

WIRELESS COMMUNICATION SYSTEM WACO WM868

WM868-IR-B

Revision 2.0

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WM868-IR-B ii

1 Introduction

This document describes the configuration options of the WM868-IR-B radio module, which is used for reading the status of consumption meters with an IrDA infrared communication port and for radio transmission of information about the current status of consumption meters via radio messages in WACO, LoRa, or Wireless M-Bus format.

1.1 WACO communication system

WACO (Wireless Automatic Collector) is radio frequency (RF) communication system intended especially for the remote reading of consumption meters (smart metering area), automatic data collection from sensors (telemetry area), and bi-directional data transfer among control, sensing and actuating elements in automatic control systems (industrial automation area). Installed WACO radio-frequency elements create local radio network covering object of interest (flat, house, building, compound...) or required area (street, city...).

WACO RF network has a "mesh" type of topology, where in reach of each radio element there could be placed several other network elements that could operate also as repeaters of received signal. In this kind of network there are typically several possible communication paths between the central point and other single elements of the network. WACO network communication protocol was designed to provide a maximum data transmission reliability and redundancy with using of multiple communication paths, but at the same time the network is protected against circularity and multiplication of messages by sophisticated algorithms so that the network keeps also a high performance even with high number of radio elements working in one network.

WACO communication protocol was designed in compliance with a telecommunication standard ISO/OSI model that ensures a high variability of supported applications. The WACO communication system works in the 868 MHz band, in which it uses 7 frequency channels. Three channels with a bandwidth of 100 KHz are intended for high-speed data transfer in "WACO" mode (bit rate 38,400 Baud), four channels with a width of 15 KHz are intended for low-speed data transfer in "WACO NB" mode " (bit rate 2400 Baud). The WACO high-speed mode is especially suitable for applications of the "virtual bus" type, where high transmission capacity is important, the low-speed WACO NB (NB = Narrow Band) mode is characterized by a significantly (up to 2.5 times) higher range (thanks to a narrow frequency channel) and is suitable especially for collecting data from meters and sensors in larger objects or areas. The older WACO high-speed mode is supported by all wacoSystem WACO radio modules, the later introduced WACO NB low-speed mode is supported by wacoSystem WACO radio modules manufactured from 2022. WACO radio-frequency devices (hereinafter "radio modules") are equipped with various types of input/output interfaces that enables integration of various connected device (meters, sensors, actors...) into one network.

WACO communication system includes also special communication devices - WACO GateWays, that enable receiving of radio messages from the local WACO RF-network and transfer them to the local or remote computer through the serial line or Internet and (in inverse direction) receiving messages from the serial line/Internet and broadcast them into "its" RF-network.

1.2 LoRaWAN communication system

The LoRaWAN communication network is a radio network enabling the collection of data from a large number of end devices transmitting messages with LoRa type modulation, which enables the transmission of data over a relatively long distance at low transmission power. Networks with such a purpose and possibilities of use are often referred to as the "Internet of Things" ("Internet of Things" - short for "IoT").

LoRaWAN communication network technology is optimized for wireless data collection from battery-powered devices, when the key requirement is to achieve the greatest possible radio range with the lowest possible energy consumption. Communications between end elements and gateways are transmitted over several frequency subchannels using the principle of spread spectrum, with adaptive setting of the transmission rate.

The LoRaWAN network has a "star of stars" topology, where communication gateways collect data from the end devices within their local radio network and transmit it to a central server via a standard IP protocol. Using the LoRaWAN protocol, local networks can be created to cover individual objects or areas, or even global networks that cover large area. The LoRaWAN protocol also supports two-way communication, where the communication gateway transmits data to the end device in the allocated time interval.

1.3 Wireless M-BUS Communication Protocol

Wireless M-BUS is the communications protocol described by international standards EN 13757-4 (physical and link layer) and EN 13757-3 (application layer), which is intended primarily for radio transmission of remote reading values from consumption meters and sensors. Protocol Wireless M-BUS (hereinafter "WMBUS") is based on a standard M-BUS definition (uses the same application layer as M-BUS standard), but is adapted for data transfer via radio signals.

Communications via WMBUS protocol works in Master-Slave mode, where "Master" is a collecting data device, "Slave" is a providing data device. Slave device could be integrated or external radio module transmitting data from the meter/sensor. The communications protocol WMBUS defines several communication modes (simplex or duplex). If working in simplex mode a "Slave" device only transmits messages to "Master" that these messages receives. If working in "bidirectional" mode, it is possible to use a reverse channel from "Master" device to "Slave" device for "Request" type of messages, that can contain e.g. request for the change of slave's configuration.

Wireless M-BUS communications protocol partially supports repeating of the messages. If receiving from some "Slave" device is not possible because of the low level of radio signal, the messages can be re-transmitted (repeated) by appointed element of the radio network (repeater or slave with such functionality). Each repeated message is marked as "repeated message" so as not to be repeated again.

1.4 Module usage

The WM868-IR-B module is designed for remote reading of consumption meters equipped with a standard IrDA infrared communication port, commonly used mainly in the field of electricity consumption measurement. The module is equipped with a bus for connecting up to four IR15 optical reading heads supplied by the module manufacturer, which can be connected to four different electricity meters or other consumption meters. The module supports data reading not only in IEC 62056-21 format but also in M-Bus and Modbus formats. The module checks the status of preset registers of connected meters at adjustable intervals and immediately sends the detected values to the superior remote reading system (AMR) in the form of "INFO" type radio messages. The sending period of INFO messages is individually adjustable for each connected meter. In addition to messages with measured variable values, the module regularly transmits operational messages containing its system time, battery voltage, and processor temperature.

The module transmits and receives messages in the format of the three types of radio networks mentioned above (hereinafter referred to as "transmission modes"). In WACO transmission mode, the recipient of the radio message can be another WACO system module or a WACO communication gateway, which converts the message into IP/UDP protocol and sends it via the Internet to a computer with a specified IP address. In LoRa and Wireless M-BUS transmission modes, the recipient of the radio message is always a communication gateway of the respective type.

In WACO and LoRa transmission modes, the message data content is encoded using the proprietary WACO/NEP protocol, while in Wireless M-Bus transmission mode, the message data content is encoded according to the standard M-Bus protocol. The computer processing the messages must be equipped with the appropriate decoder.

Message transmission in the opposite direction (from computer to end device) is supported only in WACO and LoRa transmission modes. The computer creates a message in WACO/NEP format and sends it via a private or public IP service to the communication gateway, which converts it into the appropriate radio format and sends it to the end device at an appropriate time.

The principle of data transmission from the module via a communication gateway is illustrated in Figure 1.

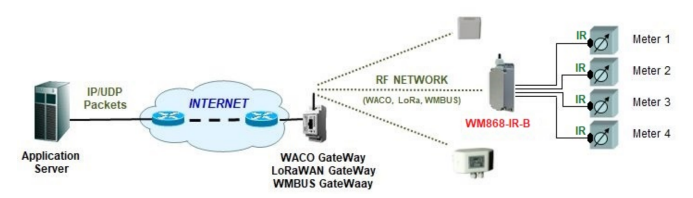


Figure 1: Principle of data transmission from the WM868-IR-B module via communication gateway

In WACO transmission mode, messages can be transmitted directly to another WACO system module that is constantly receiving. Figure 2 illustrates the data transmission from the WM868-IR-B module to the so-called "Collecting Unit" of the WACO system, which collects data from battery-powered WACO modules, converts the data into standard M-Bus protocol messages, and further transmits them to the bus control unit (device type "M-Bus Master") in M-Bus format via physical bus.

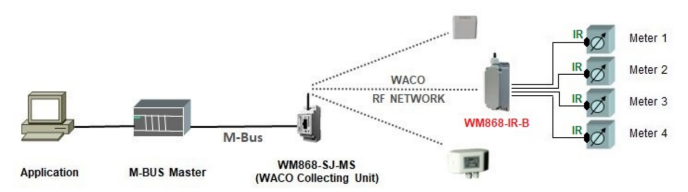


Figure 2: Principle of data transmission from the WM868-IR-B module to another WACO radio module

The WM868-IR-B module is enclosed in a moisture-resistant plastic box and is suitable for use in both indoor and outdoor environments. The module is powered by an internal battery with a capacity of 13 Ah, which in the ideal case (reading one meter with a 12-hour period) allows it to operate for up to 10 years. The battery life can be negatively affected not only by a higher number of connected meters or a shorter interval for sending variables but also by operating the device in installation locations with temperatures outside the recommended operating temperature range, or in networks with high radio traffic or radio interference.

The appearance of the WM868-IR-B module is shown in Figure 3.



Figure 3: Appearance of the WM868-IR-B module

2 Overview of technical parameters

Table 1: Overview of technical parameters of the WM868-IR-B module

| Radio interface | | |
|--|------------------------------------|---------------------------------------|
| Frequency band | 868 | MHz |
| Transmission modes | WACO, wM-Bus, LoRa | 1,1112 |
| Modulation type - WACO | GFSK | |
| Modulation type - wM-Bus | FSK | |
| Modulation type - LoRa | spread spectrum | |
| Transmission power | 10 - 25 | mW |
| Channel width - WACO | 100 (15)* | kHz |
| Channel width - wM-Bus | 200 | kHz |
| Channel width - LoRa | 125 | kHz |
| Receiver sensitivity - WACO | -105 (-118)* | dBm |
| Receiver sensitivity - wM-Bus | -105 | dBm |
| Receiver sensitivity - LoRa | -148 | dBm |
| Transmission speed - WACO | 38400 (2400)* | bps |
| Transmission speed - wM-Bus | 100 | kbps |
| Transmission speed - LoRa | $250 \div 11000$ | bps |
| Antenna | external | SMA female |
| Output impedance | 50 | Ω |
| RS232 configuration interface | | |
| Transmission speed | 9600 | Baud |
| Operation type | asynchronous | |
| Transmission parameters | 8 data bits, 1 stop bit, no parity | |
| Signal level | CMOS 3.3 | V |
| IrDA optical interface | | |
| Transmission speed | $300 \div 19200$ | baud |
| Operation type | asynchronous | |
| Transmission parameters (factory setting) | 7 data bits, 1 stop bit, no parity | |
| Signal level | CMOS 3.3 | V |
| Supported optical head type | IR15 | |
| Maximum number of optical heads | 4 | |
| Supported data formats | IEC 62056-21, M-Bus, Modbus | |
| Bluetooth configuration interface | DIFF | |
| Version | BLE 5.2 | CII |
| Frequency Transposition and address of the second s | 2.4 | GHz |
| Transmission speed Maximum power | 1 8 | $ \text{Mbps} \\ \text{dBm} $ |
| Maximum power | 8 | uDIII |
| Power supply parameters | | 17 |
| Lithium battery voltage | 3.6 | V |
| Lithium battery capacity | 13 | A.H. |
| Mechanical parameters | | |
| Length (without antenna) | 125 | mm |
| Width | 57 | mm |
| Height | 51 | mm |
| Weight | 220 | g |
| Storage and installation conditions | | |
| Installation environment (according to ČSN 33 2000-3) | normal AA6, AB4, A4 | 0.0 |
| Operating temperature range | $(-10 \div 50)$ | $^{\circ}\mathrm{C}$ |
| Storage temperature range | $(0 \div 40)$ | °C |
| Relative humidity | 95 | % (non-condensing) |
| Protection rating | IP65 or IP68 | |

 $[\]ensuremath{^*}$ values in parentheses are for transmission in the WACO-NB narrow-band channel

3 Configuration of the WM868-IR-B module

Configuration parameters of the WM868-IR-B module can be displayed and changed from the common computer (PC) or smartphone by one of these methods:

- with using of "USB-CMOS" converter and configuration cable connected to the module;
- wirelessly, with using of an application in **smartphone** and Bluetooth wireless connection;
- **remotely**, by using of bi-directional communication system.

Technique of interconnection of the module with configuration computer and general rules of configuration are described in detail in the chapter 2 of "Configuration of wacoSystem product family devices", that can be downloaded from the producer website: www.softlink.cz/en/documents/

The description and meaning of all configuration parameters that can be checked and changed by cable can be found in the section 3.1 "Setting of WM868-IR-B parameters via configuration cable".

Description of interconnection of the module with a smartphone and general rules of configuration with using of "Softlink Configurator" mobile application are described in the chapter 3 of above mentioned manual "Configuration of wacoSystem product family devices". The description and meaning of the parameters that can be changed by smartphone application can be found in the section 3.2 "Setting module parameters using a mobile application".

Principles and short description of communication through the **WACO** reverse channel can be found in paragraph i 3.3 "Setting module parameters from a remote computer using a reverse channel".

3.1 Setting WM868-IR-B module parameters using the configuration cable

The following part of the manual describes those parameters of the WM868-IR-B module whose current value can be determined by directly connecting the module to a PC using the configuration cable and possibly changing them with configuration commands (configuration "from the command line").

3.1.1 Listing of WM868-IR-B module configuration parameters

We display the configuration parameters by entering the command "conf" into the command line and pressing the "ENTER" button.

The following listing appears in the terminal window:

```
wm868-IR-B>conf
Config : OK
--- WACO protocol ---
channel : 0
Group : 0
Hop count : 3
Repeater : 0
Test timeout: 20 sec.
Encrypt port:
Repeat count: 1
Master : 0x010000FE
Repeat tout: 1 (50 ms)
--- RF Driver ---
TX power : 14 dBm
RX timeout : 4 (200 ms)
WOR : 0
         : 1
CD
High Gain : 0
--- Application ---
Sending : 900 secs.
Measure : 60 secs.
--- LoRa driver ---
Band : 0
Channel : 0
Data Rate : 0
TX Power : 14
Recv Delay : 2
Join Delay : 2
Ack Limit : 0
Ack Delay : 0
Ack Tout : 0
--- LoRa App ---
Dev Addr : 0x00000000
: 0
OTAA
Encrypt : 0
Adaptive TX: 0
--- WMBUS driver ---
Mode : C1
Channel
         : 0
--- WMBUS ---
ID : 10500013
Manuf : SFT
Version : 1
Medium
         : 7
Encrypt type: none
--- BLE configuration ---
TX Power : -6
Channel mask: 7
Adv timeout: 50
Conn timeout: 400
BLE PIN
        : -
```

```
--- Common interface params ---
ondelay
                 : 2
offdelay
                  : 2
--- Profile [0] ---
                  : 1440 min.
periode
baud
                  : 300 baud
response
                 : 40 ticks (50 ms)
                 : 1 ticks (50 ms)
delay
parity
                 : even
                 : 1
stop
data
                 : 7
                 : OPTO
proto
Mode
                  : A
Address
--- Profile [1] ---
                 : 0 min.
periode
baud
                 : 0 baud
                 : 0 ticks (50 ms)
response
                 : 0 ticks (50 ms)
delay
                 : none
parity
stop
data
proto
                 : -
--- Profile [2] ---
periode
                 : 0 min.
                 : 0 baud
baud
response
                 : 0 ticks (50 ms)
                 : 0 ticks (50 ms)
delay
parity
                 : none
stop
                 : 1
data
                 : 5
proto
                 : -
--- Profile [3] ---
periode
                 : 0 min.
baud
                 : 0 baud
                 : 0 ticks (50 ms)
response
delay
                 : 0 ticks (50 ms)
parity
                 : none
                 : 1
stop
data
                  : 5
proto
                  : -
wm868-IR-B>
```

The configuration listing contains sections for individual transmission modes (WACO, LoRa, Wireless M-Bus), a section for displaying Bluetooth communication settings (BLE Configuration), and a section for setting communication with connected meters via the IrDA optical interface. The procedure for setting individual parameters and a more detailed explanation of their meaning can be found below.

