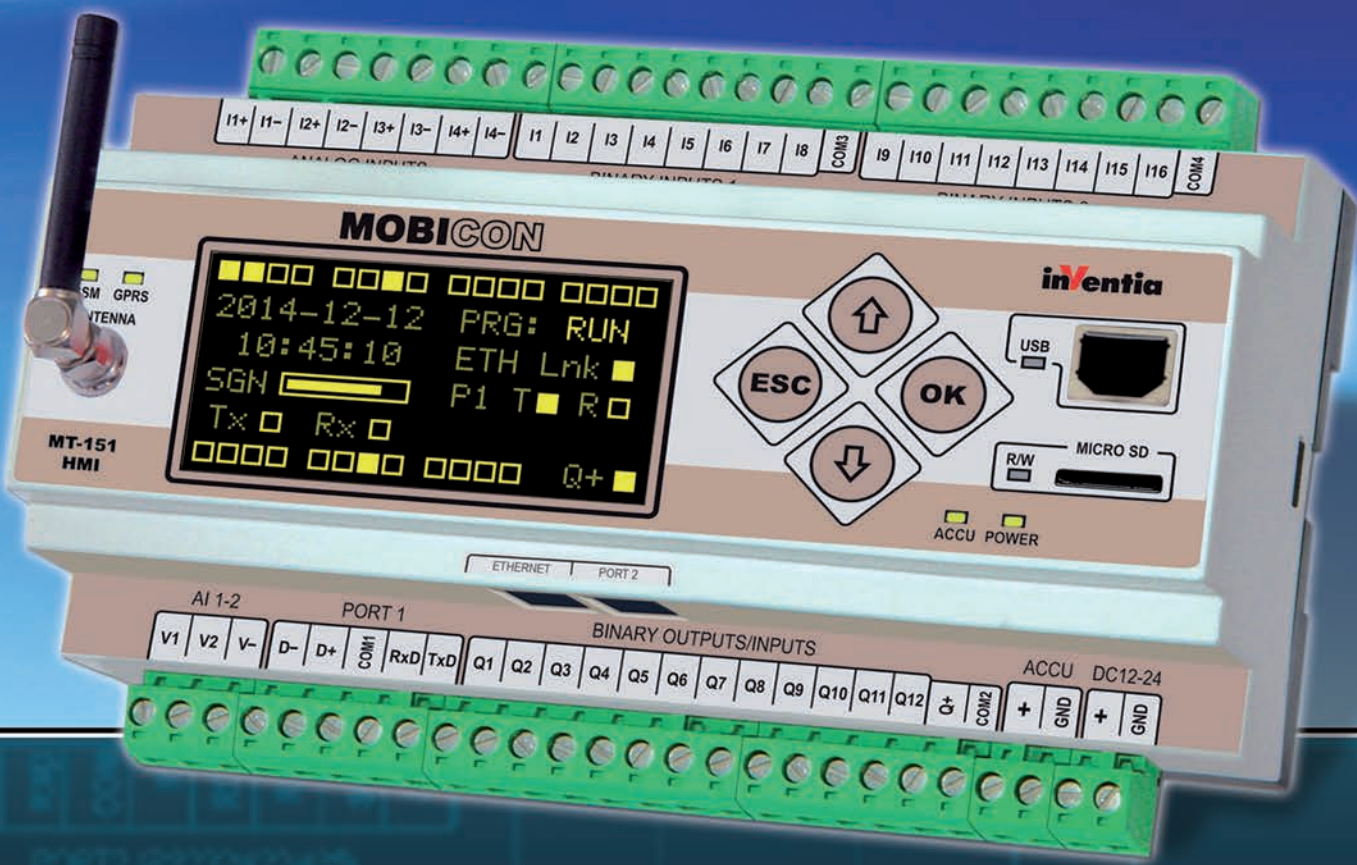


# Telemetry Module

## MT-151 HMI



User Manual





# **Telemetry Module**

## **MT-151 HMI**

### **User Manual**

GSM/GPRS Telemetry Module  
for monitoring and control

Class 1 Telecommunications Terminal  
Equipment for GSM 850/900/1800/1900

**MT-151 HMI**

# **MT-% %< A=**

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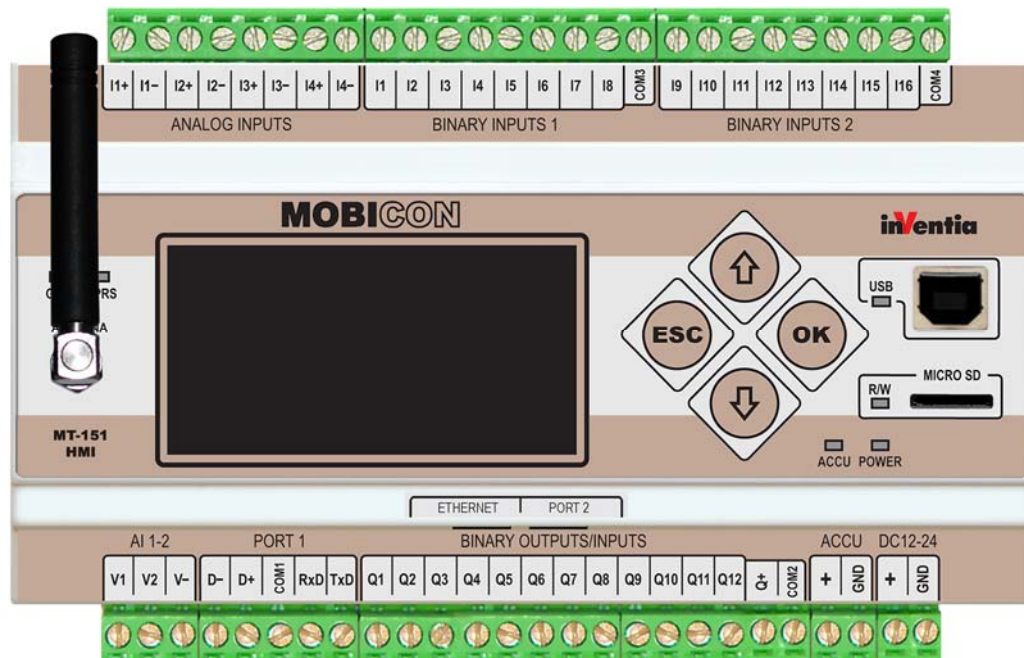
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## 1. Telemetry Module MOBICON MT-151 HMI

# Professional Telemetry Module MOBICON MT-151 HMI

## User Manual



*GSM/GPRS Telemetry Module for monitoring and control  
Class 1 Telecommunications Terminal Equipment for GSM  
850/900/1800/1900*



## 2. Module destination

Telemetry Module **MT-151 HMI** is a device which incorporates functions of industrial PLC with integral graphical display, logger and protocol converter which enriching it with robust wireless GSM/GPRS connectivity. Thanks to access to two independent GSM/GPRS networks Dual-SIM technology used in this device ensures continuity of data flow not achieved in other solutions. Ethernet and two serial ports are powerful tools, allows communicating with other devices thus further expanding resources available to be used by user. With compact, robust design, integral GSM modem, attractive technical features and easy to use configuration tools the **MT-151 HMI** controller is an optimal solution for demanding wireless telemetry, control, diagnostic, surveillance and alarm systems.

General attributes of **MT-151 HMI**:

- Dual-SIM technology (possibility of using 2 SIM cards)
- Integral, quad-band 850/900/1800/1900 GSM modem
- 16 optoisolated binary inputs
- 12 optoisolated binary outputs with possibility of operation as binary inputs (selected independently for each output)
- 4 optoisolated 4 - 20mA analog inputs
- 2 optoisolated 0 -10V analog inputs
- Ethernet 10Base-T/100Base-TX port
- Optoisolated RS-232/485 serial port for communication with external devices
- Optoisolated RS-232 serial port with 5V power output dedicated for external control panels
- Graphical and textual OLED display, resolution 128x64 pixels, 6 lines 21 characters
- Diagnostic LEDs
- Connector for backup power (built-in battery charger)
- PLC functionality
- Standard industrial transmission protocols (Modbus RTU, Modbus TCP, SNMP, Transparent) support and routing
- 3-years warranty

### **3. GSM requirements**

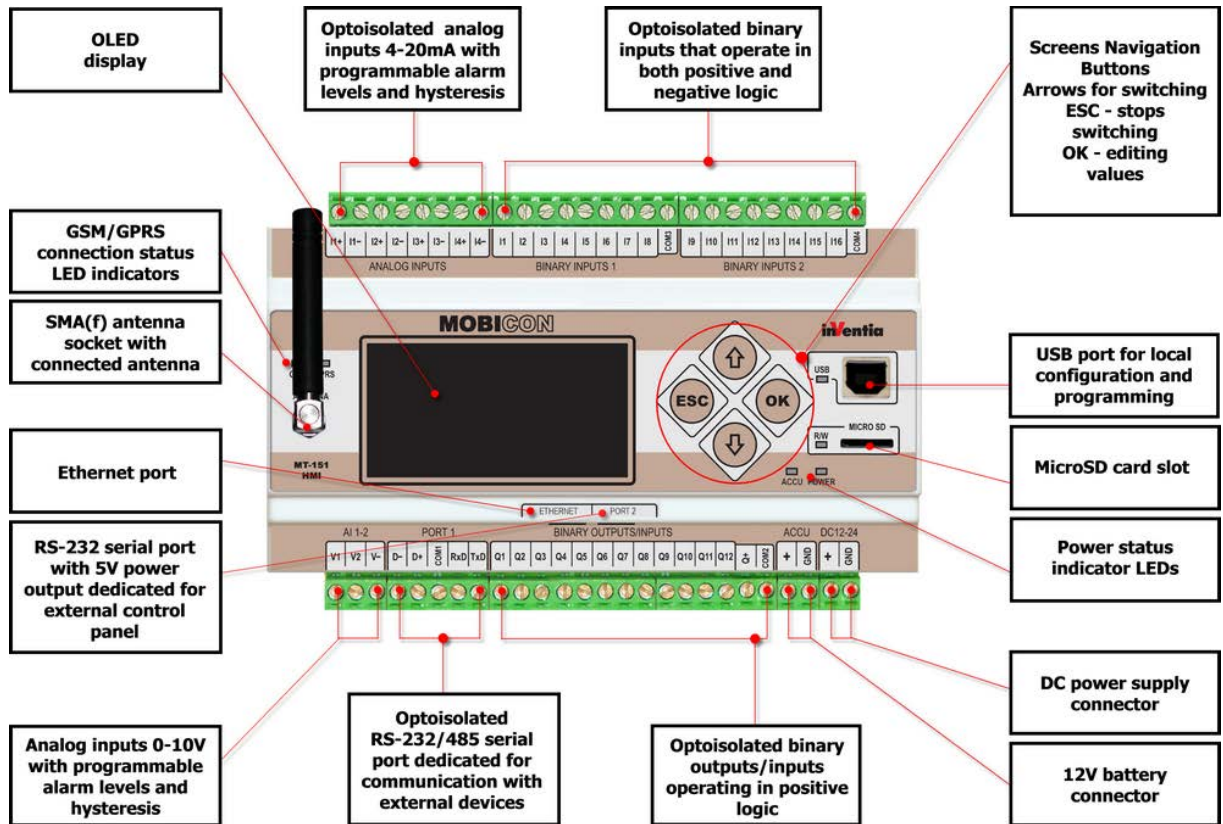
To proper operation, the module needs a SIM card supplied by a GSM operator providing GPRS and/or SMS services.

It is advised to use GPRS enabled SIM card with static IP addressing. The unique IP address of the SIM card is an identification for the module within the APN. This enables module-to-module and server-to-module communication within the APN structure. If SIM cards with dynamic addressing are used, only module-to-server communication is possible.

A good and strong GSM signal in the place where the module's antenna is located is necessary for the proper function of the module. Using the module in places where the signal is weak may lead to interruptions in transmission and possible loss of transmitted data along with increased costs generated by transmission retries.

## 4. Module design

### 4.1. Topography



### 4.2. Hardware resources

I1 - I16	binary inputs
Q1 - Q12	binary outputs that can operate as binary inputs
AI1 - AI4	4-20mA current analog inputs
AV1 - AV2	0-10V voltage analog inputs
PORT 1	RS-232/485 serial port
PORT 2	RS-232 serial port with 5V power output
Ethernet port	Ethernet 10Base-T/100Base-TX port
USB port	USB port used for configuration, programming and diagnostics
MicroSD card reader	Allows to install MicroSD memory card

#### 4.2.1. Graphical display

Graphical OLED display and four navigation buttons placed on front panel of **MT-151 HMI** allow obtaining simple data operation panel. Diagnostic information and User defined screens are presented on the module display panel, up to 8 textual screens and 4 charts with auto data calibration. User can use the buttons to navigate between screens, stop switching the screens or allow editing values of the variables. Graphical display has got own menu for a basic functions management.

##### 4.2.1.1. Display menu

Display menu is shown after pressing OK button for more than 3 seconds. Arrow keys allows to navigate between options, OK button selects next level, ESC backs to previous level. Exit is realized after select the proper option or automatically after 60 seconds without any action.



*Main menu options*

Menu contains options:

**Settings** - in current version there is no option in these submenu

**Actions** - in current version there is available Remove SD card option in these submenu

**About** - shown current firmware version and uptime from power on.



*Basic information about device*

**Exit** - close menu

#### 4.2.2. Binary inputs

**MT-151 HMI** telemetry module is equipped with 16 optoisolated binary inputs marked as **I1 - I16** which operate in both, positive and negative logic. Binary inputs are divided into two groups (I1 - I8 and I9 - I16) with separate ground connector for each group. Additionally inputs marked as I1...I4 can operate in pulse mode with flow scaling function.

The binary outputs **Q1 - Q12** can be individually configured to operate as binary inputs, however they support only more common positive logic.

#### **4.2.3. Binary outputs**

**MT-151 HMI** telemetry module is equipped with 12 optoisolated binary outputs marked as **Q1 - Q12**. Outputs state can be controlled locally by user written program or remotely via GPRS, SMS or using one of available communication ports. The binary outputs **Q1 - Q12** can be individually configured to operate as binary inputs supporting positive logic.

#### **4.2.4. Analog inputs 4-20mA**

**MT-151 HMI** telemetry module is equipped with 4 optoisolated analog inputs operating in 4-20mA range and marked as **AI1 - AI4**. Analog inputs measurement can be scaled in engineering units (e.g. in meters or percents). For each analog input user can define 4 alarm levels (2 high and 2 low) with hysteresis. It is also possible to define deadband parameter - each time measured value changes by value higher than defined by this parameter deadband bit assigned to this analog inputs rises for one program cycle. These bits can be used for tracking analog input value.

#### **4.2.5. Analog inputs 0-10V**

**MT-151 HMI** telemetry module is equipped with 2 analog inputs operating in 0-10V range and marked as **AV1** and **AV2**. Analog inputs measurement can be scaled in engineering units (e.g. in meters or percents). For each analog input user can define 4 alarm levels (2 high and 2 low) with hysteresis. It is also possible to define deadband parameter - each time measured value changes by value higher than defined by this parameter deadband bit assigned to this analog inputs rises for one program cycle. These bits can be used for tracking analog input value.

#### **4.2.6. Serial ports**

**MT-151 HMI** telemetry module is equipped with 2 serial ports:

- **PORT 1** - optoisolated RS-232/485 port designed for communication with external devices. Interface type and operating parameters are configurable by MTManager - program suite delivered for free with modules.
- **PORT 2** - RS-232 port with 5V power output dedicated for communication with control panels and other devices.

#### **4.2.7. Ethernet port**

**MT-151 HMI** telemetry module is equipped with Ethernet 10Base-T/100Base-TX port used for communication with external devices.

#### **4.2.8. USB port**

**MT-151 HMI** telemetry module is equipped with USB B port which is used for device configuration (MTManager is required). This Port is visible in system (driver only for Windows) as COM port. Device communicates at 115200 bps with 8 data bits, no parity bit and 1 stop bit. **Port is not optoisolated!**

#### 4.2.9. MicroSD card reader

**MT-151 HMI** telemetry module is equipped with microSD card reader supporting up to 32GB microSD cards. Card should be formatted using FAT32 file system. User can use the memory on card to store files with data from internal data logger.

#### 4.2.10. Real time clock

**MT-151 HMI** module is equipped with Real Time Clock (**RTC**). This clock is a source for time measurement for the module timers and time stamping measurements stored in the logger and sent via GPRS.

It is recommended to manually synchronize modules real time clock during the first configuration performed using the **MTManager** program.

**NOTICE!**

The RTC clock module does not automatically adjust to Daylight Saving Time.

It is recommended to use UTC time to avoid loss of data during manual time adjustments.

**NOTICE!**

The RTC clock is powered from an internal battery and as long as it is operated, there is no need to set the time again after power-off.

Since the clock precision is not absolute, periodical time adjustment may be necessary.

### 4.3. Internal resources

#### 4.3.1. Logger

**MT-151 HMI** telemetry module is equipped with Logger capable of storing up to 12000 records, which allows to store measurements done every 10s for 30 hours or 40 days if measurement was saved every 5 minutes. Records are saved asynchronously, meaning that the record writing is triggered by an event (defined by user in the Event table). The event may be e.g.: counting the time by the timer, GPRS logon, crossing one of defined alarm thresholds and other.

The logger records consists of up to 4 data blocks, 28 16-bit registers each. Each record in the logger has a time stamp of the module internal Real Time Clock (RTC).

The data written in the logger is transmitted to IP address assigned during configuration. Sending of the logger content is triggered by user defined events. Confirmation of reception marks records as sent. In case of overflowing logger the oldest records are overwritten. Data from the logger could be stored on the installed memory card MicroSD as separated comma files and transmitted into secondary IP address assigned during configuration.

#### 4.3.2. Registers

**MT-151 HMI** module provides access to measurements, and other data via 16-bit registers divided into two groups according to Modbus device model - Input Registers

(read only) and Holding Registers (read/write access). Remote access to registers is possible via SMS, GPRS (Modbus TCP and Standard Inventia protocol), serial ports (Modbus RTU) and Ethernet port (Modbus TCP).

Internal registers start from address 1189 and Input register is zeroed after module restart (e.g. power off, module update).

Internal registers to address 1188 are nonvolatile.

There is possibility to access single bits of Input and Holding Registers - or address them as Binary Inputs for Input Registers and Binary Outputs for Holding Registers. Detailed description of addressing method is described in Memory map chapter in Appendices.

Full list of registers is available in Memory map chapter in Appendices.

#### 4.3.3. Counters

**MT-151 HMI** is equipped with 16 general purpose, internal counters. Their purpose is to count pulses understood as binary state changes of any bit available in the memory map. Each counter has one incrementing and one decrementing input and assigned 32-bit register holding the difference of counted pulses. Initial state of the counters may be defined by user activating MTManager menu item **Initial settings** (more info in **MTManager** manual).

#### 4.3.4. Timers

**MT-151 HMI** module is equipped with 16 general purpose, programmable synchronous timers CT1 - CT16 synchronized with module RTC. Their function is counting constant user defined time intervals in range of 1 minute to 24 hours. The User may appoint months, days of month and days of week in which the timer is active. In addition, there are available 16 general purpose programmable asynchronous timers CK1 - CK16. These timers start counting when module is powered or reset and they are not synchronized with RTC clock.

#### 4.3.5. MT2MT buffer

**MT2MT** buffer enables creation of system where MT modules may exchange information (Holding Registers) with each other without any relaying instance. Data transmission from one module to the other is carried out by sending from one device group of Holding Registers with data to second device which has turned on MT2MT buffer functionality and defined MT2MT buffer which includes register addresses send from sending device. Data send by sender is saved to registers within buffer with the same address. Each time when new data arrives MT2MT\_x bit is set, where x is position of sender IP address on receiver authorized IP list.

#### 4.3.6. Constant parameters

In **MT-151 HMI** module configuration user can define up to 128 constant parameters - 16-bit values in range from -32768 to 32767 that may be further used for control program parameterization. Values of constant parameters are nonvolatile.

#### 4.3.7. System flags

**MT-151 HMI** provides system of various internal flags that inform about module status. Most important bits are:

- FS1\_acu - when set to 1, then battery is connected to module
- FS1\_q+ - when set to 1, then there is no power provided for binary outputs
- FS1\_gprs - when set to 1, then module is successfully logged into GPRS network
- FS1\_gsm - when set to 1, then module is successfully logged into GSM network

Full list of System flags is available in Memory map chapter in Appendices.

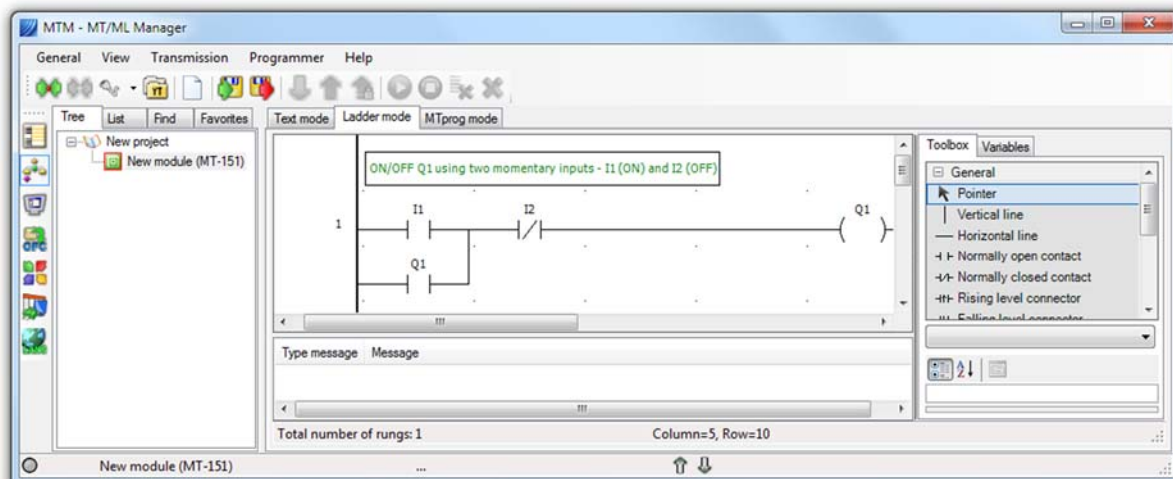
#### 4.3.8. Control program

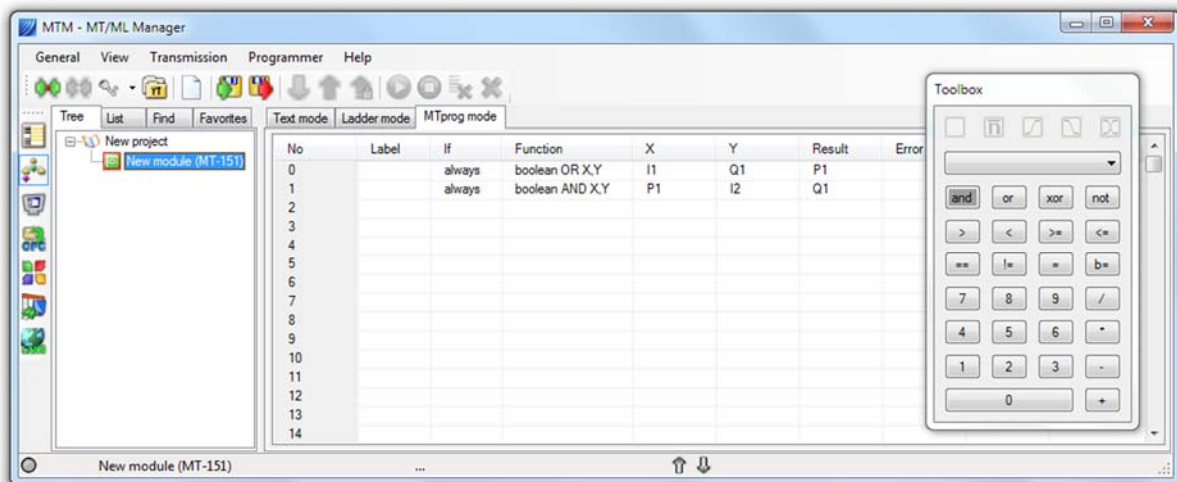
PLC functionality of **MT-151 HMI** module allows User to define algorithm of control and data processing in form of control program. Program can be written in three languages available in MTManager.

User Program is executed once a cycle. There is 50ms delay between program cycles. Within this time module is capable of processing up to 10000 program lines. If program tries to execute more than 10000 lines it will be terminated in this program cycle. Maximum program length is 5000 lines.

Below a sample program is presented which executes start/stop algorithm with two momentary inputs (I1 - start, I2 - stop) and one output (Q1).

```
#include "MT-151.h"
/*
// ON/OFF Q1 using two momentary inputs
// I1 (ON) and I2 (OFF)
*/
1
OR I1, Q1, P1
AND P1, NOT I2, Q1
```





## 4.4. SIM cards slots

**MT-151 HMI** module is equipped with two SIM card slots that allow installing two miniature SIM cards (not micro!). For GPRS transmission it is advised to use static IP addressed SIM cards as it allows communication between devices and not only server and device. Module supports a low voltage 3.3V SIM cards.

## 4.5. Antenna

Connecting of the antenna is necessary for reliable data transmission from **MT-151 HMI** module. **SMA female** type antenna socket is placed on module front panel. Proper antenna placement is important during the module installation. In case of low GSM signal level using the directional antenna with high gain may be necessary.

## 4.6. Power supply

**MT-151 HMI** module can be powered from DC power supply providing voltage in range from 10.8 to 36 VDC. In addition module supports using 12V SLA (Sealed Lead-Acid) battery as a backup power supply which provides power in case of loss the main one. Module has built in battery charger capable of servicing batteries with capacity up to 7Ah. Module starts automatic charging the battery if not fully charged. For proper charging the battery a power supply with voltage higher than 18V is required. Module can be started only if main power supply is present.

### NOTICE!

**Exceeding the range of power supply may cause faulty operation or can damage the module!**

## 4.7. Enclosure

**MT-151 HMI** module is encapsulated in standard IP40 housing made of plastic compliant with safety requirements and protecting the module in standard operating environment.

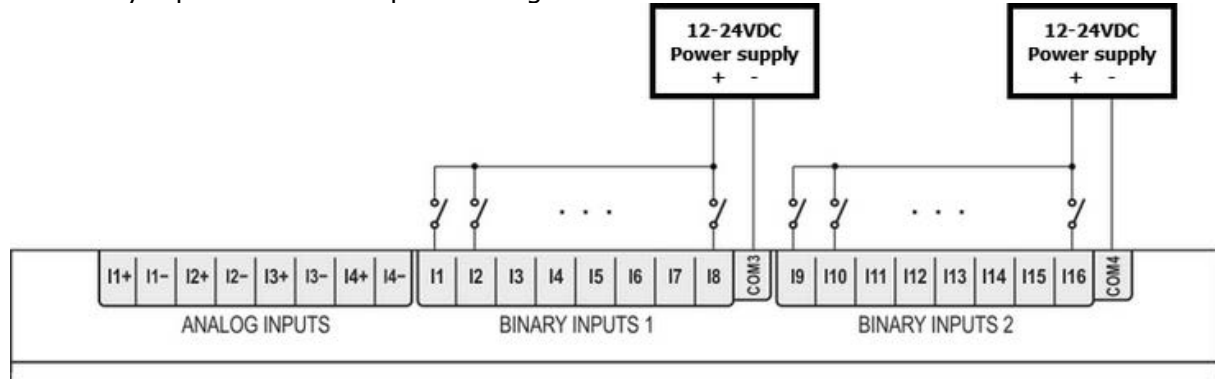
The applied solution complies with standard industrial requirements for DIN rail mounting.

## 5. Connection diagrams

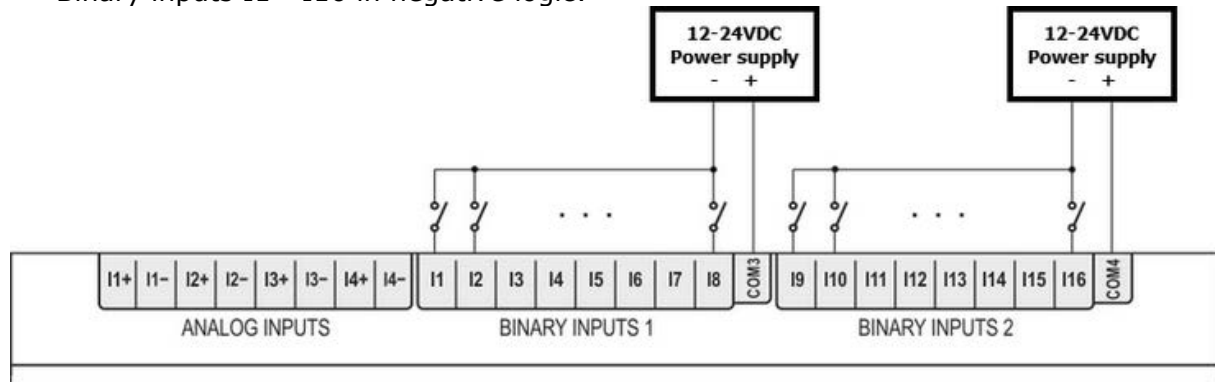
This chapter presents recommended wiring of external signals and installation procedure of the components.

