

EnOcean / RS 232, RS 485 Modbus RTU Gateway

ENOCEAN-GWY-MOD

868 MHz

User Manual V1.20

English









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TERMS AND ABBREVIATIONS

Term/Abbr.	Explanation
1BS	.EnOcean 1 Byte Communication
4BS	.EnOcean 4 Byte Communication
Channel number (CH)	.Identifier of EnOcean device within the gateway
EEP	.EnOcean Equipment Pofiles
ERP	.EnOcean Radio Protocol
EURID	.EnOcean Unique Radio Identifier
Label	.User-friendly name of EnOcean device
MSC	.EnOcean Manufacturer Specific Communication
RORG	.Radio ORG = organization, number for EnOcean radio telegram types
RPS	.EnOcean Repeated Switch Communication
RX	_
Teach-in	.Pairing of EnOcean devices
Telegram	.EnOcean message
TX	.Outgoing
Value index	.Identifier of a data unit within the channel
VLD	.EnOcean Variable Length Data telegram

THANK YOU

Thank you for purchasing our product! We believe in your satisfaction with the product that aligns with the company philosophy of the highest care and precision. In case of interesting ideas and concepts, please contact firvena@firvena.cz

www.firvena.com



1 Introduction

1.1 Device description

The ENOCEAN-GWY-MOD is a bidirectional gateway that allows wirelessly listening and controlling EnOcean elements via RS232 or RS485 MODBUS RTU. The EnOcean technology is characterized by very low power consumption and reducing battery use by harvesting light, kinetic or thermal energy. Modbus communication protocol is simple to implement and is widely used in building automation systems. The gateway is designed for a wide spectrum of elements, for example temperature, humidity, motion, CO2 sensors, electric current sensors, door/window opening sensors, wall switches, blind controllers, light controllers, relay switches, dimmers, heating valve controllers...

Thanks to wireless technology, this solution finds its use in objects where the operation has already been started and where new cables cannot be laid, or if there is temporary rental space and the owner wants to take the device and elements with.

The gateway is able to receive/transmit all telegrams as raw data of supported RORG types RPS, 1BS, 4BS, VLD and MSC according to the EEP specification. Content of these telegrams is copied to registers. It is required for data in such format (raw data) knowledge of telegram composition and decoding of contained values, which burdens the superior system. To simplify the use, conversion of values is made for selected products – see chapters 6 and 7. Supported products are being expanded according to actual needs of our customers.

The gateway can serve up to 40 EnOcean elements and is standardized for frequency 868 MHz. Possible option is also frequency 902 MHz.

The first part of the manual describes the hardware. Chapter 4 describes the Modbus interface and explains how EnOcean devices are mapped to Modbus registers. Chapters 6 and 7 contain the list of supported devices.





1.2 Hardware Overview

Front side of gateway for EnOcean / RS 232, RS 485 Modbus RTU has six LED diodes. Green LED diode marked with the symbol *PWR* is used for indication, if supply voltage is connected. For supply voltage connection, it lights green permanently. Yellow LED diodes indicate communication. Diode marked with USB indicates communication via USB interface. Diode marked with RS 232 indicates communication on the line RS 232. Diode marked with RS 485 indicate communication on the line RS 485 with the protocol MODBUS RTU. Diodes marked with Rx-EnO (receiving) and Tx-EnO (transmitting) are used for communication indication of EnOcean elements.

The gateway has two slide-out connectors. One is intended for DC supply and RS 485 communication and the other for RS 232 communication only. The gateway has also Mini USB connector.

The gateway contains SMA connector for antenna connection.

Double DIP switch is used to balance idle state of the line RS 485 MODBUS RTU. For more information see chapter 3.



1.3 Product conformity and certification

√ RoHS	ROHS Directive The device is manufactured in accordance with the directive 2015/863/EU (RoHS 3) of the European Parliament and of the Council on the restriction of the use of certain hazardous substances in electrical and electronic equipment.
C€	EMC - Declaration of Conformity The device is compliant with the directive 2014/53/EU. Approvals tests ČSN EN 55032, ČSN EN 6100-4-2, ČSN EN 6100-4-3, ČSN EN 6100-4-4, ČSN EN 6100-4-5, ČSN EN 6100-4-6, ČSN EN IEC 6100-6-2.
UK	UK Conformity Assessed (UKCA) The device is compliant with the British Legislation UK Conformity Assessed (UKCA) and meets all relevant requirements.
enocean°	EnOcean Technology The device is fully compatible with the EnOcean radio protocol and as such is certified by the EnOcean Alliance Level 2.



1.4 Technical data

Category	Parameter	Value
	rated voltage	24 V DC (recommended value for power
Floration Library	range possibility for power supply	supply) 10 – 25 V DC
Electrical data	own consumption of device	80 mA
	power consumption	1.92 W
	protocol	MODBUS RTU slave
	supported functions	3, 6, 16
	baudrate	optional from 1.2 kBd to 115.2 kBd
	number of bits	8
Communication	stopbit	1, 2
RS 232	parity	no, even, odd
	delay between received and sent message	basic + optional 0200ms
	adjustable addresses	1247
	max. number of device on the line	1
	indication	yes, LED yellow colour RS 232
	protocol	MODBUS RTU slave
	supported functions	3, 6, 16
	baudrate	optional from 1.2 kBd to 115.2 kBd
	number of bits	8
Communication	stopbit	1, 2
RS 485	parity	no, even, odd
	delay between received and sent message	basic + optional 0200ms
	adjustable addresses	132 247
	max. number of device on the line	32
	indication	yes LED yellow colour RS 485
	protocol	MODBUS RTU slave
	supported functions	3, 6, 16
	baudrate	115.2 kBd
	number of bits	8
Communication		1
USB	stopbit	
	parity	no
	adjustable addresses	1
	max. number of device on the line	1
	indication	yes LED yellow colour USB
	frequency	868 MHz
	maximum number of EnOcean elements	40 receiving channels
EnOcean	per 1 GWY	60 transmitting channels
	·	20 Smart Ack devices
	supported formats of communication	RAW DATA: RPS, 1BS, 4BS, VLD, MSC
		Individual EEP support – see chapters 6, 7
Operating conditions	cover	IP 20 -20 +70 °C
Operating conditions	operating temperature	
Dimension	relative air humidity	max. 80 %
Dimensions in mm	without antenna, width x height x depth	17,5 x 56,4 x 102
Weight in g	without antenna	53



1.5 Safety information and warnings



Please follow the general safety regulations. This device may only be installed by a qualified person (accredited electrician) and after reading these instructions. Improper installation can result in health, property or equipment damage.

The product meets the general safety regulations. The protection Cover IP 20 allows installation only in normal, dry space.

The gateway must be powered from a safe voltage source that meets the requirements for input voltage range and must be installed in accordance with national and general safety standards.

Follow the safety instructions and applicable standards for the country and location of installation. The product may only be used in accordance with this manual.

To avoid the risk of electrical shock or fire, the maximum operating parameters of the gateway must not be exceeded.

Use only unmodified products.

Only cable types with sufficient cross-section and insulation properties may be used for the connection.

STORAGE

The device must be stored in a temperature range 0-40 °C and a relative humidity of up to 80 %, and non-condensing spaces. Products must not be exposed shock, harmful vapors or gases.

REPAIRS

Products are repaired by the manufacturer. Products to be repaired are shipped in a package that ensures shock absorption and protects the products against damage during shipment.

WARRANTY

The product is warranted 24 months from the date of delivery that is mentioned on the delivery note. The manufacturer only guarantees properties and parameters that are explicitly described in the technical documentation. Claims, complaints and returns must be directed exclusively to the manufacturer. The complaint must contain the exact product identification, delivery note number and defects description. The manufacturer is not responsible for defects caused by improper storage, improper external connection, damages caused by external influences especially due to unacceptable size, incorrect adjustment, improper installation, incorrect operation or normal wear and tear.

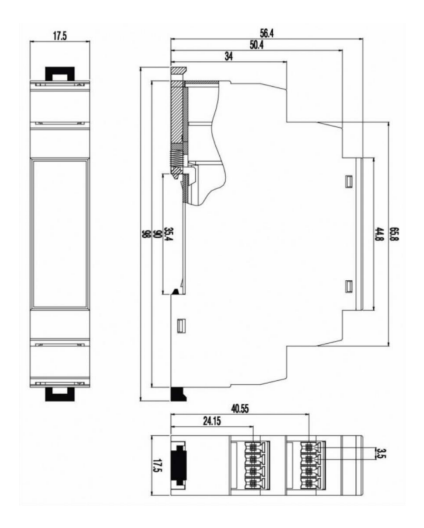
PRODUCT DISPOSAL



The product does not belong to municipal waste. The product must be disposed to the separate waste collection with the possibility of recycling, according to local regulations and legislation. The product contains electronic components.



1.6 Gateway dimensions (in mm)



1.7 Package content

The package contents gateway ENOCEAN-GWY-MOD, external antenna with 2 m long cable and magnetic base, quick installation guide, USB mini cable (number of cables may be reduced with higher gateway supplies).

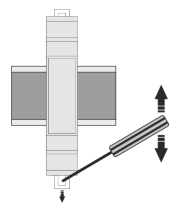
1.8 Firmware upgrade

Please, pay attention to the current firmware version. A new version of firmware is released from time to time due to continuous improvements of the product. Firmware can be upgraded via RS485, RS232 or Mini USB port using the EnOcean Tools application. See the application manual for details or press F1 for help in the application. Download the latest **firmware**, **application EnOcean Tools** and **application manual** at www.firvena.com -> SUPPORT/DOWNLOAD/ENOCEAN-GWY-MOD.



2 DEVICE INSTALLATION

2.1 Installation instructions

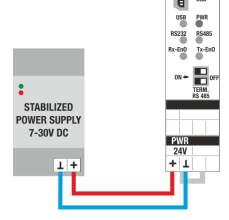


The gateway is most commonly installed into the control cabinet on a DIN rail. The gateway is fixed to the DIN rail by using plastic locks which are located on the top and bottom. See the picture. The gateway is delivered including external antenna with 2 m long cable and magnetic base which is installed outside the control cabinet.

2.2 Electrical installation

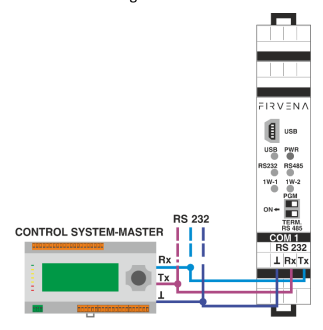
After device installation, wires are connected to terminals.

Example for connection of stabilized DC supply voltage:



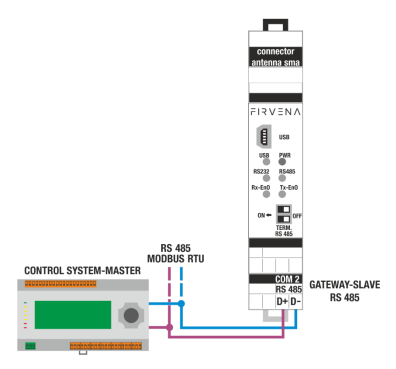
FIRVEN/

Example for connection of communication through serial line RS 232:





Example for connection of communication through serial line RS 485:



Note: If communication does not run on RS 232, RS 485, we recommend swapping the wires for RS 232 (Rx with Tx) or for RS 485 (D+ with D-) due to different specifications by control system manufacturers.