3.1.2 Overview of WM868-IR-B module configuration commands ("HELP")

The summary of configuration commands ("HELP") and their parameters can be displayed by entering the command "?" into the command line and pressing the "ENTER" button. The following listing appears in the terminal window:

```
wm868-IR-B>?
             - help
info
             - print system info
             - print configuration
conf
             - write configuration
write
             - clear configuration
clear
             - set mode [waco|lora|wmbus]
mode
             - RESET chip
reset
             - print sensors info
sensors
rf
             - rf commands
              - WACO commands
waco
              - LoRa commands
lora
              - WMBUS commands
wmbus
             - application commands
app
ble
              - BLE configuration
bus
             - BUS subsystem commands
             - System commands
system
wm868-IR-B>
```

In the upper part of the listing (up to the "sensors" command) are the main commands used to check or set the functionality of the module as a whole. They are always entered directly after the prompt.

In the lower part of the listing (after the space, starting from "rf") are listed the names of individual module subsystems that have their own commands. These commands can be displayed by entering the subsystem name into the command line and pressing the "ENTER" button. Example of displaying commands for the "rf" subsystem:

```
wm868-IR-B>rf
              - help
             - print driver info
info
             - clear statistics
clear
             - set TX power
txp
             - RX timeout
rxt
active
             - RF driver active mode
             - set Listen Before Talk
cd
wor
             - set WOR
             - set high gain
hg
             - CW tramission
CW
             - set Rf Xtal frequency
xtal
             - print registers
regs
pins
             - print pins
wm868-IR-B>
```

The listed commands can be used only for the given subsystem by first entering the subsystem name after the prompt, followed by a space and then the command itself. Example of entering the "txp" command (without parameter) to check the current transmission power setting:

```
wm868-IR-B>rf txp
TX power : 14 dBm
wm868-IR-B>
```

The meaning of individual commands (including subsystem commands) is described in the next part of this chapter. The meaning and usage of individual commands are explained in the following parts of section 3.1.

3.1.3 Commands for basic module control

This group of commands contains commands for controlling and monitoring the module as a whole. These are the following commands:

```
wm868-IR-B>?
?
          - help
info
          - print system info
          - print configuration
conf
          - write configuration
write
clear
          - clear configuration
mode
          - set mode [waco|lora|wmbus]
          - RESET chip
reset
          - print sensors info
sensors
```

Use the command "?" ("HELP") to display a list of system configuration commands (see paragraph 3.1.2 "Overview of configuration commands for the WM868-IR-B module").

Use the command "info" command to display a brief list of basic identification information about the module:

```
wm868-IR-B>info
Device
            : wm868-IR-B
Device type :
               868.120
Hardware
               0.4
Software
Reset Cause :
Uptime
               67 secs.
            :
jxSystime
               67 secs.
               WACO
Mode
DevEUI (HW) :
               0080e11500134c31
WACO address:
               fffe9e9a
wm868-IR-B>
```

The first part of the output shows the **device manufacturing designation** (Device name), **hardware version** and **software version**. The next part shows the "Reset cause" value (cause of the last reset), "Uptime" and Systime values in seconds, and the currently set transmission mode (WACO/WMBUS/LoRa). The following lines display the module's identification data.

The value of the "Systime" variable shows the setting of the module's real-time clock. The time is maintained in the same format as in computer systems, i.e. in seconds since 1.1.1970 (so-called "UNIX Time" or "epoch"). In the default state (after power-on), the real-time counter has a zero value, which increases by one unit every second. The synchronization of the module with real time can be performed by using of the SET command (using the "Systime (s)" variable identifier), where the current time value must be entered in UNIX-time seconds. However, no module application requires setting the system time.

The value of the "Uptime" variable shows the time since the last device reset in seconds. From the value of this variable, we can determine when the last module reset occurred. The variable is "read only".

The value of the "Reset cause" variable informs about how the device was last reset. For this type of device, the following reset types are relevant:

```
- "0" is the reset code for "Cold start" (module reset by external "RESET" command)
- "1" is the reset code for "Warm start" (reset after specific cases of "suspension")
- "2" is the reset code for "Watchdog reset" (reset by the "watchdog" system when "frozen")
- "3" is the reset code for "Error reset" (reset due to invalid instruction, inconsistent data...)
- "4" is the reset code for "Power reset" (reset due to power supply voltage decrease)
```

The variable is "read only" and is mainly used for diagnostic purposes.

The "conf" command displays a complete configuration output of the module (see paragraph 3.1.1 "Output of configuration parameters of the WM868-IR-B module").

The current operational configuration can be saved to FLASH memory by using of the "write" command. The module contains two configuration sets: operational configuration and stored configuration. When the system starts, the module copies the stored configuration to the operational one, which it then works with. If the user changes configuration parameters, this only happens in the operational configuration. If the current operational configuration is not saved to FLASH memory, after a reset the module will "return" to the set of configuration

parameters stored in FLASH. If the parameter should be set only temporarily (for example when turn on a "test"), it is not needed to save the operational configuration to FLASH memory (after finishing diagnostics the "test" will be turned off anyway). However, if it is necessary for the currently changed operating parameters to remain set permanently, it is necessary to enter at the end of the configuration sequence a command to save the current configuration to FLASH.

Example of saving configuration to FLASH memory:

```
wm868-IR-B>>write
Writing config ...
wm868-IR-B>
```

Usie the "clear" command to erase the configuration from Flash memory. It is recommended using this command only for users with good knowledge of the system, or after consultation with the manufacturer.

The "mode" command sets the module's transmission mode as follows:

- entering the string "waco" switches the module to "WACO" mode
- entering the string "lora" switches the module to "LoRa" mode
- entering the string "wmbus" switches the module to "Wireless M-Bus" mode

Using the command without a parameter displays the current transmission mode setting. Example of setting individual modes and final setting check:

```
wm868-IR-B>mode wmbus
Mode : WMBUS
wm868-IR-B>mode lora
Mode : LoRa
wm868-IR-B>mode waco
Mode : WACO
wm868-IR-B>mode
Mode : WACO
wm868-IR-B>mode
```

The "reset" command performs a restart of the module's processor. After the restart, the module's startup sequence gradually appears:

```
wm868-IR-B>reset
wm868-IR-B>
smons2 I2C error: 1
TMP112 not present !!!
- System moniHDC1080 I2C result: 1
HDC1080 not present !!!
tor, Version 2.0
Copyright (c) 2020, Petr Volny *MSoft*
Compiled at Apr 13 2023, 09:36:44
wm868-IR-B>
BLE-DTM ver.: 3.2.0
BLE-Stack : 2.1.c, build: 2353
Advertising...
```

The "sensors" command displays the current data from the module's integrated sensors:

```
      wm868-IR-B>sensors

      Temp. int. : 21.0 C

      Temp. sensor: -500.0 C

      VCC : 3107 mV

      VBat : 3114 mV

      wm868-IR-B>
```

The first line shows the processor temperature sensor reading (21.0 C). The second line is reserved for the external temperature sensor reading, which this type of module is not equipped with. The next two lines show the supply voltage of the internal source for the processor and the voltage of the power battery.

3.1.4 Commands for configuring the RF subsystem of the module

This group of commands is used to set those parameters of the RF subsystem of the WM868-IR-B module that are common to all modes. These are the following commands:

```
?
             - help
info
             - print driver info
clear
              - clear statistics
             - set TX power
txp
             - RX timeout
rxt
             - RF driver active mode
active
             - set Listen Before Talk
cd
wor
             - set WOR
             - set high gain
hg
              - CW tramission
CW
             - set Rf Xtal frequency
xtal
             - print registers
regs
             - print pins
pins
```

Use the command "rf?" to display the above "HELP" listing for the RF section.

Use the command "rf info" to display the status of the radio interface and statistics of transmission and reception of radio packets:

```
wm868-IR-B>rf info
-- RF stats --
IN pkts
               0
OUT pkts
IN Errors
               0
OUT Errors
WOR Wakeup
Interr
-- RF automaton -
RFA
               SLEEP
            :
TX queue
               0
rfDrvTimer
            :
               0
SetRfFreq
               911159090
            :
wm868-IR-B>
```

The data in the listing is used for module diagnostics. You can reset the statistics in the upper part of the listing using the command "rf clear".

You can set the transmitting power of the module using the command "rf txp":

```
wm868-IR-B>rf txp 14
TX power: 14 dBm
wm868-IR-B>
```

The maximum settable power value is 14 dBm, which corresponds to the maximum allowed transmitting power in the 868 MHz band (25 mW). Setting a value higher than 14 dBm will not affect the module's power. It is recommended not changing the transmitting power. (*) In the first production series, this command is intended only for WACO and Wireless M-Bus transmission modes; the command for setting the transmitting power in LoRa mode can be found in the LoRa command group.

Using the command "rf rxt", you can change the setting of the length of the time interval "RX TimeOut", during which the receiver is active after sending a message. This interval is used in WACO and Wireless M-Bus modes to receive a message from the so-called "reverse channel", which can be used to send an acknowledgment message, configuration change, or other type of information to the module. In LoRa mode, the reverse channel parameters are set by other commands (see LoRa settings in the section "Commands for setting LoRa transmission mode").

The RX TimeOut value is set in system units of 50 ms (20 units = 1 second). The default setting for this parameter is 200 ms. Example of a command to set RX TimeOut to 500 ms (10 units):

```
wm868-IR-B>rf rxt 10
RX timeout : 10 (500 ms)
wm868-IR-B>
```

Using the command "rf active", you can switch the RF subsystem to a permanently active mode, where the receiver is constantly receiving, except for moments of transmission. For the battery-powered WM868-IR-B module, such a setting would lead to rapid battery discharge, so it is strongly advised against using this command during normal module operation.

Using the command "rf cd", you can set or turn off the "Listen Before Talk" function, where the module "listens" on the transmission channel before each message transmission in WACO transmission mode and only starts transmitting if the carrier frequency of the given channel is free and if a valid frame transmission is not already in progress. This maximally reduces the probability of signal collision with interfering signals at the given frequency, as well as collisions with transmissions from other modules. This function is by default turned on to the optimal mode "1" and we strongly advise against changing the setting of this function without consulting the manufacturer.

The command "rf wor [0/1]" is reserved for activating the "Wake On Radio" function in WACO transmission mode. The current version of the WM868-IR-B module does not support this function, so using this command has no effect.

Using the command "rf hg", you can turn on a specific function of the RF subsystem, which is supported only by some versions of the used RF chips. The "High Gain" parameter is optimally set at the factory for the WM868-IR-B module, and it is strongly advised against using this command during normal module operation.

The command "rf cw" is used to turn on the carrier frequency transmission for the purpose of tuning the RF subsystem during the manufacturing process. It is strongly advised against using this command during normal module operation.

The command "rf xtal" is used for tuning the crystal of the RF subsystem during the manufacturing process. It is strongly advised against using this command during normal module operation. The commands "rf regs" and "rf pins" are used to display the status of system registers during the manufacturing process or during module diagnostics in the manufacturer's laboratory. It is strongly advised against using this command during normal module operation.

3.1.5 Commands for configuring WACO transmission mode

This group of commands is used to set the parameters of the WM868-IR-B module in WACO transmission mode. These are the following commands:

```
wm868-IR-B>waco ?
        - help
channel - set channel
       - set group
group
        - set hop count
hop
        - set range extender
rex
        - set test timeout
ttout
encrypt - set/delete encryption, (encrypt delete 20, encrypt 20 key)
repeat - set repeat count
        - set repeat timeout
tout
master - set WACO master address (e.g. 0xff8fa123)
wm868-IR-B>
```

The command "waco?" displays the above "HELP" listing for the WACO section. The command "waco channel" displays or changes the frequency channel of the RF subsystem in WACO mode. In WACO mode, 7 frequency channels are available:

```
- channel "0": 868.05000 to 868.15000 MHz, (width 100 kHz)
- channel "1": 868.25000 to 868.35000 MHz, (width 100 kHz)
- channel "3": 868.35505 to 868.36995 MHz, (width 15 kHz)
- channel "4": 868.38005 to 868.39495 MHz, (width 15 kHz)
- channel "5": 868.40505 to 868.41995 MHz, (width 15 kHz)
- channel "6": 868.43005 to 868.44495 MHz, (width 15 kHz)
- channel "2": 868.45000 to 868.55000 MHz, (width 100 kHz)
```

Channels labeled "0", "1" and "2" have a width of 100 kHz and are used for data transmission at a speed of 38.4

kb/s with a theoretical receiver sensitivity of about 104 dBm, which allows communication in built-up objects in the order of tens of meters. Channels labeled "3", "4", "5" and "6" have a width of 15 kHz and are used for data transmission at a speed of 2.4 kb/s with a theoretical receiver sensitivity of about 120 dBm. In this case, the radio range of the module is about 2.5 times longer.

Note: When designing a radio network and making changes to the network, it is necessary to take into account that older generation WACO modules only have the wider channels "0", "1" and "2" implemented. If such modules are in the same radio network as the WM868-IR-B module, the narrowband channels 3 to 6 cannot be used. When designing radio network parameters, it is always necessary to consider the requirements for transmission speed and required radio range, which are mutually contradictory.

