# SIEMENS



Synco™ living

# Consumption data interface WRI982

- Acquire all present meter values (heat/cold, hot/chilled water, electricity and gas), including monthly and due day values
- Transmits all relevant data to the central apartment units QAX903 / QAX913 via KNX RF (868 MHz bidirectional) and to the Synergyr building central station OZW30
- 2 inputs for pulse meters
- 1 input for M-bus meter (M-bus MiniMaster)
- Mains-powered AC 230 V

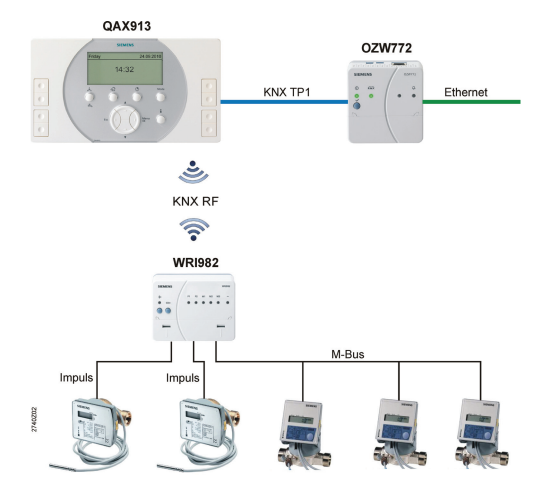
Use

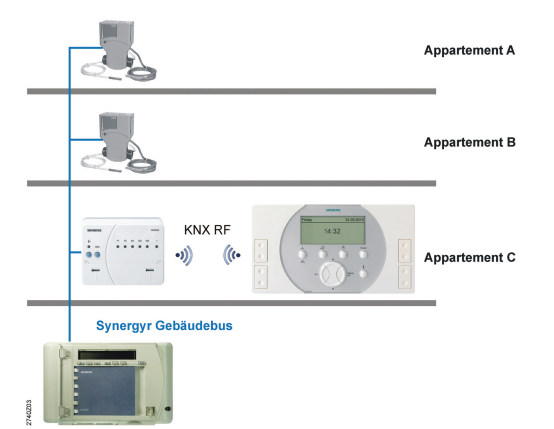
- For integration into the Siemens Synco living ECA system
- Integration into the Synergyr system permitting the conversion of individual units (partial migration)
- 2 inputs for pulse meters with reed contact or pulse meters with reed contact and Namur circuitry
- 1 M-bus input (M-bus MiniMaster) to connect up to 3 M-bus meters (slave)
- Synergyr building bus to communicate with the building central unit OZW30
- The following meters can be connected per consumption data interface (M-bus and pulse meters):
  - Heat meters, cold meters and combined heat/cold meters
  - Chilled and hot water meters
  - Electricity meters
  - Gas meters
  - Other meters (e.g. for steam or oil)

The consumption data interface WRI982 can be used with the following RF components from the Siemens Synco living system:

Device description	Product no.	Documentation
Central apartment unit	QAX903	N2741en
Central apartment unit	QAX913	N2740en
Radio repeater	ERF910	N2704en

Integration in Synco living





## Supports M-bus meters

The WRI982 supports the following M-bus meters:

Manufacturer	Product no.	Version
Qundis	Heat meter:	All
	WFM21	
	WFQ21	
	WFP21	
	WFO21	
	WMM21	
	WFN21	
Qundis	Water meter:	All
	WFC21	
	WFH21	
Qundis	Pulse adapter:	All
	AEW310.2	
Landis+Gyr	Heat meter:	as of 2.05
	Ultraheat 2WR5	
Landis+Gyr	Heat meter:	3
	Ultraheat XS (2WR6)	
	operates at Siemens	
	under Sonoheat WSK	
Landis+Gyr	Heat meter:	4
	Ultraheat 50 (UH50)	
	operates at Siemens	
	under Sonoheat WSM	

