commissioning > Favorite pages > Delete all favorites

Operating line	Range	Factory setting
Delete all favorites	/ Deleted	

After a security check is made, all favorite pages with their titles and all their datapoints will be deleted.

#### Data backup 7

Use	-	of the settings ngs after unsuccessful changes e settings when changing the memory card		
Function	When commissioning is completed, the settings of the bus operator unit can be saved. Later – e.g. after unauthorized changes or after inadvertent changes or deletions of settings – these settings can simply be retrieved.			
	<ul> <li>Locally, that is, on the m</li> <li>On the second device, the connected to the bus</li> <li>Storage on a second device</li> </ul>	of data can take place at 2 different locations: nemory card (RMA792) of the bus operator unit hat is, on the memory card of a second bus operator unit re is especially practical when, for compatibility reasons, the perator unit must be replaced.		
	<ul> <li>Data backup saves the following settings:</li> <li>Device list including the device name, order and display format</li> <li>Favorite pages with all datapoints</li> <li>Names and order of favorite pages</li> <li>Setting the display of fault status messages on the bus (refer to section 8.5 "Dis of bus fault status messages")</li> <li>All other settings (device address, language, etc.) will <b>not</b> be saved.</li> <li>After successfully restoring all settings, the bus operator unit will be restarted.</li> <li>The following status messages will be displayed, depending on the action performed</li> </ul>			
	Status messages	Description		
		Command has not yet been executed		
	Restored	The settings have been successfully restored		
	Saved	The settings have been successfully saved		
	Failed	An error occurred during data backup or data restoration		
Note	To avoid compatibility prob	lems between the settings on the RMA792 memory card and		

NOTE

To avoid compatibility problems between the settings on the RMA792 memory card and the RMZ792 bus operator unit, following rule must be observed:

The software version of the bus operator unit must be identical to or higher than the software version with which the settings were saved.

#### 7.1 Local data backup

### **Operating lines**

# Main menu > Data backup > Local

Operating line	Range	Factory setting
Restore	/ Restored / Failed	
Save	/ Saved / Failed	
Progress	/ 0100 %	
Storage date	01.0131.12	Date of last
		storage
Storage year	20002080	Year of last
		storage

Operating line Save or Restore triggers the relevant copy process for the setting values. The progress of the copy process is continuously displayed [0...100 %] and lasts about 15 seconds.

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Storage date and Storage year only show sensible values if the bus operator unit received a valid system time at the time of data backup.

## 7.2 Data backup on a second unit

GeneralBefore the settings can be saved on a second bus operator unit, that unit must be<br/>installed on the bus and be fully functioning. The second unit can also be located in<br/>some other area or some other line of the network. The target address of the second<br/>bus operator unit is to be set on submenu Address.

**Operating lines** 

Main menu > Data backup > Second device > Address

Operating line	Range	Factory setting
Area	015	0
Line	015	2
Device address	1255	255

**Operating lines** 

#### 🚰 Main menu > Data backup > Second device

Operating line	Range	Factory setting
Restore	/ Restored / Failed	
Save	/ Saved / Failed	
Progress	/ 0100 %	

Operating line Save or Restore triggers the relevant transfer of the setting values. The progress of the copy process is continuously displayed [0...100 %] and can last up to 3 minutes.

Notes

- When transferring data to the second bus operator unit, local data backup of the second unit will be overwritten, which means that locally saved settings of the second unit will be lost. The date of local backup will be overwritten by the date on which the data are transferred
- To avoid loss of data, the bus operator units involved must not be switched off or removed during data transfer
- The bus operator unit cannot be used during the time data are transferred. To avoid data corruption, simultaneous data backup or data restoration must not be performed on the second unit