Example of checking the current state and then setting frequency channel "2":

```
wm868-IR-B>waco channel channel: 0
wm868-IR-B>waco channel 2
channel: 2
wm868-IR-B>
```

After setting the frequency channel, it is always necessary to save the settings and reset the module. The module will switch to the newly set channel only after a reset.

The command "waco group" is used to set the group address of the module in WACO transmission mode (variable "SLRF Group Address". In the WACO system, an almost unlimited number (65536) of groups ("virtual buses") can be created using group addresses. When addressing messages, in addition to the specific radio address of the module, group addressing can also be used, where the message is always delivered to all modules in the given group (i.e. all modules that have the given group address). For standard functionality of the WM868-IR-B module, setting the group address is not important, because this type of module uses the general "broadcast" address for sending INFO type messages. However, some applications may use group addressing.

Setting the **group address of the module** ("SLRF Group Address") is done with the command "waco group [number]", where the number 0 to 65535 is the group address of the module.

The variable "SLRF Hop Count" indicates the maximum number of retransmissions (repetitions) of a radio message sent by the given module. If the parameter is set to "3", for example, the sent message is automatically deleted after three transmissions, thus preventing its cyclic circulation in the radio network. It is recommended setting the parameter to n or n+1, where "n" is the lowest number of retransmissions that is absolutely necessary for the message to reach the recipient. Too low a "SLRF Hop Count" parameter causes the message to be automatically deleted before it reaches the recipient and thus does not reach its destination. Too high a parameter value causes unnecessary load on the radio network by pointless repetition of messages and their duplication.

The "SLRF Hop Count" variable is set using the command "waco hop [number]", where the number 0 to 15 means the maximum number of retransmissions of messages sent by the given module. Example of checking the current setting of the "hop count" parameter and then commanding to set the maximum number of hops to "3":

```
wm868-IR-B>waco hop
Hop count : 1
wm868-SI4-2>waco hop 3
Hop count : 3
wm868-IR-B>
```

The command "waco rex 0/1" is used to switch the module to message repeater mode. When this mode is turned on, the module forwards (repeats) all received messages except those that have already exhausted the maximum number of repetitions. Example of turning on and off the repeater function:

```
wm868-IR-B>waco rex 1
Repeater : 1
wm868-IR-B>waco rex 0
Repeater : 0
wm868-IR-B>
```

The WM868-IR-B module is in a "hibernated" state for the vast majority of its operating time. It switches to active reception and transmission state only for the absolutely necessary time when it is necessary to send a message. The possibility of repeating foreign messages is thus practically unrealizable, so for this type of module, the repeater mode is turned off by default and we recommend not changing this setting.

The command "waco ttout [number]" is used to set the period of sending a test message. Test transmission

can be used when verifying radio connection possibilities at the installation site. After turning on this mode, the module sends a test message at regular intervals, which can be received in the vicinity of the module by a radio traffic analyzer and thus verify the possibility of radio connection. The transmission period is set in seconds. Example of a command to check the current status and make a change to set the test message transmission period to 5 seconds:

```
wm868-IR-B>waco ttout
Test timeout: 20 sec.
wm868-IR-B>waco ttout 5
Test timeout: 5 sec.
wm868-IR-B>
```

We turn the test transmission on and off using the command "system txtest 0/1" which is listed in the "system" group commands. Example of a command to turn test transmission on and off:

```
wm868-IR-B>system txtest 1
TX test : 1
wm868-IR-B>system txtest 0
TX test : 0
wm868-IR-B>
```

After turning on the test transmission, the module sends "empty" messages of type "TEST" (port "31") at set intervals until the command to turn off the test transmission is given, or until the module is restarted. The manufacturer recommends using the test transmission mode only in justified cases and for the shortest possible time so as not to unnecessarily drain the battery.

The command "waco encrypt [port] [key]" is used to set the encryption key for encrypting the content of the sent message. Different encryption keys can be set for different ports (applications). Set the encryption key by writing the WACO protocol port number and any string of up to 16 characters after the "waco encrypt" command. Based on this string, the module generates a cipher according to the proprietary Softlink algorithm. Spontaneously sent INFO messages of the WM868-IR-B module have port number "37". The same string can be used to generate a key for decrypting messages on the receiving side (in the central data collection application) using the same algorithm. Cancel the encryption setting for a given port with the command "waco encrypt delete [port]". Example of setting and deleting the key for INFO messages (port 37):

```
wm868-IR-B>waco encrypt 37 abcde
Encrypt port: 37
wm868-IR-B>waco encrypt delete 37
Encrypt port:
wm868-IR-B>
```

Warning! The encryption setting always needs to be addressed in the project, in coordination with the module manufacturer.

The commands app repeat and app tout are intended to set the number and period of repetition of unconfirmed messages in WACO transmission mode. Some applications require confirmation of messages by their recipients, and if the sending module does not receive confirmation ("acknowledgement") from the recipient, it repeats the message once or several times after a set time interval. The WM868-IR-B module does not use any application with message confirmation, so the manufacturer recommends leaving the parameter values in the default setting.

The command **app master** is intended to set the address of the virtual bus master in WACO transmission mode. Since the WM868-IR-B module does not use the "virtual bus" application, this setting has no practical significance and the manufacturer recommends **leaving the parameter value in the default setting**.

3.1.6 Commands for configuring Wireless M-Bus transmission mode

This group of commands is used to set the parameters of the WM868-IR-B module in Wireless M-Bus transmission mode (hereinafter "WMBUS"). These are the following commands:

```
wm868-IR-B>wmbus
mode
          - set mode
channel
          - set channel
id
          - set ID
          - set manufacturer
manuf
medium
          - set medium
version
          - set version
ekev
          - set encryption key
wm868-IR-B>
```

The command "wmbus?" displays the above "HELP" listing for the WMBUS section.

The command "wmbus mode" sets the communication mode according to the Wireless M-Bus standard. The module supports communication modes "T1" and "C1", with T1 mode set by default. Change the communication mode by entering the desired option as a parameter after the "wmbus mode" command. Example of checking the current setting and making a change to the communication mode:

```
wm868-IR-B>wmbus mode
Mode: T1
wm868-IR-B>wmbus mode C1
Mode: C1
wm868-IR-B>
```

The command "wmbus channel [number]" is used to set the frequency channel of the RF part of the module. The transmission channels for individual frequency bands are defined by the Wireless M-BUS standard. For the WM868-IR-B module operating in the 868 MHz frequency band, only one frequency channel is available (option "0") with a center frequency of 868.950 MHz and a bandwidth of 200 kHz. Using the "wmbus channel" command has no significance for this type of module.

The command "wmbus id" is used to set the device identification number in the identification system according to the M-Bus standard. The identification number of the WM868-IR-B module is set at the factory to be unique for the manufacturer code "SFT" and is listed on the module's production label ("WM BUS ID"). Unless there is a serious reason, the module manufacturer does not recommend changing the identification number setting.

The command "wmbus manufacturer" is used to set the international manufacturer code in the identification system according to the M-Bus standard. The code value for the WM868-IR-B module is set at the factory to "SFT" (unique code of the manufacturer SOFTLINK) and unless there is a serious reason, the module manufacturer does not recommend changing the manufacturer code setting.

The command "wmbus version" is used to set the generation or version number of the module in the identification system according to the M-Bus standard. The value for the WM868-IR-B module is set at the factory and unless there is a serious reason, the module manufacturer does not recommend changing this setting.

The command "wmbus medium" is used to set the international code of the measured medium (energy, water, physical quantity...) in the identification system according to the M-Bus standard. The parameter value for the WM868-IR-B module is set at the factory to "7" (Water). If the module measures a medium other than water, change the setting by entering the desired medium code according to the M-BUS standard (allowed range: 0 to 255) after the "wmbus medium" command. Example of checking the current setting and changing the medium code to value "2" (electricity):

```
wm868-IR-B>wmbus medium
Medium: 7
wm868-IR-B>wmbus medium 2
Medium: 2
wm868-IR-B>
```

Note: For the M-Bus identification system, it generally applies that the combination of all four components of the M-Bus address (i.e. "M-BUS ID", "Manufacturer", "Version" and "Medium") must be unique, so there must not be two devices with the same combination of these four parameters. For devices with a fixed configuration of these parameters, the uniqueness of identification is ensured by the device manufacturer. For devices with configurable identification parameters, depending on the specific identification rules used, the serial number of the connected meter can be used (in combination with its type, model and manufacturer), or the serial number of the radio module (in combination with its type and manufacturer). The use of an "independent" number series is only possible if the system operator has its own manufacturer code and is able to ensure that in combination with this code, the identification of each device will be unique.

The command "wmbus ekey" is used to set the encryption key for message encryption using the AES-128 algorithm. Enter the 16-byte encryption key using the "wmbus ekey" command followed by a string of 16 bytes, which we enter in hexadecimal form as 32 consecutive characters (characters "0" to "f", without spaces and without prefixed "0x"). Example of entering the encryption key 1A 2B 3C 4D 5E 6F A1 B2 C3 D4 E5 F6 77 88 99 AF:

```
wm868-IR-B>wmbus ekey 1a2b3c4d5e6fa1b2c3d4e5f6778899af
wm868-IR-B>
```

The current value of the encryption key displays in the module configuration listing, where the key value is displayed at the end of the "WMBUS" section:

```
wm868-IR-B>conf
Config
         : Not Written
--- WACO protocol ---
channel
           : 0
Group
--- WMBUS ---
ID
         : 10300017
Manuf
          : SFT
           : 1
Version
Medium
Encrypt key: 1a2b3c4d5e6fa1b2c3d4e5f6778899af
Encrypt type: AES2
```

The encryption can by turned off by entering the parameter "." (period) after the "wmbus ekey" command:

```
wm868-IR-B>wmbus ekey .
wm868-IR-B>
```

In the WMBUS configuration listing, the encryption type line will show "Encrypt type: none".

Warning! WM868-IR-B modules are supplied from the factory with data encryption turned off. Setting encryption in Wireless M-Bus transmission mode always needs to be addressed in the project, in coordination with the module manufacturer.

3.1.7 Commands for configuring LoRa transmission mode

This group of commands is used to set the parameters of the WM868-IR-B module in LoRa transmission mode. These are the following commands:

```
wm868-IR-B>lora
info
         - print LoRa driver info
         - print LoRa driver registers
regs
         - set band
band
channel
         - set channel
dr
          - set data rate
          - set receive delay
rxdly
jadly
          - set join accept delay
acklimit - set ACK limit
ackdelay - set ACK delay
acktimeout - set ACK timeout
netadr
         - set LoRa network address
          - Network SKey
nwkskey
         - Application SKey
appskey
         - Root Key
appkey
         - JoinEUI
joineui
encrypt
          - Enable Application encryption
otaa
         - Join to LoRaWAN
wm868-IR-B>
```

The commands "lora info" and "lora regs" are used to display the settings of the LoRa subsystem. These commands are only used for module diagnostics in the manufacturer's laboratory.

The "lora band" command can be used to set the regional frequency plan according to the LoRa specification. For the Czech Republic region in the 868 MHz band, the frequency plan EU863-870 (abbreviated as "EU868") is reserved, which corresponds to option "0". The current version of the WM868-IR-B module only supports the EU868 frequency plan, which is set at the factory. The manufacturer does not recommend changing this parameter.

The "lora channel" command is used to set the RF subsystem frequency channel for operation in ABP mode in LoRa transmission mode. For the EU868 frequency plan, 3 default frequency channels with a width of 125 kHz are defined:

```
channel "0": center frequency 868.10 MHz,
channel "1": center frequency 868.30 MHz,
channel "2": center frequency 868.50 MHz.
```

In ABP mode (Activation by Personalization), the module transmits only on the set transmission channel, which is always one of the default LoRa system channels in the given country.

In OTAA mode (Over The Air Activation), the module sends a "Join-Request" message on the set channel in the initialization phase to join the network. After the request is accepted ("Join Accept" message), the module may be assigned additional transmission channels from the network, of which there are a total of 8 available in the EU868 frequency plan. In OTAA mode, the module transmits randomly (cycles) on all available channels (default and additionally assigned).

Example of checking the current status and then setting frequency channel "1":

```
wm868-IR-B>lora chan
Channel: 0
wm868-IR-B>lora chan 1
Channel: 1
wm868-IR-B>
```

The "lora dr" command is used to display or set the data rate at which the module transmits data. The WM868-IR-B module supports these Data Rate (DR) values:

```
- channel "DR0" - 250 bit/s
- channel "DR2" - 440 bit/s
- channel "DR2" - 980 bit/s
- channel "DR3" - 1,760 bit/s
- channel "DR4" - 3,125 bit/s
- channel "DR5" - 5,470 bit/s
- channel "DR6" - 11,000 bit/s
- channel "DR7" - 50,000 bit/s
```

The WM868-IR-B module always transmits messages with the set Data Rate value. The "Adaptive Data Rate" function is not supported in the current version of the WM868-IR-B module. In OTAA mode, a Data Rate value for communication in the second receive window (RX2) may come from the network. The module respects this setting and presets the DR value received from the network for reception in the second window.

Example of checking the current Data Rate setting and then setting it to "DR4":

```
wm868-IR-B>lora dr
Data Rate: 0
wm868-IR-B>lora dr 4
Data Rate: 4
wm868-IR-B>
```

Battery-powered LoRa devices open two transmission windows after sending each message: RX1 and RX2. The "lora rxdly" command (Receive Delay) is used to set the delay of the first receive window (i.e., the time interval between the end of the transmission window and the start of the first receive window) in seconds. The recommended initial setting for this parameter for the EU868 frequency plan is 1 second, which is also the value to which the "lora rxdly" parameter is set at the factory. Example of checking the current "lora rxdly" setting and changing it to "1" (1 second):

wm868-IR-B>lora rxdly
Recv Delay : 2
wm868-IR-B>lora rxdly 1

Recv Delay : wm868-IR-B>

In ABP mode (Activation by Personalization), the first receive window always opens with the set "lora rxdly" delay. This value is also stored in the network's BackEnd, so the network always sends reverse channel messages in this window.

In OTAA mode (Over The Air Activation), a different time interval for the RX1 window delay is used for the initial phase of the device activation process, which is set using the "lora jadly" command (Join Accept Delay). This parameter is set to 5 seconds and the manufacturer strongly recommends not changing its value. In the "Join Accept" confirmation packet, the network sends the module an assigned Receive Delay value, which the module saves instead of the originally set "lora rxdly" value.

For both modes, the **second receive window RX2** is always opened 1 second after the first transmission window opens.