### 5.1. Binary inputs

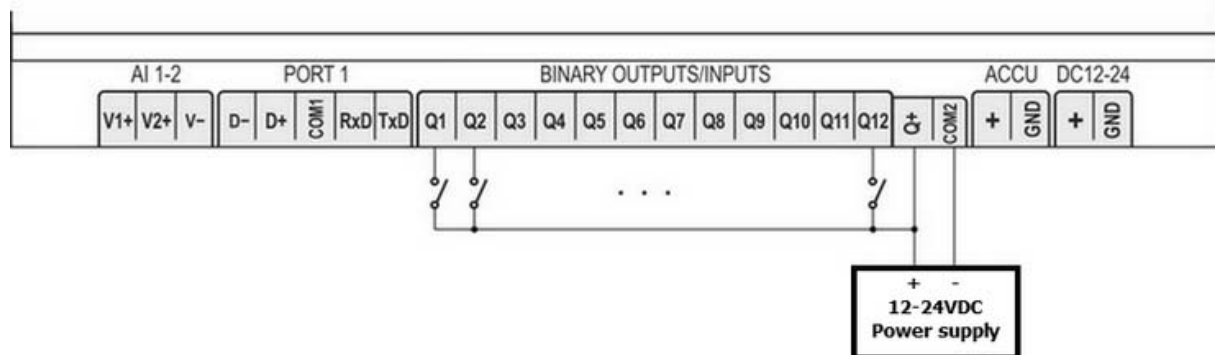
Binary inputs I1 - I16 in positive logic:



Binary inputs I1 - I16 in negative logic:



Binary inputs Q1 - Q12 in positive logic:

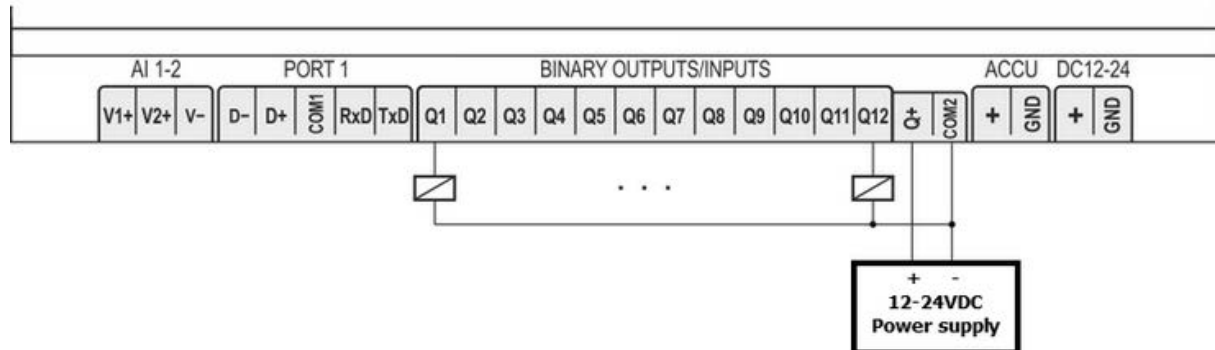


### **Attention!**

- Power cables length should be < 10m
- Signal cables length should be < 30m
- For longer cables it is advised to use external overvoltage protection

## **5.2. Binary outputs**

Binary outputs Q1 - Q12 in positive logic:

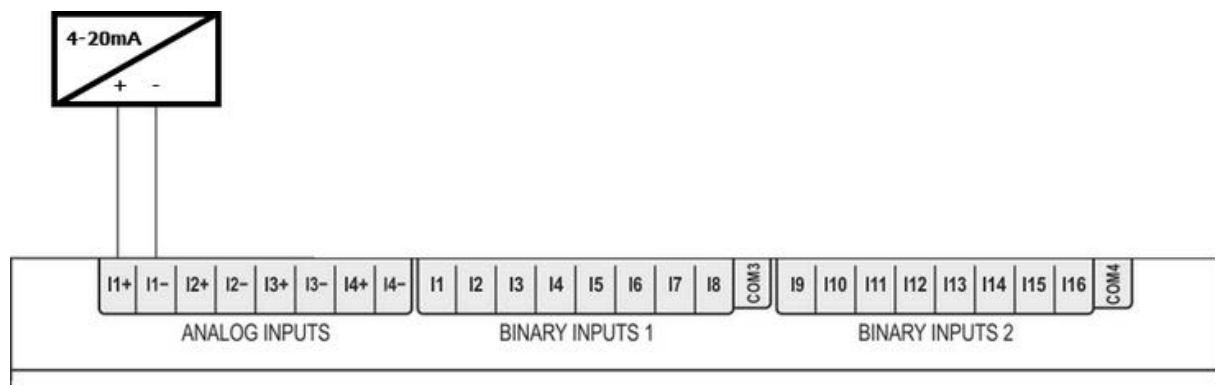


### **Attention!**

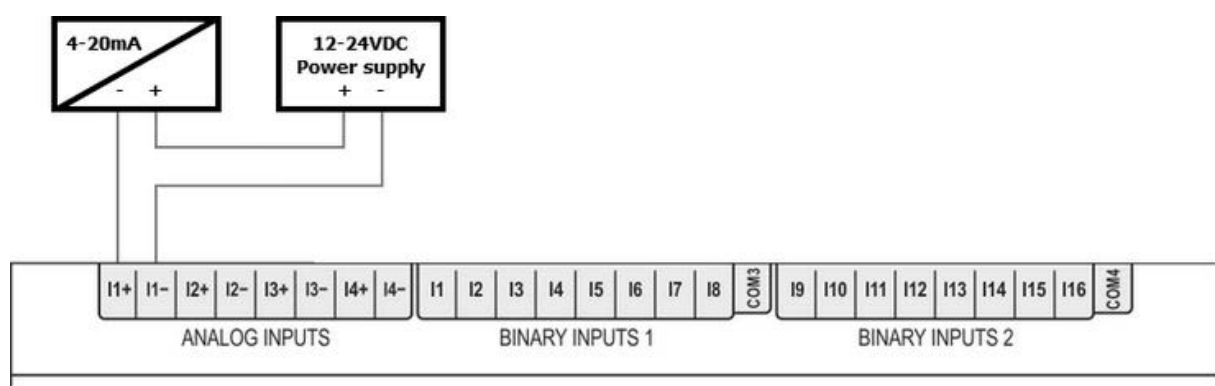
- Power cables length should be < 10m
- Signal cables length should be < 30m
- For longer cables it is advised to use external overvoltage protection

## **5.3. Analog inputs 4-20mA**

Analog input AI1 - connection with active sensor:



Analog input AI1 - connection with passive sensor:

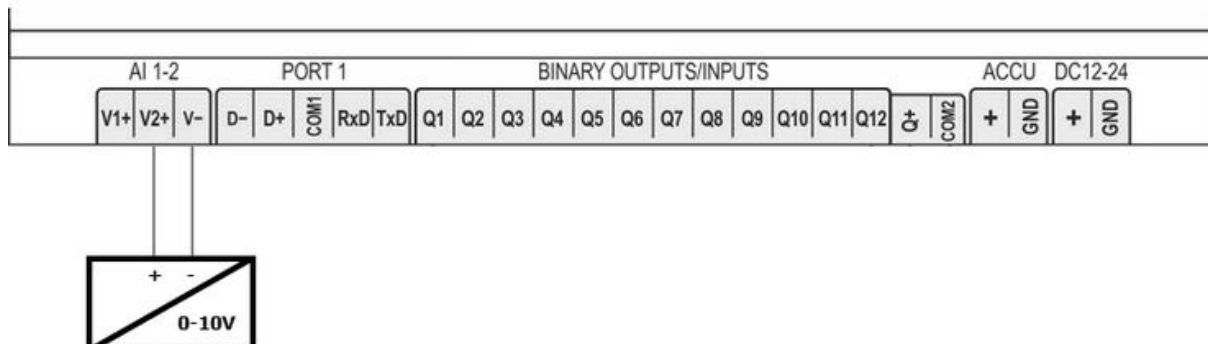


### **Attention!**

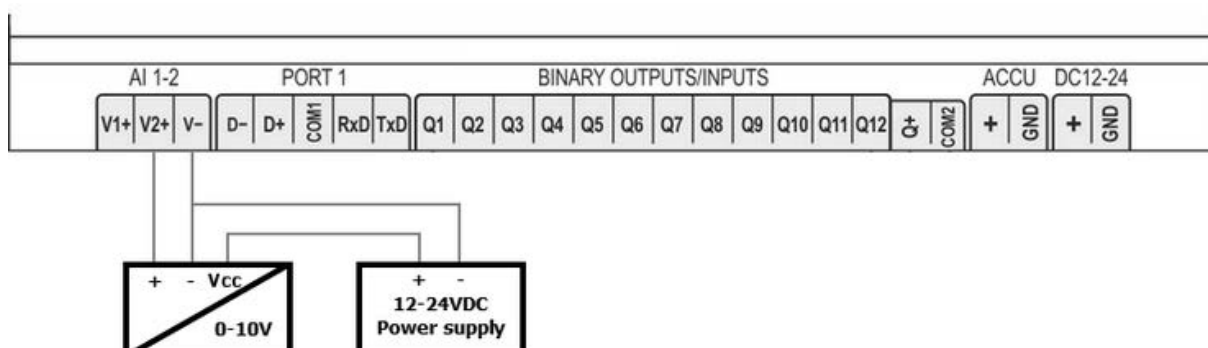
- Power cables length should be < 10m
- Signal cables length should be < 30m
- For longer cables it is advised to use external overvoltage protection

## **5.4. Analog inputs 0-10V**

Analog input AV1 - connection with active sensor:



Analog input AI1 - connection with passive sensor:

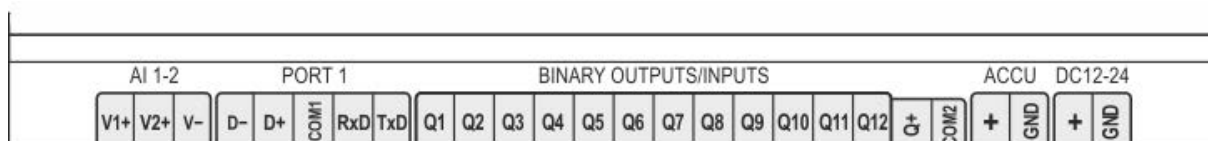


### **Attention!**

- Power cables length should be < 10m
- Signal cables length should be < 30m
- For longer cables it is advised to use external overvoltage protection

## **5.5. Communication ports**

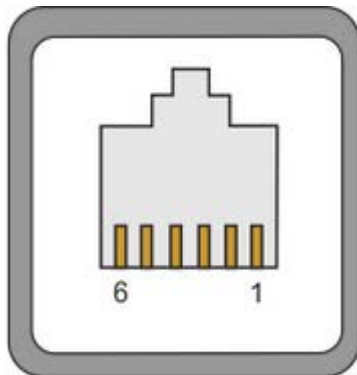
**Port 1** - optoisolated RS-232/485 serial communication port. Port connector is located on terminal block as pictured below.



Connector name	Description
TXD	RS-232 - transceiver output
RXD	RS-232 - receiver input
COM1	Signal ground level for both modes
D+	RS-485 - transceiver output
D-	RS-485 - receiver input

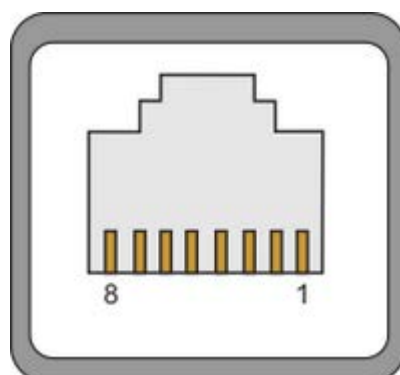
For operation in RS-232 mode cable length should not exceed 15m.

**Port 2** - RS-232 serial communication port with 5V/500mA power output. No optoisolation. Port connector (RJ-12) is located on the front panel.



Pin	Description
1 - Vcc	+5V/500mA power output
2 - GND	Signal ground level
3 - TXD	Transceiver output
4 - RXD	Receiver input
5 - RTS	Handshake output (Ready To Send)
6 - CTS	Handshake input (Clear To Send)

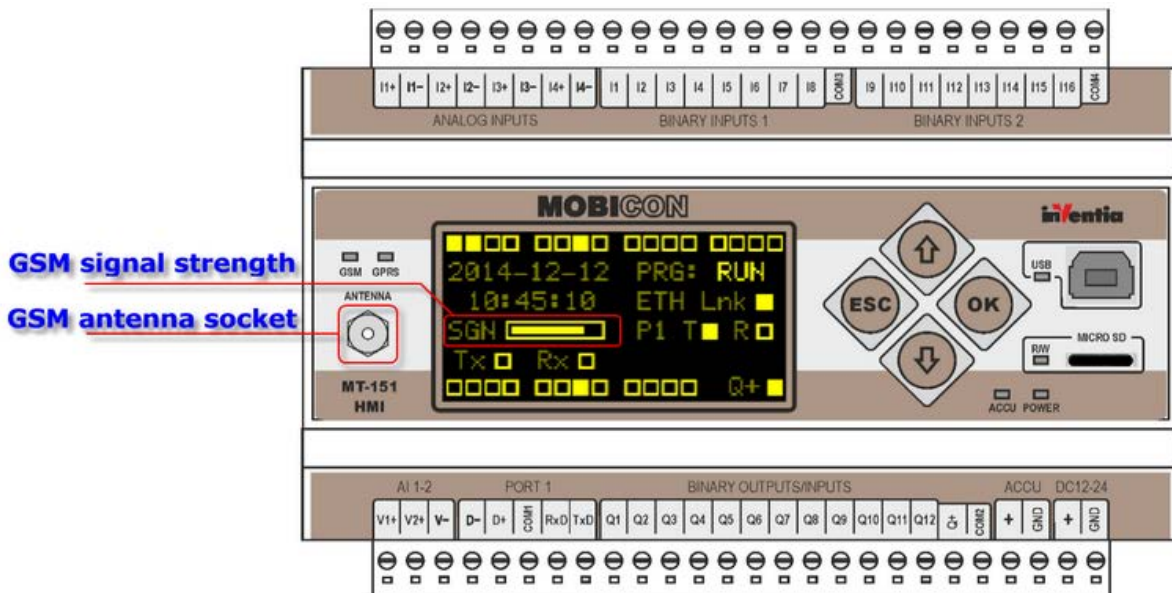
**Ethernet port** - optoisolated 10Base-T/100Base-TX communication port. Port connector (RJ-45) is located on the front panel.



Pin	Description
1 - TX+	Transceiver +
2 - TX-	Transceiver -
3 - RX+	Receiver +
4 - NC	Not connected
5 - NC	Not connected
6 - RX-	Receiver -
7 - NC	Not connected
8 - NC	Not connected

## 5.6. GSM antenna

Connecting the antenna is necessary for reliable data transmission from **MT-151 HMI** module. **SMA female** type antenna socket is placed on the module front panel.

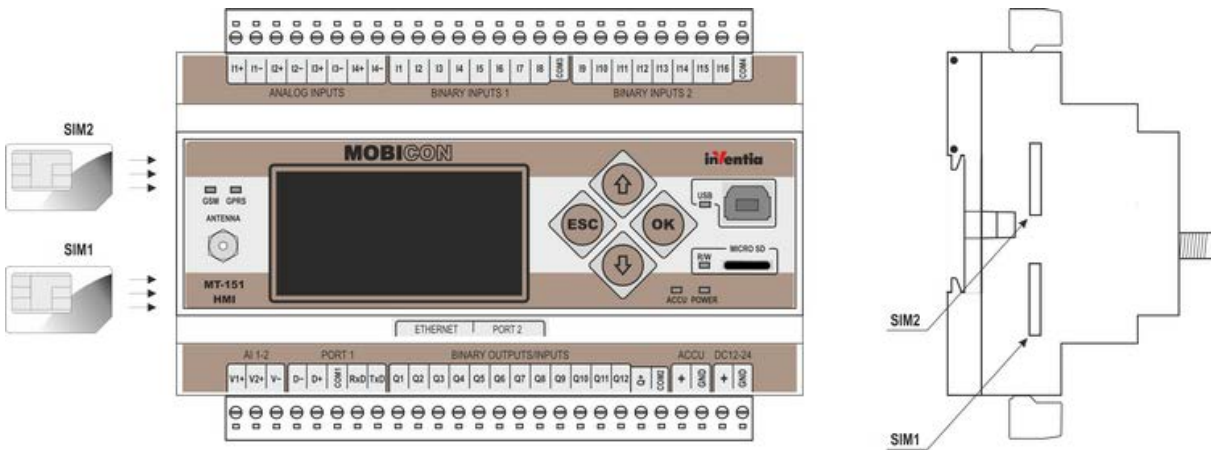


Proper antenna placement is important during the module installation. In case of low GSM signal level using the directional antenna with high gain may be necessary.

## 5.7. SIM card installation

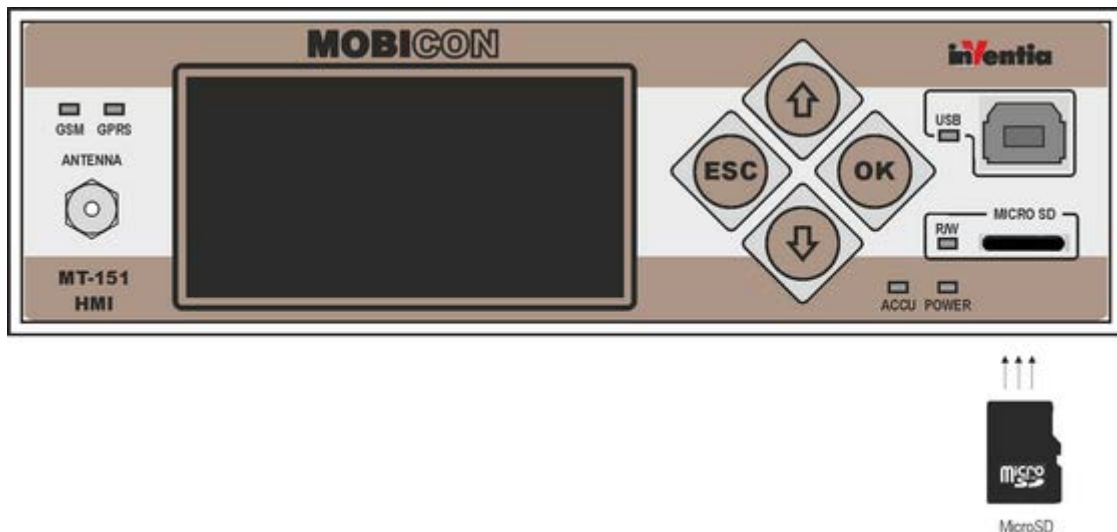
**MT-151 HMI** module is equipped with two SIM card slots that allow installing two miniature SIM cards (not micro!). For GPRS transmission it is advised to use static IP addressed SIM cards as it allows communication between devices and not only server and device. Module supports a low voltage 3.3V SIM cards.

It is advised to install SIM card after configuration of module to prevent module from writing wrong PIN to SIM.

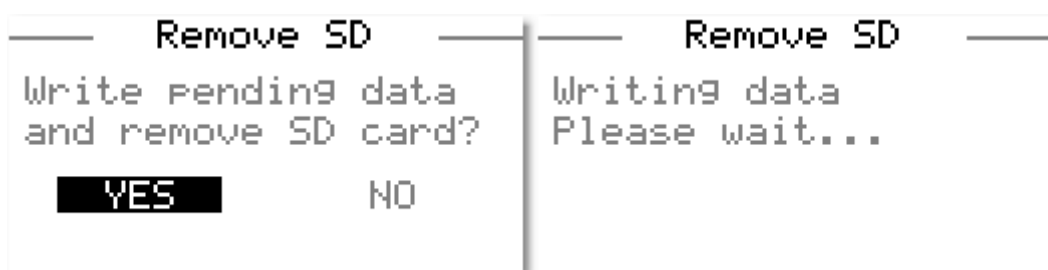


## 5.8. MicroSD memory card installation

MicroSD memory card has to be slip in the gap narrow side facing toward the memory socket until a click. Correct installation and format of the memory card is signaling by R/W indicator. Light up of the diode can be delayed up to 30 second. Memory must be formatted in external reader.



To extract memory card a narrow flattened tool like small screwdriver is required. Press OK button for 3 second, using arrow key, go to option **Actions** and select *Remove SD card* option and press OK, select Yes below question *Write pending data and remove SD card?*

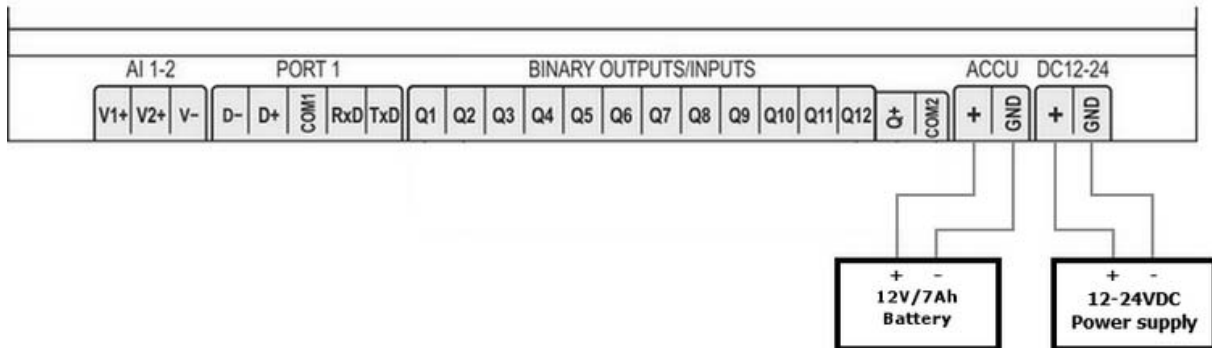


and confirm selection.

If data has been written, **R/W** indicator is switching off for 60 second. Using a tool press gently the hidden card in socket until a click heard and release pressure. The card will eject and it's ready to intercept by fingers. If card won't be removed during 60 seconds will be switch on again.

## 5.9. Power supply

Power supply and 12V/7Ah battery (backup power)



Pin	Group	Description
+	DC12-24	Positive pole of mains power supply connector
GND		Negative pole of mains power supply connector
+	ACCU	Positive pole of backup battery connector
GND		Negative pole of backup battery connector

Built-in battery charger requires power supply voltage higher than 18V.

### Attention!

- Power cables length should be < 10m
- Signal cables length should be < 30m
- For longer cables it is advised to use external overvoltage protection

### NOTICE!

**Due to high peak current of MT-151 HMI power supply should be able to deliver current  $\geq 2A$ .**

**Improper power supply may results in faulty operation and can damage the module!**

## **6. Starting the module**

First start of the **MT-151 HMI** module requires a few simple activities. Please follow steps listed below:

### **1. Connect signal wires and GSM antenna**

Recommended connections diagrams for signal wires and the antenna are in **Connection diagrams** chapter.

### **2. First configuration of the module**

The scope of first configuration of **MT-151 HMI** is to enter parameters enabling login to GSM network and optionally GPRS network. A USB connection to the computer running **MTManager** program suite has to be established.

Detailed information on how to install and use the **MTManager** program is attached in the installation DVD plate.

In order to login to GSM/GPRS network the basic information about the SIM card and APN have to be provided to the module:

In **GSM** group:

*Use of GPRS*

*Yes* - if using GPRS packet transmission is intended

*No* - if the module is not going to use GPRS packet transmission

*Use of SMS*

*Yes* - if using SMS messaging is intended

*No* - if the module is not going to use SMS messaging

In **GSM/SIM1** group:

*SIM card name PIN number*

provide PIN code for SIM card that is going to be placed in the module (unless the card is set in pin-less mode).

*APN name*

provide APN name for GPRS transmission. Visible when *Use of GPRS* parameter is set to *Yes*.

*APN user name*

provide user name (if required by the operator). Visible when *Use of GPRS* parameter is set to *Yes*.

*APN password*

provide the password (if required by the operator). Visible when *Use of GPRS* parameter is set to *Yes*.

These parameters are the only parameters required to login to GSM/GPRS network. Bear in mind that the module with only the basic configuration does not have ability to send data. After checking the ability to login the full configuration of parameters has to be performed in order to use of intended extent.

### **3. Inserting the SIM card**

After downloading the first configuration disconnect the USB and power cables, insert the SIM card to SIM1 slot according to the instructions from previous chapter and reconnect power cable. The module should login to the GSM/GPRS network.

The status of the module may be verified on main status screen at OLED display. More information in subchapter in Problem solving chapter.

Login sequence:

1. Module start
2. Verification of SIM card PIN code
3. Registration of modem in GSM network
4. Login to selected APN in GPRS network

Verify the configuration if any errors are indicated.

### **4. Setting the module time**

The last, but very important element of modules startup is synchronizing the Real Time Clock of the module with the computer clock. It is crucial since lack of synchronization may result with faulty time stamping of the data in logger and may lead to data loss. More information about time synchronization is in MTManager user manual.

## **7. Interfaces and communication methods**

### **7.1. Port 1**

**PORt 1** is an optoisolated RS-232/485 port designed for communication with external devices. Interface type and operating parameters are configurable using MTManager - program suite delivered for free with module.

#### **7.1.1. Transparent mode**

In this mode **MT-151 HMI** communication from serial port Port 1 is channeled to other communication port or GPRS network according to rules defined in Transparent routing table. This allows communicating two or more devices with the protocol that is not implemented in MT-151 HMI.

If module receives on port operating in that Modbus RTU command to ID which is matching ID for Port 1 it will respond to that command allowing user to get data from device.

#### **7.1.2. Modbus RTU Master mode**

In this mode MT-151 HMI can poll for data from and write data to external Slave devices connected to that port using Data blocks. Each Data block defines number of addresses in Slave device and matching registers in Holding Registers address space in module. Module polls for data with given interval and saves them in module. If new data is saved to those registers by SMS, GPRS transmission, control program or any other method but from Port 1, this new data will be written to Slave device. In this mode MT-151 HMI

is using Modbus RTU functions 1, 2, 3 and 4 for polls and 5, 6 for writes. For each data block there is **SLx\_ok** bit, where x is following number of data block, which informs about proper communication within this data block.

Also polls and writes from external devices communicating with MT-151 HMI can be routed to Port 1 according to rules defined in Modbus routing table. All those commands are automatically translated to Modbus RTU protocol.

#### 7.1.2.1. Modbus RTU Slave mode

In this mode MT-151 HMI module acts on this port as Modbus RTU Slave device and waits for incoming Modbus RTU commands. It will react on command that is send to ID matching ID of MT-151 HMI for that port.

Incoming Modbus RTU commands can be routed to other ports or GPRS according to routing rules defined in Modbus routing table thus allowing to communicate devices connected to different ports. If command is routed to Ethernet port it is automatically translated into Modbus TCP protocol. If it is routed to GPRS then it is automatically translated to chosen in GPRS parameter section protocol.

### 7.2. Port 2

**PORT 2** is a RS-232 serial port with 5V power output dedicated for communication with control panels and other devices. It is not optoisolated.

#### 7.2.1. Transparent mode

In this mode MT-151 HMI communication from serial port Port 2 is channeled to other communication port or GPRS network according to rules defined in Transparent routing table. This allows to communicate two or more devices using protocol not implemented in MT-151 HMI.

If module receives on port operating in that Modbus RTU command to ID which is matching ID for Port 2 it will respond to that command allowing user to get data from device.

#### 7.2.2. Modbus RTU Slave mode

In this mode MT-151 HMI module acts on this port as Modbus RTU Slave device and awaits for incoming Modbus RTU commands. It will react on command that is send to ID matching ID of MT-151 HMI for that port.

Incoming Modbus RTU commands can be routed to other ports or GPRS according to routing rules defined in Modbus routing table thus allowing to communicate devices connected to different ports. If command is routed to Ethernet port it is automatically translated into Modbus TCP protocol. If it is routed to GPRS then it is automatically translated to chosen in GPRS parameter section protocol.

### 7.3. Ethernet port

**MT-151 HMI** telemetry module is equipped with Ethernet 10Base-T/100Base-TX port used for communication with external devices. MT-151 HMI operates simultaneously as Master and Slave on this port.

Communication via this port is possible only with devices added to Authorized IP addresses list.

### 7.3.1. Modbus TCP Client

Modbus TCP Client functionality allows polling for data from and write data to external Modbus TCP Server devices connected to that port using Data blocks. Each Data block defines number of addresses in Server device and matches registers in Holding Registers address space in the module. Module polls for data with given interval and saves it in module. If new data is saved to those registers by SMS, GPRS transmission, control program or any other method, this new data will be written to Server.

In this mode MT-151 HMI is using Modbus TCP functions 1, 2, 3 and 4 for polls and 5, 6 for writes.

For each data block there is **TSLx\_ok** bit, where x is following number of data block, which informs about proper communication within this data block.

Also polls and writes from external devices communicating with MT-151 HMI can be routed to Ethernet device according to rules defined in Modbus routing table. All those commands are automatically translated to Modbus RTU protocol.

Modbus TCP Client connects to servers using port 502.

### 7.3.2. Modbus TCP Server

MT-151 HMI operates as is server listening on port 502 and waits for Modbus TCP frames. It will react on command that are send to ID matching ID of MT-151 HMI for that port.

Incoming Modbus TCP commands can be routed to other ports or GPRS according to routing rules defined in Modbus routing table thus allowing to communicate devices connected to different ports. If command is routed to serial port it is automatically translated into Modbus RTU protocol. If it is routed to GPRS then it is automatically translated to chosen parameter section protocol in GPRS .

## 7.4. GPRS

**MT-151 HMI** module is equipped with build-in GSM/GPRS modem, which allows device to send and receive SMS messages and transmit data using GPRS network. In sent SMS messages special mnemonics may be used, which are dynamically changed according to value changes in the module memory. Same mnemonics in received messages can be used for polling and/or writing data to module. More details about SMS commands can be found in SNCS Simple Name Commands syntax chapter in Appendices.

GPRS data transmission allows communicating device with remote server or other device accessible from APN assigned with used SIM card.

MT-151 HMI is using two protocols for GPRS communication:

- *MT Standard* - module communicates using the protocol and transmission protection created by Inventia. This data frame is supported by all software tools provided with module.
- *UDP Standard* - data is send in form of Modbus RTU command encapsulated in standard UDP data frame. Data reception control is not available when using that data frame format. Detailed description of UDP Standard communication is available upon request from Inventia technical support team.

#### 7.4.1. Dual-SIM

A slot for Two SIM cards allow installing in **MT-151 HMI** cards from different providers. Second transmission channel is used only when primary fails. One GSM connection is supported by the modem in one time. Dual SIM function activate automatically when a both SIM cards are selected in configuration.

Dual SIM - logon sequence

1. SIM card in SIM1 slot is used to login attempt.
2. Transmission retries are repeated with transmission timeout.
3. When all retries failed, module is waiting according to wait time after disconnection
4. SIM card in SIM2 slot is used to login attempt.
5. Transmission retries are repeated with transmission timeout.
6. When all retries failed, module is waiting according to wait time after disconnection
7. Cycle is looped until correct login

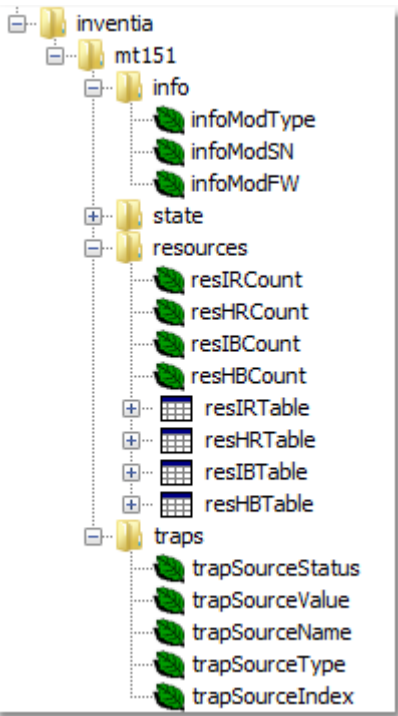
Successful login resets the module counter failed login attempts.

### 7.5. SNMP

**MT-151 HMI** supports SNMP protocol version 1 since firmware version 0.12.0. Module operates as a SNMP agent – device which can be polled by server and can send unsolicited information (traps) to server. Data transmission is realized by exchange values of device variables (numbers, text). Variables are organized in form of tree. Each variable has unique OID (Object ID) identification number which plays a role of variable address. Next to standard variables referring to device interface description and network status producer can add branch with own parameters. Such branch should have unique ID number assigned to producer by IANA organization.

Inventia is using ID 42317.

Variable tree structure is defined as a MIB data base and can be saved in text files using ASN1 (Abstract Syntax Notation One) notation. Variable tree MT-151 HMI has structure as below:



### Sending unsolicited data (Traps)

Trap is a data packet send from device containing device ID, device IP address, timestamp and Specific ID (trap ID). To basic data described above device can add additional data from variable tree. Module adds to trap following variables in order as follows: **trapSourceStatus**, **trapSourceValue**, **trapSourceName**, **trapSourceType**, **trapSourceIndex**. Content of these variables can be set up in module configuration or can be copied from defined registers, from holding registers address space, which allows to dynamically assigning data to trap using user program.

While configuring a trap user defines triggering source of trap, Specific ID and values of variables added to trap. Server receiving trap after analyzing variables values (especially Specific ID) can connect trap with its description and present data in props form. Since basic trap types as well as meaning and ranges of variables are predefined in MIB file it is essential that user when configuring traps used proper variable values as makes server configuration much easier.

### Generating queries (Requests)

Request is a data packet sent to network device with query of the specific OID variable. MT-151 HMI has got possibility to generate 32 variable requests for 16 variable receivers. Control of Request sending is managed from internal program. Request response has to be in numeric format.

All SNMP configuration parameters are grouped in SNMP subgroups within Communication group in MT-151 HMI configuration.

## **8. Configuration**

MT-151 HMI just like other MT devices is configured by using **MTManager** (MTM) which is provided for free with all MT equipment.

**MTManager** is an unified program environment that allows setting up and maintaining whole telemetric system or systems regardless of its scale. Possibility of arranging devices in groups of projects or putting them in folders makes effective managing of telemetry system easy.

All described on next pages parameters are available in MTManager configuration module after adding MT-151 HMI to project. Detailed description of MTManager functionality is provided in MTManager User Manual.

**NOTICE!**

**Availability of different functions and parameters depends on module firmware version and the settings of parameters they may be dependent on.**

### **8.1. Parameter groups**

For clarity and ease of use module configuration parameters of MT-151 HMI were divided into logically or functionally connected groups in the following order:

- Header group - contains unchanged parameters describing the module, its firmware and configuration.
- General group - contains basic configuration parameters.
- GSM group - contains parameters responsible for GSM/GPRS networking.
- Resources group - defines parameters of hardware and software resources related with measurements.
- Communication ports group - contains parameters controlling both local and remote communication using serial and Ethernet as well as GPRS transactions. It is possible to set up routing rules for each port allowing to automatically passing data between communication ports.
- Communication group - contains lists of transmission tasks to be carried out upon occurrence of activating criteria.

There is also possibility to set up initial values for some of module resources (like counters) using MTManager Presets tool.

#### **8.1.1. Header**

The **header** contains basic information describing the module, along configuration with version number and version of configuration file stored by the program. Information displayed is for information and verification purposes only and thus not available for user configuration.

