

The INNOVATIVE and SMALLEST

Smart Meter

ORDERING CODE	Z-WAVE FREQUENCY
ZMNHTD1	868,4 MHz
ZMNHTD2	921,4 MHz
ZMNHTD3	908,4 MHz
ZMNHTD4	869,0 MHz
ZMNHTD5	916,0 MHz
ZMNHTD8	865,2 MHz

This Z-Wave module is used for energy measurements in single-phase electrical power network and can be used in residential, industrial and utility applications. Meters measure energy directly in 2-wire networks according to the principle of fast sampling of voltage and current signals. A built-in microprocessor calculates energy. power and power factor from the measured signals. The module can be controlled through Z-wave network and it acts as repeater in order to improve range and

stability of Z-wave network. It is designed to be mounted on DIN rail.

Installation

 To prevent electrical shock and/or equipment damage, disconnect electrical power: remove main fuse or put on OFF position a main disconnection switch (or circuit breaker if it is compliant to standard IEC947-2), before installation or any servicing. Make sure, that no voltage is present in the installation Prevent the disconnecting device from being switched on accidentally. 2 Connect the module according to electrical diagram. 4 Locate the antenna far from metal elements (as far 5 as possible). Do not shorten the antenna. s

Danger of electrocution!

- Module installation requires a great degree of skill LED1 and may be performed only by a qualified and licensed electrician
- Even when the module is turned off, voltage may be LED2 present on its terminals.
- Note! IR Do not connect the module to loads exceeding 1imp/Wh

recommended values. Connect the module only in accordance to the below diagrams. Improper connections

may be dangerous. Electrical installation must be protected by over current protection fuse with rated current up to 63A, it must be used according to wiring diagram to achieve appropriate overload protection of the module.

- Package contents
- Smart Meter

Electrical diagram 230VAC



3W 1 2 4 5

Notes for the diagram:

- LI Live input NI Neutral input Lo Live output No Neutral output 1 Input for IR external relav/Ext. relav
 - Neutral lead for input
 - Live lead for External relay output

Output for IR external relay

- Output for External relay (max. 3W) Service button (used to add or remove module from the Z-Wave network).
- Green Power on (solid) / no ID (blinking slow 1s) / Inc./Exc. mode (blinking fast 0.5s)
- Yellow on output on (any) / Yellow off outputs off (both)

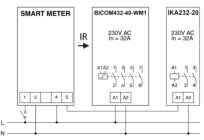
Red - Pulse rate (On - no load indication)

Measurements

Voltage	V
Current	I.
Power – Active	W
Power - Active total Import	kWh
Power - Active total Export	kWh
Power - Reactive	var
Power - Reactive total	kvarh
Power – Apparent total	kVAh
Power Factor	PF

External relays

It is possible to connect two external relay to Smart Meter module. One controlled by built-in optical (IR) communication port on the side, second controlled by output on terminal 5.



Module Inclusion (Adding to Z-wave network)

- ٠ Connect module to power supply
- enable add/remove mode on main controller auto-inclusion (works for about 5 seconds after connected to power supply) or
- . press service button S for more than 2 second

NOTE: For auto-inclusion procedure, first set main controller into inclusion mode and then connect module to power supply.

(Removing Module Exclusion/Reset from Z-Wave network)

- Connect module to power supply ٠
- bring module within maximum 1 Meter (3 feet) of the . main controller.
- enable add/remove mode on main controller
- press service button S for more than 6 seconds. ٠

By this function all parameters of the module are set to default values and own ID is deleted. If service button S is pressed more than 2 and less than 6 seconds module is excluded, but configuration

parameters are not set to default values.

Association

Association enables Smart Meter module to transfer commands inside Z-Wave network directly to other Z-Wave modules.

Associated Groups:

Group 1: Lifeline group (reserved for communication with type is 2 Byte DEC):

the main controller), 1 node allowed.