Example for connection of communication through USB interface:



Note: For testing purposes and settings, the gateway can be powered via USB.

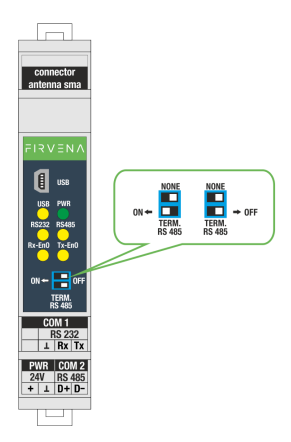


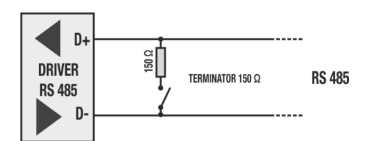
3 RS 485 COMMUNICATION SETTINGS

Balance of idle state of the line RS 485 MODBUS RTU:

Communication serial line RS 485 MODBUS RTU in idle state, when no device transmits and all devices are to receive, the line is especially sensitive to induced voltage (faults) that may appear as incoming erroneous data.

For this reason, it is important to balance the idle state of the line by connection of appropriate resistors or terminators to one location on the line. It is implemented terminator in the device that is connected to the circuit with double DIP switch. For long lines, we recommend to connect cable shield to GND.







4 MODBUS RTU communication description

Gateway receives data on frequency 868 MHz during its activity. It checks and processes these data. Valid data are saved into prepared registers. These registers are readable by MODBUS RTU protocol.

4.1 Register map

The registers are divided into several areas according to their use. All registers can be read by Modbus function 3 or 4. Readonly registers are marked as "R", writable registers are marked as "R/W".

		Regist	er map
Area	No	R/W	Description
	0	R	Device 0
	10	R	Device 1
Rx data	20	R	Device 2
	399	R	Device 39
	400	R/W	Device 0
	410	R/W	Device 1
Rx config	420	R/W	Device 2
	799	R/W	Device 39
Telegram log	900	R	The log of received/sent telegrams
Service data	1000 - 1054	R/W	Gateway settings and status
	2000	R/W	Device 0
	2010	R/W	Device 1
Rx raw data	2020	R/W	Device 2
	2399	R/W	Device 39
	3000	R/W	Device 0
	3010	R/W	Device 1
Rx Pressac data	3020	R/W	Device 2
	3399	R/W	Device 39
	5000	R/W	Device 0
	5020	R/W	Device 1
Tx data	5040	R/W	Device 2
	6199	R/W	Device 59
	8000	R	Device 0
	8050	R	Device 1
Rx data 2	8100	R	Device 2
	9999	R	Device 39



	10000	R/W	Device Rx 0 (40 chars)
	10100	R/W	Device Rx 1
Channel labels			
Channel labels	14000	R/W	Device Tx 0 (40 chars)
	19900	R/W	Device Tx 59

4.1.1 Register map – Rx data

Each device has 10 registers in which measured and converted values of supported sensors are saved, then there are saved information about signal strength, number of received telegrams, time from the last receiving, and indication of error.

Value1...Value6:

These registers contain the data decoded according to the EEP configured in registers RORG, FUNC and TYPE in *Rx config*. These include for example: measured values of temperature, humidity, CO2, state of contact, etc.

Signal strength:

The receiver measures signal strength during receiving of messages and it adds this value to the message. Then it is possible to find out how much is the signal from different transmitters damped. This value is dependent on distance, number of barriers, etc. Information about quality of received signal is very useful for change of receiver or transmitters position or for antenna selection.

Time from the last receiving:

The gateway counts time from the last received message for each position. It is possible to find out from this information for example, how outdated the temperature data are and if sensor did not stop to transmit. In case of use more receivers that receive the same transmitters, these data are decisive for selection of valid value. The value is in seconds.

Register map – Rx data					
	No	R/W	Description		
	0	R	Value 1		
	1	R	Value 2		
	2	R	Value 3		
0	3	R	Value 4		
Ce	4	R	Value 5		
Device 0	5	R	Value 6		
	6	R	Signal strength		
	7	R	Number of received telegrams		
	8	R	Time from the last receiving		
	9	R	Error		
	10	R	Value 1		
	11	R	Value 2		
	12	R	Value 3		
⊕	13	R	Value 4		
Device 1	14	R	Value 5		
De	15	R	Value 6		
	16	R	Signal strength		
	17	R	Number of received telegrams		
	18	R	Time from the last receiving		



	19	R	Error
	390	R	Value 1
	391	R	Value 2
	392	R	Value 3
39	393	R	Value 4
	394	R	Value 5
Device	395	R	Value 6
۵	396	R	Signal strength
	397	R	Number of received telegrams
	398	R	Time from the last receiving
	399	R	Error

	Rx data – Error register
Value	Meaning of value
0 – OK	Telegram OK, data has been stored in Values
3 – NOT SUPPORTED	Unsupported device type, data cannot be converted to Values.1)
7 – TIMEOUT	120 minutes without a telegram received
255 – FREE	The channel is not configured, no device assigned

¹⁾ The raw data are copied to Values instead, the format is the same as for profiles F6-3F-7F, A5-3F-7F, D2-FF-FF.

4.1.2 Register map – Rx config

The *Rx config* table starts at the address 400. Device identification data are stored here. Ten registers are reserved for each device. Registers can be written separately using the F-06 function or in bulk using the F-16 function. F-16 can write multiple records, e.g. 100 registers from address 400 to 499, unused registers have any value.

ID0 - ID3 (SenderID): It determines the EnOcean ID of connected device.

RORG. FUNC, TYPE: It configures the type of the device (EEP).

RORG: It determines format of the EnOcean message (e.g.: RPS, 1BS, 4BS, VLD).

RORG can be set to values: 0xF6, 0xD5, 0xA5, 0xD2, 0xD1.

FUNC: It determines function of the device (e.g.: temperature sensor, humidity sensor, gas sensor, light sensor, motion sensor, switching contacts, switches, etc.).

TYPE: It determines type of device (e.g.: gas sensor – CO2, temperature sensor – from 0 to +40 $^{\circ}$ C, from -20 to +60 $^{\circ}$ C, etc.).



	Register map – Rx config				
1	No R/W	Description			
4	100 R/W	ID0			
4	101 R/W	ID1			
4	102 R/W	ID2			
4	103 R/W	ID3			
Device 0	104 R/W	RORG			
4	105 R/W	FUNC			
4	106 R/W	TYPE			
4	107 R/W				
4	108 R/W				
4	109 R/W				
4	110 R/W	ID0			
4	11 R/W	ID1			
4	112 R/W	ID2			
⊣ 4	113 R/W	ID3			
Device 1	114 R/W	RORG			
4	115 R/W	FUNC			
4	116 R/W	TYPE			
4	117 R/W				
4	118 R/W				
4	119 R/W				
	790 R/W	ID0			
	791 R/W	ID1			
7	792 R/W	ID2			
6 7	793 R/W	ID3			
Device 36	794 R/W	RORG			
7	795 R/W	FUNC			
	796 R/W	ТҮРЕ			
	797 R/W				
	798 R/W				
7	799 R/W				

4.1.3 Register map – Telegram log

This table allows to monitor all received or sent telegrams, it consists of several sub-tables of different meanings.

Rx data queue: a queue (FIFO memory) containing the last received telegrams, the capacity is 40 telegrams. *Rx data, Rx config* and *Rx raw data* registers capture information in the same format as used in the main tables – Ch. 4.1.1, 4.1.2, 4.1.5. The device number (Rx channel number) that the actual record belongs to is indicated by register 900. The next record is shown by reading the register 901.

Tx data queue: the queue (FIFO memory) containing the last sent telegrams, the capacity is 40 telegrams. Tx data registers capture information in the same format as used in the main tables – Ch. 4.1.7. The Tx channel number is indicated by register 960. Reading the register 961 moves to the next record.

Rx data iterator: these registers iterates through the *Rx data* table. It moves with every read of register 949.



Notes:

The entire *Telegram log* table can be read with a single query using function 3, thus getting the actual records and moving the queues in a single step.

When using the *Rx data* or *Rx raw data* table, a message may be lost if the time between two consecutive telegrams is shorter than refresh period of the Modbus client. *Rx data queue* ensures that no telegram is lost. It is a FIFO memory (first-in first-out), the oldest telegram is read first.

Using *Telegram log* also allows faster response if it is polled instead of *Rx data* or *Rx raw data* registers. It also allows more precise measurement of telegram timestamps.

			Register map – Telegram log				
	No	R/W	Description				
	900	R	Device number (0-39; 0xFF – queue empty, all new messages are read)				
	901	R	Value 1 (reading this value moves the queue)				
	902	R	Value 2				
	903	R	Value 3				
	904	R	Value 4				
	905	R	Value 5	Dv data			
	906	R	Value 6	Rx data			
	907	R	Signal strength				
	908	R	Number of received telegrams				
	909	R	Time from the last receiving				
	910	R	Error				
	911	R	ID0				
	912	R	ID1				
	913	R	ID2	T			
ne n	914	R	ID3	Rx			
<u>n</u>	915	R	RORG	config			
a c	916	R	FUNC	1			
Rx data queue	917	R	TYPE				
ž	918	R	Number of messages remaining in the queue 0-40				
	919	R	Time from receiving this message in tens of ms – max. 65000 ms	Rx			
	920	R	(1) if the queue overflowed, (0) if not	queue state			
	921	R	Message serial number	State			
	930	R	Rx raw data 0				
	931	R	Rx raw data 1				
	932	R	Rx raw data 2				
	933	R	Rx raw data 3				
	934	R	Rx raw data 4	Rx raw			
	935	R	Rx raw data 5	data			
	936	R	Rx raw data 6				
	937	R	Rx raw data 7				
	938	R	Rx raw data 8				
	939	R	Rx raw data 9				
	945	R	Number of channel where the settings have just changed (0xFF – no				
			channel)				



	949	R	Device number (0-39) (reading this value moves the iterator)	
	950	R	Value 1	
_	951	R	Value 2	
ţ	952	R	Value 3]
era	953	R	Value 4	Rx data
ä	954	R	Value 5	from
Rx data iterator	955	R	Value 6	registers
×	956	R	Signal strength	0599
_	957	R	Number of received telegrams	
	958	R	Time from the last receiving	0399
	959	R	Error	
	960	R	Device number (0-59; 0xFF – queue empty, all new messages are read)	
	961	R	Sender ID0 (reading this value moves the queue)	
	962	R	Sender ID1	
	963	R	Sender ID2	
	964	R	Sender ID3	
	965	R	Dest. ID0	
	966	R	Dest. ID1	
	967	R	Dest. ID2	
	968	R	Dest. ID3	
au	969	R	RORG	
Tx data queue	970	R	FUNC	Tx data
b a	971	R	TYPE	
ata	972	R	VALUE1	
ر ×.	973	R	VALUE2	
_	974	R	VALUE3	
	975	R	VALUE4	
	976	R	VALUE5	
	977	R	VALUE6	
	978	R	VALUE7	
	979	R	Learn	
	980	R	Number of messages remaining in the queue 0-40	Tx
	981	R	Time from transmitting this message in tens of ms – max. 65000 ms	
	982	R	(1) if the queue overflowed, (0) if not	queue state
	983	R	Message serial number	State

4.1.4 Register map – Service data

These registers contain gateway settings, status information and communication statistics. Registers can be written using the function F-06.