#### 8.1.1.1. Module name

<b>Function</b>	- Displays name assigned to module during configuration
<b>Data type</b>	- Text
<b>Range</b>	- N/A, read-only parameter
<b>Comments</b>	- N/A

#### 8.1.1.2. Module type

<b>Function</b>	- Displays the type of configured telemetry module
<b>Data type</b>	- Text
<b>Range</b>	- N/A, read-only parameter
<b>Comments</b>	- N/A

#### 8.1.1.3. Module serial number

<b>Function</b>	- Displays serial number of telemetry module
<b>Data type</b>	- Text
<b>Range</b>	- N/A, Read-only parameter
<b>Comments</b>	- This field displays serial number assigned to module during manufacturing. This number is static and unique identifier of the unit.

#### 8.1.1.4. Modem firmware version

<b>Function</b>	- Displays modem firmware version
<b>Data type</b>	- Text
<b>Range</b>	- N/A, read-only parameter
<b>Comments</b>	- N/A

#### 8.1.1.5. IMEI number

<b>Function</b>	- Displays GSM modem IMEI number
<b>Data type</b>	- Text
<b>Range</b>	- N/A, read-only parameter
<b>Comments</b>	- N/A

#### 8.1.1.6. Firmware version

<b>Function</b>	- Displays module firmware version
<b>Data type</b>	- Text
<b>Range</b>	- N/A, read-only parameter
<b>Comments</b>	- N/A

#### 8.1.1.7. Configuration file version

<b>Function</b>	- Displays version identification of configuration file used for actual configuration
<b>Data type</b>	- Text
<b>Range</b>	- N/A, read-only parameter
<b>Comments</b>	- Value depends on module firmware version. Auxiliary extension character defines the sub-version

#### 8.1.1.8. Configuration identifier

<b>Function</b>	- Displays identification number of current configuration
<b>Data type</b>	- Hexadecimal number
<b>Range</b>	- N/A, read-only parameter
<b>Comments</b>	- The value of this parameter increases automatically by 1 after each successfully written configuration.

#### 8.1.1.9. Last configuration date

<b>Function</b>	- Displays date and time of last successful configuration change
<b>Data type</b>	- Text
<b>Range</b>	- N/A, read-only parameter
<b>Comments</b>	- The value changes automatically after each successful configuration change. It is useful for tracing unauthorized configuration changes.

#### 8.1.1.10. Last reading time

<b>Function</b>	- Displays internal module time recorded during last configuration reading or during last time setting
<b>Data type</b>	- Text
<b>Range</b>	- N/A, read-only parameter
<b>Comments</b>	- This field is useful in verifying last access time and checking internal module clock (RTC) settings

### 8.1.2. General

**General** group contains basic configuration and configuration protection parameters.

#### 8.1.2.1. Device identifier

<b>Function</b>	- Selects device identifier used which is added to data frames sent by device and then to identify sender by server software (e.g. MTDataProvider)
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<b>Data type</b>	- Selection list
<b>Range</b>	<ul style="list-style-type: none"> <li>- <i>IP address</i></li> </ul> <p>IP address assigned to device by GSM provider is used as identifier. Advantage of the solution is possibility of changing device on site to other of same type without need to reconfigure server. SIM card used with device should have static IP address.</p>
<b>Default value</b>	<ul style="list-style-type: none"> <li>- <i>IP address</i></li> </ul>
<b>Comments</b>	<ul style="list-style-type: none"> <li>- N/A</li> </ul>

#### 8.1.2.2. Module IP

<b>Function</b>	<ul style="list-style-type: none"> <li>- Displays IP address assigned to module by GSM provider during last communication with module. It is used for remote configuration via GPRS.</li> </ul>
<b>Data type</b>	<ul style="list-style-type: none"> <li>- IP address</li> </ul>
<b>Range</b>	<ul style="list-style-type: none"> <li>- <i>0.0.0.0 - 255.255.255.255</i></li> </ul>
<b>Default value</b>	<ul style="list-style-type: none"> <li>- <i>0.0.0.0</i></li> </ul>
<b>Comments</b>	<ul style="list-style-type: none"> <li>- When this field is left at default value 0.0.0.0 remote communication with the module is impossible. IP address can be inserted manually to allow access to remote module via GPRS. If you use feature of dual SIM card you should be sure which SIM card has been used to communicate just right now.</li> </ul>

#### 8.1.2.3. Configuration password

<b>Function</b>	<ul style="list-style-type: none"> <li>- Defines the password protecting access to configuration of the module. The password will be required for both local and remote access, thus protecting against unauthorized configuration alterations.</li> </ul>
<b>Data type</b>	<ul style="list-style-type: none"> <li>- Text</li> </ul>
<b>Range</b>	<ul style="list-style-type: none"> <li>- Letters and numbers, max. 32 characters</li> </ul>
<b>Default value</b>	<ul style="list-style-type: none"> <li>- N/A</li> </ul>
<b>Comments</b>	<ul style="list-style-type: none"> <li>- Since the only way of unlocking the module is resetting it to factory settings, it is vital that the password is stored in a safe way and available when needed.</li> </ul>

#### 8.1.2.4. Configuration read disable

<b>Function</b>	<ul style="list-style-type: none"> <li>- Blocks reading of module configuration even while using valid password</li> </ul>
<b>Data type</b>	<ul style="list-style-type: none"> <li>- Selection list</li> </ul>

<b>Range</b>	<ul style="list-style-type: none"> <li>- <i>Yes</i></li> </ul> <p>Reading of configuration from the module is impossible.</p>
	<ul style="list-style-type: none"> <li>- <i>No</i></li> </ul> <p>Module is not protected against reading of configuration.</p>
<b>Default value</b>	<ul style="list-style-type: none"> <li>- <i>No</i></li> </ul>
<b>Comments</b>	<ul style="list-style-type: none"> <li>- This parameter has no influence on uploading a new full configuration but prevents writing changes if configuration identifier in the module and in MTManager do not match</li> </ul>

#### 8.1.2.5. UDP data frame format

<b>Function</b>	<ul style="list-style-type: none"> <li>- This parameter selects data frame type used by module for GPRS communication</li> </ul>
<b>Data type</b>	<ul style="list-style-type: none"> <li>- Selection list</li> </ul>
<b>Range</b>	<ul style="list-style-type: none"> <li>- <i>MT Standard</i></li> </ul> <p>Module communicates using the protocol and transmission protection created by Inventia. This data frame is supported by all software tools provided with module.</p>
	<ul style="list-style-type: none"> <li>- <i>UDP Standard</i></li> </ul> <p>Data is sent in form of Modbus RTU command encapsulated in standard UDP data frame. Data reception control is not available while using that data frame format.</p>
<b>Default value</b>	<ul style="list-style-type: none"> <li>- <i>MT Standard</i></li> </ul>
<b>Comments</b>	<ul style="list-style-type: none"> <li>- Detailed description of UDP Standard communication is available upon request from Inventia technical support team.</li> </ul>

#### 8.1.2.6. GPRS transmission retries number

<b>Function</b>	<ul style="list-style-type: none"> <li>- Defines number of attempts to send data through GPRS network if the reply to original transmission does not arrive in a timely manner specified by Transmission timeout parameter.</li> </ul>
<b>Data type</b>	<ul style="list-style-type: none"> <li>- Number</li> </ul>
<b>Range</b>	<ul style="list-style-type: none"> <li>- <i>0 - 9</i></li> </ul>
<b>Default value</b>	<ul style="list-style-type: none"> <li>- <i>2</i></li> </ul>
<b>Comments</b>	<ul style="list-style-type: none"> <li>- Setting the value to 0 results in sending data without waiting for reception confirmation.</li> </ul> <p>In normal conditions the value should not exceed 3. This prevents loss of transmitted data without blocking of subsequent rules processing. Bear in mind that subsequent data will be sent after reception of confirmation for reception of previous frame.</p>

### 8.1.2.7. Transmission timeout

<b>Function</b>	- Defines the wait time for reception confirmation of sent data frame.
<b>Data type</b>	- Number
<b>Range</b>	- <i>1 - 60 [s]</i>
<b>Default value</b>	- <i>8 [s]</i>
<b>Comments</b>	- The value of this parameter along with GPRS transmission retries number influence on maximum time of data frame sending. For default values the time is $(2 + 1) * 8 = 24\text{s}$ . After that time module drops data frame from queue.

### 8.1.3. GSM

**GSM** group contains parameters responsible for GSM/GPRS networking. Proper configuration of those parameters is essential for successful GSM and GPRS communication.

#### 8.1.3.1. Number of SIM cards

<b>Function</b>	- Defines number of SIM cards used by device. There are two slots for SIM cards - SIM1 (upper slot) and SIM2 (lower slot)
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>1</i> Only SIM1 slot is used by device <i>2</i> Both slots are used by device, Dual SIM feature is active.
<b>Default value</b>	- <i>1</i>
<b>Comments</b>	- N/A

#### 8.1.3.2. Use of GPRS

<b>Function</b>	- Enables GPRS communication
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>Yes</i> GPRS communication is allowed <i>No</i> GPRS communication is disabled
<b>Default value</b>	- <i>Yes</i>
<b>Comments</b>	- If set to <i>Yes</i> allows user to configure parameters essential for setting up GPRS communication. When set to <i>No</i> module will make no attempt to log into GPRS network. If both GPRS and SMS are not used module disables all modem functionality.

### 8.1.3.3. Use of SMS

<b>Function</b>	- Enables SMS communication
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>Yes</i> SMS communication is allowed <i>No</i> SMS communication is disabled
<b>Default value</b>	- <i>Yes</i>
<b>Comments</b>	- If set to <i>Yes</i> allows module to both receive and send SMS to Authorized phone numbers. When set to <i>No</i> module will not send nor service received SMS messages. All received SMS will be deleted. If both GPRS and SMS are not used module disables all modem functionality.

### 8.1.3.4. SIM1

**SIM1** group contains parameters responsible for establishing GSM/GPRS communication using SIM card inserted into SIM1 slot (the upper one).

#### 8.1.3.4.1. Address IP

<b>Function</b>	- Displays IP address assigned to SIM card placed in SIM holder slot number 1 using if the communication with module has been established earlier on that slot. It can be used for remote configuration via GPRS.
<b>Data type</b>	- IP address
<b>Range</b>	- <i>0.0.0.0 - 255.255.255.255</i>
<b>Default value</b>	- <i>0.0.0.0</i>
<b>Comments</b>	- When this field is left at default value 0.0.0.0 remote communication with the module is possible using other IP addresses. Obviously IP address can be inserted manually to allow access to remote module via that SIM card if is logged.

#### 8.1.3.4.2. SIM card PIN number

<b>Function</b>	- Defines PIN access code for SIM module delivered by GSM operator. For SIM modules not protected by PIN code, the value is insignificant.
<b>Data type</b>	- Text
<b>Range</b>	- Numerals, max 8 characters
<b>Default value</b>	- N/A
<b>Comments</b>	- Wrong PIN can cause SIM card lock

#### NOTICE!

**Caution is vital, when setting the PIN code value. Entering incorrect PIN code may cause modules start-up impossible and lock SIM card.**  
**For security reasons module makes attempt to enter PIN code twice.**

To unlock SIM card please follow procedure described in Problem solving chapter.

#### 8.1.3.4.3. APN name

<b>Function</b>	- Defines APN name which is used by module to carry out GPRS transmission using that SIM
<b>Data type</b>	- Text
<b>Range</b>	- Letters, numerals and special characters - max. 32 characters
<b>Default value</b>	- N/A
<b>Comments</b>	- Absence of APN name disables login into GPRS network

#### 8.1.3.4.4. Authorization

<b>Function</b>	- Allow to choose authentication method of PPP protocol.
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>None</i> None authentication method chosen <i>PAP</i> PAP authentication method chosen <i>CHAP</i> CHAP authentication method chosen
<b>Default value</b>	- <i>None</i>
<b>Comments</b>	-

#### 8.1.3.4.5. APN user name

<b>Function</b>	- Defines APN user name, which will be used to log into APN
<b>Data type</b>	- Text
<b>Range</b>	- Letters, numerals and special characters - max. 32 characters
<b>Default value</b>	- N/A
<b>Comments</b>	- Optional parameter used only if required by GSM network operator

#### 8.1.3.4.6. APN password

<b>Function</b>	- Defines password, which will be used to log into APN
<b>Data type</b>	- Text
<b>Range</b>	- Letters, numerals and special characters - max. 32 characters
<b>Default value</b>	- N/A
<b>Comments</b>	- Optional parameter used only if required by GSM network operator

#### 8.1.3.4.7. GPRS testing interval (ping)

<b>Function</b>	- Defines in minutes interval of testing GPRS connection
<b>Data type</b>	- Number

<b>Range</b>	- <i>0 - 250 [min.]</i>
<b>Default value</b>	- <i>40 [min.]</i>
<b>Comments</b>	- Testing is performed by sending data frames to defined by the parameter <a href="#">GPRS testing address</a> . Test frames are sent when the module is logged into APN and no communication is performed the period defined by this parameter. If the test fails, the module does not receive confirmation within 12 seconds and after 3 retries - the connection to the APN is reset.

#### 8.1.3.4.8. GPRS testing address (ping)

<b>Function</b>	- Defines IP address used for sending GPRS transmission test frames.
<b>Data type</b>	- IP address
<b>Range</b>	- <i>0.0.0.0 - 255.255.255.255</i>
<b>Default value</b>	- <i>0.0.0.0</i>
<b>Comments</b>	- When this field is left at default value 0.0.0.0 test frames are sent to IP chosen by module from Authorized IP list. It is advised to set this parameter to IP address of device collecting data or other IP address always connected to APN.

#### 8.1.3.4.9. Roaming

<b>Function</b>	- Defines whether operation in foreign GSM network is allowed
<b>Data type</b>	- Selection list
<b>Range</b>	<p>- <i>On</i> In case of absence of no network, the module will attempt to login to other available network</p> <p>- <i>Off</i> Login into foreign networks is not allowed</p>
<b>Default value</b>	- <i>Off</i>
<b>Comments</b>	- This parameter decides whether module will try to login to available foreign networks during the absence in the absence of home network. This is possible only when the SIM card in module has the roaming service enabled.

#### 8.1.3.5. SIM2

**SIM2** group contains parameters responsible for establishing the GSM/GPRS communication by using SIM card inserted into SIM2 slot (the lower one).

##### 8.1.3.5.1. Address IP

<b>Function</b>	- Displays IP address assigned to SIM card placed in SIM holder slot number 2 using if the communication with module has been established earlier on that slot. It can be used for remote configuration via GPRS.
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<b>Data type</b>	- IP address
<b>Range</b>	- <i>0.0.0.0 - 255.255.255.255</i>
<b>Default value</b>	- <i>0.0.0.0</i>
<b>Comments</b>	- When this field is left at default value 0.0.0.0 remote communication with the module is possible using other IP addresses. Obviously IP address can be inserted manually to allow access to remote module via that SIM card if is logged.

#### 8.1.3.5.2. SIM card PIN number

<b>Function</b>	- Defines PIN access code for SIM module delivered by GSM operator. For SIM modules not protected by PIN code, the value is insignificant.
<b>Data type</b>	- Text
<b>Range</b>	- Numerals, max 8 characters
<b>Default value</b>	- N/A
<b>Comments</b>	- Wrong PIN can cause SIM card lock

**NOTICE!**

**Caution is vital, when setting the PIN code value. Entering incorrect PIN code may cause module start-up impossible and lock SIM card.  
For security reasons module makes attempt to enter PIN code twice.**

To unlock SIM card please follow procedure described in Problem solving chapter.

#### 8.1.3.5.3. APN name

<b>Function</b>	- Defines APN name which is used by module to carry out GPRS transmission using that SIM card
<b>Data type</b>	- Text
<b>Range</b>	- Letters, numerals and special characters - max. 32 characters
<b>Default value</b>	- N/A
<b>Comments</b>	- Absence of APN name disables login into GPRS network

#### 8.1.3.5.4. Authorization

<b>Function</b>	- Allows to choose authentication method of PPP protocol.
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>None</i> None authentication method chosen
	<i>PAP</i> PAP authentication method chosen
	<i>CHAP</i> CHAP authentication method chosen
<b>Default value</b>	- <i>None</i>
<b>Comments</b>	-

#### 8.1.3.5.5. APN user name

<b>Function</b>	- Defines APN user name, which will be used to log into APN
<b>Data type</b>	- Text
<b>Range</b>	- Letters, numerals and special characters - max. 32 characters
<b>Default value</b>	- N/A
<b>Comments</b>	- Optional parameter used only if required by GSM network operator

#### 8.1.3.5.6. APN password

<b>Function</b>	- Defines password, which will be used to log into APN
<b>Data type</b>	- Text
<b>Range</b>	- Letters, numerals and special characters - max. 32 characters
<b>Default value</b>	- N/A
<b>Comments</b>	- Optional parameter used only if required by GSM network operator

#### 8.1.3.5.7. GPRS testing interval (ping)

<b>Function</b>	- Defines in minutes interval of testing GPRS connection
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 250 [min.]</i>
<b>Default value</b>	- <i>40 [min.]</i>
<b>Comments</b>	- Testing is performed by sending data frames to defined by the parameter <a href="#">GPRS testing address</a> . Test frames are sent when the module is logged into APN and no communication is performed during the period defined by this parameter. If the test fails, that is the module does not receive confirmation within 12 seconds and after 3 retries - the connection to the APN is reset.

#### 8.1.3.5.8. GPRS testing address (ping)

<b>Function</b>	- Defines IP address used for sending GPRS transmission test frames.
<b>Data type</b>	- IP address
<b>Range</b>	- <i>0.0.0.0 - 255.255.255.255</i>
<b>Default value</b>	- <i>0.0.0.0</i>
<b>Comments</b>	- When this field is left at default value 0.0.0.0 test frames are sent to IP chosen by module from Authorized IP list. It is advised to set this parameter to IP address of device collecting data or other IP address always connected to APN.

#### 8.1.3.5.9. Roaming

<b>Function</b>	- Defines whether operation in foreign GSM network is allowed
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>On</i> In case of absence of home network, the module will attempt to login to other available network <i>Off</i> Login into foreign networks is not allowed
<b>Default value</b>	- <i>Off</i>
<b>Comments</b>	- This parameter decides whether module will try to login to available foreign networks in the absence of home network. This is possible only when the SIM card in module has the roaming service enabled.

#### 8.1.3.6. GPRS

**GPRS** contains parameters applying to GPRS communication handling valid for both SIM cards.

##### 8.1.3.6.1. Sender IP address control

<b>Function</b>	- Switches the control of sender IP address on/off
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>Yes</i> The module exchanges information only with IP addresses present on the Authorized IP list. <i>No</i> The module exchanges information (configuration, responses for queries) with any IP address sending qualified query or command. In this case the identification of the sender goes by its current identifier.
<b>Default value</b>	- <i>Yes</i>
<b>Comments</b>	- Switching the control off enables verification of the sender on the base of its currently assigned identifier other than IP address (e.g. serial number or virtual IP for MT-1XX series). This allows communication among units with dynamically assigned IP addresses (within same APN). Sender's identifier must reside on Authorized IP list in order to establish the communication.

##### 8.1.3.6.2. Wait time after disconnection

<b>Function</b>	- Defines interval between GPRS connection attempts
<b>Data type</b>	- Number
<b>Range</b>	- <i>0.01 - 655.350 [s]</i>
<b>Default value</b>	- <i>5.00 [s]</i>
<b>Comments</b>	- N/A

### 8.1.3.7. SMS

**SMS** contains parameters related to sending and receiving of text messages by MT-151 HMI module.

#### 8.1.3.7.1. Daily SMS limit

<b>Function</b>	- Defines maximum quantity of SMS, the module may send during one day. The parameter protects against uncontrolled sending of SMS messages and consequent high running expenses.
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 65535</i>
<b>Default value</b>	- <i>0</i>
<b>Comments</b>	- Setting this parameter to <i>0</i> removes daily SMS limit

#### NOTICE!

**Reaching set by the parameter limit results with unconditional stop of SMS sending. One has to bear in mind that until 00:00 o'clock no messages will be sent even in alarm situations!**  
**Unsent due to limitation SMS messages are queued (the queue holds up to 16 messages) and will be sent when it is possible (after midnight). If the number of queued messages is higher than the limit set by user, there is a risk of immediate consuming of the next day limit.**

#### 8.1.3.7.2. Number of SMS sending retries

<b>Function</b>	- Defines maximum quantity of retries of unsuccessful SMS transmission
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 255</i>
<b>Default value</b>	- <i>3</i>
<b>Comments</b>	- After reaching the defined value the SMS is deleted from sending queue.

#### 8.1.3.7.3. SMS limit exceed information

<b>Function</b>	- Contains text of the SMS message sent upon reaching Daily SMS limit.
<b>Data type</b>	- Text
<b>Range</b>	- Letters, numerals and special characters - max. 160 characters
<b>Default value</b>	- N/A
<b>Comments</b>	- This information is sent beyond standard messages queue and only <b>once a day</b> . This message does not increment SMS messages sending counter.

#### 8.1.3.7.4. Recipient of SMS limit exceed information

<b>Function</b>	- Selects the SMS limit alert recipient
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>None</i> and numbers defined in GSM -> Authorized numbers -> Phone list for SMS transmission
<b>Default value</b>	- <i>None</i>
<b>Comments</b>	- N/A

#### 8.1.3.7.5. Answer for blank SMS

<b>Function</b>	- Defines the text of reply for empty SMS to the sender.
<b>Data type</b>	- Text
<b>Range</b>	- Letters, numerals and special characters - max. 160 characters
<b>Default value</b>	- <i>Hello, here MT-151</i>
<b>Comments</b>	- In replay message text may be used symbolic names and macros following syntax rules defined in Appendices in the SMS commands syntax chapter.

#### 8.1.3.7.6. Formats

**Formats** subgroup contains parameters allowing user to define formats of date and time presented in SMS messages.

##### 8.1.3.7.6.1. Date format

<b>Function</b>	- Defines date format used by #date predefined symbolic name
<b>Data type</b>	- Text
<b>Range</b>	- Letters, numerals and special characters - max. 31 characters
<b>Default value</b>	- <i>YYYY-DD-MM</i>
<b>Comments</b>	- In the text user can put any sign combination but predefined with special meaning listed below: <i>YYYY</i> - if placed in this format text automatically changed for year in four digit notation (eg. 2013), <i>YY</i> - if placed in this format text automatically changed for year in two digit notation (eg. 13), <i>MM</i> - if placed in this format text automatically changed for month (eg. 07 for January), <i>DD</i> - if placed in this format text automatically changed for day of month (eg. 26).

Example:

Parameter is set to:

*Date of measurement: YYYY-MM-DD*

Macro result is (providing today is 26th of July 2013):

*Date of measurement: 2013-07-26*

#### 8.1.3.7.6.2. Time format

<b>Function</b>	- Defines date format used by <code>#time</code> predefined symbolic name
<b>Data type</b>	- Text
<b>Range</b>	- Letters, numerals and special characters - max. 31 characters
<b>Default value</b>	- <code>HH:MN:SS</code>
<b>Comments</b>	- In the text user can put any sign combination but predefined with special meaning listed below: <code>HH</code> - if placed in this format text automatically changed for current hour in 24h format (eg. 01), <code>MN</code> - if placed in this format text automatically changed for current minutes (eg. 23), <code>SS</code> - if placed in this format text automatically changed for current seconds (eg. 45). Example: Parameter is set to: <i>Time of measurement: HH:MN:SS</i> Macro result is (providing the time is 01:23:45): <i>Time of measurement: 01:23:45</i>

#### 8.1.3.7.7. Symbolic names

**Symbolic names** group contains names assigned by the user referring to bits or registers. There can be defined up to 32 symbolic names. In order to use a symbolic name in SMS put place there a name preceded by '#' sign in SMS text and send it from module - it will be automatically changed to value of corresponding register or bit. Symbolic names can be used in macros and to poll module for data using SMS. More about SMS messaging can be found in SMS commands syntax chapter in Appendices.

#### 8.1.3.7.7.1. Number of symbolic names

<b>Function</b>	- Defines number of user defined symbolic names.
<b>Data type</b>	- Number
<b>Range</b>	- <code>1 - 32</code>
<b>Default value</b>	- <code>1</code>
<b>Comments</b>	- N/A

#### 8.1.3.7.7.2. Symbolic name table

<b>Idx.</b>	- Index number
<b>Symbolic name</b>	- Friendly name facilitating identification of module resource. Letters, numerals and special characters - max. 50 characters. Default value is <code>IREGO</code> .
<b>Address space</b>	- <i>Binary Inputs</i> Binary inputs (address 1XXX), read only <i>Binary Outputs</i> Binary outputs (address 0XXX), read/write

#### *Input Registers*

Input registers (address 3XXX) also known as analog inputs address space, read only

#### *Holding Registers*

Holding registers (address 4XXX) also known as internal registers and analog outputs address space, read/write

#### **Register/bit address**

- Address of bit or register to which symbolic name is assigned.
- O - 65535*
- Default value is *O*.

### 8.1.3.7.8. Macros

**Macros** group contains up to 16 user-defined macros. Macro may contain ASCII signs, symbolic names, SMS commands and other macros that will be put in SMS text. In order to use a macro in SMS put place there a name preceded by '\*' sign in SMS text send from mobile phone to module or in SMS text sent from module or other macro. Using macros makes composing complex SMS texts and queries much more convenient and user friendly.

More about SMS messaging can be found in SMS commands syntax chapter in Appendices.

#### 8.1.3.7.8.1. Number of macros

<b>Function</b>	- Defines number of user defined macros.
<b>Data type</b>	- Number
<b>Range</b>	- <i>1 - 16</i>
<b>Default value</b>	- <i>1</i>
<b>Comments</b>	- N/A

#### 8.1.3.7.8.2. Macro table

<b>Idx.</b>	- Index number
<b>Macro name</b>	- Friendly name facilitating identification of macro. Letters, numerals and special characters - max. 20 characters. Default value is <i>MO</i> .
<b>Macro content</b>	- Text to which macro is decoded. May use other macros with lower index, symbolic names and SMS commands as described in SMS commands syntax chapter in Appendices. Letters, numerals, special characters - max. 160 characters Default value is <i>#date #time</i> .

### 8.1.3.8. Authorized numbers

Authorized numbers comprises lists of phone numbers and IP addresses the module can communicate with. The list of IP addresses serves to granting access to configuration and data reception privileges. Numbers and addresses saved in this group are then used as receivers in Rules.

#### 8.1.3.8.1. Number of phone numbers

<b>Function</b>	- Defines the length of phone numbers list authorized to exchange SMS messages.
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 32</i>
<b>Default value</b>	- <i>0</i>
<b>Comments</b>	- The value of this parameter may vary as the result of adding/deleting when using the context menu operating directly on Phone list.

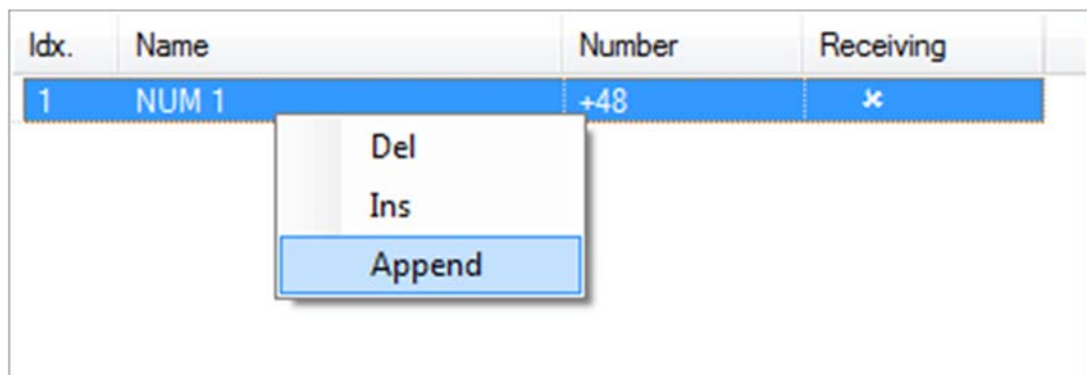
#### 8.1.3.8.2. Number of IP addresses

<b>Function</b>	- Defines the length of the IP addresses list
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 32</i>
<b>Default value</b>	- <i>0</i>
<b>Comments</b>	- The value of this parameter may vary as the result of adding/deleting when using the context menu operating directly on IP list.

#### 8.1.3.8.3. Phone

<b>Idx.</b>	- Index number
<b>Name</b>	- Friendly name facilitating identification of the receiver while defining Rules. Max. length is 16 characters.
<b>Number</b>	- Phone number assigned to list index. Max. 23 characters
<b>Receiving</b>	- The module receives and analyzes SMS messages depending on selected setting. When receiving is not allowed, all SMS messages will be deleted <b>Default value:</b> <i>x</i> (not allowed)

Entries on phone list may be easily added and deleted by using context menu activated by right mouse button click on any position of the list in parameters window.

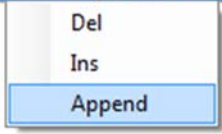


#### 8.1.3.8.4. IP

<b>Idx.</b>	- Index number
<b>Name</b>	- Friendly name facilitating identification of the receiver while defining Rules. Max. length is 16 characters.
<b>SIM1 address</b>	- IP address assigned to list index used when SIM card installed in SIM1 slot is used
<b>SIM2 address</b>	- IP address assigned to list index used when SIM card installed in SIM2 slot is used. Parameter is available only when two SIM cards are used.
<b>Protocol</b>	<b>UDP</b> Communication is carried out using UDP protocol
<b>Configuration</b>	- Value of this parameter determines whether remote configuration data arriving from selected IP will be ignored or accepted <b>Default value:</b> ✓ (allowed)
<b>Receiving</b>	- Value of this parameter determines whether data arriving from selected IP will be accepted or ignored <b>Default value:</b> ✓ (allowed)
<b>SNMP Query</b>	- Value of this parameter determines whether SNMP request arriving from selected IP will be accepted or ignored <b>Default value:</b> ✘ (not allowed)

Entries on IP list may be easily added and deleted by using context menu activated by right mouse button click on any position of the list in parameters window.

Idx.	Name	SIM1 address	SIM2 address	Protocol	Configuration	Receiving
1	IP G1	0.0.0	0.0.0	UDP	✓	✓



### 8.1.4. Resources

Group **Resources** encompasses a list of hardware and software resources available to users.

#### 8.1.4.1. Binary inputs (I1 - I16)

All parameters listed in this group are set individually for each binary input. Binary inputs operate in both positive and negative logic at the same time.

##### 8.1.4.1.1. Name

<b>Function</b>	- Friendly name facilitating identification of the binary input task
<b>Data type</b>	- Text
<b>Range</b>	- Letters and numerals - max. 31 characters
<b>Default value</b>	- Respectively from <b>I1</b> to <b>I16</b>
<b>Comments</b>	- N/A

#### 8.1.4.1.2. Input type

<b>Function</b>	- Defines binary input operating mode
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>Binary input</i> Selected terminal operates as binary input <i>Counting input</i> Selected terminal operates in impulse detection mode.
<b>Default value</b>	- <i>Binary input</i>
<b>Comments</b>	- According to selected mode MTManager displays additional configuration parameters for inputs I1 ... I4

#### 8.1.4.1.3. Filtering

<b>Function</b>	- Defines (in seconds) minimum duration of electrical state on the input to be considered stable, thereby defining maximum time duration of electrical signal is considered as noise
<b>Data type</b>	- Number
<b>Range</b>	- <i>0.01 - 600.00 [s]</i>
<b>Default value</b>	- <i>0.10 [s]</i>
<b>Comments</b>	- Increasing the value increases noise immunity but delays change detection.

#### 8.1.4.1.4. Flow calculation trigger

<b>Function</b>	- Selects marker or any bit from module's address space. Change of bits state to high initiates flow calculation process.
<b>Data type</b>	- Selection list
<b>Range</b>	- Name from bits' list (see in Appendices) or <i>1min.</i> or <i>1hour</i> predefined marker
<b>Default value</b>	- <i>1min.</i>
<b>Comments</b>	- Available for Counting input as selection type of Input for I1 ... I4.

#### 8.1.4.1.5. Flow scaling

<b>Function</b>	- Selects time reference units for flow scaling
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>None</i> Defines value increase between next initiations period of flow calculation <i>Minute (eng. units/min)</i> Defines value increase per minute <i>Hour (eng. units/h)</i> Defines value increase per hour
<b>Default value</b>	- <i>None</i>
<b>Comments</b>	- Available for Counting input as selection type of Input for I1 ... I4.