# 7.3 Error handling

#### **Possible cases**

Error	Cause / remedy			
Save Failed	Invalid address of the second unit			
Progress %	Communication breakdown to the second unit			
Setting <b>not</b> saved	Remedy:			
	Check bus connection and address of the second unit			
	Make a new data backup			
Save Failed	Communication breakdown or power failure			
Progress 199 %	during data backup on the second unit Remedy:			
Settings incompletely saved	Check bus connection and power supply			
	Make a new data backup			
Restore Failed	<ul> <li>Invalid address of the second unit</li> </ul>			
Setting not restored	Communication breakdown to the second     unit			
No new start of bus operator unit	Remedy:			
	Check bus connection and address of the			
	second unit			
Destana Failed	Restore data again     Corrupted backup data			
Restore Failed	Corrupted backup data			
Settings incompletely restored,	Incompatible software version of backup data     Communication broakdown or power failure			
device list has been <b>deleted</b>	<ul> <li>Communication breakdown or power failure during data restoration on the second unit</li> </ul>			
New start of bus operator unit	Remedy:			
	Check bus connection and power supply			
	Use consistent and compatible backup data			
	Restore data again			

# 8 General settings

### 8.1 Time of day and date

Yearly clock The bus operator unit does not have its own yearly clock. If some other bus user (clock time master) sends the time of day, the weekday and the date, that information will be adopted and displayed by the bus operator unit. The correct operation of time switch, calendars, etc., necessitates a clock time master. 8.1.1 Format Selectable time formats The following time formats are available: 24 h • The date is displayed as dd.mm.yyyy (day.month.year). Example: 31.05.2006 • The time of day appears as hh:mm (hours:minutes) Example: 15:56 • The date is displayed as mm/dd/yy (month/day/year). am/pm Example: 05/31/06 • The time of day is displayed as hh:mm am/pm (hours:minutes am/pm). Example: 03:56 PM Main menu > Settings > Device Setting Operating line Range Factory setting Time format 24 hours 24 h 12 hours (am/pm) Note Time of day and date are always displayed in the format of the bus operator unit, independent of the settings of the various bus users.

### 8.1.2 Setting

The bus operator unit can be used to readjust the system time of the clock time master and thus the local display of time of day and date also.

#### Main menu > Time of day/date

Operating line	Range	Factory setting
Time of day	00:0023:59 / 12:00am11:59pm	
Date	01.0131.12	
Year	20002080	

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### 8.1.3 Error handling

#### **Possible cases**

Error	Cause / remedy
Time of day, weekday and date are not shown on the start menu	<ul> <li>In the system, bus users do not send the system time (there is no clock time master)</li> <li>The bus operator unit has not received any system time telegram since it was switched on</li> <li>Any of the line couplers does not forward the telegram</li> </ul>
The displays for the time switch, calendar, etc., show the date 01.01.2000	

### 8.2 Selecting the language

Behavior when switching on for the first time	The bus operator unit has several languages loaded. When switching the unit on for the first time, the Language menu appears (in English). The language can also be changed later on during operation.				
Choice of languages	The following languages are available:				
	EnglishEnglish				
	GermanGerman				
	Francais French				
	ItalianoItalian				
	NederlandsDutch				
	PolskiPolish				
	CeskyCzech				
	MagyarHungarian				
	EspanolSpanish				
	DanskDanish				
	NorskNorwegian				
	Svenska Swedish				
	SuomiFinnish				
	EllinikaGreek				
	RusskijRussian				
	(Limba) RomanaRomanian				
	SlovenskySlovakian				
	SlovenskiSlovenian				
	SrpskiSerbian				
	HrvatskiCroatian				
Setting	Main menu > Settings > Device				
	Operating line	Range	Factory setting		
	Language	English, German,	English		
• •					

Notes

 With the exception of user-defined text, all operating text is always displayed in the language selected on the bus operator unit, independent of the settings made by the different bus users

**Exception:** User-defined text and fault text from other bus users is displayed unchanged

 Heterogeneous language selections made on the bus operator unit and by the bus users can lead to the display of illegible, erroneous text. The language selection for the plant concerned should be the same

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• With the bus operator unit, it is also possible to change the language of a bus user (Synco<sup>™</sup> 700 controllers type RMx7...). The language is selected via the device list on the respective menu of the bus user. If the selected language does not exist with the bus user, a change to English is made.