The receive windows are opened for the time necessary to detect a possible message in the reverse channel. If the module receives a message in the receive window, the receive window closes only after the message is delivered.

The commands "lora acklimit", "lora ackdelay" and "lora acktimeout" are reserved for setting functions that are not supported in the current version of the module. Using these commands has no significance for the current version of the WM868-IR-B module.

The "lora netadr" command is used to set the module's network address for ABP mode to match the address set for the given module in the network BackEnd. In OTAA mode, the module receives the network address during the initialization process in the confirmation packet. The network address is 4 bytes and is entered in hexadecimal format (prefixed with "0x"). Example of checking the current network address setting and then setting the address to "FF FF 12 34":

wm868-IR-B>lora netadr Dev Addr : 0x00000000

wm868-SI4-2>lora netadr 0xffff1234

Dev Addr : 0xffff1234

wm868-IR-B>

This address is valid locally in the given network. For global addressing, a unique identification code "Dev EUI" is used, which is directly stored in the RF chip (similar to the MAC address in Ethernet). The "Dev EUI" value is shown on the module's production label and is displayed in the module configuration listing in the first line of the "LoRa App" section:

```
--- LoRa App ---
Dev Addr : 0xffff1234
```

The commands "lora nwkskey" and "lora appskey" are used to set the "Network Session Key" and "Application Session Key" for generating the cipher that will encrypt the data contents of messages in LoRa transmission mode. The "Network Session Key" is used to encrypt service messages (these messages always have port number "0"), the "Application Session Key" is used to encrypt application messages.

Both keys are created (along with the network address) when the module is introduced to the BackEnd. In ABP mode, all three pieces of information must be "rewritten" from the BackEnd database to the module parameters. In OTAA mode, the module creates these keys itself based on the "JoinNonce" information it receives from the network during the initialization process.

Both keys are 16 bytes long and are entered in hexadecimal format as 32 consecutive characters (characters "0" to "f", without spaces and without prefixed "0x"). Example of setting the "lora nwkskey" key to "1A 2B 3C 4D 5E 6F A1 B2 C3 D4 E5 F6 77 88 99 AF":

```
      wm868-IR-B>lora nwkskey 1a2b3c4d5e6fa1b2c3d4e5f6778899af

      NwkSKey : 1a2b3c4d5e6fa1b2c3d4e5f6778899af wm868-IR-B>
```

The current value of the encryption key appears in the module configuration listing, where the key value is displayed in the "LoRa App" section:

Similarly, the key for encrypting application data is entered using the "lora appskey" command.

Warning! For modules with OTAA activation mode, these two keys are not entered, the module creates them during the initialization process based on information from the network. However, for this mode, it is necessary to set the "lora appkey" and "joineui" keys, which serve (together with the "Dev EUI" identifier) as identification and personalization elements when the module logs into the network.

The commands "lora appkey" and "lora joineui" are used to display the "Root Key" and "Join EUI" keys with which the module reports during the initialization process in OTAA mode. The module creates these keys itself during the manufacturing process. These keys must be pre-set in the network BackEnd database so that the network can identify and activate the given module. These keys are not needed for operation in ABP mode. The "lora appkey" and "lora joineui" keys can also be entered manually using the mentioned commands in a similar way as the "Network Session Key" and "Application Session Key" keys, with the only difference being that the "Join EUI" key is only 8 bytes long (16 hexadecimal characters).

The "lora encrypt [0/1]" command can be used to turn application data encryption on or off. Example:

```
wm868-IR-B>lora encrypt
Encrypt: 0
wm868-IR-B>lora encrypt 1
Encrypt: 1
wm868-IR-B>
```

For application data encryption to function, it is necessary to enter the "Application Session Key" or "Root Key" encryption keys as described above. Service messages on port "0" are always encrypted.

The "lora otaa [0/1]" command is used to switch between ABP (Activation by Personalization) and OTAA (Over The Air Activation) activation modes. OTAA mode is turned on by setting the parameter to "1". Turning off OTAA mode (value "0") turns on ABP mode. Example of checking the current setting and then turning on OTAA mode:

```
wm868-IR-B>lora otaa
OTAA : 0
wm868-IR-B>lora otaa 1
OTAA : 1
wm868-IR-B>
```

The difference between the module activation modes is as follows:

In **ABP mode**, the manufacturer provides the network operator with 3 pieces of information with the device delivery:

- unique device identification code "Dev EUI",
- login key "Root Key"
- login key "Join EUI"

The network operator enters this information into the BackEnd database and based on this, the BackEnd generates these 3 pieces of information that need to be set in the module configuration:

- network address "NetAddr"
- encryption key "Network Session Key"
- encryption key "Application Session Key"

The disadvantage of ABP mode is the need to set parameters in the module configuration before putting it into operation.

In **OTAA mode**, the manufacturer provides the network operator with the same 3 pieces of information with the device delivery:

- unique device identification code "Dev EUI",
- login key "Root Key"
- login key "Join EUI"

The network operator enters this information into the BackEnd database. In this case, however, nothing needs to

be entered into the module configuration. When the module first logs into the network, it receives back from the network the network address "NetAddr" and the "JoinNonce" information, which it uses to create the "Network Session Key" and "Application Session Key" keys. The network BackEnd simultaneously generates both of these keys using the same algorithm. In OTAA mode, it is thus possible to deploy modules directly from production, without the need for any settings.

3.1.8 Commands of the "Application" group for setting the data sending application

This group of commands is used to set the parameters of the message sending application. The commands are common for all modes. These are the following commands:

```
wm868-IR-B>app
? - help
info - print Rf APP info
sending - set sending interval in secs.
measure - set measure interval in secs.
wm868-IR-B>
```

Use the command "app?" to display the above "HELP" listing for the "Application" section.

Use the command "app info" to display the status of selected internal registers of the radio subsystem. This command is only used for module diagnostics in the manufacturer's workshop.

The command "app sending [number]" is used to set the repetition period for sending information messages. The transmission repetition period is set in seconds, so if the module should send messages every hour, set the parameter value to "3600". Example of checking the current setting and then changing the repetition period from 900 to 1800 seconds (30 minutes):

```
wm868-IR-B>app sending
Sending: 900 secs.
wm868-IR-B>app sending 1800
Sending: 1800 secs.
wm868-IR-B>
```

After this setting, the module will transmit an information message every 30 minutes.

The command "app measure [number]" is used to set the period for measuring analog values (temperature, voltage...) in seconds. This period should always be significantly shorter than the message sending period. The measured value is updated after each measurement, and the current value at the time of sending the message is sent in the "INFO" message. Example of a command to set the analog value measurement period to 5 minutes:

```
wm868-IR-B>app measure
Measure: 60 secs.
wm868-IR-B>app measure 300
Measure: 300 secs.
wm868-IR-B>
```

3.1.9 Commands for setting meter reading via optical interface

The WM868-IR-B module reads data from the internal registers of the connected meter (typically an electricity meter) via the meter's IrDA optical interface (or another type of meter equipped with an optical interface), to which it connects via an IR-15 optical head. The optical head is connected to the module's input terminal block with a four-wire cable. The module can read up to 4 meters in this way via 4 optical heads, which are connected in parallel to the input terminal block. The module can read data in three formats:

- data in the M-BUS protocol format (option "mbus")
- data in the **IEC 62056-21 protocol** format (option "opto")
- data in the **Modbus protocol** format (option "modbus")

To set up the system for reading data from meters via the SI interface, there is a group of parameters whose current settings are displayed in the "Common interface params" section of the module configuration listing.

To set these parameters, the "BUS subsystem commands" group of commands is used. The commands in this group can be displayed using the "bus" command. These are the following commands:

```
wm868-IR-B>bus
          - print BUS info
info
debug
          - set debug level
conf
          - print Profile configuration
colvars
          - print collected variables
          - add NEW profile
new
          - Read BUS using profile [0-1]
iread
          - Set ON delay in 50ms ticks
ondelay
offdelay
         - Set OFF delay in 50 ms ticks
          - Set init. comm. speed (300 - 19200)
haud
maxbaud
          - Set max. comm. speed (300 - 19200)
          - Set init. parity (0-none, 1-even, 2-odd, 3-fixed 1, 4-fixed 0
parity
data
          - Set init. DATA bits (5-8)
          - Set init. STOP bits (1-2)
stop
periode
          - Change periode of send in minutes
          - Change delay between transactions in ticks
delay
         - Set response timeout in ticks (50mx)
response
          - Set protocol per meter [0 - 1] 0 - disable, 1 - mbus, 2 - opto, 3 - modbus
proto
          - Show or set MBUS address (0 - 255)
primary
secondary - Show or set MBUS secodary address (0 - 99999999)
oaddr
          - Show or set OPTO address
          - Show or set OPTO mode
omode
          - Set MODBUS address
modadr
          - Set MODBUS mode
modmode
vadd
          - add variable
vdel
          - delete variable
wm868-IR-B>
```

The first part of the commands ("info", "debug", "conf" and "colvars") are general listings of bus parameter settings. These commands apply to the entire subsystem and are used without an index.

The "bus info" command displays a listing of bus parameters, statistics and statuses. This listing is only for module diagnostics in the manufacturer's laboratory.

The "bus debug" command can be used to set the debug output level for module diagnostics. This listing is only for module diagnostics and the manufacturer strongly recommends against using it during normal module operation.

The "bus conf" command displays a complete listing of communication parameter settings via the optical interface. Example of using the command:

```
wm868-IR-B>bus conf
--- Common interface params ---
ondelay
offdelay
--- Profile [0] ---
periode : 1440 min.
baud
         : 2400 baud
Maxbaud : 0 baud
response : 40 ticks (50 ms)
          : 1 ticks (50 ms)
delay
             even
parity
          : 1
stop
          : 8
data
proto
         : MBUS
Address
         : Pri. 253
[ 1]: DIF:00 VIF:00 NEP: 80/1
--- Profile [1] ---
periode
         : 1440 min.
baud
          : 300 baud
         : 0 baud
Maxbaud
response : 0 ticks (50 ms)
         : 0 ticks (50 ms)
delay
         : even
parity
         : 1
stop
          : 7
data
          : OPTO
proto
Mode
          : A
         : 147
Address
--- Profile [2] ---
periode : 1440 min.
         : 9600 baud
baud
          : 0 baud
Maxbaud
         : 0 ticks (50 ms)
response
delay
          : 0 ticks (50 ms)
          : even
parity
stop
          : 1
data
         : 8
         : ModBus
proto
Address
        : 21 mode:RTU
[ 2]: reg:1, type=0, function=0 NEP: 80/1
--- Profile [3] ---
periode
         : 0 min.
          : 0 baud
baud
         : 0 baud
Maxbaud
response : 0 ticks (50 ms)
         : 0 ticks (50 ms)
delay
         : none
parity
stop
            1
data
            5
proto
wm868-IR-B>
```

As evident from the example, the listing contains settings of general bus parameters as well as specific settings for reading individual meters (so-called "profiles"). The meaning of individual parameters is described below.

The "bus colvars" command displays a listing of the last read values of all read variables from all meters. The WM868-IR-B module allows reading a maximum of 16 variables (from all meters combined). Example of using the command:

```
wm868-IR-B>bus colvars
0: 837224
1: 386
2: 0
wm868-IR-B>
```

The procedure for setting the read variables is described below.

The "bus new" command allows you to easily set up a reading profile using a preset template. Templates can contain not only settings for bus communication parameters, but also settings for reading specific variables. Currently, the module contains only templates for typical bus communication parameter settings for individual communication modes. It is expected that the number of templates will gradually expand through the manufacturer's efforts.

Example of listing templates and subsequent profile setting according to the "mbus" template:

```
wm868-IR-B>bus new
mbus : basic MBUS
opto : basic OPTO (IEC-62056-21)
modbus : basic MODBUS
wm868-IR-B>bus new mbus
wm868-IR-B>
```

The "bus new mbus" command will preset the nearest inactive profile (with the lowest index) according to the "basic MBUS" profile. The prerequisite is that at least one of the supported four profiles is "free" (unset).

The "bus ondelay" and "bus offdelay" commands are used to set the time delay when turning on and off the power on the bus. The "ondelay" parameter determines the delay between power-on and sending a query, the "offdelay" parameter determines the delay between the end of the transaction window and turning off the bus power. For the WM868-IR-B module with IR-15 optical head, the recommended setting value for both parameters is at least "1" (50 ms).

Example of checking the settings of "ondelay" and "offdelay" parameters and subsequent setting of "offdelay" to value "1":

```
wm868-IR-B>bus ondelay
ondelay: 1
wm868-IR-B>bus offdelay
offdelay: 2
wm868-IR-B>bus offdelay 1
offdelay: 1
wm868-IR-B>
```

The next group of commands is used to set the reading parameters for individual meters. For each connected meter (electricity meter), the reading profile is set separately, so when entering commands, it is always necessary to specify the serial number ("index") of the meter profile as the first parameter of the command.

The "bus iread [index]" command is used to read the set variables of the meter with the given index. The command is used to check the communication settings with the given meter. Example of reading an electricity meter with OPTO protocol with index "1":

```
wm868-IR-B>bus iread 1
wm868-IR-B>/ZPA4ZE110.v30 012
spd=4
F.F(00000)
C.1.0(05837224)
C.90(837224)
1.8.1(0000038.6 kWh)
2.8.1(0000000.0 kWh)
C.9.3(19-10-17 08:23)
C.7.0(0159)
0.3.3(00250.000*i/kWh)
0.2.1(ZE110 DE 30)
C.8.1(00000321:00 h:min)
C.82.1(00000000:00 h:min)
C.50(00002616:45*h:min)
31.6.0(002.382*A)
21.6.0(00.371*kW)
END
OK
```

When reading data using the M-Bus and IEC 62056-21 protocols, the meter sends a listing of all variables, with those set by the "vadd" command for reading (i.e., for loading into information messages and transfer to the central system - see description of the "vadd" command below) marked with an asterisk. When reading data using the Modbus protocol, the meter only sends the values of selected variables.

The "bus baud [index] [value]" command is used to set the initial bit rate of the optical interface. The module sends a data connection request to the electricity meter at this speed. Based on data exchange, the transmission speed can be automatically increased to a value supported by the given type of electricity meter (the electricity meter can "agree" with the module on a higher transmission speed). The maximum supported bit rate is 19,200 baud, typically set in doubles, starting from the value "300" (300, 600, 1200, 2400...).

