# **SIEMENS**

# Network node

WTT662-BA1100



The WTX662.. network node receives and processes data from heat cost allocators, heat and water meters within a M-bus radio system.

- Storage for up to 500 metering devices
- Receives telegrams in S-mode and C-mode
- Each network node in the system stores all consumption data for the entire system (mesh system)
  - S-mode: Each network node in the system saves the last 18 monthly values
  - C-mode: Each network node in the system saves the last monthly value
- Login and password
- Transmits AES128 encrypted data telegrams in C-mode
- Battery operated network nodes

WTT662-BA1100 network node is part of an M-bus radio network.

It receives radio telegrams from consumption measuring devices and saves them locally. WTT662.. can be read locally via M-bus, USB or remotely via Gateway or via PC radio module set WTZ.RM.

#### **Functions**

#### Communication

The WTT662.. network node receives telegrams in S-mode and C-mode and forwards them on the mesh network.

- Consumption measuring devices in S-mode:
  - Mixed network with WTT662-BA1100, WTx16, and WTT561-AA1100
  - Read out using gateways WTX16.IP, WTX16.GSM or WTT563..,WTT667..
- Consumption measuring devices in mixed operation S-mode and C-mode or in C-mode only:
  - The firmware on all WTT561.. on the network must be updated to WTT662 functionality.
  - Network nodes WTx16 must be replaced by WTT662...
  - Read out with WTT563.., WTT667...

Up to 12 network nodes can communicate with each other on a network and exchange the respective consumption data (mesh system). This way, up to 500 heat cost allocators and/or wireless heat/water meters can be incorporated in a radio network (manages 500 addresses). This means that each individual network node stores all consumption data for the entire network.

#### **Data security**

An individual log in and password secures each network from unauthorized access. AES128 encrypted measuring devices (WFx6.. / WHE54.. / WHE6.. / WFZ66..) can be read out in C-Mode by the network nodes.

#### M-bus interface

The network nodes are equipped with a M-bus interface that can be integrated in a wired M-bus system. The interface can also be used simultaneously to read out data locally or configure the network on site.

# **USB** adapter interface

The network node has an 8-pole socket to plug in USB adapter RNNPH0010020. The network can be read out locally over this adapter; the adapter can also be used to upload firmware updates to the network node.

#### IrDA interface

The IrDA interface can be used to teach in or out individual meters or – if there is a need to replace a complete network node – all data of the former network node can be transferred to the new node. In both cases, tools or extra software are not required.

#### Restrictions

Combined heat/cooling energy meters can have one ID number each for heat and cooling energy. In this case, the network node treats the combined meter like 2 autonomous meters.

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#### **NOTICE**

Wireless meters sending the telegrams in C-mode do not send historical values (monthly value / Exception: Prior month's value). The monthly values can be formed in the portal (Siemens gateway configuration portal) or in the invoicing software.

The network node stores the monthly values for S-mode devices as static values (max. 18 months).

#### Modes

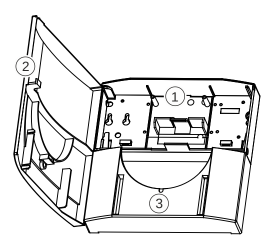
The following modes are available, among others:

- Protected installation mode: Only those devices recognized as belonging to the system are integrated on the network.
- Copy mode: Data (Device list / user list / statistic values) of a node already on the network are transferred to a new node.
- Delete mode: Exchanged devices are deleted from the plant list.
- IrDA learn and delete function: New devices are added to or deleted from a plant. The devices are synchronized.

Additional information on modes is available in the Commissioning and User's Guide, document A6V11762785. See Section "Product documentation [ $\rightarrow$  6]".

#### Technical design

The network node consists of two major housing components: The upper section with cover for wall mounting and the removable lower section.