#### 8.1.4.1.6. Impulse weight - multiplier

<b>Function</b>	- Allows for result correction of the flow using multiplication function
<b>Data type</b>	- Number
<b>Range</b>	- <i>1 ... 1000</i>
<b>Default value</b>	- <i>1</i>
<b>Comments</b>	- The calculated value of the flow is outcome a mathematical operation expressed by the formula: $y = a * x / b - c$ where y - flow value a - Impulse weight - Multiplier (eng. units) b - Impulse weight - Divider (eng. units) c - Offset (eng. units) Available for Counting input as selection type of Input for I1 ... I4.

#### 8.1.4.1.7. Impulse weight - divider

<b>Function</b>	- Allows for result correction of the flow using division function
<b>Data type</b>	- Number
<b>Range</b>	- <i>1 ... 1000</i>
<b>Default value</b>	- <i>1</i>
<b>Comments</b>	- The calculated value of the flow is outcome a mathematical operation expressed by the formula: $y = a * x / b - c$ where y - flow value a - Impulse weight - Multiplier (eng. units) b - Impulse weight - Divider (eng. units) c - Offset (eng. units) Available for Counting input as selection type of Input for I1 ... I4.

#### 8.1.4.1.8. Offset - engineering units

<b>Function</b>	- Allows for result correction of the flow by subtracting constant value
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 ... 1000</i>
<b>Default value</b>	- <i>0</i>
<b>Comments</b>	- The calculated value of the flow is outcome a mathematical operation expressed by the formula: $y = a * x / b - c$ where y - flow value a - Impulse weight - Multiplier (eng. units) b - Impulse weight - Divider (eng. units) c - Offset (eng. units) Available for Counting input as selection type of Input for I1 ... I4.

#### 8.1.4.1.9. Hi alarm - engineering units

<b>Function</b>	- Defines <b>Hi</b> alarm level for flow calculation value in engineering units.
<b>Data type</b>	- Number
<b>Range</b>	- <b>-32768 - 32767</b>
<b>Default value</b>	- <b>32767</b>
<b>Comments</b>	- If value of flow calculation value is higher than value of this parameter, then the <b>HiHi</b> alarm flag is raised. The resetting level of this flag depends on Alarm hysteresis - engineering units setting.  Available for Counting input as selection type of Input for I1 ... I4.

#### 8.1.4.1.10. Lo alarm - engineering units

<b>Function</b>	- Defines <b>Lo</b> alarm level for flow calculation value in engineering units.
<b>Data type</b>	- Number
<b>Range</b>	- <b>-32768 - 32767</b>
<b>Default value</b>	- <b>32767</b>
<b>Comments</b>	- If value of flow calculation value is higher than value of this parameter, then the <b>Lo</b> alarm flag is raised. The resetting level of this flag depends on Alarm hysteresis - engineering units setting.  Available for Counting input as selection type of Input for I1 ... I4.

#### 8.1.4.1.11. Alarm hysteresis - engineering units

<b>Function</b>	- Defines the hysteresis value for flow alarm threshold. The value is set in engineering units.
<b>Data type</b>	- Number
<b>Range</b>	- <b>0 - 32767</b>
<b>Default value</b>	- <b>100</b>
<b>Comments</b>	- Setting hysteresis relevant for signal fluctuations prevents excessive activation of alarm flags. Available for Counting input as selection type of Input for I1 ... I4.

#### 8.1.4.2. Binary outputs (Q1 - Q12)

All parameters listed in this group are set individually for each binary output.

#### 8.1.4.2.1. Name

<b>Function</b>	- Friendly name facilitating identification of the binary output task
<b>Data type</b>	- Text
<b>Range</b>	- Letters and numerals - max. 31 characters
<b>Default value</b>	- Respectively from <i>Q1</i> to <i>Q12</i>
<b>Comments</b>	- N/A

#### 8.1.4.2.2. Input type

<b>Function</b>	- Defines binary output operating mode
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>Binary input</i> Selected terminal operates as binary input <i>Binary output</i> Selected terminal operates as binary output
<b>Default value</b>	- <i>Binary output</i>
<b>Comments</b>	- N/A

#### 8.1.4.2.3. Filtering

<b>Function</b>	- Defines (in seconds) minimum duration of electrical state on the input to be considered stable, thereby defining maximum time duration of electrical signal is considered as noise
<b>Data type</b>	- Number
<b>Range</b>	- <i>0.01 - 600.00 [s]</i>
<b>Default value</b>	- <i>0.10 [s]</i>
<b>Comments</b>	- Increasing the value increases noise immunity but delays change detection. This parameter is available in binary input mode only.

#### 8.1.4.3. Analog inputs 4-20mA (AI1 - AI4)

**MT-151** HMI is equipped with four current analog inputs operating in 4-20mA range. All parameters but sampling frequency are set individually for each input.

#### 8.1.4.3.1. Sampling frequency

<b>Function</b>	- Defines analog input sampling frequency and measurement resolution
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>1Hz</i> New measurement is available every second. Measurement is slower but more precise - resolution is nearly 20000 units (above 14 bits). This setting is advised for low-dynamics signals.

### *10Hz*

New measurement is available every 100 milliseconds. Measurement is faster but less accurate - resolution is above 2000 units (11 bits). This setting is advised for low-dynamics signals.

<b>Default value</b>	- <i>1Hz</i>
<b>Comments</b>	- N/A

#### 8.1.4.3.2. Name

<b>Function</b>	- Friendly name facilitating identification of the analog input task
<b>Data type</b>	- Text
<b>Range</b>	- Letters and numerals - max. 31 characters
<b>Default value</b>	- Respectively from <i>AI1</i> to <i>AI4</i>
<b>Comments</b>	- N/A

#### 8.1.4.3.3. Engineering units

<b>Function</b>	- Allows user to enter unit name for information purpose
<b>Data type</b>	- Text
<b>Range</b>	- Letters and numerals - max. 15 characters
<b>Default value</b>	- <i>µA</i>
<b>Comments</b>	- N/A

#### 8.1.4.3.4. Low reference - internal units

<b>Function</b>	- Defines number of µA corresponding to number of engineering units defined by Low reference - engineering units parameter
<b>Data type</b>	- Number
<b>Range</b>	- <i>4000 - 20000 [µA]</i>
<b>Default value</b>	- <i>4000 [µA]</i>
<b>Comments</b>	- Used along with other reference parameters for rescaling input signal to engineering units.

#### 8.1.4.3.5. Low reference - engineering units

<b>Function</b>	- Defines number of engineering units corresponding to number of µA defined by Low reference - internal units parameter
<b>Data type</b>	- Number
<b>Range</b>	- <i>-32768 - 32767</i>
<b>Default value</b>	- <i>4000</i>
<b>Comments</b>	- Used along with other reference parameters for rescaling input signal to engineering units.

#### 8.1.4.3.6. High reference - internal units

<b>Function</b>	- Defines number of $\mu$ A corresponding to number of engineering units defined by High reference - engineering units parameter
<b>Data type</b>	- Number
<b>Range</b>	- <i>4000 - 20000 [<math>\mu</math>A]</i>
<b>Default value</b>	- <i>20000 [<math>\mu</math>A]</i>
<b>Comments</b>	- Used along with other reference parameters for rescaling input signal to engineering units.

#### 8.1.4.3.7. High reference - engineering units

<b>Function</b>	- Defines number of engineering units corresponding to number of $\mu$ A defined by High reference - internal units parameter
<b>Data type</b>	- Number
<b>Range</b>	- <i>-32768 - 32767</i>
<b>Default value</b>	- <i>20000</i>
<b>Comments</b>	- Used along with other reference parameters for rescaling input signal to engineering units.

#### 8.1.4.3.8. HiHi alarm - engineering units

<b>Function</b>	- Defines <b>HiHi</b> alarm level for analog signal value in engineering units.
<b>Data type</b>	- Number
<b>Range</b>	- <i>-32768 - 32767</i>
<b>Default value</b>	- <i>32767</i>
<b>Comments</b>	- If value of analog signal is higher than value of this parameter, then the <b>HiHi</b> alarm flag is raised. The resetting level of this flag depends on Alarm hysteresis - engineering units setting.

#### 8.1.4.3.9. Hi alarm - engineering units

<b>Function</b>	- Defines <b>Hi</b> alarm level for analog signal value in engineering units.
<b>Data type</b>	- Number
<b>Range</b>	- <i>-32768 - 32767</i>
<b>Default value</b>	- <i>32767</i>
<b>Comments</b>	- If value of analog signal is higher than value of this parameter, then the <b>Hi</b> alarm flag is raised. The resetting level of this flag depends on Alarm hysteresis - engineering units setting.

#### 8.1.4.3.10. Lo alarm - engineering units

<b>Function</b>	- Defines <b>Lo</b> alarm level for analog signal value in engineering units.
<b>Data type</b>	- Number

<b>Range</b>	- <a href="#">-32768 - 32767</a>
<b>Default value</b>	- <a href="#">-32768</a>
<b>Comments</b>	- If value of analog signal is lower than value of this parameter, then the <b>Lo</b> alarm flag is raised. The resetting level of this flag depends on Alarm hysteresis - engineering units setting.

#### 8.1.4.3.11. LoLo alarm - engineering units

<b>Function</b>	- Defines <b>LoLo</b> alarm level for analog signal value in engineering units.
<b>Data type</b>	- Number
<b>Range</b>	- <a href="#">-32768 - 32767</a>
<b>Default value</b>	- <a href="#">-32768</a>
<b>Comments</b>	- If value of analog signal is lower than value of this parameter, then the <b>LoLo</b> alarm flag is raised. The resetting level of this flag depends on Alarm hysteresis - engineering units setting.

#### 8.1.4.3.12. Alarm hysteresis - engineering units

<b>Function</b>	- Defines in engineering units hysteresis for analog inputs alarms.
<b>Data type</b>	- Number
<b>Range</b>	- <a href="#">0 - 65535</a>
<b>Default value</b>	- <a href="#">100</a>
<b>Comments</b>	- Setting proper value prevents from turning on and off alarms too often, when measured value is oscillating around alarm value.

#### 8.1.4.3.13. Deadband - engineering units

<b>Function</b>	- Defines a minimum change of registered analog signal which should set to high state deadband flag corresponding to analog input where the change was detected (AI1_DB - AI4_DB). This flag is reset to 0 after one program cycle.
<b>Data type</b>	- Number
<b>Range</b>	- <a href="#">0 - 65535</a>
<b>Default value</b>	- <a href="#">100</a>
<b>Comments</b>	- Deadband is very useful for tracking analog signal on server - data is send only when analog input changes.

#### 8.1.4.4. Analog inputs 0-10V (AV1 - AV2)

**MT-151 HMI** is equipped with two voltage analog inputs operating in 0-10V range. All parameters are set individually for each input.

#### 8.1.4.4.1. Name

<b>Function</b>	- Friendly name facilitating identification of the analog input task
<b>Data type</b>	- Text
<b>Range</b>	- Letters and numerals - max. 31 characters
<b>Default value</b>	- Respectively <i>AV1</i> and <i>AV2</i>
<b>Comments</b>	- N/A

#### 8.1.4.4.2. Engineering units

<b>Function</b>	- Allows user to enter unit name for information purpose
<b>Data type</b>	- Text
<b>Range</b>	- Letters and numerals - max. 15 characters
<b>Default value</b>	- <i>mV</i>
<b>Comments</b>	- N/A

#### 8.1.4.4.3. Low reference - internal units

<b>Function</b>	- Defines number of mV corresponding to number of engineering units defined by Low reference - engineering units parameter
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 10000 [mV]</i>
<b>Default value</b>	- <i>0 [mV]</i>
<b>Comments</b>	- Used along with other reference parameters for rescaling input signal to engineering units.

#### 8.1.4.4.4. Low reference - engineering units

<b>Function</b>	- Defines number of engineering units corresponding to number of mV defined by Low reference - internal units parameter
<b>Data type</b>	- Number
<b>Range</b>	- <i>-32768 - 32767</i>
<b>Default value</b>	- <i>0</i>
<b>Comments</b>	- Used along with other reference parameters for rescaling input signal to engineering units.

#### 8.1.4.4.5. High reference - internal units

<b>Function</b>	- Defines number of mV corresponding to number of engineering units defined by High reference - engineering units parameter
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 10000 [mV]</i>
<b>Default value</b>	- <i>10000 [mV]</i>
<b>Comments</b>	- Used along with other reference parameters for rescaling input signal to engineering units.

#### 8.1.4.4.6. High reference - engineering units

<b>Function</b>	- Defines number of engineering units corresponding to number of mV defined by High reference - internal units parameter
<b>Data type</b>	- Number
<b>Range</b>	- <b>-32768 - 32767</b>
<b>Default value</b>	- <b>10000</b>
<b>Comments</b>	- Used along with other reference parameters for rescaling input signal to engineering units.

#### 8.1.4.4.7. HiHi alarm - engineering units

<b>Function</b>	- Defines <b>HiHi</b> alarm level for analog signal value in engineering units.
<b>Data type</b>	- Number
<b>Range</b>	- <b>-32768 - 32767</b>
<b>Default value</b>	- <b>32767</b>
<b>Comments</b>	- If value of analog signal is higher than value of this parameter, then the <b>HiHi</b> alarm flag is raised. The resetting level of this flag depends on Alarm hysteresis - engineering units setting.

#### 8.1.4.4.8. Hi alarm - engineering units

<b>Function</b>	- Defines <b>Hi</b> alarm level for analog signal value in engineering units.
<b>Data type</b>	- Number
<b>Range</b>	- <b>-32768 - 32767</b>
<b>Default value</b>	- <b>32767</b>
<b>Comments</b>	- If value of analog signal is higher than value of this parameter, then the <b>Hi</b> alarm flag is raised. The resetting level of this flag depends on Alarm hysteresis - engineering units setting.

#### 8.1.4.4.9. Lo alarm - engineering units

<b>Function</b>	- Defines <b>Lo</b> alarm level for analog signal value in engineering units.
<b>Data type</b>	- Number
<b>Range</b>	- <b>-32768 - 32767</b>
<b>Default value</b>	- <b>-32768</b>
<b>Comments</b>	- If value of analog signal is lower than value of this parameter, then the <b>Lo</b> alarm flag is raised. The resetting level of this flag depends on Alarm hysteresis - engineering units setting.

#### 8.1.4.4.10. LoLo alarm - engineering units

<b>Function</b>	- Defines <b>LoLo</b> alarm level for analog signal value in engineering units.
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<b>Data type</b>	- Number
<b>Range</b>	- <a href="#">-32768 - 32767</a>
<b>Default value</b>	- <a href="#">-32768</a>
<b>Comments</b>	- If value of analog signal is lower than value of this parameter, then the <b>LoLo</b> alarm flag is raised. The resetting level of this flag depends on Alarm hysteresis - engineering units setting.

#### 8.1.4.4.11. Alarm hysteresis - engineering units

<b>Function</b>	- Defines in engineering units hysteresis for analog inputs alarms.
<b>Data type</b>	- Number
<b>Range</b>	- <a href="#">0 - 65535</a>
<b>Default value</b>	- <a href="#">100</a>
<b>Comments</b>	- Setting proper value prevents from too often turning on and off alarms when measured value is oscillating around alarm value.

#### 8.1.4.4.12. Deadband - engineering units

<b>Function</b>	- Defines a minimum change of registered analog signal which should set to high state deadband flag corresponding to analog input where the change was detected (AV1_DB and AV2_DB). This flag is reset to 0 after one program cycle.
<b>Data type</b>	- Number
<b>Range</b>	- <a href="#">0 - 65535</a>
<b>Default value</b>	- <a href="#">100</a>
<b>Comments</b>	- Deadband is very useful for tracking analog signal on server - data is send only when analog input changes.

#### 8.1.4.5. Counters (CNT1 - CNT16)

Counters may be used to count any pulses (interpreted as bit or binary input state changes). Counters are equipped with two inputs each - one incrementing and one decrementing counter register value.

##### 8.1.4.5.1. Incrementing input

<b>Function</b>	- Defines the bit which state change increments counter value by 1
<b>Data type</b>	- Number or Selection list
<b>Range</b>	- <a href="#">0 - 65535</a> or name from bit list (see bit list in Appendices)
<b>Default value</b>	- N/A
<b>Comments</b>	- Bit addresses <a href="#">0 - 9999</a> point to analog inputs/binary inputs address space while addresses <a href="#">10000 - 65535</a> point to Internal registers/binary outputs address space. More information on calculating bit addresses can be found in Memory map chapter in Appendices.

#### 8.1.4.5.2. Active edge of incrementing input

<b>Function</b>	- Defines edge of incrementing bit which increments counter value by 1
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>0-&gt;1</i> logical state change from 0 to 1 <i>1-&gt;0</i> logical state change from 1 to 0
<b>Default value</b>	- <i>0-&gt;1</i>
<b>Comments</b>	- N/A

#### 8.1.4.5.3. Decrementing input

<b>Function</b>	- Defines the bit which state change decrements counter value by 1
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 65535</i> or name from bit list (see bit list in Appendices)
<b>Default value</b>	- N/A
<b>Comments</b>	- Bit addresses <i>0 - 9999</i> point to analog inputs/binary inputs address space while addresses <i>10000 - 65535</i> point to Internal registers/binary outputs address space. More information on calculating bit addresses can be found in Memory map chapter in Appendices.

#### 8.1.4.5.4. Active edge of decrementing input

<b>Function</b>	- Defines edge of decrementing bit which decrements counter value by 1
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>0-&gt;1</i> logical state change from 0 to 1 <i>1-&gt;0</i> logical state change from 1 to 0
<b>Default value</b>	- <i>0-&gt;1</i>
<b>Comments</b>	- N/A

#### 8.1.4.5.5. Counting range (32 bits)

<b>Function</b>	- Defines the bit which state change increments counter value by 1
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 2147483647</i>
<b>Default value</b>	- <i>0</i>
<b>Comments</b>	- When counting up the counter is zeroed by next appearing pulse upon reaching declared value. When counting down, next pulse writes declared value into the counter upon reaching 0. Setting this parameter to <i>0</i> turns off counter.

## 8.1.4.6. Timers

**Timers** group contains configuration parameters of module timers.

### 8.1.4.6.1. Synchronous timers (CT1 - CT16)

**Synchronous timers** measure cyclically defined time intervals. They are synchronized with module real time clock (RTC). The CT flag corresponding with timer is set to high state in one program cycle while the setting value of period has been counted.

#### 8.1.4.6.1.1. Start [HH:MM]

<b>Function</b>	- Defines the synchronization point of timer with RTC
<b>Data type</b>	- Time
<b>Range</b>	- <i>00:00 - 23:59</i>
<b>Default value</b>	- <i>00:00</i>
<b>Comments</b>	- At the time defined by this parameter the module will always set timer flag to high state.

#### 8.1.4.6.1.2. Period

<b>Function</b>	- Defines time period counted by timer
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>None, 1 min., 2 min., 3 min., 5 min., 10 min., 15 min., 30 min., 1 hour, 2 hours, 3 hours, 4 hours, 6 hours, 8 hours, 12 hours, 24 hours</i>
<b>Default value</b>	- <i>None</i>
<b>Comments</b>	- Choosing <i>None</i> disables the timer.

#### 8.1.4.6.1.3. Days of week

<b>Function</b>	- Defines days of week when timer is active
<b>Data type</b>	- Multiple choice field
<b>Range</b>	- <i>Mo., Tu., We., Th., Fr., St., Su.</i>
<b>Default value</b>	- <i>Mo., Tu., We., Th., Fr., St., Su.</i> (all week days are selected)
<b>Comments</b>	- Timer is active when date and time of module RTC matching following equation: $(X \text{ OR } Y) \text{AND } Z = 1,$ where X=1, when current RTC day of week is selected on Days of week parameter; if it is not then X = 0, Y=1, when current RTC day of month is selected on Days of month parameter; if it is not then Y = 0, Z=1, when current RTC month is selected on Months parameter; if it is not then Z = 0. E.g. if selected day of week is Friday, day of month is 13 and all months are selected timer will operate on all Fridays and on 13th day of each month.

#### 8.1.4.6.1.4. Days of month

<b>Function</b>	- Defines days of month when timer is active
<b>Data type</b>	- Multiple choice field
<b>Range</b>	- <i>1 - 31, Last</i>
<b>Default value</b>	- <i>No day selected</i> (no month day is selected)
<b>Comments</b>	<ul style="list-style-type: none"><li>- Timer is active when date and time of module RTC matching following equation: <math>(X \text{ OR } Y) \text{AND } Z = 1</math>, where X=1, when current RTC day of week is selected on Days of week parameter; if it is not then X = 0, Y=1, when current RTC day of month is selected on Days of month parameter; if it is not then Y = 0, Z=1, when current RTC month is selected on Months parameter; if it is not then Z = 0. E.g. if selected day of week is Friday, day of month is 13 and all months are selected timer will operate on all Fridays and on 13th day of each month.</li></ul>

#### 8.1.4.6.1.5. Months

<b>Function</b>	- Defines months when timer is active
<b>Data type</b>	- Multiple choice field
<b>Range</b>	- <i>Jan., Feb., Mar., Apr., May, Jun., Jul., Aug., Sep., Oct., Nov., Dec.</i>
<b>Default value</b>	- <i>Jan., Feb., Mar., Apr., May, Jun., Jul., Aug., Sep., Oct., Nov., Dec.</i> (all months are selected)
<b>Comments</b>	<ul style="list-style-type: none"><li>- Timer is active when date and time of module RTC matching following equation: <math>(X \text{ OR } Y) \text{AND } Z = 1</math>, where X=1, when current RTC day of week is selected on Days of week parameter; if it is not then X = 0, Y=1, when current RTC day of month is selected on Days of month parameter; if it is not then Y = 0, Z=1, when current RTC month is selected on Months parameter; if it is not then Z = 0. E.g. if selected day of week is Friday, day of month is 13 and all months are selected timer will operate on all Fridays and on 13th day of each month.</li></ul>

#### 8.1.4.6.2. Asynchronous timers (CK1 - CK16)

**Synchronous timers** measure cyclically defined time intervals. They are not synchronized with module real time clock (RTC) - they start counting time when module is powered on or reset. Each time is counted CK flag corresponding to timer is set to high level for one program cycle.

#### 8.1.4.6.2.1. Activating input

<b>Function</b>	- Defines the bit which state turns on (bit set to logical 1) or off (bit set to logical 0) timer
<b>Data type</b>	- Number or Selection list

<b>Range</b>	- <i>0 - 65535</i> or name from bit list (see bit list in Appendices)
<b>Default value</b>	- <i>None</i>
<b>Comments</b>	- Bit addresses <i>0 - 9999</i> point to analog inputs/binary inputs address space while addresses <i>10000 - 65535</i> point to Internal registers/binary outputs address space. More information on calculating bit addresses can be found in Memory map chapter in Appendices.

#### 8.1.4.6.2.2. Reset input

<b>Function</b>	- Defines the bit which state resets timer. When bit is set to logical 1 - timer it stopped and zeroed. When bit is set to logical 0 - timer is counting.
<b>Data type</b>	- Number or Selection list
<b>Range</b>	- <i>0 - 65535</i> or name from bit list (see bit list in Appendices)
<b>Default value</b>	- <i>None</i>
<b>Comments</b>	- Bit addresses <i>0 - 9999</i> point to analog inputs/binary inputs address space while addresses <i>10000 - 65535</i> point to Internal registers/binary outputs address space. More information on calculating bit addresses can be found in Memory map chapter in Appendices.

#### 8.1.4.6.2.3. Timer time unit

<b>Function</b>	- Defines timer time unit and therefore precision
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>1s, 0.01s</i>
<b>Default value</b>	- <i>1s</i>
<b>Comments</b>	- N/A

#### 8.1.4.6.2.4. Counting range in timer units

<b>Function</b>	- Defines timer counting range
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 2147483647</i>
<b>Default value</b>	- <i>0</i>
<b>Comments</b>	- N/A

### 8.1.4.7. Constant parameters

Constant parameters are the constant values entered in configuration which can be used within MT-151 HMI program what allows to parameterize universal program for application needs.

#### 8.1.4.7.1. Number of constant parameters

<b>Function</b>	- Defines number of constant parameters on list
<b>Data type</b>	- Number

<b>Range</b>	- <i>0 - 128</i>
<b>Default value</b>	- <i>0</i>
<b>Comments</b>	- N/A

#### 8.1.4.7.2. Number of constant parameters (textual)

<b>Function</b>	- Defines number of constant textual parameters on list
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 72</i>
<b>Default value</b>	- <i>0</i>
<b>Comments</b>	- N/A

#### 8.1.4.7.3. Parameter 1 - 128

<b>Function</b>	- Defines value of constant parameter
<b>Data type</b>	- Number
<b>Range</b>	- <i>-32768 - 32767</i>
<b>Default value</b>	- <i>0</i>
<b>Comments</b>	- N/A

#### 8.1.4.7.4. Parameter 1....72 (textual)

Textual parameters in text format. Max. 31 characters.

#### 8.1.4.8. Micro SD card

Micro SD card can be installed in the module and is designated for store data from internal data logger. It is additional copy of the internal logger data. Information is stored in CSV files in the similar format applied in MY-Data Provider. File creation frequency and managing of free memory space is configurable. CSV file creation on the memory card is completely independent from internal logger feature and its data distribution that is configurable by events definition of record and rules sending of stored data blocks.

##### 8.1.4.8.1. Use of card

<b>Function</b>	- Turns on/off copying logger data to memory card function.
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>Yes</i> Copying is enabled <i>No</i> Copying is disabled
<b>Default value</b>	- <i>No</i>
<b>Comments</b>	- N/A

#### 8.1.4.8.2. Start

<b>Function</b>	- Defines the synchronization point of timer with RTC
<b>Data type</b>	- Time
<b>Range</b>	- <i>00:00 - 23:59</i>
<b>Default value</b>	- <i>00:00</i>
<b>Comments</b>	- Each time defined by this parameter the module will always create CSV file with logger data. User can define the solid cycle of backup file creations if period parameter will be other than option <i>None</i> .

#### 8.1.4.8.3. Period

<b>Function</b>	- Defines time period counted by timer
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>None, 5 min., 10 min., 15 min., 30 min., 1 hour, 2 hours, 3 hours, 4 hours, 6 hours, 8 hours, 12 hours, 24 hours</i>
<b>Default value</b>	- <i>None</i>
<b>Comments</b>	- Choosing <i>None</i> disables the data copying function.

#### 8.1.4.8.4. Delete data older than

<b>Function</b>	- Erases files from memory card older than number of selected days
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>0 ... 365</i>
<b>Default value</b>	- <i>0</i>
<b>Comments</b>	- Value 0 turn off erasing an old files function.

#### 8.1.4.8.5. Delete data when low on memory

<b>Function</b>	- Erases oldest files from memory card when run out of on the card.
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>Yes</i> Old data files will be erased when the memory card is full. <i>No</i> Old data files will not be erased, new files will not be created.
<b>Default value</b>	- <i>No</i>
<b>Comments</b>	- N/A

#### 8.1.4.9. Display

MT-151 HMI is equipped with 128x64 graphical panel used for presenting device status and user information in both textual and graphical form. User has possibility to add his own textual welcome screen, up to eight textual data screens and up to four charts. Presented data and text can change dynamically according to changes of register values or bit states. All screens change automatically in cycle. Status screens change automatically every 10s while display time of the user defined screens is configurable. User can also navigate through screens using arrow buttons located on right from screen. Pressing ESC button stops automatic screen change mechanism for 5 minutes. Below is a description of each screen.

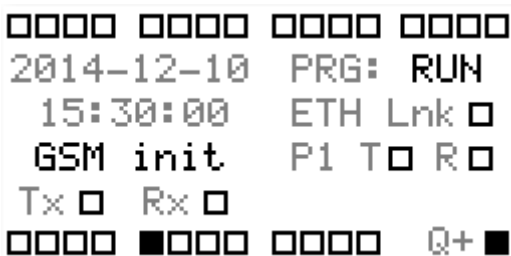
##### Start screen

After power up the module or upload a new configuration on display is shown startup screen with manufacturer logo and actual firmware version. Start screen cannot be turned off.

##### Status screens

In default configuration module presents three status screens:

- **Module status screen** - presents digital I/Os state, module date and time, GSM modem state/signal, GSM modem activity (Tx and Rx), program status (RUN, STOP, WAIT, NONE), Ethernet link status ETH Lnk(if Ethernet is turned on) and serial ports activity (Tx and Rx for active ports, only P1 is shown on the picture below).



- **Current analog inputs status screen** - presents in engineering units with engineering unit name values measured on analog inputs AI1 - AI4 and digital I/Os state.



- **Power and voltage analog inputs status screen** - presents in engineering units with engineering unit name values measured on analog inputs AV1 – AV2, mains power supply voltage, battery voltage (if available) and digital I/Os state.

```

□□□□ □□□□ □□□□ □□□□
AV1 :      2 mV
AV2 :      2 mV
Ucc : 12.30 V
Ubat: No ACC
□□□□ □□□□ □□□□ Q+ □

```

Last two status screens can be turned off in configuration while first one is always available as it provides vital information about module status and/or errors.

#### User screens

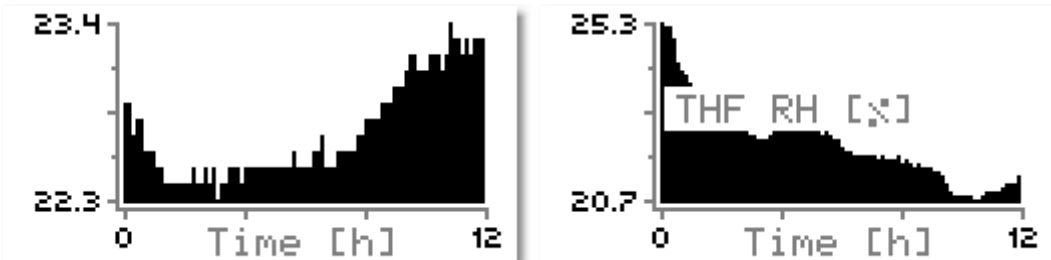
User can define three types of screen:

- **Welcome screen** - optional screen that is displayed during module startup for user defined time. It consists of 6 lines of static text 21 signs each. Its purpose to provide information about integrator and/or technical support contact. This screen can present only static text.
- **User screens** - up to 8 optional screens displayed during normal work by module. Screen consists with 4 to 6 lines of text depending whether user configured screen to present digital inputs and digital outputs/inputs state. It is possible to have one value per line that can be changed using keyboard located left of screen. To do so user needs to push OK button. First editable value is now highlighted and user can switch between available editable variables using arrow keys. Pressing OK chooses variable for editing (highlight starts blinking). Then user can choose value from available range by pressing OK. Pressing ESC at any step exits data entry mode.

FlowCnt1: 84 FlowCnt2: 243 FlowEn91: 25.3 xRH FlowEn92: 23.2 st.C 119734995 790944216 czas: 09:00:16	□■□□ □□□■ □□□□ □□□□ AI1 raw: 0 AI1 eng: 400 AI1 flags: 0000010 □□□□ □□□■ □□□□ Q+ ■
---	--

- **Chart screens** - up to 4 optional screens with charts presenting data change over time. Each chart allows presenting up to 90 samples. Each chart is using 100 registers from holding registers address space for data acquisition. Charts are using registers:

W1 7000 - 7099  
W2 7100 - 7199  
W3 7200 - 7299  
W4 7300 - 7399



Registers are either filled automatically (parameter Data acquisition is set to *Automatic*) or by user (parameter Data acquisition is set to *User*) manually, by external device or by user program.

Length of units value on Y axis is limited to 4 symbols and one sign – values exceeding this limit are rounded down and presented in engineering notation if needed, e.g. -32100 is presented as -32K1, -31.99 is presented as -31.9

For details refer to Chart acquisition description located in Appendices.

#### 8.1.4.9.1. Show status screens

<b>Function</b>	- Turns on/off showing of <b>Current analog inputs status screen</b> and <b>Power and voltage analog inputs status screen</b> .
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>Yes</i> <i>No</i> All three status screens are shown Only main <b>Module status screen</b> is shown
<b>Default value</b>	- <i>Yes</i>
<b>Comments</b>	- N/A

#### 8.1.4.9.2. Show welcome screen

<b>Function</b>	- Turns on/off showing of user defined welcome screen during the Module startup.
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>Yes</i> <i>No</i> Welcome screen is shown Welcome screen is not shown
<b>Default value</b>	- <i>Yes</i>
<b>Comments</b>	- N/A

#### 8.1.4.9.3. User screen count

<b>Function</b>	- Sets number of User screens visible on device display.
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 ... 8</i>
<b>Default value</b>	- <i>0</i>
<b>Comments</b>	- N/A

#### 8.1.4.9.4. Chart count

<b>Function</b>	- Sets number of Charts screens visible on device display.
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 ... 4</i>
<b>Default value</b>	- <i>0</i>
<b>Comments</b>	- N/A

#### 8.1.4.9.5. Welcome screen

Welcome screen is designed to show statical text information e.g. phone and address of an integrator. Welcome screen is presented just after Start screen. Display time is configurable. After Welcome screen module shows Module status screen.