Register map – Service data									
	No	R/W	Description						
				Default					
	1000	R	SW Version (e.g. 115 => V1.15)						
S	1001	R/W	MODBUS address 1247	1	COM2				
registers	1002	R/W	Baudrate kBd x10 (1152 => 115.2 kBd)	9.6 kBd	RS485				
eg	1003	R/W	MODBUS address 1247	1	COM1				
	1004	R/W	Baudrate kBd x10 (1152 => 115.2 kBd)	9.6 kBd	RS232				
Service	1005	R/W	Stopbit (1:ONE; 2:TWO)	ONE	COM2				
Se	1006	R/W	Parity (0: none, 1:ODD, 2:EVEN)	none	RS485				
	1007	R/W	Stopbit (1:ONE; 2:TWO)	ONE	COM1				



1008	R/W	Parity (0: none, 1:ODD, 2:EVEN)	RS232								
1009	R	HW version	•								
1010	R/W	Command (see table below)									
1011	R	Status (see table below)									
1012	R	ID 0									
1013	R	ID 1									
1014	R	ID 2]								
1015	R	ID 3]							
1016	R	RORG		New device							
1017	R	FUNC (9999 if not available)		(Last							
1018	R	TYPE (9999 if not available)		teach-in							
1019	R	Manufacturer ID (9999 if not available)		telegram)							
1020	R	Signal strength]							
1021	R	Telegram counter 0-65000 (65534:no data; 0:ID changed	– new]							
		device, after reading this 0, value 1 is set)									
1022	R/W	LRN enable (channel number 039 or 65534:disabled)(see	below)								
1023											
1024	R	Transceiver ID0									
1025	R	Transceiver ID1									
1026	R	Transceiver ID2		EnOcean							
1027	R	Transceiver ID3 transceiv									
1028	R	Transceiver APP version									
1029	R	Transceiver API version									
1030	R	Number of received messages	DODT								
1031	R	Number of sent messages	PORT RS485								
1032	R	Number of error messages									
1040	R	Number of received messages	PORT								
1041	R	Number of sent messages		RS232							
1042	R	Number of error messages									
1050	R	Number of received messages		PORT							
1051	R	Number of sent messages		USB							
1052	R	Number of error messages		ОЗВ							
1053	R/W	Added delay between request and response	0 ms	PORT							
		0-200 ms	0 1115	RS485							
1054	R/W	Added delay between r request and response 0 ms		PORT							
		0 1113	RS232								
1060	R/W	Repeater									
		0:OFF (default);									
		1:LEVEL1 (only original telegrams);									
		2:LEVEL2 (original and once repeated teleg	rams)								
1065	R/W	Turns off MODBUS CRC check, for debug only (1:CRC ON	(default); C	CRC OFF)							

	Register map – Service data – Address 1010 – COMMAND								
Value	Meaning of value								
0x0Fxx	Delete Device in Rx config (0x0F00 – position 0, 0x0F01, 0x0F27 – position 39)								
0x1Fxx	Delete Device in <i>Tx data</i> (0x1F00 – position 0 0x1F3B – position 59)								
0x09xx	Save new device to <i>Rx config</i> (0x0900 – position 0, 0x0901, 0x0927 – position 39) Last received teach-in data (address 1012) will be saved to the position in <i>Rx config</i> .								
0x11AA	Software reset of the gateway								



	Register map – Service data – Address 1011 – Status							
Value	Meaning of value							
0x1100	Start – without reprogramming							
0x1101	Start – reprogramming failed (CRC does not match or other error)	Startup codo						
0x1102	Start – new program is the same as the current one	Startup code						
0x1103	Start – reprogramming successful							
0xFFFF	Command was executed successfully	Command						
0xEEE1	Error – Unknown position	Command result code						
0xEEE2	Error – Unknown command	result code						

LRN enable – bidirectional teach-in mode (since firmware V1.18)

It enables the bidirectional teach-in mode for the selected Rx channel 0...39. The gateway will wait for a teach-in telegram, the first received device will be automatically saved to the selected Rx channel. A Tx channel with the same number will also be configured for the device and a teach-in response will be sent.

The teach-in mode is automatically disabled after 10 minutes if no teach-in request is received.

EnOcean REPEATER

The repeater mode is changed by register 1060. If repeater is enabled, it forwards received telegrams in the EnOcean network, which can extend the signal range of surrounding devices. This can be used when there are two EnOcean devices that talks directly with each other and the gateway lies between them. The main function of the gateway is not affected by the repeater function.

Level 2 repeating should only be activated after careful study of the radio conditions. Otherwise, the function of the system may be compromised by collisions of telegrams.



Level 1 – forwards only original (unrepeated) telegrams



Level 2 – forwards both original and once repeated telegrams



4.1.5 Register map – Rx raw data

These registers contain the payload bytes as received in the last telegram from the assigned device. The EnOcean ID of the device is also included. Ten registers are reserved for each device. The length of the data varies depending on the telegram type, which is identified by the RORG byte.

VLD and MSC telegrams have variable data length up to 14 bytes for unaddressed telegrams (broadcast) and 9 for addressed telegrams. The information about their length is not provided here, the unused bytes are zero.

In most cases, it is not necessary to use these registers and *Value* registers in *Rx data* should be used instead.



Example 4BS: EEP A5-02-05, ID 05-87-21-D2, temperature 22 °C

Example RPS: EEP F6-02-01, ID FE-E3-18-CE, button B-I pressed

Example VLD: EEP D2-01-0B, ID 05-01-7F-50, CMD 4 – turned on 100 %

Register map – Rx raw data						
	No	R/W	Description	Example		
	2000	R	ID 0	0xD2		
	2001	R	ID 1	0x21		
	2002	R	ID 2	0x87		
1BS	2003	R	ID 3	0x05		
Device 0 (4BS)	2004	R	RORG = 0xA5	0xA5		
i.e	2005	R	DB 0	0x08		
)ev	2006	R	DB 1	0x73		
	2007	R	DB 2	0x00		
	2008	R	DB 3	0x00		
	2009	R	Status byte	0x00		
	2010	R	ID 0	0xCE		
	2011	R	ID 1	0x18		
.BS)	2012	R	ID 2	0xE3		
S, 1	2013	R	ID 3	0xFE		
AP.	2014	R	RORG = $0xF6$ or $0xD5$	0xF6		
1 (2015	R	DB 0	0x50		
Device 1 (RPS, 1BS)	2016	R				
Dev	2017	R				
	2018	R				
	2019	R	Status byte	0x30		
	•••					
	2390	R	Hi byte ID 1; Lo Byte ID 0	0x7F50		
0	2391	R	Hi byte ID 3; Lo Byte ID 2	0x0501		
MSC	2392	R	RORG = 0xD2 or 0xD1	0xD2		
ر م	2393	R	Hi DB1; Lo DB0	0x60E4		
\ <u>\</u>	2394	R	Hi DB3; Lo DB2	0x0004		
Device 39 (VLD, MSC)	2395	R	Hi DB5; Lo DB4	0x0000		
Se [2396	R	Hi DB7; Lo DB6	0x0000		
evi	2397	R	Hi DB9; Lo DB8	0x0000		
	2398	R	Hi DB11; Lo DB10	0x0000		
	2399	R	Hi DB13; Lo DB12	0x0000		

4.1.6 Register map – Rx Pressac data

Customer solution for the company Pressac Communications Ltd. It is used to monitor electric current with A.C. Current Clamps (EEP D2-32-00, 01, 02). Kept for legacy applications, use *Rx data* for new applications.

Register map – Rx Pressac data						
	No R/W Description					
	3000	R	ID 3 Hi , ID2 Lo			
0	3001	R	ID 1 Hi , ID0 Lo			
	3002	R	Telegram type (0,1,2)			
Device	3003	R	Power fail (1,0)			
	3004	R	Divisor (1,0)			
	3005	R	0 (reserved)			



	3006	R	Value 1 (Type 0, Type 1, Type 2)	
	3007	R	Value 2 (Type 0, Type 1, Type 2)	
			Value 2 (Type 1, Type 2) (0xFFFF for Type 0)	
	3008	R	Value 3 (Type 2) (0xFFFF for Type 0, Type1)	
	3009	R	Reserved (0xFFFF for Type 0, Type1) (0 for Type 2)	
	3010	R	ID 3 Hi , ID2 Lo	
	3011	R	ID 1 Hi , ID0 Lo	
	3012	R	Telegram type (0,1,2)	
н	3013	R	Power fail (1,0)	
Device 1	3014	R	Divisor (1,0)	
evi	3015	R	0 (reserved)	
	3016	R	Value 1 (Type 0, Type 1, Type 2)	
	3017	R	Value 2 (Type 1, Type 2) (0xFFFF for Type 0)	
	3018	R	Value 3 (Type 2) (0xFFFF for Type 0, Type1)	
	3019	R	Reserved (0xFFFF for Type 0, Type1) (0 for Type 2)	
	3390	R	ID 3 Hi , ID2 Lo	
	3391	R	ID 1 Hi , ID0 Lo	
	3392	R	Telegram type (0,1,2)	
<u></u>	3393	R	Power fail (1,0)	
ω Θ	3394	R	Divisor (1,0)	
Device 39	3395	R	0 (reserved)	
ă	3396	R	Value 1 (Type 0, Type 1, Type 2)	
	3397	R	Value 2 (Type 1, Type 2) (0xFFFF for Type 0)	
	3398	R	Value 3 (Type 2) (0xFFFF for Type 0, Type1)	
	3399	R	Reserved (0xFFFF for Type 0, Type1) (0 for Type 2)	

4.1.7 Register map – Tx data

Registers starting from address 5000 are used for telegram transmission. There are 60 transmitting channels, each channel has 20 registers where telegram data is prepared and sent. Registers can be written separately using the F-06 function or in bulk using the F-16 function. F-16 can write multiple records. Transmit commands are written by F-06 to *Send option* register, F-16 can write only *Send option* = 0 or 3.

SenderID: ID of this device, it means gateway. Possible values are:

- EURID of the gateway (registers 1024...1027), write 00-00-00-00 to use EURID.
- One of the 127 IDs derived from Base ID, write ID from range FF-FF-FF-01...7F.

 Example: Base ID is FF-90-E9-00, written SenderID value FF-FF-1A, the channel will use ID = Base ID + 1A = FF-90-E9-1A.

In the current version the base ID is fixed FF-FF-F00 and cannot be changed.

EURID is unique, BaseID is not. Base ID enables device simulation, because the gateway can transmit under different IDs.

DestinationID: ID of the target device, e.g. controlled relay switch.