Configuration parameters

default value 4

0 - disabled

buttor

ON / ALL OFF

default value 255

relay output after set time

(data type is 2 Byte DEC):

default value 0

relay output after set time

(data type is 2 Byte DEC):

0 - Auto ON disabled

default value 0

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0 - Auto OFF disabled

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Parameter no. 7 - Input 1 switch function selection

Available congig. parameters (data type is 1 Byte DEC):

2 - IR external relay control - mono stable push

3 - IR external relay control - bi stable switch

5 - External relay control - bi stable switch

4 - External relay control - mono stable push button

Parameter no. 10 - Activate / deactivate functions ALL

Available config. parameters (data type is 2 Byte DEC):

0 - ALL ON is not active. ALL OFF is not active

Smart Meter module responds to commands ALL ON/

ALL OFF that may be sent by the main controller or by

Parameter no. 11 - Automatic turning off IR external

When IR external relay is ON it goes automatically OFF

after time defined by this Parameter. Timer is reset to

zero each time the module receive ON command

regardless from where it comes (push button, associated

module, controller,..). Available configuration parameters

10 - 32535 = 10 seconds - 32535 seconds. Auto

OFF enabled with defined time, step is 1s.

Parameter no. 12 - Automatic turning on IR external

When IR external relay is OFF it goes automatically ON

after time defined by this Parameter. Timer is reset to

zero each time the module receive OFF command

regardless from where it comes (push button, associated

module, controller...). Available configuration parameters

10 - 32535 = 10 seconds - 32535 seconds. Auto ON

255 - ALL ON active, ALL OFF active,

2 - ALL ON active, ALL OFF is not active

other controller belonging to the system

1 - ALL ON is not active. ALL OFF active

- default value 0 •
 - 0 - Auto OFF disabled
 - 10 32535 = 10 seconds 32535 seconds. Auto OFF enabled with defined time, step is 1s.

Parameter no. 14 - Automatic turning on External relay after output set time

When External relay is OFF it goes automatically ON after time defined by this parameter. Timer is reset to zero each time the module receive OFF command regardless from where it comes (push button, associated module, controller...). Available configuration parameters (data type is 2 Byte DEC):

- default value 0
- 0 Auto ON disabled
- enabled with defined time, step is 1s.

Parameter no. 40 - Power reporting in Watts on power change

0% - 100%. Available configuration parameters (data type is 1 Byte DEC):

- •
- 0 reporting disabled
- report is send (push) only when actual power in Watts in real time changes for more than set percentage comparing to previous actual power in Watts, step is 1%.

send (pushed), independent of percentage set. When reporting Watts, module will automatically reports also V (Voltage), A (Amperes), Power factor, kVAr (Reactive Power).

interval

when power report is send. Available config. parameters (data type is 2 Byte DEC):

- 10 32535 = 10 seconds 32535 seconds. Reporting enabled, Power report is send with time interval set by entered value. When reporting Watts, module will automatically reports also V (Voltage), A (Amperes), Power factor, kVAr (Reactive Power).

Parameter no. 45 - Reset Power counters

Available config. parameters (data type is 1 Byte DEC):

- default value 0 •
- 0 no function
- 1 reset counter 1 kWh .
- ٠ 2 - reset counter 2 - kVArh
- 4 reset counter 3 kVAh

10 - 32535 = 10 seconds - 32535 seconds. Auto ON

Set value means percentage, set value from 0 - 100 =

- default value 10
- ٠
- 1 100 = 1% 100% Reporting enabled. Power

NOTE: if power changed is less than 1W, the report is not

Parameter no. 42 - Power reporting in Watts by time

Set value means time interval (0 - 32535) in seconds,

- default value 0 ٠
- 0 Reporting Disabled .

enabled with defined time, step is 1s. Parameter no. 13 - Automatic turning off External relay output after set time

When External relay is ON it goes automatically OFF after time defined by this parameter. Timer is reset to zero each time the module receive ON command regardless

from where it comes (push button, associated module, controller,..). Available configuration parameters (data