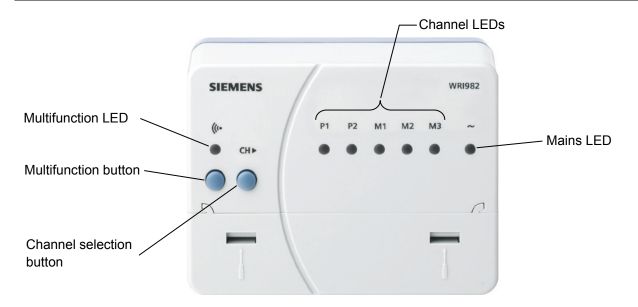
Synergyr system components	The consumption data interface WRI982 is used with the following wired compo- nents from the Siemens Synco living system:			ing wired compo-	
	Device description		Product no.	Documentation	
		Central unit		OZW30	N2841en
Ordering					
	Please speci	fy quantity, product name	and typ	e when ordering.	
Scope of delivery	The WRI982	is supplied complete with	Mountir	ng Instructions.	
Ordering references	Product no.	Product number	Desigr	nation	
	WRI982	S55621-H112	Consu	mption data inter	face
Product documentation					
	The Operating and Commissioning Instructions for the WRI982 are contained in the product documentation for the central apartment unit.			are contained in	
Functions					
Main functions	The WRI982 interface acquires consumption data. The meters can be connected to one of the two pulse inputs or via M-bus. The WRI982 communicates within the HA product range either directly or via repeater with the central apartment unit via KNX RF. The WRI982 also includes a Synergyr building bus connection to communicate with the building central station OZW30 and can be used to migrate individual units for a Synergyr system.				
Specific functions to acc	luire consump	tion data			
Consumption data acquisition	Integrate the consumption data interface WRI982 to display energy consumption on the central apartment unit and send it to a service provider via web server OZW772. Monthly and due day values can be read and forwarded in addition to current meter readings. The present meter data is queried by the WRI982 every 4 hours. Historical meter data, such monthly or due day values are also queried once a day.				
Synergyr integration	The Synco living ECA system is fully compatible with the Synergyr system and permit a conversion of individual units into a Synergyr system (partial migration). The meter information is displayed on the QAX903 / QAX913 central apartment unit and moreover forwarded via the Synergyr building bus to the OZW30 building central station.				
Function exchange meter	The exchange meter function recognizes a change in a parameter relevant for bill- ing. All monthly value and due day values are set to invalid for an exchange of meters. The WRI982 also sends a request to backup the process image if the Synergyr building central unit is connected. The building central unit is informed when all changes are completed and the unit then once again saves the process image.				

## **Device and system functions**

Pulse inputs	<ul> <li>Any meter (e.g. heat, cold, water, electricity, gas) with one of the following pulse contacts can be connected to the WRI982:</li> <li>Reed contact</li> <li>Reed contact with NAMUR circuitry</li> </ul> The pulses are converted to consumption values per parameterization, added up and convert.
	<ul> <li>and saved. Consumption values are saved:</li> <li>In a momentary storage (cumulative consumption and operating hours)</li> <li>In due day storage (cumulative consumption on the due day; due day can be parameterized on the central apartment unit)</li> <li>For Synergyr integration only: In two additional due day storage, the last and next-to-last due day (the applicable consumption and cumulative consumption and operating hours on the due day, the due day can be parameterized in the building central stations.</li> <li>In the 12-month storage (cumulative consumption at the end of the month, saved over the past 12 months).</li> </ul>
M-bus input	You can query and transmit the present meter reading, cumulative consumption as of the due day (annual), monthly values, operating hours, status, manufacturer number as well present error code for any meters connected to the M-bus.
Binding	A selected, channel not yet connected is connected to the central apartment unit through binding. The binding process is triggered via the multifunction button.
Status query	The function button query the status of channels connected to the central apart- ment unit. Corresponding channel LEDs indicate the state of the meter channel. The function LED flashes if no channel is connected to the central apartment unit.
Channel selection	The channel selection button can select individual meter channels. The function LED indicates whether the selected channel is connected to the central apartment unit.
Connection test	The connection test function button triggers a connection test if a channel is se- lected on the WRI982. The function LED indicates the connection test is running.
Disconnect channel from the system	The function button disconnects a channel that has already been connected, or a channel group from the system.
Supply state	The function button resets the WRI982 (from normal mode) to the default state as supplied. The default state is automatically achieved for WRI982 when the last channel is disconnected from it.
Data backup	The incoming pulse is converted into the corresponding consumption value and summed up in RAM. The consumption values (present and historical) are stored in EEPROM on a regular basis to protect against power outages. A backup is also performed at power down. The backup method is only used for the consumption values from the 2 pulse channels.
RF failure	The WRI982 sends out an error message when it fails to receive anything for more than 61 minutes.