##### 8.1.4.9.5.1. Display time

<b>Function</b>	- Sets screen displaying duration in range between 1 to 60 seconds.
<b>Data type</b>	- Number
<b>Range</b>	- <i>1 ... 60</i>
<b>Default value</b>	- <i>1</i>
<b>Comments</b>	- N/A

##### 8.1.4.9.5.2. Line 1 ... 6

<b>Function</b>	- Allows to enter static text shown on display during module is startup.
<b>Data type</b>	- Text
<b>Range</b>	- Letters and numbers, maximum 35 characters
<b>Default value</b>	- <i>none</i>
<b>Comments</b>	- A displayed text is brighter if is preceded with (!) exclamation mark. Display shows only 21 characters.

#### 8.1.4.9.6. User screens SCR1 ... 8

Each from screens consists from max. 6 lines to present information like static text or dynamics values from allocated registers. Screens are changed in order from SCR1 to SCR8 after showing the Module status screen. Switching cycle is looped. Continuously displayed screen breaks the loop. Arrow keys can switch screens at any time in given sequence.

##### 8.1.4.9.6.1. Display time

<b>Function</b>	- Sets User screen displaying duration in range between 1 to 254 seconds with additional option doesn't show or continuously display.
<b>Data type</b>	- Number or List
<b>Range</b>	- <i>Off, 1 ... 254, Continuous</i>
<b>Default value</b>	- <i>Off</i>
<b>Comments</b>	- Time settings not affect the buttons control.

##### 8.1.4.9.6.2. Show inputs

<b>Function</b>	- Enables/disables showing of binary inputs I1 ... I16 logical states on this screen. If states are presented they consume one of available text lines.
<b>Data type</b>	- Selection list

<b>Range</b>	<ul style="list-style-type: none"> <li>- <i>Yes</i></li> </ul>	Binary inputs state is presented (upper terminal lath)
	<ul style="list-style-type: none"> <li>- <i>No</i></li> </ul>	Binary input state is not presented. Additional line is available for edition.
<b>Default value</b>	<ul style="list-style-type: none"> <li>- <i>Yes</i></li> </ul>	
<b>Comments</b>	<ul style="list-style-type: none"> <li>- N/A</li> </ul>	

#### 8.1.4.9.6.3. Show outputs

<b>Function</b>	<ul style="list-style-type: none"> <li>- Enables/disables showing of binary inputs/outputs Q1 ... Q12 logical states on this screen. If states are presented they consume one of available text lines.</li> </ul>
<b>Data type</b>	<ul style="list-style-type: none"> <li>- Selection list</li> </ul>
<b>Range</b>	<ul style="list-style-type: none"> <li>- <i>Yes</i></li> </ul>
	Binary inputs/outputs state is presented (lower terminal lath)
	<ul style="list-style-type: none"> <li>- <i>No</i></li> </ul>
	Binary inputs/outputs state is not presented. Additional line is available for edition.
<b>Default value</b>	<ul style="list-style-type: none"> <li>- <i>Yes</i></li> </ul>
<b>Comments</b>	<ul style="list-style-type: none"> <li>- N/A</li> </ul>

#### 8.1.4.9.6.4. Line 1 ... 6

<b>Function</b>	<ul style="list-style-type: none"> <li>- Allows to enter static text and dynamics data links displayed on display in up to 6 lines each 21 characters.</li> </ul>
<b>Data type</b>	<ul style="list-style-type: none"> <li>- Text</li> </ul>
<b>Range</b>	<ul style="list-style-type: none"> <li>- Letters and numbers, SNCS syntax, maximum 35 characters</li> </ul>
<b>Default value</b>	<ul style="list-style-type: none"> <li>- <i>none</i></li> </ul>
<b>Comments</b>	<ul style="list-style-type: none"> <li>- Access to line 5 and 6 is available after switching off preview of inputs/outputs.</li> <li>A displayed text is brighter if is preceded with (!) exclamation mark.</li> <li>Display shows only 21 characters.</li> <li>More information in User screens programming chapter.</li> </ul>

#### 8.1.4.9.7. Charts W1 ... 4

Four screens for chart presentation of registers value in time function. Screens are changed in order from W1 to W4 after showing the User screens SCR1 ... 8. Switching cycle is looped. Continuously displayed screen breaks the loop. Arrow keys can switch screens at any time in given sequence.

##### 8.1.4.9.7.1. Chart name

<b>Function</b>	<ul style="list-style-type: none"> <li>- Chart name visible for 3 seconds when entering chart screen.</li> </ul>
<b>Data type</b>	<ul style="list-style-type: none"> <li>- Text</li> </ul>

<b>Range</b>	- Letters and numbers, maximum 15 characters
<b>Default value</b>	- <i>none</i>
<b>Comments</b>	- Name can be shown again after pressing OK button.

#### 8.1.4.9.7.2. Display time

<b>Function</b>	- Sets Chart screen displaying duration in range between 1 to 254 seconds with additional option doesn't show or continuously display.
<b>Data type</b>	- Number or List
<b>Range</b>	- <i>Off, 1 ... 254, Continuous</i>
<b>Default value</b>	- <i>Off</i>
<b>Comments</b>	- Time settings not affect the buttons control.

#### 8.1.4.9.7.3. Data acquisition

<b>Function</b>	- Allows choosing method of providing data.
<b>Data type</b>	- Number or List
<b>Range</b>	<p>- <i>Automatic</i></p> <p>Stores data from pointed register from selected space with fixed interval.</p>
	<p><i>User</i></p> <p>All sample values and timestamps are stored in Holding registers address space. Data to this registers can be entered manually, by external device or by user's program.</p>
<b>Default value</b>	- <i>Automatic</i>
<b>Comments</b>	- For details refer to Chart acquisition description located in Appendices

#### 8.1.4.9.7.4. Sample interval

<b>Function</b>	- Sets sampling interval for data points displayed on chart.
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>1 sec., 5 sec., 10 sec., 30 sec., 1 min., 4 min., 8 min., 16 min., 32 min., 64min.</i>
<b>Default value</b>	- <i>1 min.</i>
<b>Comments</b>	- Parameter visible only when Data acquisition parameter is set to <i>Automatic</i> .

#### 8.1.4.9.7.5. Register space

<b>Function</b>	- Sets registers address space for chart data source register.
<b>Data type</b>	- Selection list
<b>Range</b>	<p>- <i>IREG</i></p> <p><i>HREG</i></p>
	<p>Input (analog) registers space.</p> <p>Holding registers space.</p>

<b>Default value</b>	- <i>IREG</i>
<b>Comments</b>	- Parameter visible only when Data acquisition parameter is set to <i>Automatic</i> .

#### 8.1.4.9.7.6. Register address

<b>Function</b>	- Sets registers address (dec) for chart data source
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>0 ... 255 for IR space source</i> <i>0 ... 8191 for HR space source</i>
<b>Default value</b>	- <i>1</i>
<b>Comments</b>	- Parameter visible only when Data acquisition parameter is set to <i>Automatic</i> .

#### 8.1.4.9.7.7. Data scaling - multiplier

<b>Function</b>	- Allows to set multiplying factor for data source register.
<b>Data type</b>	- Number
<b>Range</b>	- <i>1 ... 1000</i>
<b>Default value</b>	- <i>1</i>
<b>Comments</b>	- Parameter visible only when Data acquisition parameter is set to <i>Automatic</i> .

#### 8.1.4.9.7.8. Data scaling - divider

<b>Function</b>	- Allows to set dividing factor for data source register.
<b>Data type</b>	- Number
<b>Range</b>	- <i>1 ... 1000</i>
<b>Default value</b>	- <i>1</i>
<b>Comments</b>	- Quotient will be rounded down to integer value. Parameter visible only when Data acquisition parameter is set to <i>Automatic</i> .

#### 8.1.4.9.7.9. Data format

<b>Function</b>	- Allows setting a final view of the value in decimal fraction.
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>Integer</i> Acquired data will be presented as is. <i>1 decimal place</i> Acquired data will be presented as floating point value with one decimal place (e.g. 1001 as 100.1) <i>2 decimal place</i> Acquired data will be presented as floating point value with two decimal place (e.g. 1001 as 10.01)
<b>Default value</b>	- <i>Integer</i>

<b>Comments</b>	- Parameter visible only when Data acquisition parameter is set to <i>Automatic</i> .
-----------------	---

#### 8.1.4.9.7.10. Y axis scaling

<b>Function</b>	- Allows choosing Y axis method of scaling.
<b>Data type</b>	- Number or List
<b>Range</b>	<p>- <i>Automatic</i> Maximum and minimum value of Y axis is set automatically according to values displayed on chart for best data presentation.</p> <p><i>User</i> Maximum and minimum value of Y axis is set by user defined parameters</p>
<b>Default value</b>	- <i>Automatic</i>
<b>Comments</b>	- N/A

#### 8.1.4.9.7.11. Minimum value

<b>Function</b>	- Sets minimum value of Y axis.
<b>Data type</b>	- Number
<b>Range</b>	- <i>-320.00 ... 320.00</i>
<b>Default value</b>	- <i>-320.00</i>
<b>Comments</b>	- Parameter visible only when Y axis scaling parameter is set to <i>User</i> .

#### 8.1.4.9.7.12. Maximum value

<b>Function</b>	- Sets maximum value of Y axis.
<b>Data type</b>	- Number
<b>Range</b>	- <i>-320.00 ... 320.00</i>
<b>Default value</b>	- <i>-320.00</i>
<b>Comments</b>	- Parameter visible only when Y axis scaling parameter is set to <i>User</i> .

### 8.1.5. Communication ports

**Communication ports** group contain parameters configuring operation of serial ports, Ethernet and routing data between communication interfaces of device.

#### 8.1.5.1. Modbus ID - Port 1

<b>Function</b>	- Defines Modbus ID for internal resources of device on Port 1 (Modbus RTU)
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 255</i>

<b>Default value</b>	- <i>1</i>
<b>Comments</b>	- setting this value to <i>0</i> disables access to device resources from serial Port 1

#### 8.1.5.2. Modbus ID - Port 2

<b>Function</b>	- Defines Modbus ID for internal resources of device on Port 2 (Modbus RTU)
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 255</i>
<b>Default value</b>	- <i>1</i>
<b>Comments</b>	- setting this value to <i>0</i> disables access to device resources from serial Port 2

#### 8.1.5.3. Modbus ID - Ethernet

<b>Function</b>	- Defines Modbus ID for internal resources of device on Ethernet port (Modbus TCP)
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 255</i>
<b>Default value</b>	- <i>1</i>
<b>Comments</b>	- setting this value to <i>0</i> disables access to device resources from Ethernet port

#### 8.1.5.4. Modbus ID - GPRS

<b>Function</b>	- Defines Modbus ID for internal resources of device for polls incoming via GPRS network
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 255</i>
<b>Default value</b>	- <i>1</i>
<b>Comments</b>	- setting this value to <i>0</i> disables access to device resources from GPRS network

#### 8.1.5.5. Port 1

Subgroup **Port 1** contains configuration parameters of RS-232/485 serial Port 1

##### 8.1.5.5.1. Operating mode

<b>Function</b>	- Defines operating mode of serial port Port 1
<b>Data type</b>	- Selection list
<b>Range</b>	<ul style="list-style-type: none"> <li>- <i>Inactive</i> Serial port Port 1 is disabled</li> <li>- <i>Transparent</i> Serial port communication is channeled to other communication port or GPRS network according to rules defined in Transparent routing table. Additional configuration parameters are available in Transparent mode group.</li> </ul>

#### *Modbus RTU Slave*

MT-151 HMI operates as Modbus RTU Slave on Port 1 serial port. External Master device can poll for data from and write data to module.

#### *Modbus RTU Master*

MT-151 HMI operates as Modbus RTU Master on Port 1 serial port. It can poll for data from and write data to external Slave devices connected to that port using Data blocks. Also polls and writes from external devices communicating with MT-151 HMI can be routed to Port 1 according to rules defined in Modbus routing table. Additional configuration parameters are available in Modbus RTU Master mode group.

<b>Default value</b>	- <i>Inactive</i>
<b>Comments</b>	- N/A

#### 8.1.5.5.2. Interface type

<b>Function</b>	- Defines electrical serial port standard used for communication
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>RS-232</i> Half-duplex, 3-wire, ±12 VDC voltage interface. Only one device can be connected to port in this mode. <i>RS-485</i> Half-duplex, 2-wire differential interface. Many devices can be connected to port in this mode.
<b>Default value</b>	- <i>RS-232</i>
<b>Comments</b>	- N/A

#### 8.1.5.5.3. Transmission speed

<b>Function</b>	- Defines transmission speed in bits per second
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 [bps]</i>
<b>Default value</b>	- <i>9600 [bps]</i>
<b>Comments</b>	- N/A

#### 8.1.5.5.4. Stop bits

<b>Function</b>	- Defines number of stop bits used during communication
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>1, 2</i>
<b>Default value</b>	- <i>1</i>
<b>Comments</b>	- When one of Modbus operating modes is selected this parameter value does not influence communication - number of stop bits is automatically chosen according to Parity setting.

#### 8.1.5.5.5. Parity

<b>Function</b>	- Defines parity control of transmitted byte
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>None, Even, Odd</i>
<b>Default value</b>	- <i>None</i>
<b>Comments</b>	- When one of Modbus operating modes is selected this parameter overrides Stop bits parameter setting as follows: <i>None</i> 1 stop bit <i>Even</i> or <i>Odd</i> 2 stop bits

#### 8.1.5.5.6. Modbus RTU Master mode

In this mode MT-151 HMI can poll for data from and write data to external Slave devices connected to that port using Data blocks. Also polls and writes from external devices communicating with MT-151 HMI can be routed to Port 1 according to rules defined in Modbus routing table. This group provides additional configuration parameters for this mode.

##### 8.1.5.5.6.1. Delay after error in communication with Slave

<b>Function</b>	- Defines in seconds delay between error in communication and next communication for current Data block
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 65535 [s]</i>
<b>Default value</b>	- <i>15 [s]</i>
<b>Comments</b>	- This time is measured separately for each Data block - error in communication on one block does not influence communication carried out using other Data blocks.

##### 8.1.5.5.6.2. Number of read/write data blocks

<b>Function</b>	- Defines number of data blocks to define
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 16</i>
<b>Default value</b>	- <i>0</i>
<b>Comments</b>	- N/A

##### 8.1.5.5.6.3. Response timeout

<b>Function</b>	- Defines in seconds maximum waiting answer time of SLAVE device.
<b>Data type</b>	- Number
<b>Range</b>	- <i>1 - 30</i>
<b>Default value</b>	- <i>1</i>
<b>Comments</b>	- N/A

#### 8.1.5.5.6.4. Data blocks (read/write)

Data blocks defined in this group allow reading from and writing data to external Modbus RTU Slave devices. Each block is matching group of addresses from one slave device with group of registers in Internal registers address space in device. Data from external devices is polled from external device and written into those registers. Saving new data to those registers either by program or from remote via GPRS or other communication port or method automatically saves this data into Modbus RTU Slave device.

##### 8.1.5.5.6.4.1. Modbus Slave ID

<b>Function</b>	- Defines Modbus ID of Slave, which should be polled under this data block
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 255</i>
<b>Default value</b>	- <i>1</i>
<b>Comments</b>	- setting this value to <i>0</i> disables data block

##### 8.1.5.5.6.4.2. Address space in Slave

<b>Function</b>	- Defines address space of Slave device where from data will be polled
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>Binary Inputs</i> Binary inputs (address 1XXX), read only <i>Binary Outputs</i> Binary outputs (address 0XXX), read/write <i>Input Registers</i> Input registers (address 3XXX) also known as analog inputs address space, read only <i>Holding Registers</i> Holding registers (address 4XXX) also known as internal registers and analog outputs address space, read/write
<b>Default value</b>	- <i>Binary Inputs</i>
<b>Comments</b>	- N/A

##### 8.1.5.5.6.4.3. Mapped space address - Slave

<b>Function</b>	- Defines address of first resource (bit or register depending on address space) of data block mapped from Slave to module
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 65535</i>
<b>Default value</b>	- <i>0</i>
<b>Comments</b>	- setting this value to <i>0</i> disables data block

#### 8.1.5.5.6.4.4. Mapped space size

<b>Function</b>	- Defines number of Slave device addresses (bit or register depending on address space) to be mapped to registers of module
<b>Data type</b>	- Number
<b>Range</b>	- <i>1 - 2040</i>
<b>Default value</b>	- <i>1</i>
<b>Comments</b>	- N/A

#### 8.1.5.5.6.4.5. Mapped space address - Module

<b>Function</b>	- Defines address of register in Internal registers address space of module which is mapped to Slave resources defined in data block. If data does not fit within one register (e.g. 17 bits or 2 registers), next register is used as well.
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 8191</i>
<b>Default value</b>	- <i>1160</i>
<b>Comments</b>	- N/A

#### 8.1.5.5.6.4.6. Mapped space refresh interval

<b>Function</b>	- Defines in seconds interval between polls of Slave resources within data block. Data writes are also executed with this interval
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 65535 [s]</i>
<b>Default value</b>	- <i>1</i>
<b>Comments</b>	- Entering <i>0</i> forces communication with maximum possible speed. This speed depends on port communication speed and number of data blocks

#### 8.1.5.5.7. Transparent mode

In this mode communication on serial Port 1 is channeled to other communication port or GPRS network according to rules defined in Transparent routing table. These group contains additional communication parameters for this mode.

##### 8.1.5.5.7.1. Max. data packet size

<b>Function</b>	- Defines maximum size of data packet in bytes
<b>Data type</b>	- Number
<b>Range</b>	- <i>1 - 1408</i>
<b>Default value</b>	- <i>256</i>
<b>Comments</b>	- If number of data bytes in receiving buffer reaches declared value, data packet is sent according to rules defined in Transparent routing table.

#### 8.1.5.5.7.2. Data frame delimiter

<b>Function</b>	- Defines in seconds minimum interval between receiving data packets
<b>Data type</b>	- Number
<b>Range</b>	- <i>0.00 - 655.35 [s]</i>
<b>Default value</b>	- <i>1.00 [s]</i>
<b>Comments</b>	- If no new data arrives to receiving buffer within declared time, data already saved in that buffer is sent according to rules defined in Transparent routing table.

#### 8.1.5.5.7.3. Channel reservation time

<b>Function</b>	- Defines in seconds maintain time the transmission channel with external device transmitter.
<b>Data type</b>	- Number
<b>Range</b>	- <i>0.00 - 655.35 [s]</i>
<b>Default value</b>	- <i>0.00 [s]</i>
<b>Comments</b>	-

### 8.1.5.6. Port 2

Subgroup **Port 2** contains configuration parameters of RS-232 serial Port 2.

#### 8.1.5.6.1. Operating mode

<b>Function</b>	- Defines operating mode of serial Port 2
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>Inactive</i> Serial Port 2 is disabled <i>Transparent</i> Serial port communication is channeled to other communication port or GPRS network according to rules defined in Transparent routing table. Additional configuration parameters are available in Transparent mode group. <i>Modbus RTU Slave</i> MT-151 HMI operates as Modbus RTU Slave on Port 2 serial port. External Master device can poll for data from and write data to module.
<b>Default value</b>	- <i>Inactive</i>
<b>Comments</b>	- N/A

#### 8.1.5.6.2. Transmission speed

<b>Function</b>	- Defines transmission speed in bits per second
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 [bps]</i>
<b>Default value</b>	- <i>9600 [bps]</i>
<b>Comments</b>	- N/A

#### 8.1.5.6.3. Stop bits

<b>Function</b>	- Defines number of stop bits used during communication
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>1, 2</i>
<b>Default value</b>	- <i>1</i>
<b>Comments</b>	- When one of Modbus operating modes is selected this parameter value does not influence communication - number of stop bits is automatically chosen according to Parity setting.

#### 8.1.5.6.4. Parity

<b>Function</b>	- Defines parity control of transmitted byte
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>None, Even, Odd</i>
<b>Default value</b>	- <i>None</i>
<b>Comments</b>	- When one of Modbus operating modes is selected this parameter overrides Stop bits parameter setting as follows: <i>None</i> 1 stop bit <i>Even</i> or <i>Odd</i> 2 stop bits

#### 8.1.5.6.5. Transparent mode

In this mode communication on serial port Port 2 is channeled to other communication port or GPRS network according to rules defined in Transparent routing table. This group contains additional communication parameters for this mode.

##### 8.1.5.6.5.1. Max. data packet size

<b>Function</b>	- Defines maximum size of data packet in bytes
<b>Data type</b>	- Number
<b>Range</b>	- <i>1 - 1408</i>
<b>Default value</b>	- <i>256</i>
<b>Comments</b>	- If number of data bytes in receiving buffer reaches declared value, data packet is sent according to rules defined in Transparent routing table.

##### 8.1.5.6.5.2. Data frame delimiter

<b>Function</b>	- Defines in seconds minimum interval between receiving data packets
<b>Data type</b>	- Number
<b>Range</b>	- <i>0.00 - 655.35 [s]</i>
<b>Default value</b>	- <i>1.00 [s]</i>
<b>Comments</b>	- If no new data arrives to receiving buffer within declared time, data already saved in that buffer is sent according to rules defined in Transparent routing table.

#### 8.1.5.6.5.3. Channel reservation time

<b>Function</b>	- Defines in seconds maintain time the transmission channel with external device transmitter.
<b>Data type</b>	- Number
<b>Range</b>	- <i>0.00 - 655.35 [s]</i>
<b>Default value</b>	- <i>0.00 [s]</i>
<b>Comments</b>	-

#### 8.1.5.7. Ethernet

Subgroup **Ethernet** contains parameters configuring operation of Ethernet port.

##### 8.1.5.7.1. Use of Ethernet

<b>Function</b>	- Enables communication via Ethernet port
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>No</i> Ethernet port is disabled <i>Yes</i> Ethernet port is enabled.
<b>Default value</b>	- <i>No</i>
<b>Comments</b>	- MT-151 operates on Ethernet port as Server - it allows remote connection from clients which then can poll for data or write to device. When needed module can connects to server as an client and trying to get the data according to Modbus TCP Client data blocks or can transmitting incoming data according to routing tables.

##### 8.1.5.7.2. Ethernet port speed

<b>Function</b>	- Enables impose concrete speed on Ethernet port.
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>Auto</i> Port speed is negotiated automatically <i>10 Mb/s</i> Port speed is 10 Mb/s <i>100 Mb/s</i> Port speed is 100 Mb/s
<b>Default value</b>	- <i>Auto</i>
<b>Comments</b>	-

##### 8.1.5.7.3. Sender IP address control

<b>Function</b>	- Switches the control of sender's IP address on/off
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>Yes</i> The module exchanges information only with IP address present on the Authorized IP addresses list.

	<i>No</i>	The module exchanges information (configuration, responses for queries) with any IP address sending qualified query or command. In this case the identification of the sender goes by its current identifier.
<b>Default value</b>	- <i>Yes</i>	
<b>Comments</b>	- Switching the control off enables verification of the sender in the base of its currently assigned identifier other than IP address (e.g. serial number). This allows communication among units with dynamically assigned IP addresses (within same APN). Sender's identifier must reside on Authorized IP addresses list in order to establish the communication.	

#### 8.1.5.7.4. IP address

<b>Function</b>	- Enables configuration of IP address of module used on Ethernet
<b>Data type</b>	- IP address
<b>Range</b>	- <i>0.0.0.0 - 255.255.255.255</i>
<b>Default value</b>	- <i>0.0.0.0</i>
<b>Comments</b>	- N/A

#### 8.1.5.7.5. Subnet mask

<b>Function</b>	- Allows to enter IP mask defining subnet used by module
<b>Data type</b>	- IP mask
<b>Range</b>	- <i>0.0.0.0 - 255.255.255.255</i>
<b>Default value</b>	- <i>0.0.0.0</i>
<b>Comments</b>	- N/A

#### 8.1.5.7.6. Default gateway

<b>Function</b>	- Enables configuration of IP address of default Ethernet gateway
<b>Data type</b>	- IP address
<b>Range</b>	- <i>0.0.0.0 - 255.255.255.255</i>
<b>Default value</b>	- <i>0.0.0.0</i>
<b>Comments</b>	- N/A

#### 8.1.5.7.7. IP routing table entry count

<b>Function</b>	- Sets quantity of numbers that are allowed in Routing table
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 8</i>
<b>Default value</b>	- <i>0</i>
<b>Comments</b>	- N/A

#### 8.1.5.7.8. Routing IP

<b>Idx.</b>	- Index number
<b>Subnet</b>	- Defines subnet addresses included in one network area.
<b>Mask</b>	- Defines range of authorized IP addresses.
<b>Gateway</b>	- Defines IP gateway number for entered <b>Subnet</b>

#### 8.1.5.7.9. Authorized IP addresses

Authorized numbers comprises lists of Ethernet IP addresses the module can communicate with.

##### 8.1.5.7.9.1. Number of IP addresses

<b>Function</b>	- Defines the length of the IP addresses' list allowed to communicate with device via Ethernet
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 16</i>
<b>Default value</b>	- <i>0</i>
<b>Comments</b>	- N/A

##### 8.1.5.7.9.2. IP

<b>Idx.</b>	- Index number
<b>Name</b>	- Friendly name facilitating identification of device. Max. length is 16 characters.
<b>IP address</b>	- IP address assigned to Ethernet Device
<b>Protocol</b>	<i>UDP</i> Communication is carried out using UDP protocol <i>TCP</i> Communication is carried out using TCP protocol
<b>Configuration</b>	Value of this parameter determines whether remote configuration data arriving from selected IP will be ignored or accepted <b>Default value:</b> ✓ (allowed)
<b>Receiving</b>	Value of this parameter determines whether data arriving from selected IP will be accepted or ignored <b>Default value:</b> ✓ (allowed)
<b>SNMP Query</b>	Value of this parameter determines whether SNMP request arriving from selected IP will be accepted or ignored <b>Default value:</b> ✓ (allowed)

#### 8.1.5.7.10. Modbus TCP Client

In this group MT-151 HMI can poll for data from and write data to external Modbus TCP Slave devices connected to Ethernet port using Data blocks. Polls and writes from external devices communicating with MT-151 HMI can also be routed to Ethernet according to rules defined in Modbus routing table.

#### 8.1.5.7.10.1. Delay after error in communication with Server

<b>Function</b>	- Defines in seconds delay between error in communication and next communication for current Data block
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 65535 [s]</i>
<b>Default value</b>	- <i>15 [s]</i>
<b>Comments</b>	- This time is measured separately for each Data block - error in communication on one block does not influence communication carried out using other Data blocks.

#### 8.1.5.7.10.2. Number of read/write data blocks

<b>Function</b>	- Defines number of data blocks to define
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 16</i>
<b>Default value</b>	- <i>0</i>
<b>Comments</b>	- N/A

#### 8.1.5.7.10.3. Response timeout

<b>Function</b>	- Defines in seconds maximum waiting answer time of TCP server device.
<b>Data type</b>	- Number
<b>Range</b>	- <i>1 - 30</i>
<b>Default value</b>	- <i>1</i>
<b>Comments</b>	- N/A

#### 8.1.5.7.10.4. Ethernet IP

<b>Function</b>	- Allows to choose IP address of Modbus TCP Server device
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>None</i> or one of Names defined on Authorized IP list for Ethernet
<b>Default value</b>	- <i>None</i>
<b>Comments</b>	- N/A

#### 8.1.5.7.10.5. Server Modbus ID

<b>Function</b>	- Defines Modbus ID of TCP server polling using prepared data block
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 250</i>
<b>Default value</b>	- <i>0</i>
<b>Comments</b>	- N/A

#### 8.1.5.7.10.6. Address space in Server

<b>Function</b>	- Defines address space of Modbus TCP Slave device where from data will be polled
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>Binary Inputs</i> Binary inputs (address 1XXX), read only <i>Binary Outputs</i> Binary outputs (address 0XXX), read/write <i>Input Registers</i> Input registers (address 3XXX) also known as analog inputs address space, read only <i>Holding Registers</i> Holding registers (address 4XXX) also known as internal registers and analog outputs address space, read/write
<b>Default value</b>	- <i>Binary Inputs</i>
<b>Comments</b>	- N/A

#### 8.1.5.7.10.7. Mapped space address - Server

<b>Function</b>	- Defines address of first resource (bit or register depending on address space) of data block mapped from Modbus TCP Server to module
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 65535</i>
<b>Default value</b>	- <i>0</i>
<b>Comments</b>	- setting this value to <i>0</i> disables data block

#### 8.1.5.7.10.8. Mapped space size

<b>Function</b>	- Defines number of Modbus TCP Server device addresses (bit or register depending on address space) to be mapped to registers of module
<b>Data type</b>	- Number
<b>Range</b>	- <i>1 - 2040</i>
<b>Default value</b>	- <i>1</i>
<b>Comments</b>	- N/A

#### 8.1.5.7.10.9. Mapped space address - Module

<b>Function</b>	- Defines address of register in Internal registers address space of module which is mapped to Modbus TCP Server resources defined in data block. If data does not fit within one register (e.g. 17 bits or 2 registers), next register is used as well.
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 8191</i>
<b>Default value</b>	- <i>116</i>
<b>Comments</b>	- N/A

#### 8.1.5.7.10.10. Mapped space refresh interval

<b>Function</b>	- Defines in seconds interval between polls of Server resources within data block. Data writes are also executed with this interval
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 65535 [s]</i>
<b>Default value</b>	- <i>10</i>
<b>Comments</b>	- Entering <i>0</i> forces communication with maximum possible speed.

#### 8.1.5.8. Routing tables

Routing tables group consists of tables defining data routing rules between Port 1, Port 2, Ethernet and GPRS. There are different tables for different protocols.

##### 8.1.5.8.1. Number of Modbus routing table rules

<b>Function</b>	- Defines the length of the Modbus routing table
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 16</i>
<b>Default value</b>	- <i>0</i>
<b>Comments</b>	- N/A

##### 8.1.5.8.2. Number of Transparent routing table rules

<b>Function</b>	- Defines the length of the Transparent routing table
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 4</i>
<b>Default value</b>	- <i>0</i>
<b>Comments</b>	- N/A

##### 8.1.5.8.3. Modbus routing table

<b>Idx.</b>	- Index number
<b>Name</b>	- Friendly name facilitating identification of routing rule purpose. Max. length is 31 characters.
<b>Interface</b>	- <i>None</i> Routing rule is disabled. <i>Port 1</i> Modbus RTU Slave device is connected to Port 1. Option available only when Port 1 operates in Modbus RTU Master mode. <i>Port 2</i> Modbus RTU Slave device is connected to Port 2. Option available only when Port 2 operates in Modbus RTU Master mode.

#### *Ethernet*

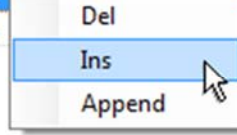
Modbus TCP Server device is connected to Ethernet port. Option available only when Ethernet is turned on.

#### *GPRS*

Modbus TCP Server/RTU Slave device is connected to MT telemetry module logged into GPRS. Option available only when GPRS is turned on.

<b>Port1 ID</b>	- ID of Modbus RTU Slave device as seen from Port 1 <i>1 - 255</i>
<b>Port2 ID</b>	- ID of Modbus RTU Slave device as seen from Port 2 <i>1 - 255</i>
<b>Ethernet IP</b>	- IP of Modbus TCP Server device as seen from Ethernet <i>0.0.0.0 - 255.255.255.255</i>
<b>Ethernet ID</b>	ID of Modbus TCP Server device as seen from Ethernet <i>1 - 255</i>
<b>GPRS IP</b>	IP of MT telemetry module as seen from GPRS <i>0.0.0.0 - 255.255.255.255</i>
<b>GPRS ID</b>	ID of MT telemetry module or device connected to it as seen from GPRS <i>1 - 255</i>

Entries on this list may be easily added and deleted by using context menu activated by right mouse button click on any position of the list in parameters window.