- Addressed communication: set the ID of the target EnOcean device. In bidirectional communication, it is the same as ID of the assigned device in Rx channels.
- Unaddressed communication (Broadcast): use 00-00-00 or FF-FF-FF, both sends FF-FF-FF.

EEP: It configures the type of the device (EEP).

Values1...Values7: these registers contain the data to be encoded according to the EEP configured in registers RORG, FUNC and TYPE.



Learn button: when ticked and RORG is A5 or D5, the channel will send a teach-in telegram.

Send option: this register is used to control sending of the telegram. The option *4 – UTE response once* enables UTE teach-in mode for the channel.

Register map – Tx data					
	No	R/W	Description		
	5000	R/W	Sender ID0		
	5001	R/W			
	5002	R/W	Sender ID2		
<u></u>	5003	R/W			
<u> </u>	5004	R/W	Destination ID0		
Ţ.	5005	R/W	Destination ID1		
[5006	R/W	Destination ID2		
Ţ.	5007	R/W	Destination ID3		
Į.	5008	R/W	RORG		
ļ <u></u>	5009	R/W	FUNC		
[5010	R/W	TYPE		
[5011	R/W	VALUE1		
[5012	R/W	VALUE2		
Ţ	5013	R/W	VALUE3		
[5014	R/W	VALUE4		
[[5015	R/W	VALUE5		
9	5016	R/W	VALUE6		
Device 0	5017	R/W	VALUE7		
اً مَ	5018	R/W	Learn button		
[5019	W	Send option		
			1 – Send now		
			2 – Response on received once (Destination ID must be set)		
			3 – Response on received always (Destination ID must be set) 1)		
			4 – UTE response once		
			101 – Send this now and next after 100ms ²⁾		
			102 – Send this now and next after 150ms		
			103 – Send this now and next after 200ms		
			104 – Send this now and next after 250ms		
			105 – Send this now and next after 300ms		
			106 – Send this now and next after 350ms		
			107 – Send this now and next after 400ms		
			108 – Send this now and next after 450ms		
			109 – Send this now and next after 500ms		
			110 – Send this now and next after 550ms 111 – Send this now and next after 600ms		
	5020	R/W	Sender ID0		
	5020	R/W	Sender ID1		
	5021	R/W	Sender ID2		
_	5023	R/W	Sender ID3		
	5023	R/W	Destination ID0		
<u> </u>	5025	R/W	Destination ID1		
) ev	5026	R/W	Destination ID2		
_	5027	R/W	Destination ID3		
	5028	R/W	RORG		
	5029	R/W	FUNC		
	5030	R/W	TYPE		
	3030	11/ 11/	HIFL		



	5031	R/W	VALUE1
	5032	R/W	VALUE2
	5033	R/W	VALUE3
	5034	R/W	VALUE4
	5035	R/W	VALUE5
	5036	R/W	VALUE6
	5037	R/W	VALUE7
	5038	R/W	Learn button
	5039	W	Send option
	6180	R/W	Sender ID0
Device 59			
	6199	W	Send option

- 1) Automatic response used for heating valves A5-20-01, A5-20-06. Destination ID is the ID of the valve.
- 2) These options are used to simulate RPS communication. Two adjacent channels are sent, e.g. This TxCh1 ->delay 300 ms -> Next TxCh2.

4.1.8 Register map – Channel labels

These registers serve to store short descriptions of channels. The total number of labels is 100, 40 for Rx channels and 60 for Tx channels. 100 registers are reserved for each channel in the range of 10000...19999. Registers can only be written using function F-16. The whole text must be written. The text length is derived from the position of the null character or from the number of registers in the F-16 request. The maximum length is 40 characters.

Register map – Channel labels							
	No	R/W	Description	Example			
	10000	R	Index	0			
	10001	R	Length of the text (040)	12			
	10002	R/W	Text[0]	"T" (First ascii char 0x54)			
0	10003	R/W	Text[1]	"e" (0x65)			
Device Rx 0		R/W		"mperatu"			
Vi Vi	10011	R/W	Text[9]	"r" (0x72)			
De	10012	R/W	Text[10]	"e" (0x65)			
	10013	R/W	Text[11]	"1" (0x31)			
		R/W	0				
	10099	R	0				
	10100	R	Index	1			
	10101	R	Length of the text (040)	12			
	10102	R/W	Text[0]	"T" (First ascii char 0x54)			
x 1	10103	R/W	Text[1]	"e" (0x65)			
Device Rx 1		R/W		"mperatu"			
Š	10111	R/W	Text[9]	"r" (0x72)			
De	10112	R/W	Text[10]	"e" (0x65)			
	10113	R/W	Text[11]	"2" (0x32)			
		R/W	0				
	10199	R	0				
Device Rx 39	13900	R	Index	39			
Device Tx 0	14000	R	Index	40			



Device Tx 59	19900	R	Index	99
		R/W		
	19999	R		

4.1.9 Register map – Rx data 2

There can be devices with more than six values, for example, D2-14-5C has 9 values. The values in *Rx data* are truncated for such devices because there are only six value registers in *Rx data*. The full array of values can be read here. Each device has 50 registers in which measured and converted values of supported sensors are saved.

Register map – Rx data 2					
	No	R/W	Description		
	8000	R	Value 1		
	8001	R	Value 2		
	8002	R	Value 3		
	•••	R			
	8019	R		Value 20	
		R			
	8040	R	bits [15:8]	Sender ID3	
0			bits [8:0]	Sender ID2	
ice	8041	R	bits [15:8]	Sender ID1	
Device 0			bits [8:0]	Sender ID0	
"	8042	R		0	
	8043	R		0	
	8044	R	Signal strength		
	8045	R	Number of received telegrams		
	8046	R	Time from the last receiving		
	8047	R		0	
	8048	R	0		
	8049	R	Error		
	8050	R		Value 1	
+		R			
/ice	8096	R		Time from the last receiving	
Device 1	8097	R		0	
_	8098	R	0		
	8099	R		Error	
	9950	R		Value 1	
39		R		Time from the last receiving	
Device 39	9996	R		Time from the last receiving	
) ev	9997	R		0	
_	9998	R	0		
	9999	R		Error	



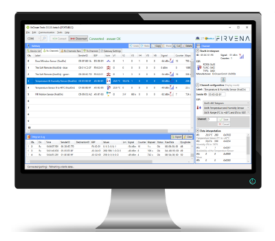
4.2 Supported functions

According to the application layer specification, a client can read a maximum of 125 registers and write a maximum of 123 registers in a single request.

Inside the defined areas, the server allows reading any register, it returns zeros for unused registers. Outside these areas, all requests returns zero too.

Code	Name	Description
3 (0x03)	Read Holding Registers	Reads a continuous block of registers starting at a given address. Zero
		values are returned for unused registers.
6 (0x06)	Write Single Register	Writes any writable register.
16 (0x10)	Write Multiple Registers	Writes a block of writable registers, behavior may differ depending on the
		area.

5 SOFTWARE TOOL ENOCEAN TOOLS



The tool is prepared for simple administration of all elements serviced with gateway through you can connect or disconnect EnOcean elements to and from gateway, monitor their states, values, communication intervals and signal strength. Another useful function is the possibility to control EnOcean elements from the gateway side. When there are installed more gateways, the tool enables to monitor and compare on which gateway each element has better signal and to assign the element with better signal to its gateway. You can assign the elements on position with use of ID number manually or automatically. The type of communication (RS 232, RS 485, USB) and baud rate can be set with this software.

The baud rate for USB is fixed at 115.2 kBd.

Download the latest EnOcean Tools application and user manual at www.firvena.com -> SUPPORT/DOWNLOAD/ENOCEAN-GWY-MOD.

6 Supported EEPs for receiving data

Following tables list supported device types (EEPs) for receiving data. The support includes decoding of data points from received raw data bytes and writing them to registers *Value1...Value6* in *Rx data* and *Value1...Value20* in *Rx data* 2. The gateway can also handle the bidirectional communication of heating valves (A5-20-01, A5-20-06) – automatic response. If the EEP lacks a description of the values, then the order and meaning of values is the same as in the EEP specification.

For unsupported EEPs, raw data is displayed in *Value* registers. The format is described in universal profiles F6-3F-7F, D5-3F-7F, A5-3F-7F, D2-FF-FF and D1-FF-FF. Universal profiles can also be set for any device manually.

Sometimes we encounter devices using more than one EEP (different RORGs) concurrently, with the same or different Sender ID. The solution is to use one channel for each EEP. The telegram is only received if its RORG equals to the RORG of the Rx channel.



6.1 Supported RPS telegrams

	F6-01-xx Push button				
EEP	Registers	Description			
F6-01-01	Value1	Actual button state (0:released; 1:pressed)			
	Value2	Previous button state			
	Value3	Before previous button state			
	Value4	reserved			
	Value5	Energy bow (0: released; 1: pressed < 500 ms; 2: pressed > 500 ms)			
	Value6	Number of incoming telegrams from the last Modbus read of V1 (03)			

	F6-02-xx Rocker switch, 2 Rocker				
EEP	Registers	Description			
F6-02-01	Value1	Actual button code (04)			
F6-02-02		0: Button released			
F6-02-04		1: Button A-I			
		2: Button A-0			
		3: Button B-I			
		4: Button B-0			
	Value2	Previous button code			
	Value3	Before previous button code			
	Value4	Second action valid (0/1)			
	Value5	Energy bow (0: released; 1: pressed < 500 ms; 2: pressed > 500 ms)			
	Value6	Number of incoming telegrams from the last Modbus read of V1 (03)			
F6-02-03	Value1	Actual button code			
		0x30: Button A-0: Set the controller in automatic mode			
		0x10: Button A-I: Set the controller in manually mode and toggles between			
		switch light on and switch light off			
		0x70: Button B-0: Dim light up			
		0x50: Button B-I: Dim light down			
	Value2	Previous button code			
	Value3	Before previous button code			
	Value4	2Before previous button code			
	Value5	Energy bow (0: released; 1: pressed < 500 ms; 2: pressed > 500 ms)			
	Value6	Number of incoming telegrams from the last Modbus read of V1 (04)			

F6-03-xx Rocker switch, 4 Rocker					
EEP	Registers	Description			
F6-03-01	Value1	Actual button code (04)			
F6-03-02		0: Button released			
		1: Button A-I	5: Button C-I		
		2: Button A-0	6: Button C-0		
		3: Button B-I	7: Button D-I		
		4: Button B-0	8: Button D-0		
	Value2	Previous button code			
	Value3	2Before previous button code			
	Value4	Second action valid (0/1)			
	Value5	Energy bow (0: released; 1: pressed < 500 ms; 2: pressed > 500 ms)			
	Value6	Number of incoming telegrams from the	last Modbus read of V1 (03)		



F6-04-xx Card switch				
EEP	Registers	Description		
F6-04-01	Value1	Card state		
F6-04-02		(0:removed; 1:inserted)		
	Value2	Last value		
	Value3-6	0		

F6-05-xx Detectors				
EEP	Registers	Description		
F6-05-00	Value1	Alarm Triggered (0:false; 1:true)		
F6-05-02				
	Value2	Battery Low (0:false; 1:true)		
F6-05-01	Value1	Water Alert (0:false; 1:true)		