Mains failure	The WRI982 can only acquire pulses as long as it has power. For this reason, the WRI982 should be powered using a separate power supply. To identify abuse, the WRI982 maintains its own operating hours and saves it to a cumulative operating hours in addition to the pulse inputs. We recommend using pulse adapter AEW310.2 if a separate 230 V power supply is not possible. They are battery powered and therefore not dependent on power. The pulse adapters must, however, be replaced after 12+1 years (battery life expectancy).
Short circuit and interrupt protection	The WRI982 can detect an interrupt or short circuit on the transmission line if the contact in the pulse transmitter is equipped with NAMUR circuitry (resistance of 2.2 k $\Omega$ in series to contact and 12 k $\Omega$ parallel throughout). Refer to "Error messages on KNX RF".
Error and maintenance messages	The WRI982 registers errors. Only the most serious fault is transmitted to the build- ing central station.
Error messages on KNX RF	<ul> <li>The WRI982 sends the following error messages via KNX RF:</li> <li>Short circuit or interrupt to pulse input (for Namur only)</li> <li>The M-bus is not reporting (e.g. due to M-bus short circuit, M-bus failure, wrong secondary address, M-bus device missing)</li> <li>Communications error or address error Synergyr building bus</li> </ul>
Error messages on Synergyr building bus	<ul> <li>WRI982 can send the following error messages on the Synergyr building bus:</li> <li>Hardware error at heat meter</li> <li>Function error at heat meter</li> <li>Power at heat meter not ok</li> <li>Communications error on Synergyr building bus</li> <li>One (or more) M-bus participants missing</li> <li>Flow sensor error on an M-bus meter</li> <li>Return sensor error on an M-bus meter</li> </ul>

- One pulse input has a short circuit or interrupt
- Measured values for an M-bus meter are outside limits



Operating element functions	Operating elements	Function
	Multifunction button	State query of channel configuration
		Bind meter channels
		Connection test
		Disconnect channels from the system
		Restore to supply state
	Channel selection button	Channel selection

Display element functions	Indicating element	Function
	Multifunction LED	Indication of channel configuration
		Connection test
		Binding process
		Binding button
		Disconnect channel from the system
	Channel LEDs:	Display selected channels and status
	P1 / P2	Pulse meter channels
	M1 - M3	M-bus meter channels

For more detailed information about the functions and operation of the WRI982, refer to the product documentation on the central apartment unit.

Power supply

#### Notes on engineering and operation

**Mounting location** 

- Comply with all local regulations on electrical systems
- Due to its compact design, the WRI982 can be fitted directly in the heat distribution panel\*, on the wall or ceiling in the cellar, or in the cable riser
- The permissible environmental conditions must be observed
- The WRI982 may not be exposed to dripping water.
- · For notes relating to engineering and mounting RF devices of the Siemens Synco living system, refer to Data Sheet CE1N2708en.

Mains LED

	<ul> <li>When mounting the WRI982, ensure that there is sufficient space by the connection terminals to insert the cable (≥ 30 mm)</li> <li>At the top of the unit, a minimum clearance of 50 mm must be observed to ensure that the operating elements can be accessed and that the terminal cover can be easily opened</li> <li>* Plastic covers are used in place of metal covers to support radio communication</li> </ul>
Separate power recommended	The WRI982 should be connected and hard wired to a separate fused power sup- ply to prevent potential abuse. This prevents the residents of an apartment from shutting off the WRI982 by taking out the fuse in the apartment's fuse box.
Installation	The WRI982 is designed for: – Mounting on top hat rails conforming to EN 60715-TH35-7,5 – Fitting with the help of 2 fixing screws
Mechanical sealing	The terminal cover (after wiring the device) can be mechanically sealed to prevent manipulation of metering data.
Commissioning	Prior to commissioning, check to ensure that the WRI982 is correctly mounted, that all wiring is correct, and that power is switched on.
Maintenance	The WRI982 is maintenance free.
Disposal	In terms of disposal, the WRI982 is classified as electronic scrap conforming to the European Directive 2002/96/EG (WEEE) and may not be disposed of as domestic waste. Follow all relevant national regulations and dispose of the unit through the appropriate channels. Follow all local and currently applicable laws and regulations.

#### Warranty

Application-related technical data are only warranted in connection with the Siemens Synco living system. For equipment combinations, refer to the Data Sheet for the central apartment unit, CE1N2740en or CE1N2741en.

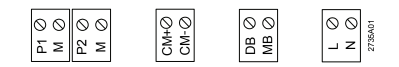
The user is responsible for ensuring that the system is operating correctly when using the WRI982 together with third-party devices. In that case, Siemens will assume no responsibility for service or warranty.