### 8.3 Selecting the unit of temperature

Setting

The units of temperature that can be selected for the bus operator unit are °C (or K) and °F:

Main menu > Settings > Device

Operating line	Range	Factory setting
Unit	°C / °F	°C

Note

Temperatures are always displayed with the unit selected on the bus operator unit, independent of the settings made by the various bus users.

# 8.4 Contrast of display on the operator unit

The contrast of the display can be matched to the environmental conditions.

Setting

Setting

Main menu > Settings > Device

Operating line	Range	Factory setting
Contrast	0100 %	50 %

## 8.5 Display of bus fault status messages

The following parameter defines the fault status messages displayed on the menu or info page Fault status message bus.

Main menu > Settings > Faults

Operating line	Range	Factory setting
Fault status message bus	Device list only / All devices	Device list only

• Device list only:

Fault status messages are only displayed by devices contained on the device list.

All devices: Fault status messages are displayed by all Synco<sup>™</sup> devices on the Konnex network. Faults of devices not contained on the device list can neither be acknowledged nor reset; also, they are not indicated by the fault LED.

## 8.6 Text entries

Both the device name of the bus operator unit and the business card can be freely defined. The device name is shown on the start menu, the 4 text lines of the business card are displayed in the form of an info picture.

#### Entries

Main menu > Settings > Texts

Operating line	Range	Factory setting
Device name	Max. 20 characters	
Business card line 1	Max. 20 characters	
Business card line 2	Max. 20 characters	
Business card line 3	Max. 20 characters	
Business card line 4	Max. 20 characters	

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## 8.7 Password

Each of the 3 operating levels (User level, Service level and Expert level) can be protected against unauthorized access through the use of passwords. The expert level is the password level used by the bus operator unit. For the bus operator unit, the terms "Password level" and "Expert level" have the **same** meaning.

Settings

#### Main menu > Settings > Passwords

Operating line	Range	Factory setting
User level	09999	0, that is, no password
Service level	09999	0, that is, no password
Expert level	19999	7

The passwords can only be changed on the password level. Setting value 0 means "no password", indicating that no password is required when accessing the respective operating level.

Important!

The password required for the password level should be kept in a safe location! If the password is lost, it will not be possible to retrieve the factory settings!

### 8.8 Device list

Certain menus for editing the device list are available both on the password level and the less protected service level. Functionality on the service level is restricted to sorting, naming and renaming devices, and to selecting the way of presentation.

Main menu > Device list > Sort list

Main menu > Device list > Name devices

Main menu > Device list > Display list

Main menu > Device list > List information

The individual functions are described in chapter 5 "Commissioning".

### 8.9 Favorite pages

Certain menus for editing the favorite pages are available both on the password level and the less protected service level. Functionality on the service level is restricted to sorting, naming or renaming favorite pages and datapoints.

Main menu > Favorite pages > Name datapoints

Main menu > Favorite pages > Name favorites

Main menu > Favorite pages > Sort favorites

The individual functions are described in chapter 5 "Commissioning".

# **Device information**

Menu Device information provides information about the current version of the bus operator unit.

#### Main menu > Device > Device information

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Operating line	Remarks
Software version	Display of type reference of bus operator unit (RMZ792)
Software version	Display of software version of bus operator unit
Hardware version	Display of hardware version of bus operator unit
Memory card type	Display of type of memory card (RMA792)
Memory card version	Display of software version of memory card

If the bus operator unit is not able to address certain devices (error message Device version not supported), it is recommended to compare the memory card version of the bus operator unit and the software version of the respective device with the current Valid Version Set (VVS). Exchange of the memory card by a new version is described in section 11.2 "Exchanging the memory card".