Example of checking the setting and subsequent change of transmission speed to "9600" for an electricity meter with profile "0":

```
wm868-IR-B>bus baud 0
baud [0] : 300
wm868-IR-B>bus baud 0 9600
baud [0] : 9600
wm868-IR-B>
```

If it is necessary to limit the maximum bit rate for reading data from a given meter (for example, if data transmission at a higher speed is unreliable), use the "bus maxbaud [index] [value]" command. This limitation is used only for optical buses (IrDA interface) for class "C" devices, for RS-485 and M-Bus buses this setting has no practical use

The commands "bus parity", "bus data" and "bus stop" are used to set the parameters of serial data transmission via the optical interface. Typical setting of these parameters for the OPTO profile is as follows:

```
parity: "Even"number of data bits: "7"number of stop bits: "1"
```

All OPTO reading profiles are preset from the factory in this way and this setting is suitable for connecting most electricity meters commonly found on the market. It is recommended changing these parameter settings only in specific cases, based on the documentation for the connected device. Changes to parameters should always be made only by a qualified person with knowledge in the field of serial data transmission.

Example of checking and setting serial communication parameters with an electricity meter with index "0":

```
      wm868-IR-B>bus parity 0

      parity [0] : 1 - even

      wm868-IR-B>bus data 0

      data [0] : 7

      wm868-IR-B>bus data 0 8

      data [0] : 8

      wm868-IR-B>bus stop 0

      stop [0] : 2

      wm868-IR-B>bus stop 0 1

      stop [0] : 1

      wm868-IR-B>
```

The "bus periode [index] [value]" command is used to set the period for reading the state of the meter with the given index and sending a message with the read values (the module sends the message immediately after reading). A different reading/sending period can be set for each of the four read meters (with index 0 to 3). When value "0" is entered, the given meter is **not read**. The zero value is factory set for all profiles.

Example of checking and subsequent setting of the reading period of the first electricity meter to 240 minutes (4 hours):

```
wm868-IR-B>bus periode 0
periode [0]: 1440
wm868-IR-B>bus periode 0 240
periode [0]: 240
wm868-IR-B>
```

The "bus delay" and "bus response" commands are used to set timers for serial data transmission via the optical interface, where there are following terms:

- "transaction" refers to the entire period between sending a query and receiving a response (or ending the wait for a response if the response did not arrive earlier);
- the "bus response" parameter determines the maximum waiting time for the bus subsystem to respond from the meter. If the response does not arrive within this time, the transaction is terminated;
- the "bus delay" parameter determines the minimum time interval between transactions (i.e., from the end of reception to the beginning of sending a new query).

Both timers ("bus delay" and "bus response") are preset at the factory for all reading profiles so that the settings are suitable for connecting most electricity meters commonly found on the market. It is recommended changing these parameter settings only in specific cases where the preset values are not suitable. Changes to parameters should always be made only by a qualified person with knowledge in the field of serial data transmission.

Example of checking and setting serial data transmission timer parameters for communication with an electricity meter with index "0":

```
wm868-IR-B>bus delay 0
delay [0] : 1
wm868-IR-B>bus delay 0 2
delay [0] : 2
wm868-IR-B>bus response 0
response [0] : 40
wm868-IR-B>bus response 0 20
response [0] : 20
wm868-IR-B>
```

The "bus proto [index] [value]" command is used to set the data format (protocol) with which the given meter communicates. The following values can be set for each profile (index):

```
- value "1" for the M-BUS protocol
- value "2" for the IEC 62056-21 protocol ("OPTO")
- value "3" for the Modbus protocol
```

From the factory, all profiles are set to value "0", which indicates an inactive profile.

Example of setting the "OPTO" protocol for the meter profile with index "1"

```
wm868-IR-B>bus proto 1
proto [1] : 1 - MBUS
wm868-IR-B>bus proto 1 2
proto [1] : 2 - OPTO
wm868-IR-B>
```

The commands "primary", "secondary", "oaddr", "omode", "modadr" and "modmode" are intended for setting identifiers and modes for individual communication protocols. Individual commands can only be used for a profile on which the corresponding protocol is set.

Example of setting the primary and secondary addresses of a meter with index "0":

```
wm868-IR-B>bus primary 0 253
id [0] : 253
wm868-IR-B>
...
wm868-IR-B>bus secondary 0 12345678
id [0] : 12345678
```

Using the "bus oaddr [index] [value]" command an unique bus identifier (OID) for the given index of the meter (electricity meter) according to the IEC 62056-21 standard can be set. The identifier is often identical to the serial number, or it is a designated part of the serial number (but this is not a rule). The bus identifier can be found out from the meter documentation, by querying its manufacturer, or by reading the address from the message using the broadcast command "bus iread" (i.e., with the "iread [index]" query when the identifier is not entered/erased). The address is most often stored in register "C.90", but this is not a rule.

Example of setting a unique bus identifier for an electricity meter with index "1":

```
wm868-IR-B>bus oaddr 1 452887
Address [1] : 452887
wm868-IR-B>
```

The identifier can be erased by entering an "empty" value, which is entered into the command as two consecutive quotation marks:

```
wm868-IR-B>bus oaddr 1 ""
Address [1] :
wm868-IR-B>
```

Using the "bus omode [index] [value]" command the IEC 62056-21 protocol mode for the given meter can be set. Modes A, B and C are supported. Most meters support mode "C" with dynamic bit rate adaptation, and the module is preset to this mode. It is recommended changing the mode setting only in specific cases where the preset value is not suitable.

Example of setting the communication protocol mode IEC 62056-21 for an electricity meter with index "1":

```
wm868-IR-B>bus omode 1 c mode [1] : C
wm868-IR-B>
```

Using the "bus modadr [index] [value]" command the bus identifier (address) of the connected meter according to the Modbus standard can be set for the given index. The bus identifier can be any number from the range 1 to 247 (address "0" is reserved for broadcast, addresses "248" to "255" are in reserve).

Example of setting the identifier of a meter with index "2" to value "120":

```
wm868-IR-B>bus modadr 2 120
Address [2] : 120
wm868-IR-B>
```

Using the "bus modmode [index] [value]" command the Modbus protocol mode can be set for the given meter. RTU (variable value "0") and ASCII (variable value "1") modes are supported, with the binary RTU mode preset, which is mandatory for end devices. It is recommended changing the mode setting only in specific cases where the preset value is not suitable for some reason.

Example of checking the mode setting for a meter with index "2" and making a change to the setting:

```
wm868-IR-B>bus modmode 2
Mode [2] : ASCII
wm868-IR-B>bus modmode 2 0
Mode [2] : RTU
wm868-IR-B>
```

Setting read variables

The WM868-IR-B module can read **up to 16 variables** via the optical interface, which can be counter states, operational data, identifiers, or other values that can be read from the registers of the connected meter. Setting the reading of individual variables is done using the following commands:

| vadd | adding a record/prescription for reading a variable |
|-----------------|--|
| \mathbf{vmod} | changing the settings (modification) of a record/prescription for reading a variable |
| \mathbf{vdel} | deleting a record/prescription for reading a variable |

Using the "vadd" command to add a record for reading a variable

The general syntax of the "vadd" command is as follows:

"bus vadd [profile index] [variable index] [variable identification]"

where "profile index" is the serial number of the meter profile from which we want to read the variable, "variable index" is the serial number of the variable in the variable table (1 - 16) and "variable identification" are data for selecting a specific variable from the meter register. Instead of the "variable index", the "auto" command can be entered, which assigns the new variable the nearest free (not yet assigned) number.

Variable identification is done slightly differently for each data format, using commands that are intended only for the given format. These are the following commands:

- "dif" and "vif" commands for the $\mathbf{M}\text{-}\mathbf{BUS}$ data format)
- "ident" command for the IEC 62056-21 (OPTO) data format
- "register", "function" and "type" commands for the **Modbus** data format)

Individual commands can only be applied to profiles of the appropriate type, so commands for selecting a variable in OPTO format can only be used to select a variable from a meter with a set "OPTO" profile.

The procedure for entering a command for **reading a variable from a meter with an M-BUS profile** is clear from the following example:

```
wm868-IR-B>bus vadd 0 auto dif 02 vif 65
wm868-IR-B>bus conf
...
--- Profile [0] ---
...
proto : MBUS
Address : Pri. 254
[ 1]: DIF:02 VIF:65 NEP: 80/1
```

As is clear from the example, for meter/profile "0" it is required setting a variable with automatic assignment of the nearest free serial number ("auto"), where the variable is selected using a combination of parameters DIF=02 and VIF=65, which uniquely identify the variable in the M-Bus coding system. In the subsequent listing of parameters of the given profile ("bus conf"), a record of the given variable with index "1", the required DIF/VIF setting and the assignment of NEP code "80/1", which will mark the variable in the information message (*), was added at the end.

(*) When transmitting messages in "WACO" and "LoRa" transmission modes, messages are encoded using the

"NEP" system, where the OID value "80" is interpreted as "External variable INTEGER" and "1" is its distinguishing index. When operating the module in "Wireless M-Bus" transmission mode, variables in "INFO" messages are encoded using DIF/VIF parameters of the M-Bus protocol (see the meaning and setting of the "rfvif" parameter below). The procedure for entering a command for **reading a variable from a meter with an OPTO profile** is clear from the following example:

```
wm868-IR-B>bus vadd 1 auto ident 1.8.1
wm868-IR-B>bus conf
...
--- Profile [1] ---
...
proto : OPTO
Mode : A
Address : 837224
[ 2]: ident:1.8.1 NEP: 80/2
```

As is clear from the example, for meter/profile "1" is required setting a variable with automatic assignment of the nearest free serial number ("auto"), where the variable is selected using a unique register identifier (OBIS) of the IEC 62056 protocol ("1.8.1"). In the subsequent listing of parameters of the given profile ("bus conf"), a record of the given variable with index "2", the required register identifier setting and the assignment of NEP code "80/2", which will mark the variable in the information message, was added at the end. The procedure for entering a command for reading a variable from a meter with a Modbus profile is clear from the following example:

```
wm868-IR-B>bus vadd 2 auto register 450 type 4 function 3
wm868-IR-B>bus conf
...
--- Profile [2] ---
...
proto : ModBus
Address : 166 mode:RTU
[3]: reg:450, type=4, function=3 NEP: 80/3
```

As is clear from the example, for meter/profile "2" is required setting a variable with automatic assignment of the nearest free serial number ("auto"), where the variable is selected using the starting register address "450", register data type "4" (3 words in INT48 format) and function code for reading the given register "3" according to the Modbus standard (Holding registers). In the subsequent listing of parameters of the given profile ("bus conf"), a record of the given variable with index "3", the required setting of identifier, code and register function and the assignment of NEP code "80/3", which will mark the variable in the information message, was added at the end.

The WM868-IR-B module supports the following register types of the Modbus system:

```
(the given register is not read - "switching off" the variable)
0 - NONE
1 - INT8
               (1 word)
2 - INT16
               (1 \text{ word})
3 - INT32
               (2 words)
4 - INT48
               (3 words)
5 - INT64
               (4 words)
6 - float
               (2 words)
7 - double
               (4 words)
8 - BCD2
               (1 word)
9 - BCD4
               (1 word)
10 - BCD8
               (2 words)
11 - BCD12
               (3 words)
12 - BCD16
               (4 words)
```

The WM868-IR-B module supports the following functions for reading registers of the Modbus system:

- : 1 reading a series of binary information of the "Coils" type (typically outputs of binary sensors)
 - 2 reading a series of binary information of the "Discrete Inputs" type (typically settable binary values 0/1)
 - 3 reading a series of 16-bit registers "Holding Registers" (typically settable parameters)
 - 4 reading a series of 16-bit registers "Input Registers" (typically analog "read only" inputs)

When selecting a function, take into consideration the type of register ("Coil", "Discrete Input", "Input Register", or "Holding Register") in which the read register is stored and whether the individual types of registers are divided

into separate blocks requiring a function for reading the given block (see the description of the Modbus protocol - "Modbus Application Protocol Specification" at www.modbus.org).

If the WM868-IR-B module is operated in **Wireless M-Bus transmission mode**, messages with read values are encoded according to this standard. Each variable is described by supplementary information DIF (Data Information Field) and VIF (Value Information Field). The WM868-IR-B module automatically sets the DIF value according to the data format of the variable, but the VIF value must be set for each variable according to the type of measured quantity. The procedure for entering a command to **set the VIF value** is clear from the following example:

```
wm868-IR-B>bus vadd 3 auto ident 1.8.1 rfvif 03
wm868-IR-B>bus conf
...
--- Profile [3] ---
...
proto : OPTO
Mode : B
Address :
  [ 4]: ident:1.8.1 RF VIF:03
```

As is clear from the example, for meter/profile "3" is required setting a variable with automatic assignment of the nearest free serial number ("auto"), where the variable is selected using the register identifier ("1.8.1"). The variable will be marked in the INFO message with the VIF code "03", which according to the M-Bus standard is interpreted as "Energy (Wh)". In the subsequent listing of parameters of the given profile ("bus conf"), a record of the given variable with index "4", the required register identifier setting and the assignment of VIF code "03", which will mark the variable in the information message, was added at the end.

By using the "bus vdel [index]" command the setting for reading a variable with the given serial number (index) from the configuration can be deleted. Example:

```
wm868-IR-B>bus vdel 3
```

3.1.10 Commands of the "System" group for module initialization and diagnostics

This group of commands is used for initial checking and setting of module parameters during its production and initialization, and for its diagnostics in the manufacturer's laboratory. The commands are common for all transmission modes, but some of them are only relevant for setting the "WACO" mode. These are the following commands:

```
wm868-IR-B>system
?
        - help
info
        - print system info
        - set RF address
rfa
txtest - run TX test
        - set debug level
debug
        - [address] dump memory
dump
modify
       - [address] modify memory
        - print tasks
task
mbox
        - print mailboxes
        - print port A,B,C,H
port
        - set MCO output, O-disable, 1-enable
mco
adc
        - print ADC info
         I2C driver commands
i2c
        - ble commands
ble
wm868-IR-B>
```

The command "system?" displays the above "HELP" listing for the "System" section.

The command "system rfa" displays the radio address of the module for the WACO transmission mode. The command is also used for the initial input of the radio address, which can only be entered once and cannot be overwritten.

The command "system txtest [0/1]" turns on or off the test transmission in WACO transmission mode. The use of the command is described in more detail in paragraph 3.1.5 "Commands for configuring the WACO transmission

mode".