Idx.	Name	Interface	Port 1 ID	Port 2 ID	Ethernet IP	Ethernet ID	GPRS IP	GPRS ID
1	Modbus sensor	Port1	1		PLC	7	Server	123
2		None			None		None	
3		None			None		None	

Modbus sensor from picture above is connected to Port 1 serial port and its Modbus ID is 1. It can be accessed from Ethernet by PLC - it should poll MT-151 HMI using Modbus TCP protocol for ID 7. This poll will be automatically translated to Modbus RTU and send to Port 1 with ID 1. This sensor can also be accessed from GPRS by Server. It should poll for ID 123 to get access to Modbus sensor.

#### 8.1.5.8.4. Transparent routing table

<b>Idx.</b>	- Index number
<b>Name</b>	- Friendly name facilitating identification of routing rule purpose. Max. length is 31 characters.
<b>Interface A</b>	- <i>None</i> Routing rule is disabled.

	<i>Port 1</i>	All communication from Port 1 is routed to Interface B. Option visible only when Port 1 operating mode is set to Transparent.
	<i>Port 2</i>	All communication from Port 2 is routed to Interface B. Option visible only when Port 2 operating mode is set to Transparent.
	<i>Ethernet</i>	All communication from Ethernet IP given in next column is routed to Interface B.
	<i>GPRS</i>	All communication from GPRS IP given in next column is routed to Interface B.
<b>IP address A</b>	- IP address for Interface A. Parameter valid only for GPRS and Ethernet interfaces.	
<b>Interface B</b>	- <i>None</i>	Routing rule is disabled.
	<i>Port 1</i>	All communication from Port 1 is routed to Interface A. Option visible only when Port 1 operating mode is set to Transparent.
	<i>Port 2</i>	All communication from Port 2 is routed to Interface A. Option visible only when Port 2 operating mode is set to Transparent.
	<i>Ethernet</i>	All communication from Ethernet IP given in next column is routed to Interface A.
	<i>GPRS</i>	All communication from GPRS IP given in next column is routed to Interface A.
<b>IP address B</b>	- IP address for Interface B. Parameter valid only for GPRS and Ethernet interfaces.	

Entries on this list may be easily added and deleted by using context menu activated by right mouse button click on any position of the list in parameters window.

Idx.	Name	Interface A	IP address A	Interface B	IP address B
1	IP Camera	GPRS	Server	Ethernet	IPCamera

## 8.1.6. Communication

Communication group contains parameters managing SMS and spontaneous data transmission. Here you can configure when transmission will be triggered, what data or message it will send and where it shall be send.

### 8.1.6.1. MT2MT buffer

**MT2MT** buffer enables creation of system where MT modules may exchange information (Holding Registers) with each other without any relaying instance.

Data transmission from one module to other is carried out by sending from one device group of Holding Registers with data to other device which has turned on MT2MT buffer functionality and defined MT2MT buffer which includes register addresses send from sending device. Data send by sender is saved to registers within buffer with same address. Each time new data arrives MT2MT\_x a Bit is set, where x is position of sender IP address on receiver authorized IP list.

#### 8.1.6.1.1. Active

<b>Function</b>	- Enables receiving GPRS frames to MT2MT buffer				
<b>Data type</b>	- Selection list				
<b>Range</b>	<table><tr><td>- <i>No</i></td><td>MT2MT buffer functionality is disabled</td></tr><tr><td>- <i>Yes</i></td><td>MT2MT buffer functionality is enabled</td></tr></table>	- <i>No</i>	MT2MT buffer functionality is disabled	- <i>Yes</i>	MT2MT buffer functionality is enabled
- <i>No</i>	MT2MT buffer functionality is disabled				
- <i>Yes</i>	MT2MT buffer functionality is enabled				
<b>Default value</b>	- <i>No</i>				
<b>Comments</b>	- When set to <i>No</i> module cannot receive GPRS frames to buffer, however it still can send data to other buffers. GPRS is required for MT2MT communication.				

#### 8.1.6.1.2. Buffer address

<b>Function</b>	- Defines address of register from Holding Registers address space where buffer begins
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 8191</i>
<b>Default value</b>	- <i>116</i>
<b>Comments</b>	- Received data which does not fit within defined buffer is not saved in module.

#### 8.1.6.1.3. Buffer size

<b>Function</b>	- Defines number of registers from Holding Registers from which MT2MT buffer consist
<b>Data type</b>	- Number
<b>Range</b>	- <i>1 - 700</i>
<b>Default value</b>	- <i>16</i>
<b>Comments</b>	- Received data which does not fit within defined buffer is not saved in module.

## 8.1.6.2. Logger

Events subgroup contains parameters controlling logger functionality.

### 8.1.6.2.1. Primary Transmission channel

<b>Function</b>	- Defines primary transmission channel for logger data.
<b>Data type</b>	- Selection list
<b>Range</b>	<ul style="list-style-type: none"><li>- <i>GPRS</i>      Logger records are sent using GPRS packet transmission interface.</li><li>- <i>Ethernet</i>    Logger records are sent using Ethernet interface.</li></ul>
<b>Default value</b>	- <i>GPRS</i>
<b>Comments</b>	- N/A

### 8.1.6.2.2. Primary Recipient

<b>Function</b>	- Defines IP address which shall receive logger data frames
<b>Data type</b>	- Selection list
<b>Range</b>	<ul style="list-style-type: none"><li>- <i>None</i> and addresses defined in GSM -&gt; Authorized numbers -&gt; IP list for GPRS transmission</li></ul>
<b>Default value</b>	- <i>None</i>
<b>Comments</b>	- N/A

### 8.1.6.2.3. Alternative transmission channel

<b>Function</b>	- Defines alternative transmission channel for logger data.
<b>Data type</b>	- Selection list
<b>Range</b>	<ul style="list-style-type: none"><li>- <i>GPRS</i>      Logger records are sent using GPRS packet transmission interface.</li><li>- <i>Ethernet</i>    Logger records are sent using Ethernet interface.</li></ul>
<b>Default value</b>	- <i>GPRS</i>
<b>Comments</b>	- N/A

### 8.1.6.2.4. Alternative Recipient

<b>Function</b>	- Defines IP address which shall receive logger data frames when Primary Recipient is unavailable
<b>Data type</b>	- Selection list
<b>Range</b>	<ul style="list-style-type: none"><li>- <i>None</i> and addresses defined in GSM -&gt; Authorized numbers -&gt; IP list for GPRS transmission</li></ul>
<b>Default value</b>	- <i>None</i>
<b>Comments</b>	- N/A

#### 8.1.6.2.5. Recipient UDP port

<b>Function</b>	- Defines UDP port to which the logger shall be sent
<b>Data type</b>	- Number
<b>Range</b>	- <i>1024 - 65535</i>
<b>Default value</b>	- <i>7110</i>
<b>Comments</b>	- N/A

#### 8.1.6.2.6. Number of logger data blocks

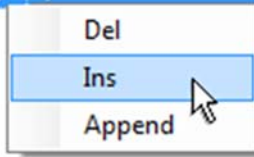
<b>Function</b>	- Defines the length of the Logger data blocks table
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 4</i>
<b>Default value</b>	- <i>0</i>
<b>Comments</b>	- N/A

#### 8.1.6.2.7. Logger data block table

<b>Idx.</b>	- Index number
<b>Name</b>	- Friendly name facilitating identification of data blocks purpose. Max. length is 16 characters.
<b>Address space</b>	- Defines address space of data block <i>Input Registers</i> Input registers (address 3XXX) also known as analog inputs address space, read only <i>Holding Registers</i> Holding registers (address 4XXX) also known as internal registers and analog outputs address space, read/write
<b>Data block address</b>	- Defines address of register from which data block begins <i>0 - 8191</i>
<b>Data block size</b>	Defines number of registers which are in data block <i>1 - 28</i>

Entries on this list may be easily added and deleted by using context menu activated by right mouse button click on any position of the list in parameters window.

Idx.	Name	Address space	Data block address	Data block size
1	Counters	Holding Registers	4	22



### 8.1.6.3. Events

Events subgroup contains definitions of changes of binary resources states (flags, inputs, outputs, bits) which then can be used for triggering SMS and data sending in Rules and also trigger record saving and logger transmission.

#### 8.1.6.3.1. Number of events

<b>Function</b>	- Defines the length of the Event table
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 32</i>
<b>Default value</b>	- <i>0</i>
<b>Comments</b>	- N/A

#### 8.1.6.3.2. Event table

<b>Idx.</b>	- Index number
<b>Name</b>	- Friendly name facilitating identification of event purpose. Max. length is 16 characters.
<b>Triggering bit</b>	- Defines the bit which state change will trigger event <i>0 - 65535</i> or name from bit list (see bit list in Appendices)
<b>Triggering edge</b>	- <i>0-&gt;1</i> Trigger event on rising edge. <i>1-&gt;0</i> Trigger event on falling edge. <i>0&lt;-&gt;1</i> Trigger event on any edge.
<b>Write data blocks to logger</b>	- Toggles saving logger data blocks to logger as new record on/off on occurring event. Default value is <b>x</b> (off).
<b>Trigger logger sending</b>	- Toggles sending the logger content on/off on occurring event. Default value is <b>x</b> (off).

Entries on this list may be easily added and deleted by using context menu activated by right mouse button click on any position of the list in parameters window.

Idx.	Name	Triggering bit	Triggering edge	Write data blocks to logger	Triggering logger sending
1	Binary input I1	I1	0->1	✓	x

A context menu is displayed over the second row of the table, showing options: Del, Ins, and Append. The Append option is highlighted with a blue background and a cursor icon.

### 8.1.6.4. Data blocks

Data blocks subgroup contains definitions of data which then can be used send using Rules.

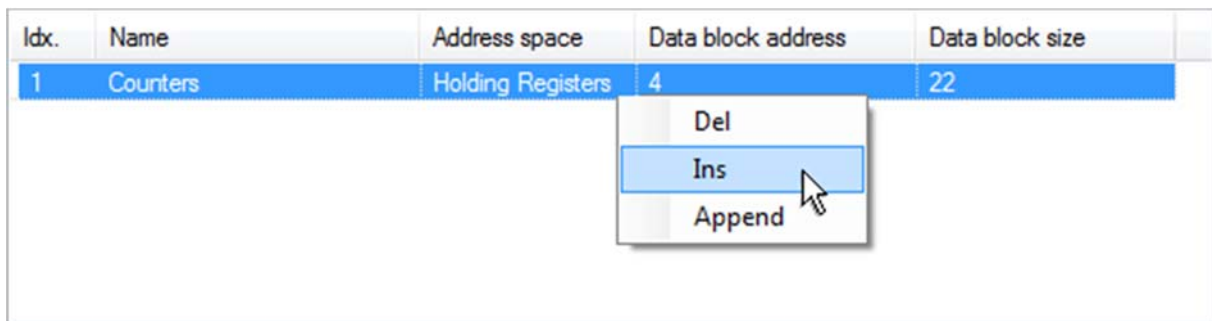
#### 8.1.6.4.1. Number of data blocks

<b>Function</b>	- Defines the length of the Data block table
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 32</i>
<b>Default value</b>	- <i>0</i>
<b>Comments</b>	- N/A

#### 8.1.6.4.2. Data block table

<b>Idx.</b>	- Index number
<b>Name</b>	- Friendly name facilitating identification of data blocks purpose. Max. length is 16 characters.
<b>Address space</b>	<p>- Defines address space of data block  <i>Input Registers</i>            Input registers (address 3XXX) also known as analog inputs address space, read only</p> <p><i>Holding Registers</i>            Holding registers (address 4XXX) also known as internal registers and analog outputs address space, read/write</p>
<b>Data block address</b>	- Defines address of register from which data block begins <i>0 - 8191</i>
<b>Data block size</b>	Defines number of registers which are in data block <i>1 - 256</i>

Entries on this list may be easily added and deleted by using context menu activated by right mouse button click on any position of the list in parameters window.



#### 8.1.6.5. Rules

Rules subgroup consists of list of communication rules allowing to send SMS messages or send selected Data blocks via GPRS when selected event occurs.

##### 8.1.6.5.1. Number of rules

<b>Function</b>	- Defines number of Rules to define
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 - 32</i>

<b>Default value</b>	- <i>O</i>
<b>Comments</b>	- N/A

#### 8.1.6.5.2. Rule

##### 8.1.6.5.2.1. Name

<b>Function</b>	- Friendly name facilitating identification of the rule
<b>Data type</b>	- Text
<b>Range</b>	- Letters and numerals - max. 31 characters
<b>Default value</b>	- Respectively from <i>RULE1</i> to <i>RULE32</i>
<b>Comments</b>	- N/A

##### 8.1.6.5.2.2. Triggering event

<b>Function</b>	- Defines event which triggers transmission
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>None</i> and events defined in Event table
<b>Default value</b>	- <i>None</i>
<b>Comments</b>	- N/A

##### 8.1.6.5.2.3. Transmission type

<b>Function</b>	- Defines transmission type
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>None</i> Rule is disabled <i>SMS</i> Rule triggers sending SMS message <i>GPRS</i> Rule triggers sending data using GPRS <i>Ethernet</i> Rule triggers sending data using Ethernet interface
<b>Default value</b>	- <i>None</i>
<b>Comments</b>	- SMS, Ethernet and GPRS options are visible only when those methods of communication are enabled

##### 8.1.6.5.2.4. Receiver

<b>Function</b>	- Defines receiver of SMS or data package (depends on Transmission type setting)
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>None</i> and numbers defined in GSM -> Authorized numbers -> Phone list for SMS transmission <i>None</i> and addresses defined in GSM -> Authorized numbers -> IP list for GPRS transmission
<b>Default value</b>	- <i>None</i>
<b>Comments</b>	- N/A

#### 8.1.6.5.2.5. SMS text

<b>Function</b>	- Allows to enter text which will be send as SMS
<b>Data type</b>	- Text
<b>Range</b>	- Letters, numerals and special characters - max. 160 characters
<b>Default value</b>	- N/A
<b>Comments</b>	- It is possible to add to SMS text macros, symbolic names and special mnemonics dynamically changed for values from module, e.g. analog input value or binary input state. Description of this mnemonics can be found in SMS commands syntax chapter in Appendices. Parameter is visible only when Transmission type parameter is set to SMS.

#### 8.1.6.5.2.6. Data block

<b>Function</b>	- Defines data block which is sent via GPRS by rule
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>None</i> and events defined in Data block table
<b>Default value</b>	- <i>None</i>
<b>Comments</b>	- Parameter is visible only when Transmission type parameter is set to GPRS.

### 8.1.6.6. SNMP

Subgroup **SNMP** contains a list of transmission tasks performed by the module using SNMP (Supports Traps and Requests).

#### 8.1.6.6.1. Use of SNMP

<b>Function</b>	- Turns on/off SNMP protocol handling
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>Yes</i> SNMP is enabled <i>No</i> SNMP is disabled
<b>Default value</b>	- <i>No</i>
<b>Comments</b>	- N/A

#### 8.1.6.6.2. Community string - read

<b>Function</b>	- Password required to access module resources. Read-only access
<b>Data type</b>	- Text
<b>Range</b>	- Letters and numbers, max. 31 characters
<b>Default value</b>	- <i>public</i>
<b>Comments</b>	- N/A

#### 8.1.6.6.3. Community string - read/write

<b>Function</b>	- Password required to access module resources. Read/write access
<b>Data type</b>	- Text
<b>Range</b>	- Letters and numbers, max. 31 characters
<b>Default value</b>	- <i>private</i>
<b>Comments</b>	- N/A

#### 8.1.6.6.4. Trap handling

<b>Function</b>	- Enables or disables traps sending feature.
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>No</i> Traps handling disabled <i>Yes</i> Traps handling enabled
<b>Default value</b>	- <i>No</i>
<b>Comments</b>	- N/A

#### 8.1.6.6.5. Request handling

<b>Function</b>	- Enables or disables requests sending feature.
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>No</i> Requests handling disabled <i>Yes</i> Requests handling enabled
<b>Default value</b>	- <i>No</i>
<b>Comments</b>	- N/A

#### 8.1.6.6.6. Traps

##### 8.1.6.6.6.1. Number of trap receivers

<b>Function</b>	- Defines number of trap receivers (max. 4) IP addresses of receivers can be added in Trap receivers list available when this parameter is > 0.
<b>Data type</b>	- Number
<b>Range</b>	- <i>0 ... 4</i>
<b>Default value</b>	- <i>0</i>
<b>Comments</b>	- N/A

##### 8.1.6.6.6.2. Number of traps

<b>Function</b>	- Defines number of trap visible to define in Trap table.
<b>Data type</b>	- Number

<b>Range</b>	- <i>0 ... 32</i>
<b>Default value</b>	- <i>0</i>
<b>Comments</b>	- N/A

#### 8.1.6.6.3. Trap data source

<b>Function</b>	- Allows to choose whether data added to traps is defined in configuration or loaded from registers
<b>Data type</b>	- Selection list
<b>Range</b>	<p>- <i>Registers</i></p> <p>Add Holding registers as data source. (HR1024 ... HR1027)</p> <p><i>Configuration</i></p> <p>Data source is defined in Trap table configuration. Registers (HR1024 ... HR1027) are still allocated to SNMP feature.</p>
<b>Default value</b>	- <i>Registers</i>
<b>Comments</b>	- N/A

#### 8.1.6.6.4. Trap receivers

<b>Parameter</b>	- Friendly name facilitating identification of IP receivers in SNMP traps definitions. Max. length is 20 characters.
<b>Value</b>	- IP number

#### 8.1.6.6.5. Trap table

<b>Idx.</b>	- Index number
<b>Specific ID</b>	- Provides to server information about type of trap event. Basic information for trap meaning distinction by SNMP server. User can set any value from range: <i>0 ... 65535</i>
	MIB file provided by Inventia lists several values of parameter:
	<i>10</i> analog input alarm activated
	<i>11</i> new analog input measurement
	<i>20</i> synchronous/asynchronous timer reached its threshold
	<i>30</i> binary input state change
	<i>31</i> binary input state readout
	<i>40</i> counter overflow
<b>Triggering bit</b>	- Allow selecting a marker or a predefined bit, will be send after the trap changed.
<b>Triggering edge</b>	- Allow selecting an edge of triggers data trap transmission (0->1, 1->0, 0<->1)
<b>Trap name</b>	- Defines text which will be sent in trap as <b>trapSourceName</b> variable. It should provide information about trap source, e.g. binary input name. Entered text is parsed as SNCS command syntax (excluding macros). This includes using #TXT(x) mnemonic, which inserts constant text string from x position in

	<p>Text list. X can be addressed indirectly using register value e.g. #TXT(HR116) will point to 1 position on Text list providing that register located on address 116 in holding registers address space is 1.</p>
<b>Status</b>	<ul style="list-style-type: none"> <li>- Defines value which is sent as <b>trapSourceStatus</b> variable. User can set any value from range: <i>0 ... 65535</i></li> </ul> <p>MIB file provided by Inventia lists several values of parameter:</p> <ol style="list-style-type: none"> <li><i>1</i> unknown (noStatus)</li> <li><i>2</i> normal</li> <li><i>3</i> alarm Hi – (highWarning)</li> <li><i>4</i> alarm HiHi – (highCritical)</li> <li><i>5</i> alarm Lo – (lowWarning)</li> <li><i>6</i> alarm LoLo – (lowCritical)</li> <li><i>7</i> timer reached its threshold (timeExpired)</li> <li><i>8</i> ON (turnON)</li> <li><i>9</i> OFF (turnOFF)</li> <li><i>10</i> counter overflow (countOverflow)</li> </ol>
	<p>If Trap data source parameter is set to <i>Registers</i> then Status column is not visible and <b>trapSourceStatus</b> variable value is copied from register HR1030+5*(trap_index-1).</p>
<b>Value</b>	<ul style="list-style-type: none"> <li>- Defines value which is sent as <b>trapSourceValue</b> variable. Value can be entered directly or can be loaded from internal registers. User can set any value from range: <i>0 ... 65535</i></li> </ul> <p>Possible register syntax:</p> <p><i>IRxxxx</i> value of Input Register address xxxx  <i>HRxxx</i> value of Holding Register address xxx  <i>IBxxx</i> value of Binary Input address xxx  <i>HBxxx</i> value of Binary Output address xxx</p>
	<p>If Trap data source parameter is set to <i>Registers</i> then Value column is not visible and <b>trapSourceValue</b> variable value is copied from register HR1031+5*(trap_index-1).</p>
<b>Type</b>	<ul style="list-style-type: none"> <li>- Defines value which is sent as <b>trapSourceType</b> variable. User can set any value from range: <i>0 ... 65535</i></li> </ul> <p>MIB file provided by Inventia lists several values of parameter:</p> <ol style="list-style-type: none"> <li><i>1</i> keep alive (keepAlive)</li> <li><i>2</i> local input (localInput)</li> <li><i>3</i> external input (extInput)</li> <li><i>4</i> voltage analog input (analogVoltage)</li> <li><i>5</i> current analog input (analogCurrent)</li> <li><i>6</i> synchronous timer (timerSync)</li> <li><i>7</i> asynchronous timer (timerAsunc)</li> <li><i>8</i> counter (counter)</li> <li><i>9</i> powering voltage (supplyVoltage)</li> </ol>
	<p>If Trap data source parameter is set to <i>Registers</i> then Type column is not visible and <b>trapSourceType</b> variable value is copied from register HR1032+5*(trap_index-1).</p>

**Index**

- Defines value which is sent as **trapSourceIndex** variable. This value should provide information about input channel (e.g. 2 for voltage analog input AV2) or binary input number thus allowing to strictly determining source of trap. User can set any value from range: *0 ... 65535*

If Trap data source parameter is set to *Registers* then Index column is not visible **trapSourceIndex** variable value is copied from register HR1033+5\*(trap\_index-1).

Entries on this list may be easily added and deleted by using context menu activated by right mouse button click on any position of the list in parameters window.

Idx.	Specific ID	Triggering bit	Triggering edge	Trap name	Status	Value	Type	Index
1	0	None	0>1		0	0	0	0
2	0	None	0>1		0	0	0	0

- Del
- Ins
- Append

#### 8.1.6.6.7. Requests

##### 8.1.6.6.7.1. Number of request receivers

**Function**

- Defines number of trap receivers (max. 16) IP addresses of receivers can be added in Request receivers list available when this parameter is > 0.

**Data type**

- Number

**Range**

- *0 ... 16*

**Default value**

- *0*

**Comments**

- N/A

##### 8.1.6.6.7.2. Request count

**Function**

- Defines number of request visible to define in Request table.

**Data type**

- Number

**Range**

- *0 ... 32*

**Default value**

- *0*

**Comments**

- N/A

##### 8.1.6.6.7.3. Request receivers

**Idx.**

- Index number

**Name**

- Friendly name facilitating identification of IP receivers in SNMP Request definitions. Max. length is 20 characters.

**Address IP**

- IP number

#### 8.1.6.6.7.4. Request table

##### 8.1.6.6.7.4.1. Triggering bit

<b>Function</b>	- Defines marker or bit which triggers transmission request
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>None</i> or bit number <i>0 ... 65535</i> or name from <i>bit list</i> <i>Declaring bit from Binary input space require add prefix 10xxx to address value of the digital bit (e.g. flag P1 address is 1600[dec] means triggering bit 11600 address)</i>
<b>Default value</b>	- <i>None</i>
<b>Comments</b>	- N/A

##### 8.1.6.6.7.4.2. Triggering slope

<b>Function</b>	- Defines edge of incrementing bit triggering transmission of the request
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>0-&gt;1</i> logical state change from 0 to 1 <i>1-&gt;0</i> logical state change from 1 to 0 <i>0&lt;-&gt;1</i> both direction changes
<b>Default value</b>	- <i>0-&gt;1</i>
<b>Comments</b>	- N/A

##### 8.1.6.6.7.4.3. Receiver address

<b>Function</b>	- Allows recipient selection from list of Request receivers
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>None</i> or numbers defined in Request receivers
<b>Default value</b>	- <i>None</i>
<b>Comments</b>	- N/A

##### 8.1.6.6.7.4.4. OID

<b>Function</b>	- Allows entering variable name Object ID for reading in prepared request. OID is entry in ASN.1 notation. OID should be available in MIB files that can be distributed with SNMP devices Module MT supports only numerical 32-bits variables in answers (Integer, TimeTicks, Gauge, Counter).
<b>Data type</b>	- Text
<b>Range</b>	- <i>Numbers</i> and <i>dots</i> , max. 64 characters, max. 15 levels
<b>Default value</b>	- <i>None</i>
<b>Comments</b>	- N/A

#### 8.1.6.6.7.4.5. Destination register address

<b>Function</b>	- Defines first register address in holding space that are stored low 2bytes value of read variable. High 2 bytes are stored in next one register (In default HR1025)
<b>Data type</b>	- Number
<b>Range</b>	- <i>1024 ... 8192</i>
<b>Default value</b>	- <i>1024</i>
<b>Comments</b>	- N/A

#### 8.1.6.6.7.4.6. Read flag

<b>Function</b>	- Allows to choose, from defined list, the marker that will be set after receiving an correct answer and saving the result of request in destination register
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>None</i> None selected flag <i>P1...P256</i> Available marker, can be use for programming
<b>Default value</b>	- <i>None</i>
<b>Comments</b>	- Used marker is not automatically reset and requires programming reset. One cycle of the internal program is recommended to delay a reset function of the marker after it was set. Reset at the same cycle of the program isn't able to trigger a request.

#### 8.1.6.6.7.4.7. Error flag

<b>Function</b>	- Allows to choose, from defined list, the marker that will be set after receive an error answer or error code answer (Non-existent variable) No answer is not signaled.
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>None</i> None selected flag <i>P1...P256</i> Available marker, can be use for programming
<b>Default value</b>	- <i>None</i>
<b>Comments</b>	- Used marker is not automatically reset and requires programming reset. One cycle of the internal program is recommended to delay a reset function of the marker after it was set. Reset at the same cycle of the program could not able to trigger a request.

### 8.1.6.7. Spooler

Spooler is a service that can be installed during MTManager installation. Spooler is designed mostly to remote management of the battery modules that have sleep functions activated all the time. Using Spooler user can change the configuration settings of the module including the new firmware version uploading. Devices that are

logged into GSM provider all the time can be managed too. The most important features are module's time synchronization and possibility for group management of the modules in the same time.

Spooler requires IIS (Internet Information Services) installed in the Windows OS system.

#### 8.1.6.7.1. Triggering event

<b>Function</b>	- Defines event which triggers transmission a notification to <b>Spooler</b> service.
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>None</i> and events defined in Event table
<b>Default value</b>	- <i>None</i>
<b>Comments</b>	- N/A

#### 8.1.6.7.2. Transmission channel

<b>Function</b>	- Defines transmission channel for spooler request.
<b>Data type</b>	- Selection list
<b>Range</b>	- <i>GPRS</i> Spooler request is sent via GPRS packet transmission interface. <i>Ethernet</i> Spooler request is sent via Ethernet interface.
<b>Default value</b>	- <i>GPRS</i>
<b>Comments</b>	- N/A

#### 8.1.6.7.3. Address

<b>Function</b>	- Defines the IP address of the computer running MTSpooler service.
<b>Data type</b>	- List of choices
<b>Range</b>	- List of authorized IP addresses
<b>Default value</b>	- <i>None</i>
<b>Comments</b>	- N/A

## 8.2. Presets

In order to expand module application area it is furnished with initial settings for some resources. It is necessary when the module is operating as a pulse counter for measuring devices (e.g. water consumption meter with pulse output) having initial count other than zero. Due to **Presets** the actual value of counter register may be equalized with mechanical counter of the device thus not disturbing the functionality of the system.

In order to set **Presets** go to Configuration menu and select the Initial settings option or click following icon on the toolbar.



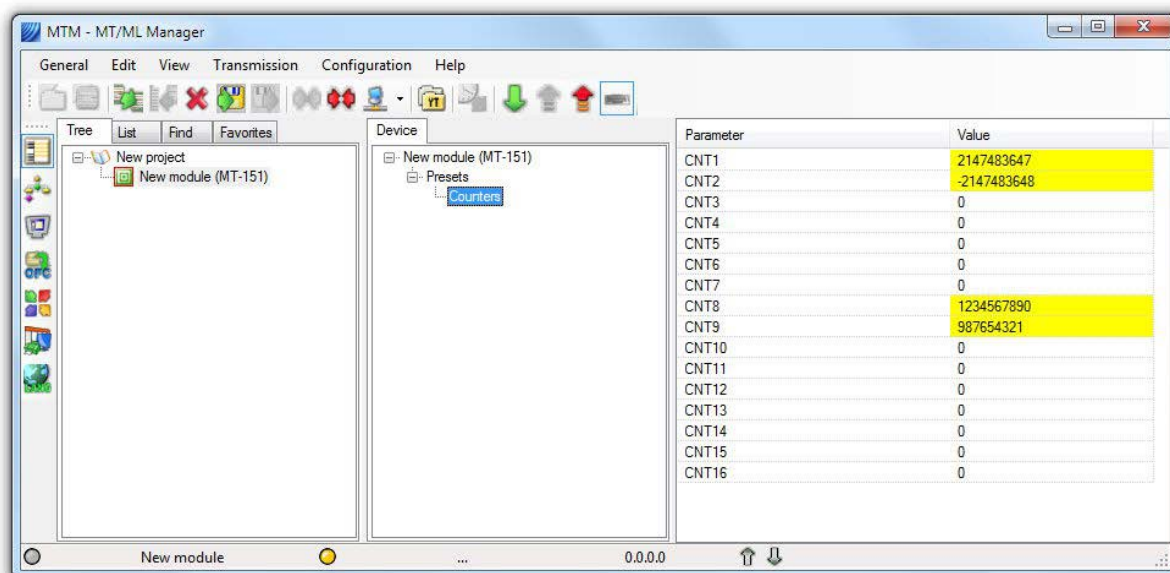
The **Presets** icon is active only when the module is connected and selected transmission channel is not set to Spooler. Sending data in **Presets** mode is possible only as sending changes. Bear in mind that sending configuration changes result in immediate and irrevocable updating of the resource.

When **Presets** mode is selected all configuration groups disappear from the panel and only parameters that may have initial value set are displayed. For MT-151 HMI module those parameters are **counters CNT1 - CNT16**.

### 8.2.1. Counters (CNT1 - CNT16)

<b>Name of resource</b>	- counters CNT1 - CNT16
<b>Data type</b>	- number
<b>Range</b>	- <b>-2147483648 ... 2147483647</b>
<b>Default value</b>	- <b>0</b>
<b>Comments</b>	- N/A

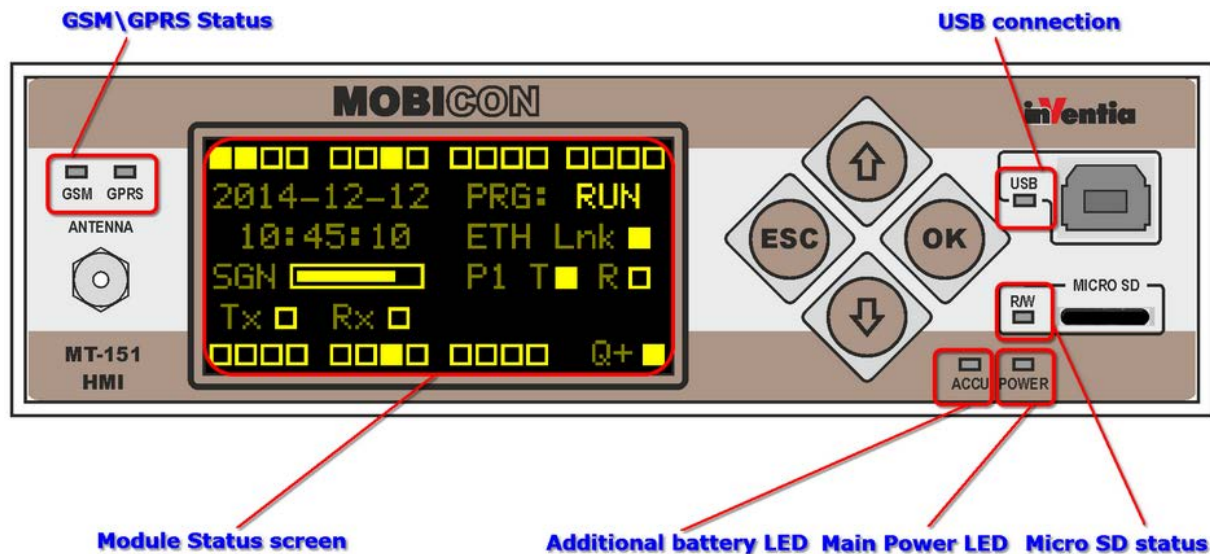
After entering new value counter field turns yellow. It means that value visible in MTManager is not written to device. To send new values to device press **Write changes** button (second from the right on toolbar).