F6-10-xx Window handle				
EEP	Registers	Description		
F6-10-00	Value1	Handle Position (0:Closed; 1:Open; 2:Up)		
F6-10-01				
	Value2	DB0		

F6-3F-7F Universal				
EEP	Registers	Description		
F6-3F-7F	Value1	DB0: DataBytes[0]		
	Value2	Status byte		

6.2 Supported 1BS telegrams

D5-00-xx Door/Window contact				
EEP	Registers	Description		
D5-00-01	Value1	Actual Contact State (0:open; 1:closed)		
	Value2	Last contact state		
	Value3	Before last contact state		
	Value4	2Before last contact state		
	Value5	3Before last contact state		
	Value6	Number of incoming messages from the last reading of the value 1 (max. 5)		

D5-3F-7F Universal			
EEP	Registers	Description	
D5-3F-7F	Value1	DB0: DataBytes[0]	

6.3 Supported 4BS telegrams

A5-02-xx Temperature sensors				
EEP	Registers	Description		
A5-02-01	Value1	Temperature -40 0 °C (x10)		
A5-02-02	Value1	Temperature -30 +10 °C (x10)		
A5-02-03	Value1	Temperature -20 +20 °C (x10)		



A5-02-04	Value1	Temperature -10 +30 °C (x10)
A5-02-05	Value1	Temperature 0 +40 °C (x10)
A5-02-06	Value1	Temperature +10+50 °C (x10)
A5-02-07	Value1	Temperature +20 +60 °C (x10)
A5-02-08	Value1	Temperature +30 +70 °C (x10)
A5-02-09	Value1	Temperature +40 +80 °C (x10)
A5-02-0A	Value1	Temperature +50 +90 °C (x10)
A5-02-0B	Value1	Temperature +60 +100 °C (x10)
A5-02-10	Value1	Temperature -60 +20 °C (x10)
A5-02-11	Value1	Temperature -50 +30 °C (x10)
A5-02-12	Value1	Temperature -40 +40 °C (x10)
A5-02-13	Value1	Temperature -30 +50 °C (x10)
A5-02-14	Value1	Temperature -20 +60 °C (x10)
A5-02-15	Value1	Temperature -10 +70 °C (x10)
A5-02-16	Value1	Temperature 0 +80 °C (x10)
A5-02-17	Value1	Temperature +10 +90 °C (x10)
A5-02-18	Value1	Temperature +20 +100 °C (x10)
A5-02-19	Value1	Temperature +30 +110 °C (x10)
A5-02-1A	Value1	Temperature +40 +120 °C (x10)
A5-02-1B	Value1	Temperature +50 +130 °C (x10)
A5-02-20	Value1	Temperature -10 +41,2 °C (x10)
A5-02-30	Value1	Temperature -40 +62,3 °C (x10)

	A5-04-xx Temperature and humidity sensors				
EEP	EP Registers Description				
A5-04-01	Value1	Temperature 0 +40 °C (x10)			
	Value2	Relative humidity 0 100 % (x10)			
	Value3	Temperature sensor: 1 - available 0 - not available			
A5-04-02	Value1	Temperature -20 +60 °C (x10)			
	Value2	Relative humidity 0 100 % (x10)			
	Value3	Temperature sensor: 1 - available 0 - not available			
A5-04-03	Value1	Temperature -20 +60 °C (x10) - resolution 10bit			
	Value2	Relative humidity 0 100 % (x10)			
	Value3	Telegram type: 1 – Event triggered 0 - heartbeat			

A5-05-xx Pressure sensors					
EEP	Registers	Description			
A5-05-01	Value1	Pressure 500 1150 hPa			
	Value2 Telegram type:				
	1 – Event triggered 0 - heartbeat				
	Value3 Temperature sensor: 1 - available 0 - not available				

	A5-06-xx Light sensors				
EEP	Registers	Description			
A5-06-01	Value1	Supply voltage 0 5.1 V (x100)			
	Value2	Illumination 300-60000lx (/10) value 300-6000			
	Value3	Range			
A5-06-02	Value1	Supply voltage 0 5.1V (x100)			
	Value2	Illumination 0-1020lx			
	Value3	Range			



A5-06-03	Value1	Supply voltage 0 5.1 V (x100)
	Value2	Illumination 0-1000lx
A5-06-04	Value1	Temperature -20°C 60°C
	Value2	Illumination 0-65535lx (/10) value 0-6553
	Value3	Energy storage 0100%
	Value4	Valid temperature data 0 1
	Value5	Valid storage data 0 1
A5-06-05	Value1	Supply voltage 05.1 V (x100)
	Value2	Illumination 0-10200lx
	Value3	Range

	A5-07-xx PIR sensors				
EEP	Registers	Description			
A5-07-01	Value1	0 - PIR off 1 – PIR on			
	Value2	Supply voltage 0 5.0V (x10)			
	Value3	Supply voltage availability:			
		0 – Supply voltage is not supported 1- Supply voltage is supported			
A5-07-02	Value1	0 – Uncertain of occupancy status 1 – Motion detect			
	Value2	Supply voltage 0 5.0 V (x10)			
A5-07-03	Value1	0 - PIR off 1 – PIR on			
	Value2	Supply voltage 0 5.0 V (x10)			
	Value3	Illumination 01000 lx			

	A5-08-xx Light, temperature and PIR sensors				
EEP	Registers	Description			
A5-08-01	Value1	0 - PIR off 1 – PIR on			
	Value2	Supply voltage 0 5.1 V (x10)			
	Value3	Button occupancy 1 – preset 0- released			
	Value4	Illumination 0 510 lx			
	Value5	Temperature 0 51 °C (x10)			
A5-08-02	Value1	0 - PIR off 1 – PIR on			
	Value2	Supply voltage 0 5.1 V (x10)			
	Value3	Button occupancy 1 – preset 0- released			
	Value4	Illumination 0 1020 lx			
	Value5	Temperature 0 51 °C (x10)			
A5-08-03	Value1	0 - PIR off 1 – PIR on			
	Value2	Supply voltage 0 5.1 V (x10)			
	Value3	Button occupancy 1 – preset 0- released			
	Value4	Illumination 0 1530 lx			
	Value5	Temperature -30 50 °C (x10)			

A5-09-xx Environmental sensors VOC, CO, CO ₂ , dust, radon					
EEP	Registers	Description			
A5-09-02	Value1	CO conc. 01020ppm			
	Value2	Supply voltage 0 5.1 V (x10)			
	Value3	Temperature 151°C (x10)			
	Value6	0 - Temper. Sensor not available 1 – Temperature sensor available			
A5-09-04	Value1	CO ₂ conc. 02550ppm increment = 10ppm			
	Value2	Relative Humidity 0100% (x10) res. 0,5%			
	Value3	Temperature 151°C (x10)			



	Value4	0			
	Value5	0 - Humidity Sensor not available 1 – Humidity sensor available			
	Value6	0 - Temper. Sensor not available 1 – Temperature sensor available			
A5-09-05	Value1	VOC con. 065535 ppb			
	Value2	VOCID			
		0: VOCT (total)	10: Methano	I	20: Ammoniac
		1: Formaldehyde	11: Ethanol		22: Hydrogen Sulfide
		2: Benzene	12: 1 – Penta	inol	23: Dimethylsulfide
		3: Styrene	13: Acetone		24: 2 – Butanol (butyl
		4: Toluene	14: ethylene	Oxide	Alcohol)
		5: Tetrachloroethylene	15: Acetaldel	hyde ue	25: 2 – Methylpropanol
		6: Xylene	16: Acetic Ac	id	26: Diethyl ether
		7: n-Hexane	17: Propionio	ce Acid	27: VOC-Index
		8: n-Octane	18: Valeric A		255: ozone
		9: Cyclopentane	19: Butyric A	cid	
	Value3	Scale Multiplier		2: 1	
		0: 0.01		3: 10	
		1: 0.1			
A5-09-06	Value1	Radon activity 01023 Bq/r			
A5-09-07	Value1	Dust less than 10 μm (PM10			
	Value2	Dust less than 2.5 μm (PM2.	•		
	Value3	Dust less than 1 μm (PM1) 0511 0511 μg/m ³			
	Value4	0: PM10 not active 1: PM1			
	Value5	0: PM2.5 not active 1: PM2			
	Value6	0: PM1 not active 1: PM1 a			
A5-09-08	Value1	CO_2 0 – 2000 ppm (Pure se	•		
A5-09-09	Value1	CO ₂ 0 – 2000 ppm (Pure se			
	Value2	Power failure detection (0/1	<u> </u>		
A5-09-0A	Value1	Hydrogen conc. 065535 pp			
	Value2	Temperature -2060 °C (x10))		
	Value3	Supply Voltage 25 V (x10)			
	Value4	Temperature available (0/1)			
	Value5	Supply voltage available (0/1	.)		
A5-09-0B	Value1	Radioactivity 065535			
	Value2	Multiplier			
	Value3	Supply Voltage 25 V (x10)			
	Value4	Unit			
	Value5	Supply voltage available (0/1	•		
A5-09-0C	Value1	VOC Concentration 065535	5		
	Value2	VOC Type			
	Value3	Multiplier			
	Value4	Unit			

A5-10-xx Room Operating Panel					
EEP	Registers	Description			
A5-10-01	Value1	Actual temperature 0+40°C (x10)	Actual temperature 0+40°C (x10)		
	Value2	Setpoint 0-255			
	Value3	Button occupancy 1 – preset 0- released			
	Value4	Turn-switch for fan speed Enum:	210255: Stage Auto		
			190209: Stage 0		
			165189: Stage 1		
			145164: Stage 2		



			· · · · · · · · · · · · · · · · · · ·	
		0144: Stage 3		
	Value5	Stage 0,1,2,3, (255=AUTO)		
	Value6	Reserved		
A5-10-02	Value1	Actual temperature 0+40°C (x10)		
	Value2	Setpoint 0-255		
	Value3	Slide switch or Slide switch Day/Night 1 – day(s	w1) 0- night(sw0)	
	Value4	Turn-switch for fan speed Enum	210255: Stage Auto	
			190209: Stage 0	
			165189: Stage 1	
			145164: Stage 2	
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0144: Stage 3	
	Value5	Stage 0,1,2,3, (255=AUTO)		
	Value6	reserved		
A5-10-03	Value1	Actual temperature 0+40°C (x10)		
	Value2	Setpoint 0-255		
	Value3	reserved		
	Value4	reserved		
	Value5	reserved		
	Value6	reserved		
A5-10-04	Value1	Actual temperature 0+40°C (x10)		
	Value2	Setpoint 0-255		
	Value3	reserved		
	Value4	Turn-switch for fan speed Enum	210255: Stage Auto	
			190209: Stage 0	
			165189: Stage 1	
			145164: Stage 2	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	C) 0422 (255 AUTO)	0144: Stage 3	
	Value5	Stage 0,1,2,3, (255=AUTO)		
AF 10.0F	Value6	reserved		
A5-10-05	Value1	Actual temperature 0+40°C (x10)		
	Value2	Setpoint 0-255		
	Value3	Button occupancy 1 – preset 0- released		
	Value4	reserved		
	Value5	reserved		
AF 10.00	Value6	reserved		
A5-10-06	Value1	Actual temperature 0+40°C (x10)		
	Value2	Setpoint 0-255	O. Danitian I / Night /Off	
	Value3	slide switch or Slide switch Day/Night	0: Position I / Night /Off 1: Position O / Day /On	
	Value4	reserved	1. Position O / Day /On	
	Value4 Value5			
		reserved reserved		
A5-10-07	Value6 Value1			
A3-10-07	Value1	Actual tempetature 0+40°C (x10) reserved		
	Value3 Value4	reserved Turn-switch for fan speed Enum:	210255: Stage Auto	
	value4	rum-switch for fall speed chaffi:	190209: Stage 0	
			_	
			165189: Stage 1	
			145164: Stage 2	
	Valuat	Stago 0.1.2.2 (255-AUTO)	0144: Stage 3	
	Value5	Stage 0,1,2,3, (255=AUTO)		
AF 10.00	Value6	Reserved 1000 (100		
A5-10-08	Value1	Actual tempetature 0+40°C (x10)		