Other commands are used exclusively for setting basic parameters of the module during its initialization, or for its diagnostics in the manufacturer's workshop. The manufacturer strongly recommends against using them during normal operation of the module.

3.1.11 Commands for setting the Bluetooth subsystem

This group of commands can be displayed by entering the command "ble":

```
wm868-IR-B>ble
txp - TX power in dBm
chmask - Advertisement channel mask
advtout - Advertisement timeout/period
conntout - Connection timeout
pin - BLE pin
wm868-IR-B>
```

The commands are used exclusively for setting basic parameters of the module during its initialization, or for its diagnostics in the manufacturer's workshop. The manufacturer strongly recommends against using them during normal operation of the module. The exception is the "pin" command, which can be used to enter the PIN value for authorizing the connection of an external device (mobile phone) to the module via Bluetooth. Even this step should be consulted with the manufacturer.

3.2 Setting module parameters using a mobile application

The module is equipped with a Bluetooth Low Energy wireless subsystem (hereinafter "Bluetooth" or "BLE"), which is used for its remote configuration using an application on a **mobile phone**. The module can be configured in this way at a distance of up to several meters using only a "smartphone" category mobile phone with the installed "Softlink Configurator" application, which is available for mobile phones with Android or iOS operating systems.

The description of connecting the module to a mobile phone via Bluetooth wireless connection and general rules for configuring the module using the "Softlink Configurator" mobile application are described in Chapter 3 of the manual "Configuration of devices in the wacoSystem product line".

A great advantage of setting the module using a mobile application is communication through the closed plastic cover of the module, without the need to open it, or setting the module located in a less accessible place (for example, on the ceiling of a room).

3.2.1 General procedure for configuring the WM868-IR-B module from a mobile phone

Configuring the module from a mobile application via Bluetooth wireless interface involves several general steps:

- 1. Download the "Softlink Configurator" mobile application from the "Google Play" (Android) or "App Store" (iOS) store. Use the keyword "Softlink" to search, the application is presented under the name "BLE Configurator";
- 2. If you have had the application installed for a long time, check if you have the latest version of the application (menu "Check for updates") and download the latest set of configuration forms (menu "Update forms"). An internet connection is required for this;
- 3. Activate the Bluetooth system on your mobile phone, or allow the application to turn on Bluetooth when it starts;
- 4. Make sure the module is turned on and launch the application. A list of devices with Bluetooth transmitter turned on will appear on the screen. Find the configured device in the list according to the MAC address (the Bluetooth MAC is written on the production label of the configured module);
- 5. Connect to the configured device using the button with the Bluetooth symbol;
- 6. When connecting to a given device for the first time, the application may require entering an authorization PIN (default "123456"). A normal connection process will take place, the same as with other Bluetooth devices. The process ends with the message "Connected to device";
- 7. The entire connection process can be simplified by scanning a QR code. By clicking on the "SCAN QR CODE" button, the phone's camera turns on, that enables scanning the QR code on the module label. If the QR code gets into the camera's field of view, the module will automatically connect to the application;
- 8. After connecting the module to the application, click on the "Configuration" option at the bottom of the form (or "swipe" the configuration form by moving your finger to the side). Click on the "START (INIT)" button, which loads the initial "Device Detail" form with the basic device parameters listed;
- 9. Then configure the parameters using configuration forms. Each form focuses on some area of configuration (for example, the "Network Settings" form is intended for setting communication with the network). Select the form from the list that opens by clicking on the "SELECT FORM" button;
- 10. Check and possibly change individual parameters in the form, either by directly editing the field or by selecting from preset values. After each edit/selection, press "Save" to close the item. After editing all required items in the form save the entire set of parameters to the module's memory using the "WRITE (SET)" button. A help dialog box will pop up with the information "Performing SET", which disappears after the operation is completed;
- 11. The success of the operation can be verified by downloading the configuration parameters directly from the module using the "READ (GET)" button, when the form will show the parameter values that the module currently has stored in memory;

The "Softlink Configurator" application currently offers a set of configuration forms for configuring the WM868-IR-B module that allow checking and setting all module parameters that are necessary for its installation and normal operation. However, the application is continuously developing and its possibilities and functions are gradually expanding. The meaning of individual parameters is described in more detail in section 3.1 "Setting WM868-IR-B module parameters using the configuration cable".

3.2.2 Forms for setting WM868-IR-B module communication with the central system

The following set of forms is intended for checking the basic parameters of the module and for setting the module's communication with the superior central data collection system:

The "Administration formular" is used to check the functionality of the module. It contains a listing of the main operating parameters and a button for starting the function. The form contains these non-editable information:

- **RESET** button for resetting the module
- Uptime value since the last reset
- battery voltage value
- current processor temperature
- packet transfer statistics since reset

The "WACO RF Settings" form is used to set parameters for communication in WACO transmission mode. The form contains these information and tools:

- Set WACO option button for switching to WACO transmission mode
- setting the radio address for WACO mode
- setting the **group address** (Group Address)
- setting the **frequency channel** (Channel)
- setting the max. number of hops (Hop Count)
- setting the transmission power
- setting the **receive window length** (RX TimeOut)
- setting the **carrier detection function** (Carrier Detect)

The "WMBUS RF Settings" form is used to set parameters for communication in Wireless M-Bus transmission mode. The form contains these information and tools:

- Set WMBUS option button for switching to WMBUS transmission mode
- setting the **mode** of the Wireless M-Bus protocol
- setting the transmission power
- displaying the **M-Bus address** (M-Bus ID)
- displaying the **manufacturer code** (Manufacturer)
- displaying the **version/addressing number** (Version)
- setting the **medium code** (Medium)
- setting the **encryption key** for WMBUS transmission mode

The "LoRa RF Settings" form is used to set parameters for communication in LoRa transmission mode. The form contains these information and tools:

- Set LORA option button for switching to LoRa transmission mode
- setting the **network address** of the LoRa protocol
- setting the $\bf Network~ Session~ Key$
- setting the Application Session Key
- setting the Application Key (Root Key)
- setting the Join EUI
- setting the device class **Do not use!**
- setting the activation mode (ABP/OTAA)
- allowing the adaptive power function **Do not use!**
- allowing application data encryption
- setting the frequency band
- setting the frequency channel
- setting the data rate (Data Rate)
- setting the $\bf Receive\ Delay$
- setting the **Join Delay**
- setting Acknowledge Limit **Do not use!**
- setting Acknowledge Delay **Do not use!**
- setting Acknowledge Timeout **Do not use!**

The module can work in only one transmission mode, so for setting communication with the superior data collection system, it is sufficient to edit only the form for the given transmission mode.

The "General Settings RF" form is used to set the parameters of the message sending application that are common to all modes. The form contains the "Protocol" field, which displays the currently set transmission mode, and the "Status Information Sending Period" field, which is used to set the interval for measuring and sending operational messages of the module (which is independent of the measurement and sending of INFO

messages from individual meters).

A preview of the screens of selected configuration forms for setting the module's communication with the superior central data collection system is shown in Figure 4.

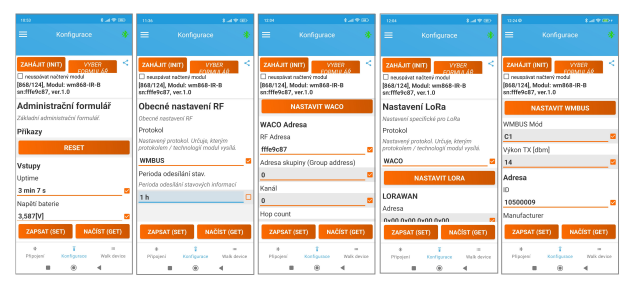


Figure 4: Preview of forms for setting WM868-IR-B module communication using a mobile application

3.2.3 Forms for setting the WM868-IR-B module reading system

The following set of forms is intended for setting communication with connected meters via the SI interface and for setting read variables:

The "Settings MBUS" form is used to set communication parameters in M-Bus format. Four forms are available in case all four connected meters will communicate using this protocol. The form contains these fields:

- Address type field (primary/secondary)
- Address field for setting primary and secondary M-Bus address
- Parity field for setting serial communication parameters (default 7E1)
- Baudrate field for setting communication speed
- Response time and Transaction TimeOut fields for setting communication timers
- Period field for setting the reading and sending data period

The "Settings MODBUS" form is used to set communication parameters in Modbus format. Four forms are available in case all four connected meters will communicate using this protocol. The form contains these fields:

- Address field for setting ID (bus address)
- Mode field (RTU/ASCII)
- Parity field for setting serial communication parameters (default 7E1)
- Baudrate field for setting communication speed
- Response time and Transaction TimeOut fields for setting communication timers
- **Period** field for setting the reading and sending data period

The "Settings OPTO" form is used to set communication parameters in IEC62056-21 format. Four forms are available in case all four connected meters will communicate using this protocol. The form contains these fields:

- $\mathbf{Address}$ field for setting ID (bus address)
- Mode field (A/B/C)
- Maximum speed field for setting communication speed
- Parity field for setting serial communication parameters (default 7E1)
- Baudrate field for setting communication speed
- Response time and Transaction TimeOut fields for setting communication timers
- Period field for setting the reading and sending data period

The "Variables" form is used to introduce and index all variables and assign individual variables to profiles. There are 16 fields available for introducing 16 possible variables. In each field with a preset variable index, the profile number (Profile 1 to 4) is selected, thereby numbering the given variable and assigning it to some profile (meter). Example: setting the value "Profile index 3" in the "Variable[9]" field determines that the variable with index "9" will be read from the meter with profile "3".

The "MBUS Variables" form is used to set all M-Bus type variables. Variables are selected by entering DIF/VIF parameters into the field with the given variable index (example: for the variable with index "8" enter DIF/VIF into the "MBUS Variable[8]" field). There are 16 fields available for assigning all 16 possible variables. The DIF/VIF data is only inserted into the fields of those variables that are read in M-Bus format.

The "MODBUS Variables" form is used to set all Modbus type variables. Variables are selected by entering the register parameters Address, Function and Type into the field with the given variable index (example: for the variable with index "5" enter the address, function and type into the "MODBUS Variable[5]" field). There are 16 fields available for assigning all 16 possible variables. The data for reading the given register is only inserted into the fields of those variables that are read in Modbus format. Functions and types are entered by selecting from the list of supported functions and types.

The "OPTO Variables" form is used to set all IEC62056-21 type variables. Variables are selected by entering the Register parameter into the field with the given variable index (example: for the variable with index "11" enter the register address into the "OPTO Variable[11]" field). There are 16 fields available for assigning all 16 possible variables. OPTO register addresses are only inserted into the fields of those variables that are read in IEC62056-21 format.

The "Out WMBUS Mapping" form is used to set the accompanying VIF parameters for all variables in case the module works in Wireless M-Bus transmission mode. Set the VIF value according to the type of measured quantity. The form has 16 preset "Output variable[number]" fields for the maximum number of possible variables. For each actually read variable it is necessary to set the VIF value in hexadecimal form in the editable field. Example: variable "12" is the value of the electricity consumption counter. By assigning the VIF code "03" to the "Output variable[12]" field the variable in the output INFO message of the Wireless M-Bus protocol is marked as "Energy (Wh)". The setting can be performed by selecting from preset most commonly used values, or by editing the field directly. If the module operates in WACO or LoRa transmission mode, this setting has no meaning.

The general procedure for setting up the WM868-IR-B module reading system is as follows:

- 1. Set up profiles for all meters that will be read by the module by using the "MBUS Settings", "MODBUS Settings" and "OPTO Settings" forms. A maximum of 4 meters ("profiles") can be set, each profile can be MBUS, MODBUS, or OPTO type, depending on which protocol the given meter communicates with;
- 2. Set up a list of read variables (data to be transferred to the central system) by using the "Variable Settings" form. The maximum of 16 variables can be set and the profile numbers (i.e. meters from which it should be read) must be set for each of them;
- 3. Using the "MBUS Variables", "MODBUS Variables" and "OPTO Variables" forms set for each variable from the previous item list the parameters that enable selection (identification) of each given variable. The method of variable selection is different for different profiles: for M-Bus it's DIF/VIF values, for Modbus register numbers and formats, for IEC2056-21 it's OBIS codes. Enter the identification parameters with regard to which protocol it is read by.
- 4. If the module operates in Wireless M-Bus transmission mode set the VIF code according to the M-Bus standard for each read variable using the "WMBUS Output Variable Mapping" form.

A preview of the screens of selected configuration forms for setting the module's communication with the superior central data collection system is shown in Figure 5.

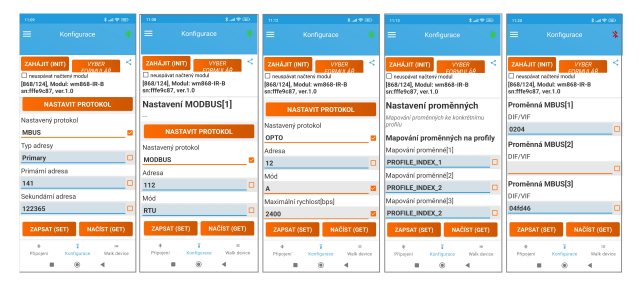


Figure 5: Preview of forms for setting the WM868-IR-B module reading system using a mobile application

3.3 Setting module parameters from a remote computer using the reverse channel

The WM868-IR-B module supports communication in the so-called **reverse channel** (from the central application to the module) in WACO and LoRa transmission modes. The possibilities of two-way communication via the reverse channel can be used for remote setting of parameters from a remote computer. The reverse channel opens only for a short time to save battery, following data transmission (see receive window setting in WACO and LoRa transmission modes), during this time the module can receive a message from the central application that is prepared for it in the BackEnd or in the communication gateway.

Messages in the reverse direction used to set module parameters (so-called "setting messages") are encoded by the NEP protocol, so they have essentially the same structure as messages sent by the module in WACO and LoRa transmission modes. The first variable in each setting message is always the **message type**. Setting messages are always of type "SET" (OiD 63 = "1"). This variable is followed by one or more variables for which a change is requested.

The WM868-IR-B module performs the setting of the requested parameters (update of the specified variables) and sends back a message of type "**RESPONSE**" (OiD 63 = "4"), which contains the values of the changed variables after the change is made.

Using setting messages of the reverse channel, the same parameters can be set as when setting the module using radio or mobile application, because both methods work on the same principle. More detailed information about the possibilities of communication via the reverse channel can be obtained by querying the module manufacturer.