## 9. Problem solving

### 9.1. Module Status Screen and LEDs

Information displayed on LED indicators and OLED Display placed on MT-151 HMI front panel are a great help during module startup and troubleshooting. Signalized states are displayed on the Main Module status screen and additional screens as text or graphic information.



LED indicators meaning:

- **GSM** indicator is lighted when module is logged into GSM provider
- **GPRS** indicator is lighted only when module is correctly logged to GPRS service
- **USB** indicator is lighted when USB connection is correct, blinking when transmission
- **R/W** indicator is lighted when MicroSD card is formatted and correctly installed, blinking when memory card is read or written
- **POWER** indicator is lighted when main power is connected, turn off after module restarting for a 5 seconds
- **ACCU** indicator is lighted when additional battery is connected, blinking when battery voltage is low (below 11,5V)

#### 9.1.1. GSM status

GSM status on Module Status Screen provides information about GSM login initiations, short blinks **Tx** (indicates sending the data and SMS), **Rx** (indicates reception of the data and SMS) when transmitted data and signal strength after login procedure is finished (GSM LED is lights on). Signal level is signaled on progress bar which a full fill means a maximum strength.

□□□□	□□□□	□□□□	□□□□
2014-12-19	PRG:	RUN	
10:23:00	ETH Lnk	□	
<b>GSM init</b>	P1 T	□ R	□
Tx ■ Rx □	P2 T	□ R	□
□□□□	□□□□	□□□□	Q+ □

*Start or restart the GSM modem*

□□□□	□□□□	□□□□	□□□□
2014-12-19	PRG:	RUN	
10:23:05	ETH Lnk	□	
<b>GSM init</b>	P1 T	□ R	□
Tx ■ Rx ■	P2 T	□ R	□
□□□□	□□□□	□□□□	Q+ □

*GSM connection is initialized, Tx and Rx blinking few times*

□□□□	□□□□	□□□□	□□□□
2015-01-15	PRG:	RUN	
11:31:27	ETH Lnk	□	
<b>SIM1</b>	P1 T	□ R	□
Tx □ Rx □	P2 T	□ R	□
□□□□	□□□□	□□□□	Q+ □

■□□□	□□□□	□□□□	□□□□
2015-01-15	PRG:	RUN	
11:38:31	ETH Lnk	□	
<b>SIM2</b>	P1 T	□ R	□
Tx □ Rx □	P2 T	□ R	□
□□□□	□□□□	□□□□	Q+ □

*or*

*Currently used SIM card*

□□□□	□□□□	□□□□	□□□□
2014-12-19	PRG:	RUN	
10:23:05	ETH Lnk	□	
<b>GSM init</b>	P1 T	□ R	□
Tx ■ Rx ■	P2 T	□ R	□
□□□□	□□□□	□□□□	Q+ □

*GSM connection is still initialized, Tx/Rx blinking several times*

□□□□	□□□□	□□□□	□□□□
2015-01-15	PRG:	RUN	
11:39:17	ETH Lnk	□	
<b>SIM1 GSM</b>	P1 T	□ R	□
Tx □ Rx □	P2 T	□ R	□
□□□□	□□□□	□□□□	Q+ □

□□□□	□□□□	□□□□	□□□□
2015-01-15	PRG:	RUN	
12:55:07	ETH Lnk	□	
<b>SIM2 GSM</b>	P1 T	□ R	□
Tx □ Rx □	P2 T	□ R	□
□□□□	□□□□	□□□□	Q+ □

*or*

□□□□	□□□□	□□□□	□□□□
2014-12-19	PRG:	RUN	
10:23:09	ETH Lnk	□	
SGN [██████]	P1 T	□ R	□
Tx □ Rx □	P2 T	□ R	□
□□□□	□□□□	□□□□	Q+ □

GSM login correct (GSM LED light on), SGN presents high signal strength

□□□□	□□□□	□□□□	□□□□
2015-01-15	PRG:	RUN	
11:41:57	ETH Lnk	□	
SIM1 GPRS	P1 T	□ R	□
Tx □ Rx □	P2 T	□ R	□
□□□□	□□□□	□□□□	Q+ □

■□□□	□□□□	□□□□	□□□□
2015-01-15	PRG:	RUN	
12:55:18	ETH Lnk	□	
SIM2 GPRS	P1 T	□ R	□
Tx □ Rx □	P2 T	□ R	□
□□□□	□□□□	□□□□	Q+ □

or

Correct login into GPRS Service (GPRS LED light on) on current SIM card

Pressing OK Button, while signal strength bar is visible, allow to check which SIM card is in use.

### 9.1.2. Interfaces activity

Activity on internal interfaces is shown on Main status screen when specific port is enabled in configuration. Short blinks of **Tx** indicate data packet sending while **Rx** LED blink indicates reception of data packet.

□□□□	□□□□	□□□□	□□□□
2014-12-12	PRG:	RUN	
10:15:04	GSM init		
Tx □ Rx □			
□□□□	□□□□	□□□□	Q+ □

All wired interfaces are disabled in configuration, GSM modem is initialized.

■■□□	□□■■	□□□□	□□□□
2014-12-12	PRG:	RUN	
10:45:10	ETH Lnk	■	
SGN [██████]	P1 T	■ R	□
Tx □ Rx □			
□□□□	□□■■	□□□□	Q+ ■

Ethernet port is enabled and cable is correctly connected, Port 1 is enabled and transmits a data now, Port 2 is disabled in configuration, Signal level is quite well. Modem is logged in GSM.

□□□□	□□□□	□□□□	□□□□
2014-12-19	PRG:	RUN	
10:23:00	ETH Lnk	□	
GSM init	P1 T	□ R	□
Tx ■ Rx □	P2 T	□ R	□
□□□□	□□□□	□□□□	Q+ □

*Ethernet port is enabled but cable is not connected, Port 1 and 2 is enabled in configuration but not transmit a data, GSM modem is initialized.*

### 9.1.3. Binary inputs/outputs

Indicators of binary inputs and outputs are signaling logical state of all pins (on - high state, off - low state).

I1	I16
2014-12-12	PRG: RUN
10:45:10	ETH Lnk ■
SGN	P1 T ■ R □
Tx □ Rx □	
Q1	Q12
	Q+ ■

*on pins I1, I2, I7, Q7 are high state*

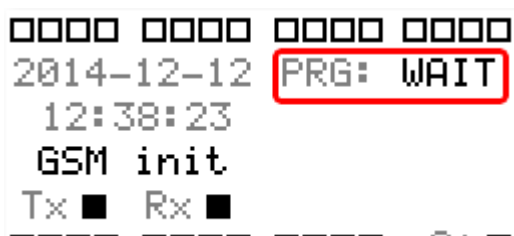
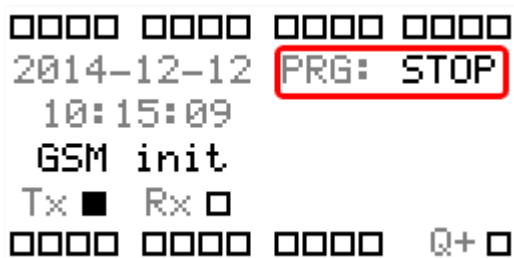
If any pointer from group Q1-Q12 is blinking with 2Hz frequency, then module detected difference between state of corresponding output bit and actual state of pin. It may happen when outputs are not powered (Q+ pointer is off) or are connected directly to ground.

### 9.1.4. Internal program status

Indicator of internal program status are signaling tree states.

□□□□	□□□□	□□□□	□□□□
2014-12-12	PRG:	RUN	
10:15:04			
GSM init			
Tx □ Rx □			
□□□□	□□□□	□□□□	Q+ □

*Internal program is running now*

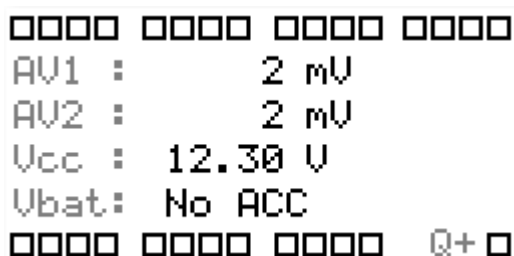


### 9.1.5. Additional status screens

Additional status screens can be switch off in configuration.



*Measurement values in engineering units on analog inputs AI1 ... AI4 with the unit name of measure*



*Measurement values in engineering units on analog inputs AV1 ... AV2 with the unit name of measure, an actual power voltage and additional battery voltage if connected*

## 9.2. MT-151 HMI Error signaling

Despite the efforts of the software developers some operational errors of the module may occur. It is often imperative to diagnose and remove the cause of error. Error signaling is a tool for solving problems. Following the diagnostic information presented on Module Status Screen displayed information or error messages, the **GSM** and **GPRS**

LED indicator are not lighted. Error messages are shown in place of signal level indicator.



### 9.2.1. Standard errors

□□□ □□□ □□□ □□□  
2014-12-12 PRG: RUN  
10:43:49 ETH Lnk ■  
No SIM P1 T□ R□  
Tx □ Rx □  
□□□ □■□ □□□ Q+ ■

*No SIM card inserted*

□□□ □□□ □□□ □□□  
2014-12-12 PRG: RUN  
10:30:41  
PIN error  
Tx □ Rx □  
□□□ □■□ □□□ Q+ ■

*Wrong PIN number to SIM card*

■□□ □□□ □□□ □□□  
2015-01-15 PRG: RUN  
12:23:45 ETH Lnk □  
Last PIN P1 T□ R□  
Tx □ Rx □ P2 T□ R□  
□□□ □□□ □□□ Q+ □

*Second attempt to enter the PIN code was failure, Enter right PIN code using cellphone.*

□□□ □□□ □□□ □□□  
2015-01-15 PRG: RUN  
13:19:39 ETH Lnk □  
Need PUK P1 T□ R□  
Tx □ Rx □ P2 T□ R□  
□□□ □□□ □□□ Q+ □

*SIM card is blocked, Enter right PUK code using cellphone.*

### **9.3. Unlocking the SIM card**

Triple insertion of wrong PIN code results in locking the SIM card. Locked card renders SMS and data transmission impossible. Locked SIM card is signaled on main status screen.

In order to unlock the SIM card do the following:

- Power off the module
- Remove the SIM card from device
- Insert the SIM card to a mobile phone that accepts the SIM issued by your operator
- Start the phone and insert the PUK code followed by PIN code
- Power the module on
- Insert proper PIN into configuration
- Power the module off
- Install the SIM card in the module
- Power the module on

Executing the procedure unlocks the SIM card and enables module's proper operation.

## **10. Technical parameters**

### **10.1. General**

Dimensions (height x width x depth)	157mm x 86mm x 58mm
Weight	450g
Mounting method	35mm DIN rail
Operating temperature	-20°C +65°C
Ingress protection class	IP40
Humidity	up to 95%, non-condensing

### **10.2. GSM/GPRS modem**

Modem type	Cinterion TC63i
GSM band	QuadBand (GSM 850/EGSM 900/ DCS 1800/PCS 1900)
Transmitter peak power (GSM 850/EGSM 900)	33 dBm (2W) – station of class 4
Transmitter peak power (DCS 1800/PCS 1900 MHz)	30 dBm (1W) – station of class 1
GPRS	Class 10
Modulation	0.3 GMSK
Channel spacing	200kHz
Antenna	50Ω

### **10.3. Power supply**

Direct current DC (12VDC, 24VDC)	10.8 - 36V
Direct current DC required for battery charger (24VDC)	18 - 36V
Input current for 12VDC	Idle 0.12A Active 0.50A Max 2.00A
Input current for 24VDC	Idle 0.06A Active 0.25A Max 1.00A
External battery nominal voltage	12V
External battery nominal capacity	7Ah
Maximum external battery charging current	50mA

#### **NOTICE!**

**Due to high momentary current consumption the power supply must be capable of delivering > 2A of current.**

**Inappropriate power supply may result in faulty operation or can damage the module!**

## 10.4. Binary inputs

<b>For binary inputs I1-I16</b>	
Input voltage range	-36 - 36V
Input voltage range resistance	5.4 kΩ
Input voltage for high state (1)	> 9V or < -9V
Input voltage for low state (0)	-3V to 3V
<b>For binary outputs Q1-Q12 operating in binary input mode</b>	
Maximum input voltage	36V
Input voltage range resistance	5.4 kΩ
Input voltage for high state (1)	> 9V
Input voltage for low state (0)	< 3V

## 10.5. Binary outputs

Maximum output current	160mA
Voltage drop for 100mA	< 0.5V
Current in low state (0)	< 0.2µA

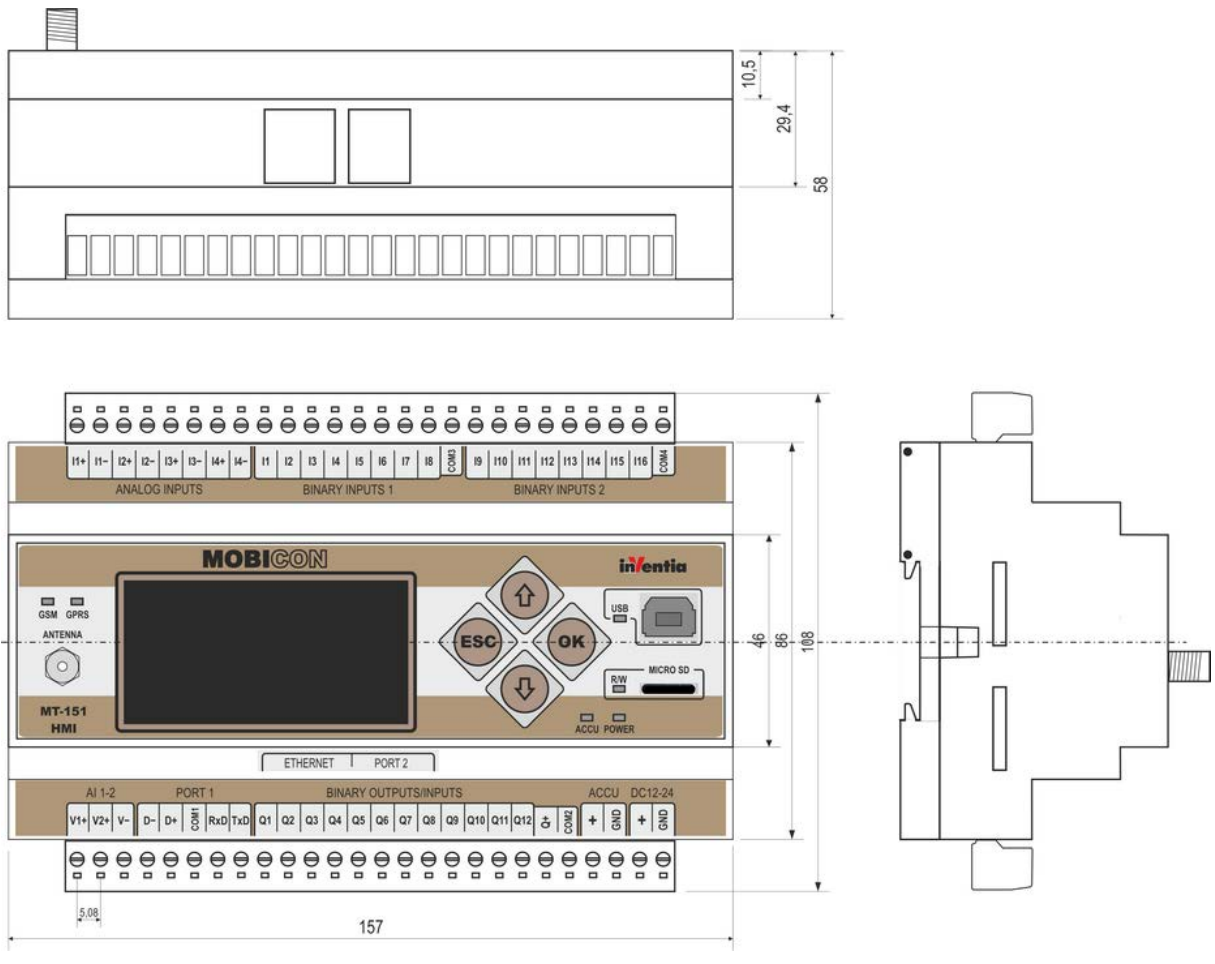
## 10.6. Analog inputs 4-20mA

Measuring range	4 - 20mA
Maximum input current	50mA
Dynamic impedance	typically 55 Ω
Voltage drop at 20mA	< 5V
A/D converter resolution	14 bits
Accuracy @ 25°C	±0.2%

## 10.7. Analog inputs 0-10V

Measuring range	0 - 10V
Maximum input voltage	20V
Dynamic impedance	typically 197kΩ
A/D converter resolution	12 bits
Accuracy @ 25°C	±0.5%

## 10.8. Drawings and dimensions



## **11. Safety information**

### **11.1. Working environment**

When deploying telemetry modules one has to observe and comply to local legislation and regulations. Using the telemetry module in places where it can cause radio noise or other disturbances is strictly prohibited.

### **11.2. Electronic equipment**

Though most of modern electrical equipment is well RF (Radio Frequency) shielded there is no certainty that radio waves emitted by the telemetry module's antenna may have negative influence on its function.

#### **11.2.1. Heart pacemakers**

It is recommended that the distance between the antenna of telemetry module and the Heart Pacemaker is greater than 20 cm.

This distance is recommended by manufacturers of Pacemakers and in full harmony with results of studies conducted independently by Wireless Technology Research.

#### **11.2.2. Hearing aids**

In rare cases the signal emitted by the telemetry module's antenna may disturb hearing aids functions. Should that occur, one has to study detailed operating instructions and recommendations for that particular product.

#### **11.2.3. Other medical equipment**

Any radio device including the telemetry module may disturb the work of electronic medical equipment.

When there is a need of installing telemetry module in vicinity of medical equipment one has to contact the manufacturer of this equipment in order to make sure that the equipment is adequately protected against interference of radio frequency waves (RF).

#### **11.2.4. RF Marked equipment**

The restriction against installing telemetry modules in areas marked as radio frequency (RF) prohibition zones must be unconditionally observed.

### **11.3. Explosive environment**

Installation of telemetry modules in the environment where explosion hazard is present is not permitted. Usually, but not always, these places are marked with warning signs. Where there is no marking do not install telemetry modules at liquid or gas fuels stores, inflammable materials stores, nor places contaminated with metal or wheat dust.

## **12. Appendices**

### **12.1. Register of changes**

**v0.19.02** - 2015-01-16

- Add display menu
- Expand GSM diagnostic information's (new flags)
- Optimization in handling of flash memory with additional firmware upload verification
- More comfortable format of logger CSV files

**v0.18.02** - 2014-12-24

- Added new diagnostic commands in Commands mode
- Added alternative IP address for logger receiver
- Expand Modbus TCP to GPRS channel
- Spooler service handling
- Improved time synchronization functions
- Added UDP port for event frames receiver
- Fix in communications statistic
- Added UTF-8 encoding characters in SMS (SMS fragmentation to max. 3 messages)
- SMS queue increase to 32 positions

**v0.17.02** - 2014-10-24

- Micro SD card handling activation.
- Changes in measurements method for analog inputs. Low and high range value of engineering unit cannot be exceeded.
- Added reset for HREG registers at startup.

**v0.15.01** - 2014-05-07

- First released version

### **12.2. SNCS Simple Name Command Syntax**

#### **Description of SNCS commands**

Internal application of a module is able to receive, process and send short text messages (SMS). There is a set of command which can be put in SMS and e-mail message, allowing the user to read from and write (SMS only) to internal registers placed in module's memory. Some commands can be used in device configuration parameters for managing of contents presentation on internal graphics panel.

Characters with special meaning:

Character	Description	SMS	Display
#	Starts a command ATTENTION! putting two hash signs one after another will prevent module from processing command following it. However after sending one of hash signs will be deleted - this allows to control resources of one module from another, e.g. set binary output Q1 to '1' (##HB128=1)	supported	supported
*	starts a macro	supported	N/A
>	used as first character in SMS text inhibits parsing of SMS	supported	N/A
\$	used as first character in SMS text inhibits answering to this SMS	supported	N/A
!	used as first character before (#) starts command character allow edit a values	N/A	supported
:	used after numerical address of a register allow to set the range of permissible values (ex. #!HR1024:10,100)	N/A	supported
	line contents separator, right and left text align	N/A	supported

After reception of SMS message, internal application tries to parse SMS text and execute command enclosed in it. Parsing process generates new message text, which is send back to user (if module is allowed to, either by configuration or by presence/absence of '\$' sign).

Commands are formatted as follows:

**#[prefix.]symbol[=value]**

where:

**prefix** defines data representation and register count

**symbol** defines register address and register space being accessed

**value** defines data to be written to register (s)

Prefix is optional; when not present, data is interpreted according to preset defaults.

Basic read commands:

**#HRO**

When module receives and parses the SMS message containing this command, command string will be replaced with value of register 0 read from holding registers space, noted in decimal format, and this value will be put in SMS sent back to user. Answer to this command sent back will be:

**>10**

where 10 is value read from holding register 0.

If received SMS contains any other characters than correctly formatted commands, these characters will be copied unaltered to message being sent back. This allows user to freely compose text of return message and include register values together with some informational text. For example, if user sends containing:

**GSM signal level is #IR132%**

then module will answer with:

**>GSM signal level is 96%**

where 96 is a value read from input register 132.

It should be noted that answer from module begins with '>' sign - it means that this SMS was generated by module. If module receives SMS beginning with '>', such message will be ignored (not parsed). This prevents endless "looping" of messages in case they are being exchanged between modules

Writing to register is archived by expanding basic command with '=' sign and value that should be written:

**#HR20=2**

User should be aware that writing is allowed only to holding register space.

When module receives SMS with write command, it executes the command and sends back value written. For example, sending to module SMS with text:

**#HR1=1234**

causes module to write value 1234 to holding register 10 and send back SMS with text:

**>1234**

Both read and write commands can be expanded by adding a prefix, which defines data format (notation). Prefix should be placed between '#' mark (command start) and register symbol, and should contain one (or more) characters ended with a dot. For example, to read an input register 4 in hexadecimal format, one should use a command:

**#H.IR4**

and module's answer will be:

**>1FC8**

Prefixes can also be used with write commands.

Command can operate on more than one register. Register count can be included in prefix, after character denoting data format (which is then mandatory). For example, command:

**#D2.HR4=123456**

causes write 123456 to two registers, HR4 and HR5 (32-bit variable).

Full list of available prefixes is enclosed below.

User can define in MTManager own symbolic names in module's configuration and assign them to registers. Then, such names can be used instead of register symbols. It allows user to define "friendly" names for registers and to erase access to bit values. For example, if user has defined symbolic name "output" and assigned it to bit 48 of internal registers space (which is equal to 0 bit of HR3 register), then sending a command:

```
#output=1
```

causes module to write 1 to bit 0 of HR3 register. There are several predefined (internal) symbolic names.

Apart from symbolic names, user can define macros. A macro is defined as a name and a text assigned to this name. Parsing of received message begins with macro expansion. Parser looks for words beginning with '\*' sign and replaces such names with assigned strings. Once macro expansions ends, new message text is being interpreted and commands executed. It allows user to place both commands and symbolic names in macro text. Furthermore, macros can contain another macro names ("nested" macros), but only those defined higher in macro list. For example, if configuration contains following macros (in order shown):

No .	Macro name	Macro text
1	counter	*mtttime: counter of I1: #D2.HR4
2	mtttime	#date #time
3	state	*mtttime: GSM - #IR132%

then macro \*mtttime used in macro number 3 (\*state) will be correctly expanded and SMS text:

**\*state**

after macro expansion (before executing commands) will be changed to:

**#date #time: GSM - #IR132%**

but expansion of macro 1 will not contain text assigned to macro name \*mtttime, therefore text being executed after macro 1 was used will look like:

**\*mtttime: counter of I1: #D2.HR4**

this in turn causes module to send back SMS containing:

**>\*mtttime: input 0 counter: 123**

## Register spaces

Module's firmware distinguishes two register spaces: Input Registers and Holding Registers. Access to register space can be made by calls to 16-bit registers or by calls to individual bits.

Symbol	Description
HR{0-n}	Holding registers space. Read/write access. 16-bit registers.
IR{0-n}	Input registers space. Read only. 16 bit registers.
HB{0-16*n}	Bit access to holding registers space. One can access individual bits (or groups of bits). Read/Write. Bit mapping is as follows: bits 0-15 correspond to holding register 0, bits 16-31 - to holding register 1 and so on.
IB{0-16*n}	Bit access to input registers space. One can access individual bits (or groups of bits). Read only. Bit mapping is as follows: bits 0-15 correspond to input register 0, bits 16-31 - to input register 1 and so on.

Register symbols can be preceded by prefixes, which can define amount of data being processed and data format.

### Available prefixes:

#### Register space HR, IR (16-bit registers)

Prefix	Description
B[1-4]	Binary format, 16 characters (bits) default, bits from most to least significant. Prefix can contain register count (1-4) being processed (register symbol defines lowest register) - in resulting string, rightmost character corresponds to bit with lowest number.
D[1-4]	Decimal format, 1-5 characters, unsigned. Prefix can contain register count (1-4) being processed (register symbol defines lowest register) - number returned is decimal notation of n*16 bit value where most significant bit is placed in register with lowest address (big-endian).
H[1-4]	Hexadecimal format, 4 characters. Prefix can contain register count (1-4) being processed - returned string contains n*4-character groups, leftmost group correspond to register with lowest address (big-endian).
S	Decimal format, 1-5 characters (with '-' sign when needed), signed. Access to single register treated as 16-bit signed value.
F[1-3]	Converts decimal value to floating point number. Number next to prefix defines number of digits after dot.
T	Textual representation of holding register value (only HR, low byte) - max. 63 characters. Require sign of the end: null (0x0000)
TXT(X[+Y])	Read Textual constant parameter value that is defines in configuration branch Resources\Constant parameters\Text. X means index from parameters list (value from 1 to 72). It is possible to dynamically substitution of index value taken from internal registers space or bits. Y value is optional and define constant offset for index table.

### Bit access to register spaces - HB, IB

Prefix	Description
B[1-64]	Binary format. Amount of bits being displayed provided in prefix. Bits are presented in order from least to most significant (opposite to binary representation of whole register).
D[1-64]	Decimal format. Value presented is calculated from amount of bits provided in prefix, with bit with lowest address being least significant ( <i>little endian</i> )
H[1-64]	Hexadecimal format. Value presented is calculated from amount of bits provided in prefix, with bit with lowest address being least significant ( <i>little endian</i> )

### Predefined symbolic names

Name	Description
TIME	Returns local time read from RTC registers
DATE	Returns local date read from RTC registers
NAME	Returns module name
SERIAL	Returns module serial number
IPADDR	Returns module current IP address
CR	Enters new line in SMS text

### Other examples:

Read Input Registers address 23:

**#IR23**

Write value 1 to Holding Register 3:

**#HRO=3**

Binary representation of Input Register 17 (readout):

**#B.IR17**

Read flag (bit) 4:

**#B.IB17**

Write hexadecimal value **01AC** to holding register 4:

**#H.HR4=01AC**

Read 8 bits starting from address 16 (Input Registers 1):

**#B8.IB16**

Read decimal number consisting from 6 bits starting from address 64 (Input Register 4):

**#D6.IB64**

Write single bit to register (Bit 0 to Holding Register 3):

**#HB48=1**

Read signed number from register:

## #S.IR18

Read Holding Register address 122 with two decimal places presentation:

## #F2.HR122

Write texts from registers starts from HR7000 address to register 0:

## #T.HR7000

Read the constant textual parameter value depends from bit address number 272 (I1) from analog inputs space (include binary input space). If the input I1=0 then will be read a value of the text parameter under index 1 (0+1). If the Input I1=1 then will be read a value of the text parameter under index 2 (1+1):

## #TXT(#IB272+1)

### 12.3. SNMP - trap configuration example

Below is presented sample configuration of three traps with data assigned to trap variables directly in configuration (Trap data source parameter is set to Configuration).

Idx.	Specific ID	Triggering bit	Triggering edge	Trap name	Status	Value	Type	Index
1	20	CT5	0->1	Timer5	7	0	6	5
2	10	AV2_LoLo	0->1	AnalogVoltage2	6	IR32	4	2
3	30	I1	1->0	InputI1	9	0	2	1

Trap number 1 has Specific ID set to 20, which according to MIB file means that synchronous/asynchronous timer reached its threshold. Triggering bit is set to CT5 and triggering edge to 0->1, which means that this trap will be triggered when timer CT5 will count up to its threshold and set its flag to 1. Timer5 is the name of a trap. Status is set to 7, which according to MIB file means that timer reached its threshold, while type set to 6 informs that this timer is synchronous. Index identifies which timer it is.

Trap number 2 informs about alarm on analog input (Specific ID=10 – alarm on analog input). Trap is triggered by activation of LoLo alarm on analog input AV2. Status set to 6 informs that this is LoLo alarm. Type set to 4 informs that alarm was triggered on voltage analog input, while index points analog input AV2. Value provides information about current value of analog input by addressing its register.

Trap number 3 is triggered by falling edge on binary input I1. Specific ID set to 30 informs that it is triggered by change of binary input logical state. Status set to 9 informs that this binary input was turned off. Type set to 2 informs that this binary input is internal module binary input while index points to first binary input.

#### 12.3.1. Sending traps using internal program

Below is presented sample configuration of three traps with data assigned to trap variables indirectly via holding registers (Trap data source parameter is set to Registers).

Idx.	Specific ID	Triggering bit	Triggering edge	Trap name
1	30	P1	0->1	#TXT(HR1028)

Trap is defined by:

- Specific ID – it is 30 corresponding to binary input state change,
- Triggering bit and Triggering edge – they point to rising edge of program flag P1
- Trap name – it is set to Text constant parameter with index set up by value stored in register with address 1028 in holding registers address space.

Values of trap variables are copied from registers as follows:

- **trapSourceStatus** from register address  $1030 + 5 * (\text{trap\_index} - 1)$  in holding registers address space (HR1030)
- **trapSourceValue** from register address  $1031 + 5 * (\text{trap\_index} - 1)$  in holding registers address space (HR1031)
- **trapSourceType** from register address  $1032 + 5 * (\text{trap\_index} - 1)$  in holding registers address space (HR1032)
- **trapSourceIndex** from register address  $1033 + 5 * (\text{trap\_index} - 1)$  in holding registers address space (HR1033)

This configuration allows to control from program when trap is send and what information it carries. This allows sending data from external sources and using it to trigger traps. However it is possible to send only one trap per program cycle.

Below is sample program controlling trap sending. It sends data from external binary inputs (up to 16) which are mapped to REG3 register. It assumes that names are stored in text table from position 1 to 16.

```
#include "MT-151.h"
#define INPUT_REG REG3 // register containing external binary inputs state
#define LOCAL_REG REG4
#define MASK REG6
#define TRAP_STATUS hreg &1030 // SNMP variables registers
#define TRAP_VALUE hreg &1031
#define TRAP_TYPE hreg &1032
#define TRAP_INDEX hreg &1033
#define TRAP_NAME hreg &1034 // trap name index
IF NOT P1 JMP check // there was jump in previous cycle?
BCPY 0, P1 // if yes - reset flag
JMP end
check:
BXOR INPUT_REG, LOCAL_REG, REG5 // check if there was change in inputs state
NE REG5, 0, P1 // set flag if there is a change
IF P1 JMP select // seek for changed bit
JMP end
select:
MOVE 0, REG255 // loop counter = bit index
MOVE 1, MASK // mask
loop:
BTST REG5, MASK, P10 // check if this bit was changed
IF P10 JMP change // if yes prepare trap data
ADD REG255, 1, REG255
LSL MASK, 1, MASK
NE REG255, 16, P255
IF P255 JMP loop // repeat for 16 bits
change:
MOVE 3, TRAP_TYPE // set trap type to 3 - external input
ADD REG255, 1, TRAP_INDEX // set index of input that triggered trap
ADD REG255, 1, TRAP_NAME // set index of name of input that triggered trap
BTST INPUT_REG, MASK, P10 // check binary input change slope
IF P10 JMP one
zero:
```

```

BNOT MASK, MASK
BAND LOCAL_REG, MASK, LOCAL_REG // zero bit in local copy of inputs status
MOVE 9, TRAP_STATUS // set trap status to 9 - off
MOVE 0, TRAP_VALUE // set trap value to 0
JMP end
one:
BOR LOCAL_REG, MASK, LOCAL_REG // set bit in local copy of inputs status
MOVE 8, TRAP_STATUS // set trap status to 8 - on
MOVE 1, TRAP_VALUE // set trap value to 1
end:
EXT

```

## 12.4. List of Bits

During its operation **MT-151 HMI** is setting a series of binary variables associated with the I/O and module diagnostics. **MTManager**, for user convince, has implemented list of predefined bits.