	1			
	Value2	Reserved		
	Value3	Button occupancy 1 – preset 0- released		
	Value4	Turn-switch for fan speed Enum		210255: Stage Auto 190209: Stage 0 165189: Stage 1 145164: Stage 2 0144: Stage 3
	Value5	Stage 0,1,2,3, (255=AUTO)		
	Value6	reserved		
A5-10-09	Value1	Actual tempetature 0+40°C (x10)		
	Value2 reserved			
	Value3	Slide switch or Slide switch Day/Night 1 – o	dav(sw1) 0- night(sw0)
	Value4	Turn-switch for fan speed Enum	, (210255: Stage Auto 190209: Stage 0 165189: Stage 1 145164: Stage 2 0144: Stage 3
	Value5	Stage 0,1,2,3, (255=AUTO)		
	Value6	reserved		
A5-10-0A	Value1	Actual tempetature 0+40°C (x10)		
	Value2	Setpoint 0-255		
	Value3	Contact state 0 – Close; 1- Open		
	Value4	Reserved		
	Value5	Reserved		
	Value6	Reserved		
A5-10-0B	Value1	Actual tempetature 0+40°C (x10)		
	Value2	Reserve		
	Value3	Button occupancy 1 – preset 0- released		
	Value4	reserved		
	Value5	reserved		
	Value6	reserved		
A5-10-0C	Value1	Actual tempetature 0+40°C (x10)		
	Value2	Setpoint 0-255		
	Value3	slide switch or Slide switch Day/Night		0: Position I / Night /Off 1: Position O / Day /On
	Value4	reserved		
	Value5	reserved		
	Value6	reserved		
A5-10-0D	Value1	Actual tempetature 0+40°C (x10)		
	Value2	reserved		
	Value3		slide switch or Slide switch Day/Night 0: Position I / Night /Off 1: Position O / Day /On	
A5-10-10	Value1	Actual temperature 0+40°C (x10)		
	Value2	Setpoint 0-255		
	Value3	Button occupancy 1 – preset 0- released		
	Value4	Humidity 0100%		
	Value5	Reserved		
	Value6	Reserved		
A5-10-11	Value1	Actual temperature 0+40°C (x10)		
	Value2	Setpoint 0-255		
	Value3	Slide switch or Slide switch Day/Night 1 – day(sw1) 0- night(sw0)		
	Value4	Humidity 0100%		
	Value5	Reserved		



	Value6	Reserved
A5-10-12	Value1	Actual temperature 0+40°C (x10)
	Value2	Setpoint 0-255
	Value3	Reserved
	Value4	Humidity 0100%
	Value5	Reserved
	Value6	Reserved
A5-10-13	Value1	Actual temperature 0+40°C (x10)
	Value2	Reserved
	Value3	Button occupancy 1 – preset 0- released
	Value4	Humidity 0100%
	Value5	Reserved
	Value6	Reserved
A5-10-14	Value1	Actual temperature 0+40°C (x10)
	Value2	Reserved
	Value3	Button occupancy 1 – preset 0- released
	Value4	Humidity 0100%
	Value5	Reserved
	Value6	Reserved
A5-10-20	Value1	Actual temperature 0+40°C (x10)
	Value2	Setpoint 0255
	Value3	Heating mode 0, 1, 2, 3 Reserved
	Value4	Battery change needed 1: battery low 0:battery ok
	Value5	Reserved
	Value6	Reserved
A5-10-15		
A5-10-23		

	A5-11-xx Controller status
A5-11-01	
	A5-12-xx Automated meter reading
A5-12-00 A5-12-04, A5-12-10	
	A5-13-xx Environmental applications
A5-13-01 A5-13-04	
	A5-14-xx Multi-func sensor
A5-14-01 A5-14-0A	

A5-30-xx Digital input		
EEP	Registers	Description
A5-30-01	Value1	Contact (0:open; 1:closed)
	Value2	Battery low (0:ok; 1:low)
A5-30-02 A5-30-06 Value order and meaning same as EEP definitions.		
Temperature is (x10), Supply voltage (x100)		



	A5-20-xx Actuators					
EEP	Registers	Description				
A5-20-01	Value1	Actuator position 0100 %				
	Value2	Actual temperature from actuator 0+40°C (x10)				
Value3 1-Service on						
	Value4	lue4 1-Detection Window open				
	Value5	1 Energy input enabled (MVA004 Active energy harvesting (valve is hot))				
		10 Energy storage (MVA004 - Energy storage sufficiently filled)				
	Value6	1 Failure temperature sensor				
		10 Actuator obstructed (MVA004 motor failure)				
		100 Cover open				
		1000 Batery – change battery next day				
		1111 + Batery – change battery next day + Cover open + Actuator obstructed + Failure				
	temperature sensor					
A5-20-04	Value1	Actuator position 0100 %				
Value2 Room Temperature 1030 °C						
	Value3	Feed Temperature 20 80°C				
	Value4	Temperature Set Point 10 30°C				
	Value5	Status byte		Failure Code		
		0000 1111			1xxx failure	
			Butto	on Lock Status	x0xx Unlocked	
					x1xx Locked	
			Measur	rement Status	xx0x Inactive	
					xx1x Active	
			Status Request		xxx0 No change	
					xxx1 Status requested	
	Value6	Failure Code 0255				
		016: Reserved		3739: Rese	rved	
		17: Measurement error		40: No valve		
		18: Battery empty		4148: Rese		
		19: Reserved		49: Not taugh		
		20: Frost protection		50 52: Rese		
		2132: Reserved		•	nse from controller	
		33: Blocked valve		54: Teach-in		
		3435: Reserved		55 255: Re	served	
		36: End point detection erro	r			



	A5-20-06 Harvesting-powered Actuator with Local Setpoint Control DIRECTION-1: Data received from actuator			
Registers	Description			
Value1	Actual Position 0100 %			
Value2	Local Offset (absolute) 040 °C (x10)		1)	
	Local Offset (relative) -55 °C (x10)			
Value3	Temperature (ambient) 040 °C (x10)		2)	
Value4	Temperature (feed) 080 °C (x10)			
Value5	Reserved			
Value6	Flags (single-bit values occurring in EEP telegra	m)		
Flags (16 bits)			3)	
8 bits [15:8]	Reserved			
bit7 (MSB)	Local Offset Mode	0:Relative; 1:Absolute		
bit6	Temperature Selection	0:Ambient; 1:Feed		
bit5	Harvesting Status	0:Not harvesting; 1:Harvesting active		
bit4	Charge Level	0:Low; 1:Sufficient		
bit3	Window Open	0:False; 1:True		
bit2	Radio Error	0:False; 1:True (>= 6 consecutive errors)		
bit1	Signal Strength	0:Strong; 1:Weak		
bit0 (LSB)	Actuator Obstructed	0:False; 1:True		
Note				

- 1) The meaning of Value2 is defined by Local Offset Mode (Value6.bit7).
- 2) Temperature Selection (Value6.bit6) defines if Value3 or 4 was updated by the last telegram, the second value stays unchanged.
- 3) Bits are numbered from LSB to MSB, e.g. Flags = 128 (0x80) => bit7 = 1 (Local Offset Mode = 1:Absolute)

A5-3F-7F Universal			
EEP	Registers	Description	
A5-3F-7F	Value1	DB3: DataByte[0]	
	Value2	DB2: DataByte[1]	
	Value3	DB1: DataByte[2]	
	Value4	DB0: DataByte[3]	



6.4 Supported VLD telegrams

		D2-01-XX Actuators, Dimmers
EEP	Registers	Description
CMD = 0x01	Value1	CMD = 1 Actuator Set Output
	Value 2	Output value:
		0: Output value 0% or OFF
		1100: Output value 1% to 100% or ON
		101126: Not used
		127: Output value not valid / not applicable
	Value3	Dim value:
		0: Switch to new output value
		1: Dim to new output value – dim timer 1
		2: Dim to new output value – dim timer 2
		3: Dim to new output value – dim timer 3
		4: Stop dimming
		57: not used
	Value4	I/O channel
		029: Output channel (to load)
		30: All output channels supported by the device
		31: Input channel (from mains supply)
CMD = 0x04	Value1	CMD = 4 Actuator Status Response
	Value2	Output value:
	1	0: Output value 0% or OFF
		1100: Output value 1% to 100% or ON
		101126: Not used
		127: Output value not valid / not applicable
	Value3	I/O channel
	Values	029: Output channel (to load)
		30: All output channels supported by the device
		31: Input channel (from mains supply)
	Value4	0: Local control disabled / not supported
	1 3 3 3 3	1: Local control enabled
	Value5	100 Power Failure Detection enabled
	Values	10 Power Failure Detected
		1 Over current switch off: executed
	Value6	Error level
	Valueo	0: Error level 0: hardware OK
		1: Error level 1: hardware warning
		2: Error level 2: hardware failure
		3: Error level not supported
CMD = 0x07	Value1	CMD = 7 Actuator Measurement Response
55 5.07	Value2	Value – low 16 bytes
	Value3	Value – high 16 bytes
	Value4	I/O channel
	value	029: Output channel (to load)
		30: All output channels supported by the device
		31: Input channel (from mains supply)
	Value5	Unit
	values	0: Energy [Ws]
		1: Energy [Wh]
		2: Energy [KWh]
		÷ · · · ·
		3: Power [W]



		4: Power [KW]		
		5 7: Not used		
CMD = 0x0A	Value1	CMD = 10 Actuator Pilot Wire Mode Re	esponse	
	Value2	Pilot wire mode		
		0: Off	3: Anti-freeze	
		1: Comfort	4: Comfort-1	
		2: Eco	5: Comfort-2	
CMD = 0x0D	Value1	CMD = 13 Actuator External Interface S	ettings Response	
	Value2	I/O channel		
		029: Output channel (to load)		
		30: All output channels supported by th	e device	
		31: Input channel (from mains supply)		
	Value3	Auto OFF Timer		
	Value4	Delay OFF Timer		
	Value5	External Switch/Push Button		
	Value6	2-State Switch		

	D2-03-XX				
EEP	Registers	Description			
D2-03-00	Value1	Actual button code (04)			
		0: Button released			
		1: Button A-I			
		2: Button A-0			
		3: Button B-I			
		4: Button B-0			
	Value2	Previous button code			
	Value3	Before previous button code			
	Value4	Second action valid (0/1)			
	Value5	Energy bow (0: released; 1: pressed < 500 ms; 2: pressed > 500 ms)			
	Value6	Number of incoming telegrams from the last Modbus read of V1 (03)			
D2-03-0A	Value1	Button Action			
		1: simple press	3: long press		
		2: double press	4: long press released		
	Value2	Battery Autonomy 0 100%			
D2-03-10	Value1	Handle Position (0:Closed; 1:Open; 2:Up)			

		D2-05-XX Blinds Control for Position and Angle
EEP	Registers	Description
D2-05-00		
CMD = 0x04	Value1	CMD index = 4 Reply Position and Angle
	Value2	Channel address Channel 1
	Value3	Current vertical position
		0100: 0100 %
		127: Position unknown, will be known after the next goto cmd
	Value4	Current rotation angle
		0100: 0100 %
		127: Angle unknown, will be known after the next goto cmd
	Value5	Current locking mode
		0: Normal (no lock)
		1: Blockage mode
		2: Alarm mode



	3	. 7:Reserved
Valu	e6 0	
Note		

- 1) The same mapping is valid for D2-05-00, D2-05-01, D2-05-02 and D2-05-03.
- 2) D2-05-03 partial support, only CMD1 to 4.