Displays

# 10 Faults

# As a matter of principle, the bus operator unit only handles faults of devices contained on the device list.

When starting up, it can take up to 3 minutes for the device fault information to be updated, depending on the size of the device list.

When using network topologies with line couplers, it must be made certain that the line couplers forward correctly the devices' fault information (LTE broadcast) to the bus operator unit (filter tables must be appropriately configured).

# 10.1 Display of faults

Fault status messages delivered by the bus users are displayed by the bus operator unit on a number of menus. Faults can be acknowledged by the bus operator unit and – if permitted by the respective device – can also be reset.

The fault LED in the fault button flashes or is lit when faults are pending:

State of LED	Description
LED dark	No faults pending
LED flashes	Unacknowledged faults
LED lit	Fault still pending or not yet reset

The state of the LED (flashing / steady on) can differ between the bus operator unit and a bus user if a fault relay has been configured on the operator unit.

Location	Description
Info page Fault status message bus	Display of the most severe error (also refer
	to subsection 10.1.3 "Info page and menu
	"Fault status message bus""
Device list on the Main menu	Fault symbol 🋕 indicating faulty devices
Menu Faults current	List of a maximum of 20 faults sorted by
	priority, state of acknowledgement and date
	/ time of day
Menu Fault status message bus	Display of the most severe fault (also refer
	to subsection 10.1.3 "Info page and menu
	"Fault status message bus""
Fault menus of the respective de-	Fault information from the local fault menus
vices	in the menu tree of the respective control-
	lers or devices (e.g. fault history)

Additional information about faults is given at different locations:

The type of acknowledgement of a fault status message is determined by the fault source (e.g. Synco<sup>™</sup> 700 controller). Depending on the type of acknowledgement demanded, a fault status message is acknowledged in one of the 3 following ways:

Type of acknowledgement	Description
None	Fault must neither be acknowledged nor reset. The fault status message disappears automatically when the cause of the fault has been removed
Acknowledge	The fault is displayed until it is acknowl- edged (even if in the meantime, the cause of the fault has been removed)
Acknowledge and reset	The fault must first be acknowledged and, after removal of the cause of fault, reset

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Note

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### 10.1.1 Device list on the "Main menu"



The fault state of the devices is shown on the main menu by a symbol on the right hand side. The symbols have the following meaning:

Fault symbol	Description
	Device in order, no fault pending
Ŭ	Device faulty
X	Device reads information about the fault
?	Possibility of device failure, information about fault cannot be read
	or is not periodically forwarded

After starting up the bus operator unit, it can take up to 3 minutes for the fault state of all devices to be updated, depending on the size of the device list.

### 10.1.2 Menu "Faults current"

Main menu > Faults > Faults current



This menu combines a maximum of 20 pending faults. The faults are sorted by fault priority.

The order of fault status messages on the fault lists of Synco<sup>™</sup> controllers and the bus operator unit can differ, depending on priority information.

### 10.1.3 Info page and menu "Fault status message bus"

i Fault status message bus and

Main menu > Faults > Fault status message bus



The above example shows a "most severe fault" of all devices on the device list or of all Synco<sup>™</sup> devices in the entire Konnex network. The display depends on the setting described in section 8.5 "Display of bus fault status messages".

## 10.2 Faults of non-listed bus users

Fault status messages from bus users not contained on the device list are handled differently (refer to section 8.5 "Display of bus fault status messages", depending on the setting of parameter Fault status message bus:

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- Setting Device list only:
  - Fault status messages from non-listed bus users will be ignored.
- Setting All devices:

If, at present, the fault status message from a non-listed bus user is the most severe pending, it will **only** appear on the menu and on info page Fault status message bus. The fault LED will not be lit. Acknowledgement and reset with the fault button is not possible and must be made locally on the respective device.

# 10.3 Acknowledgement of faults

When pressing the flashing fault button, all faults to be acknowledged will be acknowledged. Only faults of devices from the device list will be acknowledged. Acknowledgement can take place from any of the menus.