4 Module data message structure

The data message structure differs according to the set communication technology, see table 4.

Table 2: Overview of communication protocols of the WM868-IR-B module

| radio technology | communication protocol |
|------------------|------------------------|
| WACO | NEP |
| LoRa | NEP |
| wM-BUS | M-BUS |

The setting of the radio technology choice is covered in chapter 3.1.3

4.1 WACO

The module communicates with other elements of the WACO RF network by data messages of the WACO SLRF communication protocol, which observes ISO/OSI communication model, its typical features are high effectivity and reliability, and enables huge variability of supported applications. A structure of individual layers of the WACO SLRF protocol is shown in the figure 6.

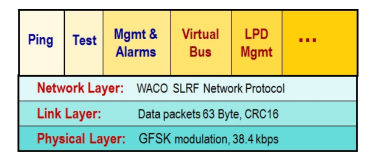


Figure 6: WACO SLRF protocol structure

Maximum total length of WACO SLRF data packet ("packet") is 63 Byte. The packets are bordered by preamble code and synchro-bits (6 Byte in total) at the beginning and by 16-bit checksum code (CRC) at the end.

Each data message contains 11 Byte long fixed header and data content ("Payload") with maximum length of 52 Byte. Packet header is very simple and contains only information that are necessary for routing of the packet (source and destination address, hop count, transaction ID) and a type of respective application ("port number"). Payload data coding method is determined by application type. WACO SLRF data packet structure is shown in the figure 7.

The WM868-IR-B module is used for reading data from consumption meters via optical interface according to IEC 62056-21 standard and sending current meter status (reading) data to the WACO radio network through "INFO" type messages. "INFO" message transmission takes place in the "SISA_TX" type application (port number 37) of the "LPD Management" group (LPD = Low Power Devices), used for data collection from battery-powered devices. These devices communicate in the so-called "active mode", where the device actively sends data at adjustable intervals and does not wait for message receipt confirmation.

The WM868-IR-B module sends current data about the status of connected meter counters and accompanying operational data in **two** consecutive INFO type messages.

The content of the **first** "INFO" message are variables corresponding to the profile settings in the list of read variables section. The message is a list of data blocks with OID 80 and an index corresponding to the index in the list of variables.

The content of the **second** "INFO" message are these variables:

- designation of the device "subtype" (modification) (OID=3)
- current value of the module's **system time** in seconds (OID=13)
- system runtime (Uptime) in seconds (OID=12)
- current value of the **power battery voltage** in millivolts (OID=106/1)
- current value of the module's **processor temperature** in tenths of a degree Celsius (OID=105/2)

Individual variables are coded into the data content of the message by using of "NEP" proprietary coding system invented by SOFTLINK. In this system each type of variable has its own designation called "OID" (Object ID), which determines meaning, character and data type of the variable. These variables, that could be used multiple

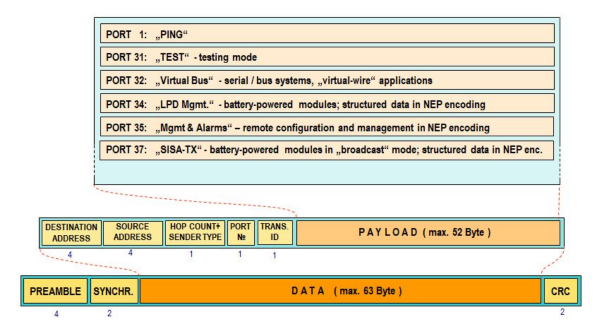


Figure 7: Structure of WACO system data packet

times (as multiple inputs, temperatures, voltages...) must be used jointly with order number of the variable called "Index". "NEP coding table" is centrally maintained by SOFTLINK and it is available on the public WEB address NEP Page. Preview of "NEP coding table" for coding of variables in the WACO system is shown in the figure 8.

| - | | | | | | | |
|------------|-------------------------|-------------|--------|-----|--------------|----------------|------------|
| 干 | NEP | protocol ov | erview | | | | |
| Fulltext s | earch | | | | | | Filtered : |
| Clear | Type searched text here | | | | | | |
| OID | Т | ype | Index | R/O | Name | Description | |
| 1 | T | _STRING | × | ~ | OID_NAME | Device name | i |
| 2 | T | _UNUMBER | × | ~ | OID_TYPE | Device type | i |
| 3 | T | _UNUMBER | × | ~ | OID_SUBTYPE | Device subtype | i |
| 4 | T | _OCTETS | × | ~ | OID_MANUF | Manufacturer # | i |
| 5 | T, | _UNUMBER | × | ~ | OID_HWVER | HW Version | i |
| 6 | Т | _UNUMBER | × | ~ | OID_HWREV | HW Revision | i |
| 7 | T, | _UNUMBER | × | ~ | OID_SWVER | SW Version | i |
| 8 | Т | _UNUMBER | × | ~ | OID_SWREV | SW Revision | i |
| 9 | T, | _STRING | × | × | OID_LOCATION | Location | i |
| 10 | Т | STRING | n' x | × | OID CONTACT | Contact | i |

Figure 8: Preview of "NEP coding table" for coding of variables in WACO system

If a receiver of "INFO" messages from the module is "WACO collection unit" (see paragraph 1.4 "Module usage"), decoding of variables and their conversion into M-Bus system coding is performed by the collection unit.

If a receiver of "INFO" messages from the module is any other application, it must be equipped with a decoding program for working with WACO communication protocol ("WACO Driver") that includes also NEP-decoder. Fixed general rules of NEP coding system enable decoding of any variable even if decoding system on the receiving side does not have all of them implemented. In this case the decoder extracts OID, index and value of the variable, but is not able to specify its meaning and measuring unit. WACO RFAN 3.x radio network analyzer has implemented a table of variables in the "oids.xml" file. If the table is not up to date, it could receive messages with "unknown" variables that appear in the table of variables as records with incomplete description. In this case it is recommended to replace "oids.xml" file by newest version that is available at producer of the analyzer.

A preview of both "INFO" type messages from the WM868-IR-B module in the "Packets" table of the RFAN 3.x analyzer is shown in Figure 9. The current values of variables contained in individual messages are displayed in the "tooltip" window when the cursor is placed over the "Data" area of the given message.

Message type: 6

Uptime (s): 2999 Voltage [mV][1]: 3496

OID=80 Index=2 Type=3 Value=20070004

Figure 9: Display of "INFO" message from the WM868-IR-B module in RFAN 3.x analyzer

4.2 LoRa

The data message sent via LoRa WAN radio technology is encoded using the NEP protocol, see chapter 4.1.

4.3 wM-Bus

Messages sent from the WM868-IR-B module fully comply with the EN 13757 standard. The structure of the Wireless M-BUS module message header is shown in Table 3. The Wireless M-BUS header contains complete device

Table 3: Structure of the Wireless M-BUS module WM868-IR-Bmessage header

| Name | Length (Byte) | Description/meaning |
|-----------------------|---------------|--|
| Message length (L) | 1 | Message length in Bytes |
| Packet type (C) | 1 | "Spontaneous User Data" |
| Manufacturer ID (M) | 2 | "SFT" (Softlink manufacturer code) |
| Serial number (A) | 4 | Module identification according to M-BUS standard (configurable) |
| Version (V) | 1 | Module generation/version according to M-BUS standard (configurable) |
| Medium (T) | 1 | Type of measured medium according to M-BUS standard (configurable) |
| Application type (Cl) | 1 | "Slave to Master, 4-Byte header, variable data format" |

identification according to the M-BUS standard (manufacturer/medium/version/serial number) and information about the message type and its content format. The header length is 10 Bytes (or 11 Bytes including the "Length" field). The shortened 4-Byte header of the M-Bus application layer message contains the following data:

- The "Sequence number" (Access No) item will increase with each sent message;
- The "Status" item is zero in normal state, value "04" ("Low Power") indicates low battery voltage;
- The "Signature" item contains the encryption type and parameter (if without encryption, then "00 00").

The "Signature" message item is modified to "01 XX" when the message is repeated by a repeater (the lower bit of the first Byte is changed from "0" to "1").

The payload of the message contains variables set in individual profiles.

5 Operating conditions

This section of the document provides basic recommendations for transportation, storage, installation and operation of WM868-IR-B type radio modules.

5.1 General operational risks

Radio modules are electronic devices powered by their own internal battery, which register the status of counters or registers of connected consumption meters or sensors. During operation of the device, the following risks are particularly present:

5.1.1 Risk of mechanical and/or electric damage

The devices are enclosed in plastic boxes, so that the electrical components are protected from the direct damage by human touch, tools, or static electricity. In normal operation no special precautions are needed, besides avoiding of the mechanical damage from strong pressure or shocks.

Special attention is required for cables that connect the radio modules with the meters, sensors, or external antennas. In operation it is necessary to ensure that the cables are not stressed by mechanical tension or bending. In case of damage of any cable isolation it is recommended to replace the cable immediately. If the module is equipped with a remote antenna on a coaxial cable, much attention should be paid for the antenna and the antenna cable as well. The minimum bending radius of the antenna cable with 6 mm diameter is 4 cm, for the antenna cable with the 2,5 mm diameter the bending radius is 2 cm. Violation of these bending parameters can lead to breach of homogeneity of the coaxial cable that can cause reducing of radio range of the device. Further it is necessary to ensure that the connected antenna cable will not stress the antenna connector of the device by tension or twist. Excessive loads can damage or destroy antenna connectors.

Installation of the module can be performed only by a person with necessary qualification in electrical engineering and at the same time trained for this device installation. It is recommended to lead antenna and signal cables as far from 230/50 Hz power cables as possible.

5.1.2 Risk of premature battery discharge

The devices are equipped with the long duration batteries. Battery life can be influenced by these factors:

- storage and operation temperature in high temperatures the spontaneous discharging current increases, in low temperature the battery capacity reduces;
- frequency of radio-transmitting.

Modules are delivered with preset period of regular transmitting of info-messages as stated in the configuration table in section of this document and the battery life cycle is quoted for this period. If the transmitting period is significantly reduced, battery life will be proportionally shortened.

Battery life is also shortened if the radio network is congested with dense radio traffic, which can occur especially when installing several hundred radio modules on the same frequency channel, with a high number of installed repeaters, or when the frequency channel is interfered with by a "foreign" device. These effects can be eliminated by proper design of the topology and parameters of the radio network and appropriate setting of the transmission period.

5.1.3 Risk of damage by excessive humidity

Radio modules could be (as any other electronic devices) damaged by water, that could cause a short-circuit among some electronic elements or corrosion of the elements. Modules are enclosed in plastic boxes that are proof against squirted water and are suitable for indoor as well as outdoor installations. Correctly assembled plastic box protects the device against direct penetration of water, but it not protects properly against gradual penetration of humid air which can cause corrosion or damage by condensed water inside the box. Risks of damage of the device caused by penetration of excessive humidity can be eliminated by these precautions:

- install only modules that are correctly assembled, with undamaged box and undamaged rubber seal;
- in case of any doubt perform additional sealing of connection of both parts of the box and both cable bushings by silicon sealant;

- if higher grade of protection against humidity required (IP68), perform additional sealing of the module by high-adhesion silicon filling according to producer instruction (*). This treatment can be also ordered at manufacturer:
- install modules only to the sites where relative humidity exceed value of 95% only occasionally;
- install modules only to the sites where they can be squirted or sprayed by water only occasionally and only for a short time;
- in any case do not install modules to the sites where they can be dipped into the water.

(*) Do not open the module with additional sealing by silicon filling without serious reason. Switch the module on and perform its setting before this treatment. If there are necessary any changes in configuration, perform this changes via radio (if possible).

5.2 The condition of modules on delivery

Modules are delivered in standard cardboard boxes. The modules are commonly delivered with battery switched off. There is an exception in case the modules are delivered with additional sealing by silicon filling - in this case the modules are switched on.

5.3 Modules storage

It is strongly recommended to store the modules in dry rooms or halls, in the temperature interval $(0 \div 30)$ °C. To prevent the unwanted discharging of internal battery it is recommended storing the modules with batteries disconnected and activate the battery during mounting (with exception of modules with additional sealing by silicon filling - see paragraph 5.2).

5.4 Safety precautions

Warning! Mechanical and electrical installation of the WM868-IR-B module can be provided only by a person with necessary qualification in electrical engineering.

5.5 Environmental protection and recycling

The equipment contains non-rechargeable lithium battery. It is necessary to remove battery before module disposal and dispose battery separately in compliance with the dangerous waste disposal rules. Damaged, destroyed or discarded devices cannot be disposed as household waste. Equipment must be disposed of in the waste collection yards, which dispose electronic waste. Information about the nearest collection yard can be provided by the relevant local (municipal) authority.

5.6 Installation of modules

WM868-IR-B radio modules are enclosed in plastic enclosures with IP65 protection, prepared for wall or pipe mounting. The battery switch, configuration connector, antenna connector and terminal block for connecting cables from IR15 optical heads are located on the printed circuit board, so access to them is only possible after opening the enclosure.

Figure 10 shows the WM868-IR-B module with the cover removed.



Figure 10: Detailed view of the WM868-IR-B module

The figure shows important parts on the printed circuit board marked in color: configuration connector (green), battery switch (yellow), terminal block for connecting input signal cables (purple) and antenna connector (blue). Figure 11 shows the WM868-IR-B module disassembled into individual components.



Figure 11: Assembly of the WM868-IR-B module with rod antenna

Figure 12 shows the diagram for connecting cables from pulse sensors to the module's terminal block. The diagram is displayed on a label on the inner side of the module cover.

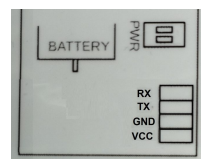


Figure 12: Connection diagram of the WM868-IR-B module terminal block

Figure 13 shows the WM868-IR-B module with a connected rod antenna and one IR15 optical head. When connecting multiple optical heads, the manufacturer recommends connecting the heads in parallel on an auxiliary terminal block outside the module and connecting this terminal block to the module with a single cable.



Figure 13: View of the WM868-IR-B module with connected antenna and optical head

The enclosure consists of two parts:

- base of the module, to which the printed circuit board is attached with cable grommets for the antenna and input signal cables;
- enclosure lid, covering the printed circuit board, with moldings for mounting the module to a surface.