D2-07-XX Door Locks				
EEP	Registers	Description		
D2-07-00	Value1	Bolt State (0:non-b	locking; 1:blocking)	
	Value2	Catch State (0:non-	-blocking; 1:blocking)	
D2-07-01	Value1	Lock Number		
	Value2	3 bits [15:13]	Lock State	
		1 bit [12]	DND State	
		4 bits [11:8]	Event Type	
		4 bits [7:4]	Key Type	
		4 bits [3:0]	Type of actuation	
	Value3	1 bit [15]	Alarm State	
		7 bits [14:8]	Reason for rejection	
		8 bits [7:0]	Actuation Identifier (AID B6)	
	Value4	Actuation Identifie	r (AID B5B4)	
	Value5	Actuation Identifier (AID B3B2)		
	Value6	Actuation Identifier (AID B1B0)		

D2-11-XX Bidirectional Room Operating Panel MSG ID 2: Data from panel					
EEP	Registers	Description			
D2-11-01	Value1	Temperature 0	40 °C (x10)		
	Value2	Setpoint offset 0	255		
D2-11-08	Value3	Humidity			
	Value4	Fan speed			
	Value5	Occupancy	Occupancy		
	Value6	1 bit [14]	1 bit [14] Setpoint type 1		
		2 bits [13:12]	Telegram type	2	
		4 bits [11:8]	Valid temperature correction (scale of Setpoint offset)	3	
		8 bits [7:0]	Setpoint base 1530 °C	21 (0x15)	
Nata				0x6315	

Note

- 1) The presence of Humidity, Fan speed and Occupancy values depends on the individual EEP.
- 2) MSG ID 0 is ignored
- 3) Interpretation of Value2 depends on the other values, see EEP specification.

	D2-14-40 Multisensor: Temperature, Humidity, XYZ Acceleration, Illumination				
D2-14-4:	1 Multisensor: Temperature, Humidity, XYZ Acceleration, Illumination, Window Contact				
Registers	Description				
Value1	Temperature -4060 °C (x10)				
Value2	Humidity 0100 % (x10)				
Value3	Illumination 065535 lx				
Value4	Contact (0: Open, 1: Closed)				
Value5	Accelerometer data (HI)				
Value6	Accelerometer data (LO)				



Accelerometer data (32 bits)			
2 bits [31:30]	Telegram type (0: Periodic, 1: Threshold 1 exceeded, 2: Threshold 2 exceeded		
10 bits [29:20]	Acceleration X 01000		
10 bits [19:10]	Acceleration Y 01000		
10 bits [9:0] Acceleration Z 01000			
Note			

- 1) Value4 is valid for D2-14-41 only.
- 2) Value5 and 6 contains compressed accelerometer data as it is transferred in the telegram. Acceleration conversion (0...1000 -> -2500...2500 mG): g = raw * 5 -2500 [mG]
- 3) Encryption is not supported

D2-14-XX Multisensor			
EEP	EEP Registers Description		
D2-14-5C	V1V9 Full values in Rx data 2		
D2-14-5D	V1V4		

D2-32-XX Current sensors			
EEP	Registers	Description	
D2-32-00	Value1	Channel 1 04095 A (x10)	
	Value2	0	
	Value3	0	
	Value4	0	
	Value5	Divisor (0:x/1; 1:x/10)	
	Value6	Power Fail (0:False; 1:True)	
D2-32-01	Value1	Channel 1 04095 A (x10)	
	Value2	Channel 2 04095 A (x10)	
	Value3	0	
	Value4	0	
	Value5	Divisor (0:x/1; 1:x/10)	
	Value6	Power Fail (0:False; 1:True)	
D2-32-02	Value1	Channel 1 04095 A (x10)	
	Value2	Channel 2 04095 A (x10)	
	Value3	Channel 3 04095 A (x10)	
	Value4	0	
	Value5	Divisor (0:x/1; 1:x/10)	
	Value6	Power Fail (0:False; 1:True)	
Note			
Value1, 2, 3 are	already conver	ted by the gateway using the Divisor.	

D2-FF-FF Universal			
EEP	Registers	Description	
D2-FF-FF	Value1	(DataBytes[0] << 8) + DataBytes[1]	
	Value2	(DataBytes[2] << 8) + DataBytes[3]	
	Value3	(DataBytes[4] << 8) + DataBytes[5]	
	Value4	(DataBytes[6] << 8) + DataBytes[7]	
	Value5	(DataBytes[8] << 8) + DataBytes[9]	
	Value6	(DataBytes[10] << 8) + DataBytes[11]	



6.5 Supported MSC telegrams

	Pressac three-channel temperature sensor			
EEP	Registers	Description		
D1-03-C1	Value1	Temperature 1 (the most updated) -20 100 °C (x10)		
	Value2	Temperature 2 (the most updated) -20 100 °C (x10)		
	Value3	Temperature 3 (the most updated) -20 100 °C (x10)		
	Value4	1 range -20 100 °C		
	Value5	Indoor temperature -20 100 °C (x10)		
	Value6	Repeating the sending 30, 60, 120 a 300s		
		Solar cell (+1) battery (+0)		
		e.g. 31 repeating the sending after 30s, solar power supply		
D1-03-C2	Value1	Temperature 1 (the most updated) 0 85 °C (x10)		
	Value2	Temperature 2 (the most updated) 0 85 °C (x10)		
	Value3	Temperature 3 (the most updated) 0 85 °C (x10)		
	Value4	2 range 0 85 °C		
	Value5	Indoor temperature 0 85 °C (x10)		
	Value6	Repeating the sending 30, 60, 120 a 300s		
		Solar cell (+1) battery (+0)		
		e.g. 31 repeating the sending after 30s, solar power supply		
Note				
New sensors u	use EEP D2-0/	A-xx		

D1-FF-FF Universal				
EEP	Registers	Description		
D1-FF-FF	Value1	(DataBytes[0] << 8) + DataBytes[1]		
Value2 (DataBytes[2] << 8) + DataBytes[3]				
	Value3	(DataBytes[4] << 8) + DataBytes[5]		
	Value4	(DataBytes[6] << 8) + DataBytes[7]		
	Value5	(DataBytes[8] << 8) + DataBytes[9]		
	Value6	(DataBytes[10] << 8) + DataBytes[11]		

7 SUPPORTED EEPS FOR TRANSMITTING DATA

Following tables list supported device types (EEPs) for transmitting data. The support includes encoding of data points written to registers *Value1...Value7* in *Tx data* into raw data bytes. The gateway can also handle the bidirectional communication of heating valves (A5-20-01, A5-20-06) — automatic response (use Send option = 3:Response on received always).

For unsupported EEPs, raw data are expected in *Value* registers. The format is described in universal profiles F6-3F-7F, D5-3F-7F, A5-3F-7F, D2-FF-FF and D1-FF-FF. Universal profiles can also be set for any device manually.



7.1 Supported RPS telegrams

F6-02-xx						
EEP	Registers	Description				
F6-02-02	Value1	Rocker 1st action				
		0: Button AI: "Switch light on" or "Dim light up" or "Move blind open"				
		1: Button AO: "switch light off" or "Dim light down" or "Move blind closed"				
		2: Button BI: "Switch light on" or "Dim light up" or "Move blind open"				
		3: Button B0: "Switch light off" or "Dim light down" or "Move blind closed"				
	Value2	2nd action				
	Value3	Energy Bow: 0 – released; 1 – pressed				
	Value7	It is copied directly to STATUS byte				

F6-3F-7F Universal						
EEP	EEP Registers Description					
F6-3F-7F	5-3F-7F Value1 DB0: DataBytes[0]					
	Value2 Status byte					

7.2 Supported 1BS telegrams

D5-00-xx Contacts						
EEP	EEP Registers Description					
D5-00-01	Value1	0: OPEN (without battery door/window contact)				
	1: CLOSE					
	Learn 0: Data telegram					
	1: Learn mode					

D5-3F-7F Universal						
EEP	EEP Registers Description					
D5-3F-7F	Value1	DB0: DataBytes[0]				

7.3 Supported 4BS telegrams

	A5-02-xx					
EEP	Registers	Descri	ption			
A5-02-01	Value1	X 10	Temperature -400 °C			
A5-02-02	Value1	X 10	Temperature -3010 °C			
A5-02-03	Value1	X 10	Temperature -2020 °C			
A5-02-04	Value1	X 10	Temperature -1030 °C			
A5-02-05	Value1	X 10	Temperature 040 °C			
A5-02-06	Value1	X 10	Temperature 1050 °C			
A5-02-07	Value1	X 10	Temperature 2060 °C			
A5-02-08	Value1	X 10	Temperature 3070 °C			
A5-02-09	Value1	X 10	Temperature 4080 °C			
A5-02-0A	Value1	X 10	Temperature 5090 °C			
A5-02-0B	Value1	X 10	Temperature 60100 °C			
A5-02-10	Value1	X 10	Temperature -6020 °C			
A5-02-11	Value1	X 10	Temperature -5030 °C			



A5-02-12	Value1	X 10	Temperature -4040 °C	
A5-02-13	Value1	X 10	Temperature -3050 °C	
A5-02-14	Value1	X 10	Temperature -2060 °C	
A5-02-15	Value1	X 10	Temperature -1070 °C	
A5-02-16	Value1	X 10	Temperature 080 °C	
A5-02-17	Value1	X 10	Temperature 1090 °C	
A5-02-18	Value1	X 10	Temperature 20100 °C	
A5-02-19	Value1	X 10	Temperature 30110 °C	
A5-02-1A	Value1	X 10	Temperature 40120 °C	
A5-02-1B	Value1	X 10	Temperature 50130 °C	