#### Notes

- When a device list is full, acknowledgement of faults can take up to 1 minute
- Faults of Synco<sup>™</sup> devices not contained on the device list **cannot** be acknowledged

# 10.4 Resetting faults

Only faults of devices from the device list can be reset. In contrast to fault acknowledgements, faults must be reset on an individual basis. A reset is made by pressing the illuminated fault button.

To ensure that the fault and the reset command can be unambiguously assigned, resetting of the current or the displayed fault can only take place on the following menus:

- On info page Fault status message bus of the bus operator unit
- On menu Fault status message bus of the bus operator unit
- On menu Faults current (faults 1...20) of the bus operator unit
- On the Main menu of the bus operator unit when the faulty device has been selected
- Locally on the faulty device (by pressing the fault button)

Notes

• Faults of Synco<sup>™</sup> controllers can be reset via the bus operator unit only if setting Remote reset of fault is activated.

Example of universal controller type RMU710:

Main menu > Commissioning > Communication > Basic settings

• Faults of Synco<sup>™</sup> devices not contained on the device list cannot be reset.

# **10.5** Deleting faults

The fault history of a controller cannot be deleted from the bus operator unit; this is only possible locally on the actual bus user.

# 11 Memory card

# 11.1 Content of memory card

The exchangeable RMA792 memory card contains text catalogs in different languages and the device descriptions of the bus users. The version of the bus user and that of the respective device description must accord. For new versions or new types of Synco<sup>TM</sup> devices, the memory card must be updated, that is, exchanged. If incompatible, the bus operator unit will display an appropriate error message.

# 11.2 Exchanging the memory card



To exchange the memory card, the bottom of the housing must be opened. The memory card must be exchanged when power is disconnected. The memory card can be removed and replaced with no need for using a tool. When the unit is open, protective ESD measures must be observed; the electronic components on the printed circuit board must not be touched.



Removing the memory card



Fitting the memory card

# 12 Support in the event of errors and faults

# 12.1 Error code list

The list only covers the errors that can result from the connection and operation of the bus operator unit. For notes relating to other error codes, refer to the descriptions of the respective devices.

Number	Cause of error / fault	Effect
6001	>1 identical device address	Urgent message; must be acknowledged

# 12.2 Rectification of errors

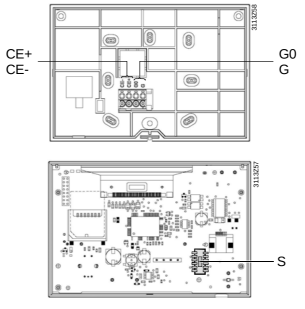
Error / error message	Cause / remedy
When creating the device list (Create list, Add devices), devices outside the search range will also be included on the list	The device address (area.line.address) of the bus operator unit and / or of other bus users does not match the current bus topology. Check the device addresses and, if required, make corrections
Caution! Device version not supported	<ul> <li>Version of bus operator unit's device description and software version of the target device do not match.</li> <li>Find compatible versions of memory card and device (VVS)</li> <li>Exchange memory card (RMA792) of bus operator unit or target device</li> </ul>
Caution! Device not responding	<ul> <li>Communication with the target device is not possible.</li> <li>Is the device in operation?</li> <li>Is the device connected to the Konnex bus?</li> <li>Has the device address been changed?</li> </ul>
Datapoint shows a value that does not make sense (e.g. room temperature 655.3 °C)	Device does not support informa- tion describing what is visible; datapoint has no meaning in the current configuration
Datapoint setting shows no effect	Device does not support informa- tion describing what is visible; datapoint has no effect in the cur- rent configuration
Device switches itself off from time to time	Bus operator unit is powered via
Extremely faint backlit display Operating values of bus users are not cor- rectly displayed or cannot be changed	<ul> <li>Konnex. Bus power supply is undersized and is not able to power the bus operator unit. Use more powerful supply, or</li> <li>Use external AC 24 V power supply for the bus operator unit</li> </ul>