 15 - reset ALL counters Parameter no. 130 - Serial Number Parameter no. 100 - Enable / Disable endpoints IR Read only. Unsigned Value (32bit) external relay and External relay Parameter no. 131 - Meter Software reference Read Enabling IR external relay and External relay or both of only. Unsigned Value (16bit). 2 decimal places. them, means that endpoint (IR external relay) and Parameter no. 132- Meter Hardware reference Read endpoint (External relay) or both will be present on UI. only. Unsigned Value (16bit), 2 decimal places. Disabling them will result in hiding endpoints according to Parameter no. 140- Voltage U1 Parameter set value. Note that hiding endpoint has no impact on its functionality. Available configuration decimal place. parameters (data type is 1 Byte DEC): Parameter no. 141- Current I1 Read only. Unit: A. Binary Unsigned Value (24bit), 3 0 - Endpoints IR external relay and External relay decimal places Parameter no. 142- Active Power Total (Pt) • 1 - Endpoints IR external relay disabled, External decimal place. • 2 - Endpoints IR external relay enabled, External Parameter no. 143- Reactive Power Total (Qt) • 3 - Endpoints IR external relay and External relay decimal place. Parameter no. 144- Power Factor Total (PFt) NOTE1: After parameter change, first exclude module (without setting parameters to default value) and then re accumulated (import) NOTE 2: If you don't have IR BiComm relay module Read only. Unit: kWh. Signed Long Value (32bit), 1 mounted and you enable IR communication (parameter decimal place. 100 is 2 or 3) there will be no valid IR relay state reported. It will be reported IR COMMUNICATION ERROR and power accumulated Parameter no. 110 - Maximum Power auto off decimal place. Set value means Maximum Power Consumption (0 -Parameter no. 147- Energy Counter 3 - Apparent 15000) in watts (W), when relays are turned off according power accumulated to parameters no. 111 and 112. Available configuration Read only. Unit: kVAh. Signed Long Value (32bit), 1 parameters (data type is 2 Bytes DEC): decimal place. Parameter no. 148- Energy Counter 4 - Active power accumulated (export) 1 - 15000 = 1 W - 15000 W Maximum Power Read only. Unit: kWh. Signed Long Value (32bit), 1 decimal place. Parameter no. 111 - Delay overpower off **Technical Specifications** Set value means number of second to power off relay (defined by parameters no. 110 and 112) before restart Main terminals (LI, NI, Lo, No) (30 - 32535) in seconds (s). Available configuration Contacts capacity: 1.5 ... 16 (25) mm² parameters (data type is 2 Bytes DEC): Connection screws: M5 Max torque: 3.5 Nm (PZ2) 30 - 32535 = 30 s - 32535 s delay. **Optional terminals** (1,2,4,5) Parameter no. 112 - Relay to power off 0.05 ... 1 (2.5) mm² Contact capacity: Set value selects relay to be powered off when threshold Screws: M3 is reached (defined by parameters no. 110 and 111). Max torque: 0.6 Nm Available config. parameters (data type is 1 Byte DEC): Measuring input: Type (connection): single phase (1b) Reference current (Iref): 5 A 0 - switch between the 2 relays (power off relay 1 first, after power on, if power consumption is still Maximum current (Imax): 65 A over, power off relay 2, ..) Minimum current (Imin): 0.25 A Starting current:

Standard EN 62053-21: Standard EN 50470-3: class B Reactive energy: Standard EN 62053-23: class 2 **Optical communication:** Type: Input (1): Rated voltage: Input resistance: Safety: Indoor Meter: ves 2 Degree of pollution: Protection class: ш AC voltage test: 4 kV Installation Category: Standard¹ Ambient conditions and EMC: According standards for indoor active energy Meters. EN 62052-11 Ambient conditions and Safety: According standards for indoor active energy Meters. EN 62052-11 IP20 Dust/water protection: Operating temperature: Storage temperature: Enclosure material: Indoor Meter: yes Degree of pollution: 2 AC voltage test: 4 kV Standard: Distance: Weight (with packaging): Frequency range: Installation Dimensions (W x H x D): Package dimensions (W x H x D): Colour EC Directives conformity: EC Directive on Meas. Instruments 2004/22/EC EC Directive on EMC 2004/108/EC EC Directive on Low Voltage 2006/95/EC EC Directive WEEE 2002/96/EC Z-Wave Device Class: ZWAVEPLUS_INFO_REPORT_ROLE_TYPE_SLAVE_ALWAYS_0N

Accuracy:

Nominal frequency (fn): 50 and 60 Hz GENERIC TYPE METER SPECIFIC TYPE WHOLE HOME METER SIMPLE Active energy and power: Z-Wave Supported Command Classes: class 1 IR - used to control BICOM432-40-IR 230 V (± 20%) 450 kOhm 300 Vrms cat, III EN 50470 Temperature and climatic condition according to Temperature and climatic condition according to -10 ... 55°C -40 ... 70°C self extinguish complying UL94 V EN 50470 up to 30 m indoors (depending on building materials) 150g (170g) 868.4 MHz. Z-Wave Din rail 35mm 36 x 90 x 64mm 40 x 95 x 80mm RAL 7035