Name of bit	Description
I1 - I16	Binary inputs I1 - I16
IQ1 - IQ12	Binary inputs IQ1 - IQ12 (outputs Q1 -Q12 operating in binary input mode)
Q1 - Q12	Binary outputs Q1 -Q12
CT1 - CT16	Synchronous timer flags CT1 - CT16
CK1 - CK16	Asynchronous timer flags CK1 - CK16
AI1_LoLo - AI4_LoLo	Analog inputs 4-20mA alarm bits - LoLo alarm. Measured value lower than LoLo alarm threshold.
AI1_Lo -AI4_Lo	Analog inputs 4-20mA alarm bits - Lo alarm. Measured value lower than Lo alarm threshold.
AI1_Hi - AI4_Hi	Analog inputs 4-20mA alarm bits - Hi alarm. Measured value higher than Hi alarm threshold.
AI1_HiHi - AI4_HiHi	Analog inputs 4-20mA alarm bits - HiHi alarm. Measured value higher than HiHi alarm threshold.
AV1_LoLo, AV2_LoLo	Analog inputs 0-10V alarm bits - LoLo alarm. Measured value lower than LoLo alarm threshold.
AV1_Lo, AV2_Lo	Analog inputs 0-10V alarm bits - Lo alarm. Measured value lower than Lo alarm threshold.
AV1_Hi, AV2_Hi	Analog inputs 0-10V alarm bits - Hi alarm. Measured value higher than Hi alarm threshold.
AV1_HiHi, AV2_HiHi	Analog inputs 0-10V alarm bits - HiHi alarm. Measured value higher than HiHi alarm threshold.
AI1_ABOVE - AI4_ABOVE	Analog inputs 4-20mA alarm bits - out of measurement range. Measured value lower than 3.5mA.
AI1_BELOW - AI4_BELOW	Analog inputs 4-20mA alarm bits - out of measurement range. Measured value higher than 20.5mA.
AV1_ABOVE, AV2_ABOVE	Analog inputs 0-10V alarm bits - out of measurement range. Measured value lower than 0V.
AV1_BELOW, AV2_BELOW	Analog inputs 0-10V alarm bits - out of measurement range. Measured value higher than 10V.
P1 - P256	General purpose program flags P1 - P256

More information about available bits can be found in Memory map.

## 12.5. User screens programming

User screens can present static and dynamic texts, which are presented in brighter color.

Example of the MTManager configuration of User screen and Textual static parameters

Parameter	Value
Display time [s]	Continuous
Show inputs	Yes
Show outputs	Yes
Line 1	I1=#IB272 I1=#TXT(IB272+1)
Line 2	Reg1027!#HR1027
Line 3	Q1!#HB48
Line 4	Q1=#TXT(HB48+1:0,1)

Parameter	Value
Parameter 1	OFF
Parameter 2	ON

and result screen:

```
□□□□ □□□□ □□□□ □□□□
I1=0           I1=OFF
Reg1027        1
Q1             0
Q1=OFF
□□□□ □□□□ □□□□  Q+ □
```

Dynamic texts are:

1. Mnemonics used in text messaging (SMS) which are described in SNCS commands syntax chapter of MT-151 manual. Those commands allow to present values of single bits and registers in various forms (integer number, floating point number, hex, ASCII encoded text). Detailed description is provided in mentioned manual.

#IB272 will present 1 or 0 on screen depending on input I1 state

□□□□ □□□□ □□□□ □□□□	■□□□ □□□□ □□□□ □□□□		
I1=0	I1=OFF	I1=1	I1=ON
Reg1027	1	Reg1027	1
Q1	0	Q1	0
Q1=OFF		Q1=OFF	
□□□□ □□□□ □□□□  Q+ □	□□□□ □□□□ □□□□  Q+ □		

2. #TXT(X[+Y]) mnemonics used for inserting texts from Resources->Constant parameters->Text list. X can be number or SMS-like command returning integer value and Y is optional offset provided as static number. Command returns text which index is equal to X (X+Y if Y is used) on the picture mentioned above.

#TXT(IB272+1) will return text index 1 if I1 is 0 ( $0+1=1$ ) and text index 2 if I1 is 1 ( $1+1=2$ ).

I1=0	I1=OFF	I1=1	I1=ON
Reg1027	0	Reg1027	1
Q1	1	Q1	0
Q1=ON	Q1=OFF	Q1=ON	Q1=OFF
■□□□ □□□□ □□□□ Q+ ■		■□□□ □□□□ □□□□ Q+ □	

3. On screen editable values – mnemonics used before preceded with exclamation mark (! sign) are editable. In addition you can limit changes range after a colon sign (: sign). By providing minimum and maximum value separated by semicolon. Range applies to actual value of register doesn't depend on presentation format (e.g. as floating point value).

!#HR1027

presents and allows to change value in full range of register 1027 from Holding registers address space

!#HR1027:10,100

presents and allows to change value in range from 10 to 100 of register 1027 from Holding registers address space

■□□□ □□□□ □□□□ □□□□
I1=1                    I1=ON
Reg1027                1
Q1                      0
Q1=OFF
■□□□ □□□□ □□□□ Q+ □

!#HB48

presents and allows changing state of Q1 output

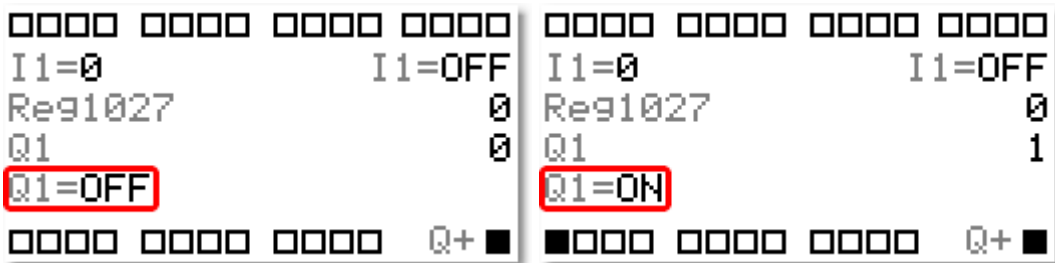
■□□□ □□□□ □□□□ □□□□
I1=1                    I1=ON
Reg1027                1
Q1                      0
Q1=OFF
■□□□ □□□□ □□□□ Q+ □

!#TXT(HB48+1)

presents and allows changing state of Q1 output. Output state is presented as text (index 1 for value 0 and index 2 for value 1)

!#TXT(HB48+1:0,1)

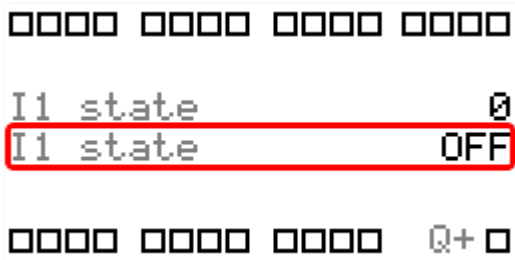
presents and allows changing state of Q1 output. Output state is presented as text (index 1 for value 0 and index 2 for value 1). In addition changes of variable value are limited to range from 0 to 1



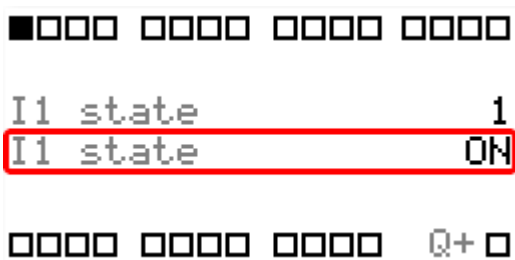
To make texts more clear it is possible to change text alignment from default left to right alignment. For this purpose is used vertical bar sign (| sign). Every text placed after that sign is right aligned. Entering in line text:

I1 state: | #IB272

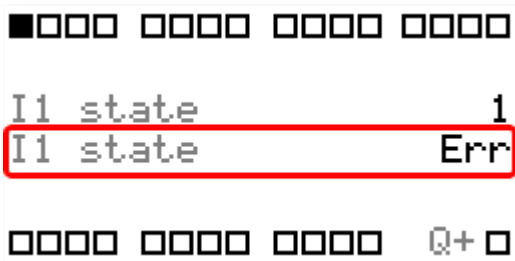
when I1 is 0 will result on screen



and when I1 is 1 it will give



Syntax errors are signaled like on screen below



### 12.5.1. Chart acquisition description

Each chart is using 100 registers from holding registers address space for data acquisition. Chart W1 is using registers 7000 to 7099, chart W2 registers 7100 to 7199, chart W3 registers 7200 to 7299 and chart W4 registers 7300 to 7399. Those registers are either filled automatically (parameter Data acquisition is set to *Automatic*) or by

user (parameter Data acquisition is set to *User*) manually, by external device or by user program. Those registers correspond to various functions:

	Register offset	Function
Header	+0	Time in seconds before taking next data sample.
	+1	Number of samples presented on screen (max. 90)
	+2	Timestamp of last sample (LoHi) – format is exactly the same as used by RTC module
	+3	+3 and available in Timestamp register
	+4	First 14 bits are used for storing address of sampled register. 15 <sup>th</sup> bit is pointing out sampled register address space (0 – holding registers address space, 1 – analog inputs address space).
	+5	“Sample taken” flag
	+6	Sampling interval in seconds
	+7	Reserved for future functionality
	+8	Reserved for future functionality
	+9	Reserved for future functionality
Data	+10	Newest sample (left side of chart) – value between -32000 and 32000.
	...	...
	+99	Oldest sample (right side of chart) – value between -32000 and 32000.

When Data acquisition parameter is set to *User*, a number of samples are presented as units on axis X. In this mode, only data registers (+10...+99) and register responsible for the number of samples (+1) presented on screen need to be set.

When a chart screen is displayed user can press OK button to show the chart name that can be configured.

The module restarts may cause discontinuity of data acquisition.

## 12.6. Memory map

All accessible from remote and by program resources of MT-151 HMI module were collected in four address spaces: Binary Inputs, Input Register, Binary Outputs and Holding Registers. Spaces of Binary Inputs and Input Register and spaces of Binary Outputs and Holding Registers are connected in pairs and contain the same resources. The difference between spaces is in the way of accessing the resources - Binary Inputs and Outputs are used for accessing individual bits and groups of bits while Input and Holding Registers address spaces allow access to the full registers and register groups. This difference results in a different way of addressing. In the Input Registers and Holding Registers address spaces each address is assigned to the each register while the Binary Inputs and Outputs address spaces each address corresponds to individual bit. The memory map tables are arranged by their addresses for addressing registers. To calculate the addresses of the individual bits in the Binary Inputs, use the following equation:

$$\text{register\_address} * 16 + \text{bit\_position} = \text{bit\_address}$$

To calculate the addresses of the individual bits in the Binary Outputs, use the following equation:

register\_address \* 16 + bit\_position +10000 = bit\_address

For example, in the PRG\_FLG1 register from Input Registers address space (address 2) on position 7 is located FS1\_gprs bit indicating GPRS logon. Using that formula, you can specify the address of FS1\_gprs bit in Binary Inputs address space as follows:

$$2 * 16 + 7 = 39.$$

### 12.6.1. Input registers/binary inputs address space

Input registers/binary inputs address space (read only), access using Modbus RTU and TCP functions 2 and 4																				
Address		Bit																		
Reg	Bit [0]	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0			
0	0	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---			
1	16	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---			
2	32	---	---	---	---	---	---	FS1_acu	FS1_sd	FS1_usb	FS1_gprs	FS1_gsm	FS1_q+	FS1_prog	---	FS1_stop	FS1_new	FS1_fs	PRG_FLG1	Status flags: FS1_fs - first program scan FS1_new - informs about loading new program FS1_stop = 1 when program is stopped FS1_prog = 1 when error in user program FS1_q+ = 1 when binary outputs are not powered FS1_gsm = 1 when module is logged into GSM network FS1_gprs = 1 when module is logged into GPRS network FS1_usb = 1 when USB cable is connected FS1_sd = 1 when microSD card is installed in slot FS1_acu = 1 when battery is connected

Input registers/binary inputs address space (read only), access using Modbus RTU and TCP functions 2 and 4																		
Address		Bit																
Reg	Bit [0]	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
3	48	---	SIM_USE	ROAMING	PIN_OK	PIN_ATTE	PIN_WRONG	PUK_REQ	NO_SIM	---	---	---	---	---	SD_write	FS2_rtc_min	FS2_rtc_sec	
																	PRG_FLG2	
4	64	$2^{-1}$	$2^{-2}$	$2^{-3}$	$2^{-4}$	$2^{-5}$	$2^{-6}$	$2^{-7}$	$2^{-8}$	$2^{-9}$	$2^{-10}$	$2^{-11}$	$2^{-12}$	$2^{-13}$	$2^{-14}$	$2^{-15}$	$2^{-16}$	RTC_FSEC
5	80	int16(LoHi)															RTC_Sec	
6	96	int16(LoHi)															RTC_Min	
7	112	int16(LoHi)															RTC_Hour	
8	128	int16(LoHi)															RTC_DofW	
9	144	int16(LoHi)															RTC_Day	
10	160	int16(LoHi)															RTC_Mon	
11	176	int16(LoHi)															RTC_Year	
12	192	int32(LoHi)															RTC	
13	208																Timestamp	
14	224	int32(LoHi)															ON_TMR	
15	240																Time in seconds since power on	

Input registers/binary inputs address space (read only), access using Modbus RTU and TCP functions 2 and 4																			
Address		Bit																Name	Description
Reg	Bit [0]	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
16	256	CT16	CT15	CT14	CT13	CT12	CT11	CT10	CT9	CT8	CT7	CT6	CT5	CT4	CT3	CT2	CT1	CLOCK	Synchronous timers flags (set for 1 program cycle)
17	272	I16	I15	I14	I13	I12	I11	I10	I9	I8	I7	I6	I5	I4	I3	I2	I1	BIN	Binary inputs
18	288	---	---	---	---	IQ12	IQ11	IQ10	IQ9	IQ8	IQ7	IQ6	IQ5	IQ4	IQ3	IQ2	IQ1	BFB	Binary outputs/inputs pin state
19	304	int16(LoHi)															AI1_raw	Analog input AI1 measurement [mA]	
20	320	int16(LoHi)															AI2_raw	Analog input AI2 measurement [mA]	
21	336	int16(LoHi)															AI3_raw	Analog input AI3 measurement [mA]	
22	352	int16(LoHi)															AI4_raw	Analog input AI4 measurement [mA]	
23	368	int16(LoHi)															AI1	Analog input AI1 measurement [engineering units]	
24	384	int16(LoHi)															AI2	Analog input AI2 measurement [engineering units]	
25	400	int16(LoHi)															AI3	Analog input AI3 measurement [engineering units]	
26	416	int16(LoHi)															AI4	Analog input AI4 measurement [engineering units]	
27	432	---	AI2_ABOVE	AI2_BELOW	AI2_DBDB	AI2_HiHi	AI2_Hi	AI2_LoLo	AI2_Lo	---	AI1_ABOVE	AI1_BELOW	AI1_DBDB	AI1_HiHi	AI1_Hi	AI1_LoLo	AI1_Lo	ALM_I12	Alarm bits for AI1 - AI4 analog inputs: AIx_ABOVE - measurement above 20.5mA

Input registers/binary inputs address space (read only), access using Modbus RTU and TCP functions 2 and 4																				
Address		Bit																	Name	Description
Reg	Bit [0]	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0			
28	448	--	AI4_ABOVE	AI4_BELOW	AI4_DBDB	AI4_HiHi	AI4_Hi	AI4_LoLo	AI4_Lo	--	AI3_ABOVE	AI3_BELOW	AI3_DBDB	AI3_HiHi	AI3_Hi	AI3_LoLo	AI3_Lo	ALM_I34	AIx_BELOW - measurement below 3.5mA AIx_DBDB - measurement change higher than deadband AIx_LoLo - LoLo alarm flag AIx_Lo - Lo alarm flag AIx_Hi - Hi alarm flag AIx_HiHi - HiHi alarm flag	
29	464	int16(LoHi)																	AV1_raw	Analog input AV1 measurement [mV]
30	480	int16(LoHi)																	AV2_raw	Analog input AV2 measurement [mV]
31	496	int16(LoHi)																	AV1	Analog input AV1 measurement [engineering units]
32	512	int16(LoHi)																	AV2	Analog input AV2 measurement [engineering units]
33	528	--	AV2_ABOVE	AV2_BELOW	AV2_DBDB	AV2_HiHi	AV2_Hi	AV2_LoLo	AV2_Lo	--	AV1_ABOVE	AV1_BELOW	AV1_DBDB	AV1_HiHi	AV1_Hi	AV1_LoLo	AV1_Lo	ALM_V12	Alarm bits for AV1 - AV2 analog inputs: AVx_ABOVE - measurement above 10V AVx_BELOW - measurement below 0V AVx_DBDB - measurement change higher than deadband AVx_LoLo - LoLo alarm flag AVx_Lo - Lo alarm flag AVx_Hi - Hi alarm flag AVx_HiHi - HiHi alarm flag	
34	544	int16(LoHi)																	AVAKU	Battery voltage [mV]
35	560	int16(LoHi)																	AVZ	Power supply voltage [mV]

Input registers/binary inputs address space (read only), access using Modbus RTU and TCP functions 2 and 4																				
Address		Bit																	Name	Description
Reg	Bit [0]	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0			
36	576	CNT16_OVFL	CNT15_OVFL	CNT14_OVFL	CNT13_OVFL	CNT12_OVFL	CNT11_OVFL	CNT10_OVFL	CNT9_OVFL	CNT8_OVFL	CNT7_OVFL	CNT6_OVFL	CNT5_OVFL	CNT4_OVFL	CNT3_OVFL	CNT2_OVFL	CNT1_OVFL	CNT_OVERFLOW	Counter overflow bits (set for 1 program cycle)	
37	592	CK16	CK15	CK14	CK13	CK12	CK11	CK10	CK9	CK8	CK7	CK6	CK5	CK4	CK3	CK2	CK1	CKx	Asynchronous timers flags (set for 1 program cycle)	
38	608	SL16_ok	SL15_ok	SL14_ok	SL13_ok	SL12_ok	SL11_ok	SL10_ok	SL9_ok	SL8_ok	SL7_ok	SL6_ok	SL5_ok	SL4_ok	SL3_ok	SL2_ok	SL1_ok	SLx_ok	SLx_ok=1 when data block x communication on serial port is OK	
39	624	MT2MT_16	TSL16_ok	MT2MT_15	TSL15_ok	MT2MT_14	TSL14_ok	MT2MT_13	TSL13_ok	MT2MT_12	TSL12_ok	MT2MT_11	TSL11_ok	MT2MT_10	TSL10_ok	MT2MT_9	TSL9_ok	MT2MT_8	TSL8_ok	Program counters Cx overflow flags
40	640	MT2MT_32	MT2MT_31	MT2MT_30	MT2MT_29	MT2MT_28	MT2MT_27	MT2MT_26	MT2MT_25	MT2MT_24	MT2MT_23	MT2MT_22	MT2MT_21	MT2MT_20	MT2MT_19	MT2MT_18	MT2MT_17	MT2MT_1	Program timers Tx flags	
41	656	MT2MT_16	TSL16_ok	MT2MT_15	TSL15_ok	MT2MT_14	TSL14_ok	MT2MT_13	TSL13_ok	MT2MT_12	TSL12_ok	MT2MT_11	TSL11_ok	MT2MT_10	TSL10_ok	MT2MT_9	TSL9_ok	MT2MT_8	TSL8_ok	TSLx_ok=1 - when data block x communication on Ethernet port is OK
42	672	MT2MT_16	TSL16_ok	MT2MT_15	TSL15_ok	MT2MT_14	TSL14_ok	MT2MT_13	TSL13_ok	MT2MT_12	TSL12_ok	MT2MT_11	TSL11_ok	MT2MT_10	TSL10_ok	MT2MT_9	TSL9_ok	MT2MT_8	TSL8_ok	MTx bit informs about receiving data to MT2MT buffer from device, which IP number is saved on x position on Authorized -> IP list
43	688	MT2MT_32	MT2MT_31	MT2MT_30	MT2MT_29	MT2MT_28	MT2MT_27	MT2MT_26	MT2MT_25	MT2MT_24	MT2MT_23	MT2MT_22	MT2MT_21	MT2MT_20	MT2MT_19	MT2MT_18	MT2MT_17	MT2MT_1	...	...
...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	

Input registers/binary inputs address space (read only), access using Modbus RTU and TCP functions 2 and 4																			
Address		Bit																Name	Description
Reg	Bit [0]	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
127	2032	---	---	---	---	---	---	---	---	Rst_OS	Rst_Firmware	Rst_Config	---	Rst_Power_on	---	Rst_Watchdog	---	Last restart cause: Rst_OS - restarted by system Rst_Firmware - restart after firmware update Rst_Config - restart after configuration update Rst_Power_on - restart after power on Rst_Watchdog - watchdog restart	
...	...	...																	...
130	2080	int16(LoHi)																	SMS_CNT SMS send since power-on
131	2096	int16(LoHi)																	SMS_DAILY_CNT Daily SMS counter
132	2112	int16(LoHi)																	SYG_LEV GSM signal level [%]
133	2128	int32(LoHi)																	FIRMWARE_VER Firmware version y.xx.zz (encoded in HEX)
134	2144																		PRG_CLINE Number of program lines executed in previous program cycle
135	2160	int16(LoHi)																	PRG_CTIME Time of execution of previous program cycle [ms]
136	2176	int16(LoHi)																	...
...	...	...																	...
138	2208	int16(LoHi)																	PAR_1 Parameter 1
...	...	...																	...
256	4096	int16(LoHi)																	PAR_128 Parameter 128

## 12.6.2. Holding registers/binary outputs address space

Holding registers/binary outputs address space (read/write), access using Modbus RTU and TCP functions: read - 1, 3; write - 5, 6, 15, 16)																				
Address		Bit																		
Reg	Bit [0]	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Name	Description	
0	0	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---		Reserved	
1	16	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---		Reserved	
2	32	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	PS1_STOP	SYS_FLG1	PS1_STOP - writing 1 stops program, 0 - starts program	
3	48				---	---	Q12	Q11	Q10	Q9	Q8	Q7	Q6	Q5	Q4	Q3	Q2	Q1	BOUT	Bits controlling binary outputs 1 - output set to high level, 0 - low level
4	64	int32(LoHi)																	CNT1	32-bit counter register
5	80																		CNT2	32-bit counter register
6	96	int32(LoHi)																	CNT3	32-bit counter register
7	112																		CNT4	32-bit counter register
8	128	int32(LoHi)																	CNT5	32-bit counter register
9	144																		CNT6	32-bit counter register
10	160	int32(LoHi)																	CNT7	32-bit counter register
11	176																		CNT8	32-bit counter register
12	192	int32(LoHi)																	CNT9	32-bit counter register
13	208																			
14	224	int32(LoHi)																		
15	240																			
16	256	int32(LoHi)																		
17	272																			
18	288	int32(LoHi)																		
19	304																			
20	320	int32(LoHi)																		
21	336																			

**Holding registers/binary outputs address space (read/write), access using Modbus RTU and TCP functions: read - 1, 3; write - 5, 6, 15, 16)**

Address		Bit																	Name	Description
Reg	Bit [0]	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0			
22	352	int32(LoHi)																	CNT10	32-bit counter register
23	368																		CNT11	32-bit counter register
24	384	int32(LoHi)																	CNT12	32-bit counter register
25	400																		CNT13	32-bit counter register
26	416	int32(LoHi)																	CNT14	32-bit counter register
27	432																		CNT15	32-bit counter register
28	448	int32(LoHi)																	CNT16	32-bit counter register
29	464																		REG_CK1	CK1 asynchronous timer - current value
30	480	int32(LoHi)																	REG_CK2	CK2 asynchronous timer - current value
31	496																		REG_CK3	CK3 asynchronous timer - current value
32	512	int32(LoHi)																	REG_CK4	CK4 asynchronous timer - current value
33	528																		REG_CK5	CK5 asynchronous timer - current value
34	544	int32(LoHi)																	REG_CK6	CK6 asynchronous timer - current value
35	560																			
36	576	int32(LoHi)																		
37	592																			
38	608	int32(LoHi)																		
39	624																			
40	640	int32(LoHi)																		
41	656																			
42	672	int32(LoHi)																		
43	688																			
44	704	int32(LoHi)																		
45	720																			
46	736	int32(LoHi)																		
47	752																			

**Holding registers/binary outputs address space (read/write), access using Modbus RTU and TCP functions: read - 1, 3; write - 5, 6, 15, 16)**

Address		Bit																	Name	Description
Reg	Bit [0]	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0			
48	768	int32(LoHi)																	REG_CK7	CK7 asynchronous timer - current value
49	784																		REG_CK8	CK8 asynchronous timer - current value
50	800	int32(LoHi)																	REG_CK9	CK9 asynchronous timer - current value
51	816																		REG_CK10	CK10 asynchronous timer - current value
52	832	int32(LoHi)																	REG_CK11	CK11 asynchronous timer - current value
53	848																		REG_CK12	CK12 asynchronous timer - current value
54	864	int32(LoHi)																	REG_CK13	CK13 asynchronous timer - current value
55	880																		REG_CK14	CK14 asynchronous timer - current value
56	896	int32(LoHi)																	REG_CK15	CK15 asynchronous timer - current value
57	912																		REG_CK16	CK16 asynchronous timer - current value
58	928	int32(LoHi)																	RESTART	Module restart counter
59	944																		C1 - C8 program counters counting inputs (active on rising edge)	
60	960	int32(LoHi)																	CLK_C8	
61	976																		CLK_C7	
62	992	int32(LoHi)																	CLK_C6	
63	1008																		CLK_C5	
64	1024	int32(LoHi)																	CLK_C4	
65	1040																		CLK_C3	
66	1056	int32(LoHi)																	CLK_C2	
67	1072																		CLK_C1	
68	1088	int16(LoHi)																		
69	1104																			

**Holding registers/binary outputs address space (read/write), access using Modbus RTU and TCP functions: read - 1, 3; write - 5, 6, 15, 16)**

Address		Bit																	Name	Description
Reg	Bit [0]	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0			
70	1120									RST_C8	RST_C7	RST_C6	RST_C5	RST_C4	RST_C3	RST_C2	RST_C1		C1 - C8 program counters resetting inputs (active on 1)	
71	1136									EN_T8	EN_T7	EN_T6	EN_T5	EN_T4	EN_T3	EN_T2	EN_T1		T1 - T8 program timers enable bits (active on 1)	
72	1152									RST_T8	RST_T7	RST_T6	RST_T5	RST_T4	RST_T3	RST_T2	RST_T1		T1 - T8 program timers resetting bits (active on 1)	
...	...	...																	...	...
100	1600	P16	P15	P14	P13	P12	P11	P10	P9	P8	P7	P6	P5	P4	P3	P2	P1	PFLG	General purpose program flags	
...	...	...																		
115	1840	P256	P255	P254	P253	P252	P251	P250	P249	P248	P247	P246	P245	P244	P243	P242	P241			
116	1856	int16(LoHi)																	REG1	General purpose 16-bit register
...	...	...																	...	...
371	5936	int16(LoHi)																	REG256	General purpose 16-bit register
372	5952	int32(LoHi)																	DREG1	General purpose 32-bit register (signed value)
373	5968																			
...	...	...																	...	...
626	10016	int32(LoHi)																	DREG128	General purpose 32-bit register (signed value)
627	10032																			
...	...	...																	...	...
630	10080	int16(LoHi)																	PV_C1	C1 program counter threshold value

**Holding registers/binary outputs address space (read/write), access using Modbus RTU and TCP functions: read - 1, 3; write - 5, 6, 15, 16)**

Address		Bit																Name	Description
Reg	Bit [0]	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
631	10096	int16(LoHi)																PV_C2	C2 program counter threshold value
632	10112	int16(LoHi)																PV_C3	C3 program counter threshold value
633	10128	int16(LoHi)																PV_C4	C4 program counter threshold value
634	10144	int16(LoHi)																PV_C5	C5 program counter threshold value
635	10160	int16(LoHi)																PV_C6	C6 program counter threshold value
636	10176	int16(LoHi)																PV_C7	C7 program counter threshold value
637	10192	int16(LoHi)																PV_C8	C8 program counter threshold value
638	10208	int16(LoHi)																PV_T1	T1 program timer threshold value
639	10224	int16(LoHi)																PV_T2	T2 program timer threshold value
640	10240	int16(LoHi)																PV_T3	T3 program timer threshold value
641	10256	int16(LoHi)																PV_T4	T4 program timer threshold value
642	10272	int16(LoHi)																PV_T5	T5 program timer threshold value
643	10288	int16(LoHi)																PV_T6	T6 program timer threshold value
644	10304	int16(LoHi)																PV_T7	T7 program timer threshold value
645	10320	int16(LoHi)																PV_T8	T8 program timer threshold value
646	10336	int16(LoHi)																REG_C1	C1 program counter current value

**Holding registers/binary outputs address space (read/write), access using Modbus RTU and TCP functions: read - 1, 3; write - 5, 6, 15, 16)**

Address		Bit																Name	Description
Reg	Bit [0]	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
647	10352	int16(LoHi)																REG_C2	C2 program counter current value
648	10368	int16(LoHi)																REG_C3	C3 program counter current value
649	10384	int16(LoHi)																REG_C4	C4 program counter current value
650	10400	int16(LoHi)																REG_C5	C5 program counter current value
651	10416	int16(LoHi)																REG_C6	C6 program counter current value
652	10432	int16(LoHi)																REG_C7	C7 program counter current value
653	10448	int16(LoHi)																REG_C8	C8 program counter current value
654	10464	int16(LoHi)																REG_T1	T1 program timer current value
655	10480	int16(LoHi)																REG_T2	T2 program timer current value
656	10496	int16(LoHi)																REG_T3	T3 program timer current value
657	10512	int16(LoHi)																REG_T4	T4 program timer current value
658	10528	int16(LoHi)																REG_T5	T5 program timer current value
659	10544	int16(LoHi)																REG_T6	T6 program timer current value
660	10560	int16(LoHi)																REG_T7	T7 program timer current value
661	10576	int16(LoHi)																REG_T8	T8 program timer current value
...	...	...																...	...

**Holding registers/binary outputs address space (read/write), access using Modbus RTU and TCP functions: read - 1, 3; write - 5, 6, 15, 16)**

Address		Bit																Name	Description
Reg	Bit [0]	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
1024	<b>16384</b>	int16(LoHi)(trapSourceStatus - SNMP variable)																HR1024	General purpose 16-bit register
1025	<b>16400</b>	int16(LoHi)(trapSourceValue - SNMP variable)																HR1025	General purpose 16-bit register
1026	<b>16416</b>	int16(LoHi)(trapSourceType - SNMP variable)																HR1026	General purpose 16-bit register
1027	<b>16432</b>	int16(LoHi)(trapSourceIndex - SNMP variable)																HR1027	General purpose 16-bit register
1028	<b>16448</b>	int16(LoHi)(trapSourceName - SNMP variable)																HR1028	General purpose 16-bit register
...	...	...																...	...
...	...	...																...	...
1185	<b>18986</b>	int16(LoHi)(trapSourceStatus - SNMP variable used when data source are Registers)																HR1185	General purpose 16-bit register
1186	<b>18992</b>	int16(LoHi)(trapSourceValue - SNMP variable used when data source are Registers)																HR1186	General purpose 16-bit register
1187	<b>19008</b>	int16(LoHi)(trapSourceType - SNMP variable used when data source are Registers)																HR1187	General purpose 16-bit register
1188	<b>19024</b>	int16(LoHi)(trapSourceIndex - SNMP variable used when data source are Registers)																HR1188	General purpose 16-bit register
1189	19040	int16(LoHi)																HR1189	General purpose 16-bit register zeroed at reset
...	...	...																...	...
8191	131056	int16(LoHi)																HR8191	General purpose 16-bit register zeroed at reset

The bold address numbers means those Registers are nonvolatile.

## 13. About User Manual



### **User Manual for Telemetry Module MOBICON MT-151 HMI**

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