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Error / error message	Cause / remedy
During commissioning, the wrong language was selected. How do I find "my" language?	<ol> <li>Press simultaneously the ESC button and the OK knob.</li> <li>Select the password level, enter 112 as the password (same no. as international emergency call) and confirm by pressing the OK knob. The language changes to English.</li> <li>Go to menu Settings &gt; Device &gt; Language to change to the re- quired language.</li> </ol>
Start menu does not show time of day, week- day and date	<ul> <li>No bus user in the system uses the system time (no clock time master)</li> <li>Since it was switched on, the bus operator unit has received no system time telegram</li> <li>Any of the line couplers does not forward (filter) the telegram</li> </ul>
The views of time switch, calendar, etc., show the date 01.01.2000	
Fault information from room controllers (e.g. RXB2) is not available(display "?" on the device list)	The controller only communicates in S-mode. Set communication of the room controller with the ETS or ACS to LTE mode and S-mode
Controller does not accept the Room number or the Device name of the individual room control- ler (e.g. RXB2)	The Room number may comprise no more than 5 characters, the Device name no more than 10 characters. Text entries must be appropriately shortened
Bus operator unit cannot reset the fault status message from a controller	Remote reset of faults is not per- mitted. Make appropriate setting on the controller (refer to section 10.4 "Resetting faults").

# 13 Electrical connections



G, G0 Connection terminals for AC 24 V operating voltage

CE+ Connection terminals for Konnex bus data line (positive)

CE- Connection terminals for Konnex bus data line (negative)

KNX Socket for Konnex bus (RJ45) S Slide switch for selecting the ty

- Slide switch for selecting the type of power supply
  - KNX: Power supply via Konnex bus (45 mA)

EXT: External power supply via G, G0 (AC 24 V)

Note

Ensure that the slide switch is in its correct position (KNX or EXT), depending on the type of power supply (refer to chapter 4 "Power supply").

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# 14 Appendix

# 14.1 Abbreviations used in this document

The following list contains the abbreviations most frequently used (in alphabetical order):

Abbreviation	Meaning
AC	Alternating Current
ACS	ACS7 commissioning and operating software
EIB	European Installation Bus (will be replaced by Konnex)
ETS	Engineering Tool Software (Konnex / EIB)
KNX	Konnex bus connection (for operation and process information)
LTE mode	New communication standard used by Synco and RXB
S-mode	Like EIB up to now
LCD	Liquid Crystal Display
LED	Light Emitting Diode
MMI	Man Machine Interface
SNA	Konnex Subnetwork Address (area and line)
VVS	Synco Valid Version Set, list of compatible versions

### 14.2 Editable text

The list with editable text shall serve as an aid for engineering and commissioning. Maximum length of the text is 20 characters.

#### Main menu > Settings > Texts

Name of datapoint	User-defined text
Device name	
Business card line 1	
Business card line 2	
Business card line 3	
Business card line 4	

#### Main menu > Commissioning > Device list > Name devices

Name of datapoint	User-defined text
Device name 1	
Device name 2	
Device name 3	
Device name 4	
Device name 5	
Device name 6	
Device name 7	
Device name 8	
Device name 9	
Device name 10	
Device name 150	

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Main menu > Commissioning > Favorite pages > Name favorites

Name of datapoint	User-defined text
Favorite title 1	
Favorite title 2	
Favorite title 3	
Favorite title 4	
Favorite title 5	
Favorite title 6	
Favorite title 7	
Favorite title 8	
Favorite title 9	
Favorite title 10	
Favorite title 20	

### Main menu > Commissioning > Favorite pages > Name datapoints

Favorites 1...Favorites 20

Name of datapoint	User-defined text
Datapoint name 1	
Datapoint name 2	
Datapoint name 3	
Datapoint name 4	
Datapoint name 5	
Datapoint name 6	
Datapoint name 7	
Datapoint name 8	
Datapoint name 9	
Datapoint name 10	

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