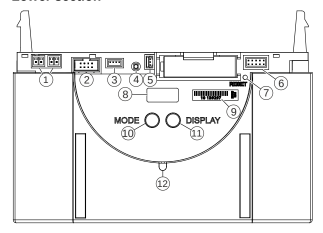


- (1) Upper section for wall mounting
- (2) Cover
- (3) Lower section

The upper section (1) only accommodates the main battery.

The lower section (3) contains the operating elements for the network.

#### Lower section



- Socket for M-bus service connection
- 2. Socket for extension module
- 3. Socket for power supply DC 3.6 V
- 4. LED for indication of mains supply for external power (lit only when mains-powered)
- 5. Socket for backup battery DC 3.6 V
- 6. Socket

- 7. Reset button (recessed)
- 8. Display
- 9. Serial number
- 10. Mode button (MODE, red)
- 11 Display button (DISPLAY, blue)
- 12 IrDA interface (optical) / LED on front

## **Backup battery**

The backup battery ensures uninterrupted operation of the network node in the event of a temporary power failure (e.g. mains failure or when the main battery is replaced).

The main battery is not installed at the factory on the network node. The backup battery provides power during this period.

#### M-bus interface

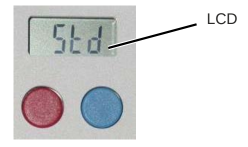
Using socket (1), the M-bus can be permanently connected (fixed) to the network node. The plug is included in the delivery. An additional socket (2) is available for temporary connections (e.g. for service purposes).

#### 8-pin interface

The USB programming adapter RNNPH0010020 can be connected to the 9-pin socket for servicing.

## **Display**

The WTT662 network node features a LCD to display various parameters and error codes.



# Type summary

The following products are available:

Туре	Order number	Designation
WTT662-BA1100	S55563-F157	Battery-powered network node

# Scope of delivery

The network node is supplied complete with mounting instructions in various languages, two S6 anchors, two Torx20 screws 4.0 x 40 mm, two dowels, a seal, a jumper and a M-bus plug.

## **Accessories**

Туре	Order number	Designation
WTZ.BAT	JXF:WTZ.BAT	Battery for WTT
FBR0029	JXF:FBR0029	Backup battery for WTT662

# **Programming accessories**

Туре	Order number	Designation
RNNPH0010020	JXF: RNNPH0010020	USB adapter
WFZ.MBM-USB	JXF:WFZ.MBM-USB	M-bus programming adapter (M-bus)
RNNPH0020010	JXF:RNNPH0020010	M-bus adapter plug for WFZ.MBM-USB
WTZ.RM	JXF:WTZ.RM	PC radio module
U12102-2003	JXF:U12102-2003	Seals

## **Equipment combinations**

The WTT662.. network node is compatible with the following products: S-mode

Туре	Designation
WTT16	Network nodes
WTT16.232	(Prior versions)
WTX16	
WTX16.232	
WTT561-AA1100	
WTX16.GSM	Gateways (Prior versions)
WTX16.IP	(i noi versions)
WTX16.MOD-1	
WTT563-0C0000	Gateways
WTT667-0E0000	
WTT667-AE0020	

#### C-mode

Туре	Designation
WTT561-AA1100 *)	Network nodes
WTT563-0C0000	Gateways
WTT667-0E0000	
WTT667-AE0020	

#### NOTICE

\*) The firmware on existing WTT561-AA1100 devices must be updated to WTT662 functionality to read out meters in C-mode.

#### **Product documentation**

#### The following product documentation is available

Topic	Title	Document ID
Quick guide	Network node WTT662	A6V11762783
Commissioning and operation	Network node WTT662	A6V11762785

The quick guide is included with the product.

A detailed commissioning and user's guide can be downloaded on the Internet (Siemens Download Center) at:

http://siemens.com/bt/download

#### Languages

The quick guide as well as commissioning and user's guide are available in the following languages: Bulgarian, German, English, Finnish, French, Greek, Italian, Croatian, Lithuanian, Dutch, Norwegian, Polish, Rumanian, Slovakian, Slovenian, Spanish, Czech, Turkish, and Hungarian.