# **Technical data**

Power supply	Operating voltage	AC 230V (+10/-15%)	
	Nominal voltage	AC 230V	
	Frequency	50 Hz	
	Power consumption (with no external load	) Max. 3.5 VA	
	External supply line fusing	<ul> <li>Non-renewable fuse to a max. 10 A</li> </ul>	
		<ul> <li>Automatic line cutout max. 13 A</li> </ul>	
		Release characteristic: B, C, D as per	
		EN 60898	
RF	RF	868 MHz (bidirectional)	
	Range	Typically 30 m inside buildings	
	RF protocol	KNX RF-compatible <b>knx</b>	
Pulse inputs	Number of pulse inputs	2 third-party meter inputs	
	Data direction	Input (not galvanically isolated)	
	Maximum pulse frequency	25 Hz	
	Minimum pulse length	20 ms	
	Quiescent level	0/12 V DC (Reed)	
		1.5/10 V DC (Reed with NAMUR)	
	Cable cross-section	Copper cable 0.6 mm <sup>2</sup>	
	Permissible cable length	Max. 30 m	
M-bus master	Mechanical design	2-wire connection, interchangeable	
	Data direction	Half-duplex, hierarchical	
	Baud rate	2400 Baud	
	Quiescent level	27-28 V DC	
	Maximum supply current	27.5 mA	
	Cable cross-section	Copper cable 0.6 mm <sup>2</sup>	
	Permissible cable length	Max. 100 m	
	Number of M-bus slaves	Max. 3	
	Data disastian		
Synergyr building bus	Data direction	Half-duplex	
	Baud rate	4800 Baud	
	Quiescent level	DC 16V	
	Bus wiring	2-wire, non-interchangeable, galvanically isolated	
	Permissible cable length	As per engineering manual WRI80	
		(CE1J2802), for partial migration, the plant	
		determines the bus cable length.	
Electrical connections	Screw terminals for	Max. 2.5 mm <sup>2</sup>	
Lieundal connections		Max. 2.3 mm	
Standards and directives	CE conformity to		
	EEC directive	2004/108/EC	
	- Immunity, emissions	- EN 61000-6-1, EN 61000-6-2,	
		EN 61000-6-3 (suitable for use in	
		residential and industrial environments)	
	Low-voltage directive	2006/95/EC	
	- Electrical safety	- EN 60950-1	
	RTTE Radio & Telecom. Equipment)	1999/5/EC	
	- Radio communication	- EN 300220-2, EN 301489-1, EN 301489-	

Protection	Safety class	II to EN 60730
	Degree of protection of housing	IP30 to EN 60529
	Degree of pollution	2 to EN 60730
Environmental	Environmental Declaration CM1E2735en	ISO 14001 (environment)
compatibility	contains data on environmental-compatible	ISO 9001 (quality)
	product design and assessment (RoHS	SN 36350 (environment-compatible products)
	compliance, compositions, packaging,	RL 2002/95/EG (RoHS)
	environmental benefits and disposal)	
Dimensions		Refer to "Dimensions"
Dimensions		
Weight	Unit complete with accessories	0.379 kg
Housing material		Plastics PC+ABS
Housing colors	Upper / lower housing section	RAL 7035 light-gray
		RAL 5014 dove-blue
Environmental		Operation Transport Storage
conditions		EN 60721-3-3 EN 60721-3-2 EN 60721-3-1
	Climatic conditions	Class 3K5 Class 2K3 Class 1K3
	Temperature	0+50 °C -25+70 °C -20+65 °C
	Humidity	< 95 % r.h. <95% r.h. < 95 % r.h.
		(noncondensing) (noncondensing)
	Mechanical conditions	Class 3M2 Class 2M2 Class 1M2
	Elevation above sea level	Min. 700 hPa, Max. 3,000 m above sea level
		iviax. 5,000 III above sea level

# **Connection terminals**



P1, P2 Pulse meter inputs (reed contact with or without NAMUR circuitry)

Μ Measurement for pulse meter input

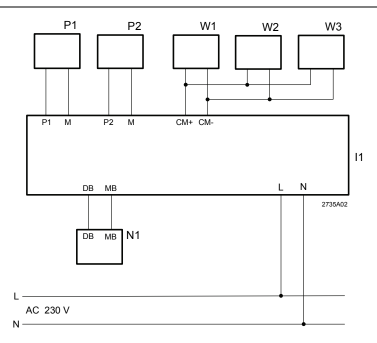
CM+ Data M-bus

CM-Measure M-bus

DB

Data Synergyr building bus Measurements Synergyr building bus Operating voltage, live wire AC 230 V MB L

Ν Operating voltage, neutral conductor AC 230 V

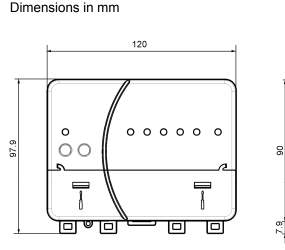


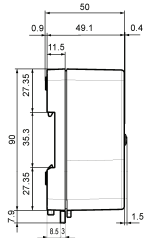
P1, P2 Third-party meter with potential-free pulse contact, e.g. for hot water, chilled water, electricity, etc. W1...W3 Heat meter

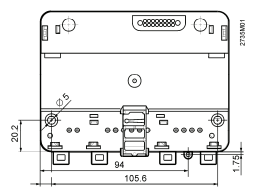
N1 Central unit OZW30

I1 Consumption data interface WRI982

#### Dimensions







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Consumption data interface WRI982

Subject to change