COMMAND_CLASS_ZWAVEPLUS_INFO_V2 COMMAND CLASS SWITCH ALL COMMAND_CLASS_SWITCH_BINARY_V2* COMMAND CLASS METER V4 COMMAND CLASS MULTI CHANNEL V4 COMMAND CLASS MULTI CHANNEL ASSOCIATION V3 COMMAND_CLASS_CONFIGURATION COMMAND CLASS VERSION V2 COMMAND CLASS MANUFACTURER SPECIFIC V2 COMMAND CLASS DEVICE RESET LOCALLY COMMAND CLASS POWERLEVEL COMMAND CLASS ASSOCIATION V2 COMMAND CLASS ASSOCIATION GRP INFO V2 COMMAND_CLASS_DEVICE_RESET_LOCALLY COMMAND CLASS CRC 16 ENCAP COMMAND CLASS FIRMWARE UPDATE MD V2 *valid if endpoints enabled Endpoint 1 (IR external relay): Device Class: GENERIC_TYPE_SWITCH_BINARY SPECIFIC TYPE POWER SWITCH BINARY Command Classes: COMMAND CLASS ZWAVEPLUS INFO V2

COMMAND_CLASS_SWITCH_BINARY_V2 COMMAND_CLASS_ASSOCIATION_V2 COMMAND_CLASS_ASSOCIATION_GRP_INFO_V2 COMMAND CLASS MULTI CHANNEL ASSOCIATION V3 Endpoint 2 (External relay):

Device Class:

GENERIC_TYPE_SWITCH_BINARY SPECIFIC TYPE POWER SWITCH BINARY **Command Classes:**

COMMAND CLASS ZWAVEPLUS INFO V2 COMMAND CLASS SWITCH BINARY V2 COMMAND CLASS ASSOCIATION V2

COMMAND CLASS ASSOCIATION GRP INFO V2 COMMAND_CLASS_MULTI_CHANNEL_ASSOCIATION_V3 NOTE:

- Endpoints are shown/hidden by Parameter No. 100 - The module will be turned ON or OFF after receiving the BASIC SET command.

- To be turned ON: [Command Class Basic , Basic Set, Basic Value = 0x01~0x63; FF]

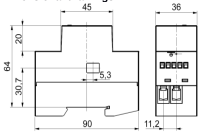
- To be turned OFF:[Command Class Basic , Basic Set, Basic Value = 0x001

- BASIC SET/GET on root device is mapped to basic set/get of both endpoints.

This product can be included and operated in any Z-Wave network with other Z-Wave certified devices from any other manufacturers. All constantly powered nodes in the same network will act as repeaters regardless of the

vendor in order to increase reliability of the network.

Dimensional drawings:



Important disclaimer

Z-Wave wireless communication is inherently not always 100% reliable, and as such, this product should not be used in situations in which life and/or valuables are solely dependent on its function.

Warning!

Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being. When replacing old appliances with new once, the retailer is legally obligated to take back your old appliance for disposal at least for free of charge.

This user manual is subject to change and improvement without notice

NOTE: User manual is valid for module with SW version S4,S5&S6 (SW version is part of P/N)! Example: P/N: ZMNHTDx HxS6Px

Qubino

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1 - always power off relay 1 (IR external relay)

2 - always power off relay 2 (External relay)

default value 0

relay enabled

relay disabled

enabled

include the module

LED2 will BLINK

default value 0

0 - no function

Consumption.

default value 30

default value 0

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disabled

3 - always power off both relays (relay 1 and relay 2)

Read only. Unit: V. Binary Unsigned Value (24bit), 1

- Read only. Unit: W. Binary Signed Value (24bit), 1
- Read only. Unit: kVAr. Binary Signed value (24bit), 1
- Read only. Unsigned Value (16bit), 4 decimal places. Parameter no. 145- Energy Counter 1 - Active power

Parameter no. 146- Energy Counter 2 - Reactive

Read only. Unit: kVArh. Signed Long Value (32bit), 1

20 mA 230 V (±20 %) Voltage (Un): Power consumption at Un: < 2W