Related documents such as environmental declarations, CE declarations, etc., can be downloaded at the following Internet address:

http://siemens.com/bt/download

# Notes

# Commissioning

# Commissioning and service software

ACT26 software is required to upload firmware updates, to read out meter data or configure the network.

# Insert battery

For safety reasons, the network node is supplied without the main battery fitted.

As soon as the main battery is inserted, the network node calculates the battery's life.

## Replacing the battery

Remove an empty battery and replace it with a new one. Do not remove the backup battery at this time since this would result in a loss of data!

## **Disposal**



The device is considered an electronic device for disposal in accordance with the European Guidelines and may not be disposed of as domestic garbage.

- Dispose of the device through channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations.
- Dispose of empty batteries in designated collection points.

# **Warranty service**

Technical data on specific applications are valid only together with Siemens products listed under "Equipment combinations". Siemens rejects any and all warranties in the event that third-party products are used.

Power supply: Main battery		
Battery type	Lithium battery LSH20 (exchangeable)	
Battery voltage	DC 3.6 V	
Battery life	Typically 5 years, installed and operating	

Power supply: Backup battery		
Battery type	Lithium battery LS14500 (exchangeable)	
Battery voltage	DC 3.6 V	
Battery life	Typically 10 year, plus 1 year in active storage or backup mode	

Display	
Display	4-digit LCD + pictograms

Interfaces		
Optical interface	Basic design	Similar to EN 62056-21
	Protocol	Per EN 13757-2 / -3
M-bus interface	Power consumption	1 M-bus load
	Address	WTT662:Primary or secondary Saved devices in WTT662: Secondary
	Baud rate	300, 2400, or 9600 baud
	Max. permissible reading frequency	Typically once daily
	Protocol	As per EN 13757-2/-3, EN 1434-3
Radio AMR	Protocol	Wireless M-bus per EN 13757-4
	Frequency band	S-mode: 868.3 (+/- 0.3) MHz with <1 % duty cycle C-mode: 868.95 (+/- 0.25) MHz
	Standards	Data transmission per EN 13757-4
	Transmission power, S-mode	Max. 14 dBm / typical 12.5 dBm

Safety class and degree of protection	
Protection class	III as per EN 61140
Degree of protection of housing	IP20 as per EN 60529

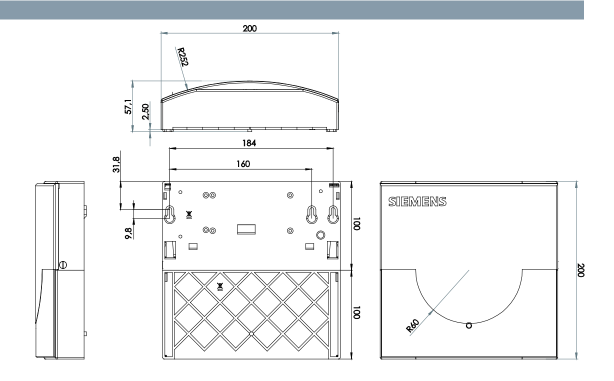
Ambient conditions			
	Operation EN 60721-3-3	Transportation EN 60721-3-2	<b>Storage</b> EN 60721-3-1
Temperature	-5+55 °C	-25+70 °C	-5+45 °C
Humidity	< 95% r.h. (non- condensing)	< 95% r.h. (non- condensing)	< 95% r.h. (non- condensing)
Mechanical conditions	3M3	2M2	1M2

Standards, directives and approvals	
Product standards	EN62368-1 Information technology equipment
EU conformity (CE)	8000079949 *)
Environmental compatibility	The product environmental declaration A5W00031245A *) contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal).

External features	
Dimensions	200 x 200 x 57.1 mm (refer to "Dimensions")
Housing – Material	PC+ABS
Housing – Color	RAL 9016
Weight	Ca. 800 g (including package inserts)

\*) The documents can be downloaded at <a href="http://siemens.com/bt/download">http://siemens.com/bt/download</a>.

# Dimensions



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