Install the module using the following procedure:

- attach the module to a suitable solid object (wall, structural element...) using screws or a cable tie. Use the moldings on the sides of the enclosure lid for mounting;
- unscrew the four screws on the top of the enclosure to release the module cover and slide the base out of the lid;
- thread the signal cable from the optical head through the cable grommet and connect the individual wires to the module's input terminals. A diagram showing the location, labeling and polarity of the individual terminals is affixed to the inside of the enclosure lid. If connecting multiple optical heads, it is preferable to connect the optical heads in parallel on an auxiliary terminal block outside the module and connect this terminal block to the module with a single cable for better moisture resistance;
- connect the rod or whip antenna, or antenna cable from a remote external antenna, to the antenna connector.

 Thread the antenna or cable through the cable grommet directly opposite the antenna connector;
- place the optical heads against the optical outputs of the individual meters. Each optical head must always be oriented so that the cable points downwards. Ensure that the optical heads are connected to the correct meters according to the project documentation;
- connect power to the module by switching both micro-switches ("jumpers") located on the printed circuit board next to the configuration connector to the "ON" position;
- perform basic diagnostics of the module and configure it (set parameters) using the cable according to the procedure described in section 3 "Module parameter configuration". If the module was pre-configured during the preparation phase of installation, at least check the serial communication settings, reading profiles and read variables according to the procedure described in section 3.1.9 "Commands for setting meter reading via optical interface";
- insert the module base into the lid and secure with screws;
- if the installation procedure or customer's internal rules require sealing the module (as protection against tampering), seal the module in the specified manner (for example, by sealing the joint between the two parts of the enclosure with an adhesive seal).

After installation, record the status of the connected consumption meters in the installation protocol and verify the module's functionality and correctness of output values (whether they correspond to the readings on the consumption meter counters), preferably using the "end-to-end" method, i.e. by checking the display of consumption data and module operating parameters directly in the remote reading system.

When determining the cable lengths between consumption meters and radio modules, follow the recommendations of the optical reading head manufacturer.

When selecting the module installation location, antenna type and location, and antenna cable length, it is necessary to consider both protection of the module from possible mechanical damage (installation away from operationally exposed areas) and especially the conditions for radio signal propagation at the installation site. These conditions can either be determined (estimated) empirically, based on previous experience, or by measuring signal strength using a control transmitter/receiver.

5.7 Replacement of modules and meter replacement

When replacing a module due to a module malfunction or depleted battery capacity, proceed as follows:

- if the module was sealed, check that the seal is intact before dismantling the module. Handle broken seals according to the internal rules applicable to the given customer/project;
- unscrew the screws on the top of the enclosure to release the module cover and remove the module base from the lid:
- switch off the module by moving both micro-switches ("jumpers") located on the printed circuit board next to the configuration connector to the "Off" position;
- disconnect the signal cables from the optical heads;
- loosen the mounting screws holding the enclosure lid to the wall or other surface and remove the lid (*);
- reassemble the original module by screwing the lid to the base (*). Clearly mark the module as "defective" and complete the appropriate form (installation sheet) or other prescribed documentation for module replacement;
- install a new module in place of the original one and proceed according to the procedure described in section 5.6. Take particular care to correctly connect the input cables and set the correct serial communication parameters, reading profiles and read variables according to the procedure described in section 3.1.9 "Commands for setting meter reading via optical interface";
- record the serial number and seal number of the new module and, if applicable, the counter readings of the connected meters;
- if possible, immediately ensure that the new serial number is entered into the collection system database

(*) The enclosure lid does not carry any functional part, the type label with the module serial number is on the module base. If using the same type of module with the same mechanical design for replacement, it is acceptable to replace only the module base and retain the original lid, which is already attached. However, it is always necessary to check the condition of the rubber seal in the groove of the lid's seating surface and, if in doubt about the condition of the seal, replace the enclosure lid as well.

When replacing a meter connected to the module, where the reason for replacement is a meter malfunction, simply disconnect the optical head from the original meter, connect it to the new meter, and configure the serial communication, reading profile and read variables according to the procedure described in section 3.1.9 "Commands for setting meter reading via optical interface".

(*) CAUTION! The new consumption meter may have a different network identifier and different communication parameters via the serial interface, even if it is a meter of the same type from the same manufacturer.

5.8 Dismantling the module

When dismantling, open the module, switch off the battery, and disconnect the antenna cable and cable from the optical head if applicable. Remove the enclosure lid from the wall, ceiling, or other surface and reassemble the module (place the lid on the enclosure). After dismantling, properly mark the module as dismantled and complete the appropriate documentation prescribed for this case by internal regulations. If possible, immediately ensure deactivation of the module in the collection system.

5.9 Module functionality check

After putting the module into operation (or after each repair and module replacement), it is recommended checking its basic functions:

- check the setting of basic module parameters, especially the message sending system parameters (transmission mode, encryption, transmission period, frequency channel, transmission power);
- check the serial communication settings, reading profiles and read variables according to the procedure described in section 3.1.9 "Commands for setting meter reading via optical interface";

- check the functionality of the RF subsystem using the RFAN 3.x analyzer. For this, it is necessary to switch the module to WACO transmission mode and receive messages from the module with the analyzer in "Packets" or "Radar" mode (according to the procedure described in the analyzer documentation), preferably using the test transmission function;
- perform a comprehensive check of the module's functionality, including the correctness of the module's introduction into the data collection system, by verifying the correctness and timeliness of the obtained data directly in the data collection system.

5.10 Operation of the WM868-IR-B module

Remote reading of meters and sensors using WM868-IR-B modules in an **automatic reading system** works completely automatically. The greatest risks here are associated with the activities of the facility user, especially the risk of disconnecting or rotating the optical head, the risk of mechanical damage to modules when handling objects at the installation site, the risk of relocating the radio module to another location, or the risk of signal shading by a metal object. A typical consequence of damage is a complete loss of connection with the module. Relocating the module may manifest as a change in the level of the received signal from the module, which may result in reduced reliability of consumption meter readings or interruption of connection with the module.

To eliminate these risks, we recommend paying attention to the selection of the module installation location and its antenna not only in terms of radio signal quality but also in terms of the possibility of mechanical damage to the module during normal facility operation. We recommend performing the installation carefully, using quality cables and installation materials.

Unexpected interruption of connection with the module can be prevented by continuous monitoring of the regularity and correctness of the read data (including accompanying processor temperature and battery voltage data) and in case of detected outages or non-standard values, contacting the facility user or performing a physical check at the installation site.

The risk of **premature battery discharge** can be easily eliminated by following the recommendations given in section 5.1.2.

6 Troubleshooting

6.1 Possible causes of system failures

During operation of the WM868-IR-B device, failures, functional outages, or other operational problems may occur, which can be divided into the following categories according to their cause:

6.1.1 Power supplying failures

The module is supplied by electrical power from the long-life internal battery. Approximate battery life is specified in paragraph 1.4 "Modul usage". Battery life can be negatively influenced by circumstances that are described in detail in paragraph 5.1.2 "Risk of premature battery discharge".

Low battery power becomes evident as irregular drop-outs of signal reception from the module, finally the radio connection with the module completely fails.

Battery is soldered into the printed circuit board of the module and the module has to be disassembled for its replacement. Battery replacement can be performed only by qualified and experienced person. Soldering of battery by unskilled person can cause irretrievable damage of the module. There are only top-quality batteries used in the wacoSystem modules, that have been carefully selected and properly tested. In case of battery replacement by user the new battery parameters should meet same technical requirements (type, capacity, voltage, current load, auto-discharging current...) as the original battery. It is strongly recommended to use for replacement same type of battery as used in production.

6.1.2 System failures

As "system failure" are considered mainly failures of module's processor, memory, internal supplying or any other failures that cause a complete breakdown of the device. If module's battery has correct voltage with no signs of discharging and the device still does not communicate through its configuration port and does not respond to any commands and this status will not change even after module's restart (by switching off and switching on its battery), the system failure probably occur. Perform the replacement of the module according to the instructions in paragraph 5.7 and check functionality of the new module. If the new device works properly, label the original module as "defective" and fill in the appropriate documentation prescribed by internal rules for this case.

6.1.3 Communication failures with meters

Functional failures in reading data from electricity meters (or other meters) via the optical interface generally manifest as missing readings from some electricity meters in the incoming data. In this case, proceed to determine the probable cause of the failure as follows:

- If messages from a particular electricity meter are not coming at all, check the correctness of the protocol and meter identification for the profile of that electricity meter;
- Visually inspect the condition of the connected electricity meter, especially the correct placement of the optical head, the integrity of the cable between the optical head and the module, and the correct connection of the optical head to the module's terminal block or to the distribution terminal block. The optical head must be placed on the electricity meter so that the cable to the optical head is directed vertically downwards;
- Check the data loading from the given electricity meter using the "iread" command (see section 3.1.9 "Commands for setting communication with electricity meters");
- If the module does not read the data using the "iread" command, check the settings of serial communication parameters and the correctness of the settings for the read variables according to the procedure described in section 3.1.9 "Commands for setting meter reading via optical interface"; communication parameters ("baud", "parity", "data", "ift", "iresp") for the given type of electricity meter;
- Visually check if there is a strong interfering light source near the electricity meter. Optical communication can be disturbed by strong light at the installation site, or even by sunlight falling on the optical interface sensor. If the presence of such an interfering source is detected, provide permanent shading for it;
- Make sure that the electricity meter has communication via the optical interface enabled;
- If there is no positive result even after the above checks and actions, replace individual components (module, cable, electricity meter).

6.1.4 Transmitter and receiver failures

If the module is powered by correct voltage, the module communicates through the configuration port, responds to the configuration commands but the radio-messages from the module are still not received steadily, the possible reason of the trouble can be a failure of transmitting or receiving of radio signal. The typical indication of transmitting or receiving failures is state of "partial" functionality, that have following external signs:

- the module transfers data only from certain elements of the radio-network, data from other elements are not transferred;
- certain elements of the network do not receive data from the module;
- data from certain elements of the network are incorrect or incomplete;
- there are numerous breakdowns in the data communication (sometimes the data pass through the module, sometimes not).

All above described troubles could have on common ground, which is unreliability of radio-communication caused by one of these reasons:

- incorrect setting of transmitter parameters, mainly frequency channel, maximum number of re-translations, or transmitting power;
- permanent or occasional blocking of radio signal caused by construction works or any construction changes within the premises, or by operation around the installation site (moving of machines, cars, etc.);
- permanent, periodical or occasional interference (jamming) of radio signal from external source (another radio system in the same frequency band, or industrial disturbance).
- low level of transmitting signal caused by wrong setting or failure of transmitter;
- low level of receiving signal caused by wrong setting or failure of receiver;
- low level of transmitting and receiving signal caused by damage of antenna or antenna cable (if external antenna used).

If above described indications of unreliable radio-communication become evident, proceed with troubleshooting of the malfunctioning in following steps:

- visually check surrounding of the installation site to find out if there are any changes that can influence radio signal (e.g. new objects, things, machines...). If there are such negative circumstances, solve the trouble by reorganization of the object or by redesign of radio network;
- visually check an external antenna and antenna cable (if used), possibly replace these elements for the spare ones with proven functionality;
- check correctness of module settings, especially setting of radio parameters as described in paragraph 3.1.4 and perform the check of module overall functionality as described in paragraph 5.9;
- if there are breakdowns in communication with some specific element of the network, check functionality of that element according to the respective documentation;
- replace the module according to the paragraph 5.7 and perform the setting and check of overall functionality off the new module after that;
- if the module is not properly working even after its replacement for proven device and equipment, the trouble can be caused by local interference (jamming) from external source. Another possible reason could be an unsuitable setting of some configuration parameter that has not been discovered. In this case ask for your supplier, producer, or other experienced person for some form of assistance.

Appropriate level of transmitting power can be checked by comparing of its signal strength with the reference signal from another module (modules) under comparable circumstances, for example with using of signal analyzer or testing receiver placed to the suitable spot. If the signal strength is similar to the signal of reference transmitter, then the module's transmitting power is adequate, and the reason of troubles could be in insufficient signal strength on the receiving side. Attenuation of the signal can be caused by making of some change in module installation site (e.g. turning of antenna or placing of some object nearby, installation of iron bars, rack or shelfs...) or similar changes in the installation site of receiver (GateWay). This kind of troubles can be solved by redesign of the radio network in order to secure sufficient signal reception (that means changing of antenna for better type, moving of antenna or whole device etc.).

6.2 Procedure for determining the cause of failure

When determining the probable cause of failure, proceed as follows:

- 1. The module communicates normally, data can be read, but the data from some consumption meters are clearly incorrect. In this case, it is recommended checking the functionality of individual subsystems of the module in this order:
 - check the correctness of the given input settings in the reading system, especially the correctness of the identification settings of the given meter and its correct assignment to the appropriate module profile;
 - check the functionality of correct data loading from the meter according to section 6.1.3 "Communication failures with consumption meters",
- 2. Data comes from the module irregularly, there are periodic outages in receiving data from the module. In this case, it is recommended checking the functionality of individual subsystems of the module in this order:
 - check the functionality of data transmission and reception according to section 6.1.4 "Transmitter and receiver failures",
 - check the battery functionality according to section 6.1.1 "Power supply failures".
 - check the functionality of the device receiving data from the WM868-IR-B module according to the documentation for that device.
- 3. No data is coming from the module. In this case, it is recommended checking the functionality of individual subsystems of the module in this order:
 - check the correctness of the address settings for the given module in the collection system,
 - check the power supply functionality according to section 6.1.1 "Power supply failures",
 - \bullet check the system functionality according to section 6.1.2 "System failures",
 - check the functionality of data transmission and reception according to section 6.1.4 "Transmitter and receiver failures".

WARNING: The WM868-IR-B module is a reliable device of relatively simple and durable construction, so there is a high probability that any failure is caused by external circumstances of installation, especially mechanical damage, moisture ingress, internal battery depletion or input damage induced by voltage in the cable. With each module replacement due to failure, it is recommended verifying if possible whether the cause of the failure was one of these circumstances and, if necessary, taking measures to eliminate it.

7 Additional information

This manual is focused on description, parameters and configuration options of radio modules WM868-IR-B of the WACO RF system, operating in the 868 MHz band, that are a part of the Softlink's **wacoSystem** product family. More information about all WM868 (WACO), WB169 (Wireless M-BUS), WS868 (Sigfox), or NB (NB-IoT) series of the modules can be found on the manufacturer website:

www.wacosystem.com www.softlink.cz

If interested in any additional information related to application of radio modules of WM868, WB169, WS868 or NB series or other manufacturer's equipment for telemetry and remote reading of consumption meters, feel free to contact the manufacturer:

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