	A5-04-xx				
EEP	Registers	Description			
A5-04-01	Value1	x 10 Temperature 040 °C (0400)			
	Value2	x 10 Humidity 0100% (01000)			
	Value3	Temperature sensor available (1) not available (0)			
	Value 4-7	Not used			
A5-04-02	Value1	x 10 Temperature -2060 °C (-200600)			
	Value2	x 10 Humidity 0100% (01000)			
	Value 3-7	Not used			
A5-04-03	Value1	x 10 Temperature -2060 °C (-200600)			
	Value2	x 10 Humidity 0100% (01000)			
	Value3	Type of telegram 0: Heartbeat 1: Even Triggered			
	Value 4-7	Not used			

А5-05-хх					
EEP	EEP Registers Description				
A5-05-01	5-05-01 Value1 Air pressure 500-1150hPa				
	Value2 Type of telegram 0: Heartbeat 1: Even Triggered				
	Value 3-7 Not used				

	А5-20-хх					
EEP	Registers	Description				
A5-20-01	Value1	Actuator position 0100 or temperature 0400 (040°C)				
	Value2	Actual room temperature from GWY to actuator				
	Value3	Meaning of value 1				
		0 – Actuator position				
		1 – Temperature				
	Value4	1 – run unit sequence				
		2 – lift set				
		3 – run unit sequence+left set				
	Value5	1 – valve open maintenance				
		2 – valve closed				
		10 – set point inverse				
		11 – valve open maintenance + set point inverse				
		12 – valve closed + set point inverse				
	Value6	0 – nothing 1 – summer mode				
	Value7	0 – RCU 1 – Service on				
	Teach-in	0: Data telegram				
		1: Learning mode				



A5-20-04	Value1	Actuator position 0	Actuator position 0100% (Valve Position)				
	Value2	Temperature Set Po	Temperature Set Point 1030°C				
	Value3	Wake-up Cycle	Wake-up Cycle				
		0: 10 sec	18: 570 sec	35: 1080 sec	50: 3 hrs		
		1: 60 sec	19: 600 sec	36: 1110 sec	51: 6 hrs		
		2: 90 sec	(10min)	37: 1140 sec	52: 9 hrs		
		3: 120 sec	20: 630 sec	38: 1170 sec	53: 12 hrs		
		4: 150 sec	21: 660 sec	39: 1200 sec	54: 15 hrs		
		5: 180 sec	22: 690 sec	(20min)	55: 18 hrs		
		6: 210 sec	23: 720 sec	40: 1230 sec	56: 21 hrs		
		7: 240 sec	24: 750 sec	41: 1260 sec	57: 24 hrs		
		8: 270 sec	25: 780 sec	42: 1290 sec	58: 27 hrs		
		9: 300 sec	26: 810 sec	43: 1320 sec	59: 30 hrs		
		(5min)	27: 840 sec	44: 1350 sec	60: 33 hrs		
		10: 330 sec	28: 870 sec	45: 1380 sec	61: 36 hrs		
		11: 360 sec	29: 900 sec	46: 1410 sec	62: 39 hrs		
		12: 390 sec	(15min)	47: 1440 sec	63: 42 hrs (max)		
		13: 420 sec	30: 930 sec	48: 1470 sec			
		14: 450 sec	31: 960 sec	49: 1500 sec			
		15: 480 sec	32: 990 sec	(25min)			
		16: 510 sec	33: 1020 sec				
		17: 540 sec	34: 1050 sec				
	Value4	Measurement Contr	ol 0: Disable 1:Enabl	e			
		· ·	ture measurement (fe	•	om temperature)		
	Value5	Button Lock Contro	l 0: Unlocked 1: Lock	ed			
	Value6	Display Orientation	Display Orientation 0: 0°				
				1: 90°			
				2: 180°			
		3: 270°					
	Value7	Reserved					
	Teach-in	0: Data telegram	0: Data telegram				
		1: Learning mode					

	A5-20-06 Harvesting-powered Actuator DIRECTION-2: Data and commar	•			
Registers	Description				
Value1	Valve Position 0100 %			1)	
Value2	Temperature Setpoint 040 °C (x10)				
Value3	Temperature from RCU 040 °C (x10)				
Value4	Reserved				
Value5	Reserved				
Value6	Radio Interval	0:Auto;	3:10 min;	6:60 min;	
		1:2 min;	4:20 min;	7:120 min	l
		2:5 min;	5:30 min;		
Value7	Flags (single-bit values occurring in EEP telegra	m)			
Flags (16 bits)					2)
8 bits [15:8]	Reserved				
3 bits [7:5]	Reserved				
bit4 (MSB)	Reference Run 0:False; 1:True				
bit3	Summer Mode 0:False; 1:True				
bit2	Setpoint Selection 0:Valve position; 1:Temperature				



bit1	bit1 Temperature Selection 0:Ambient; 1:Feed			
bit0 (LSB)	SB) Standby Mode 0:False; 1:True			
Note				
1) Set point Selection (Value 7 hit 2) defines if Value 1 or 2 is used the second value has no effect				

- 1) Setpoint Selection (Value7.bit2) defines if Value1 or 2 is used, the second value has no effect.
- 2) Bits are numbered from LSB to MSB, e.g. Flags = 4 (0x04) => bit2 = 1 (Setpoint Selection = 1:Temperature)

1 = Delay (Execute switching command after delay) 0: Duration			A5-38-08
Value2 SW Switching Command ON/OFF Enum: 0: Off 1: On Value3 Time (in 1/10 second) 0= no time specifed 165535: 0,1 6553,5s Value4 Duration (Execute switching command immediately and switch back after duration 1 = Delay (Execute switching command after delay) 0: Duration	EEP	Registers	Description
0: Off 1: On Value3 Time (in 1/10 second) 0= no time specifed 165535: 0,1 6553,5s Value4 Duration (Execute switching command immediately and switch back after duration 1 = Delay (Execute switching command after delay) 0: Duration	COM ID 1	Value1	Command ID = 1 Switching
1: On Value3 Time (in 1/10 second) 0= no time specifed 165535: 0,1 6553,5s Value4 Duration (Execute switching command immediately and switch back after duration 1 = Delay (Execute switching command after delay) 0: Duration		Value2	SW Switching Command ON/OFF Enum:
Value3 Time (in 1/10 second) 0= no time specifed 165535: 0,1 6553,5s Value4 Duration (Execute switching command immediately and switch back after duration 1 = Delay (Execute switching command after delay) 0: Duration			0: Off
0= no time specifed 165535: 0,1 6553,5s Value4 Duration (Execute switching command immediately and switch back after duration 1 = Delay (Execute switching command after delay) 0: Duration			1: On
165535: 0,1 6553,5s Value4 Duration (Execute switching command immediately and switch back after duration 1 = Delay (Execute switching command after delay) 0: Duration		Value3	Time (in 1/10 second)
Value4 Duration (Execute switching command immediately and switch back after duration 1 = Delay (Execute switching command after delay) 0: Duration			0= no time specifed
1 = Delay (Execute switching command after delay) 0: Duration			165535: 0,1 6553,5s
0: Duration		Value4	Duration (Execute switching command immediately and switch back after duration)
			1 = Delay (Execute switching command after delay)
			0: Duration
1: Delay			1: Delay
Value5 0: Unlock		Value5	0: Unlock
1: Lock			1: Lock
Lock for duration time if time >0, unlimited time of no time specified. Locking ma			Lock for duration time if time >0, unlimited time of no time specified. Locking may
be cleared with "unlock". During lock phase no other commands will be accepted of			be cleared with "unlock". During lock phase no other commands will be accepted or
executed			executed
Teach-in 0: Data telegram		Teach-in	0: Data telegram
1: Learning mode			1: Learning mode
COM ID 2 Value1 Command ID = 2 Dimming	COM ID 2	Value1	Command ID = 2 Dimming
Value2 SW Switching Command ON/OFF Enum:		Value2	SW Switching Command ON/OFF Enum:
0: Off			0: Off
1: On			1: On
Value3 Dimming value (absolute [0255] or relative [0100]) 0255 0100 %		Value3	Dimming value (absolute [0255] or relative [0100]) 0255 0100 %
Value4 Dimming Range EDIM R Dimming Range		Value4	Dimming Range EDIM R Dimming Range
0: Absolute value			0: Absolute value
1: Relative value			1: Relative value
Value5 Ramping time RMP Ramping time in seconds, 0 = no ramping,		Value5	Ramping time RMP Ramping time in seconds, 0 = no ramping,
1 255 = seconds to 100% 0255 0255 s			1 255 = seconds to 100% 0255 0255 s
Value6 Store final value STR Store final value		Value6	Store final value STR Store final value
0: No			0: No
1: Yes			1: Yes
Teach-in 0: Data telegram		Teach-in	0: Data telegram
1: Learning mode			1: Learning mode

	A5-3F-7F Universal				
EEP	EEP Registers Description				
A5-3F-7F	Value1	DB3: DataByte[0]			
	Value2	DB2: DataByte[1]			
	Value3	DB1: DataByte[2]			
	Value4	DB0: DataByte[3]			



7.3.1 BIDIRECTIONAL TEACH-IN (4BS TEACH-IN – VARIATION 3)

The bidirectional teach-in has been simplified since firmware V1.18, use 4.1.4->"LRN enable".

The pairing procedure for valve actuators (e.g. MD15-FTL-HE) is in the form query – answer. The gateway makes this process automatically. It is necessary to follow this procedure in registers for transmitting channels (*Tx data*):

- 1. Fill in actuator ID to Destination ID registers.
- 2. Fill in RORG, TYPE, FUNC.
- 3. Set register *Learn button* to 1.
- 4. For valve actuators, set Send option = 3 Response on received always, otherwise Send option = 2.
- 5. Press button on actuator (or follow steps for teach-in activation), the teach-in process will start.
- 6. Set register *Learn button* to 0 when pairing is done.

You can get the actuator ID and EEP from the previous teach-in query:

- 1. Press button on actuator
- 2. The last teach-in query is shown in the *New device* registers (see Ch. 4.1.4, registers 1012 up)
- 3. Copy the New device ID end EEP to the desired channel

Notes:

1) To use the BaseID, fill in the Sender ID registers prior to the teach-in procedure.

7.4 Supported VLD telegrams

		D2-01-XX		
EEP	Registers	Description		
CMD - 0x01	Value1	CMD = 1 Actuator Set Output		
	Value2	Output value: 0 – 100% (0=OFF; 100=ON)		
	Value3	I/O Channel 0 – 29 30 = All channels 31 = Input channel (from mains supply)		
	Value4	Diming		
		0x00: Switch to new output value		
		0x01: Dim to new output value – dim timer 1		
		0x02: Dim to new output value – dim timer 2		
		0x03: Dim to new output value – dim timer 3		
		0x04: Stop dimming		
	Value5-7	ot Used		
	Teach-in	0		
CMD – 0x02	Value1	CMD = 2 Actuator Set Local		
	Value 2	I/O channel		
		029: Output channel (to load)		
		30: All output channels supported by the device		
		31: Input channel (from mains supply)		
	Value 3	Dim timer 1 - fast		
		0: Not used		
		115: Dim timer 1 [0,5 7,5s / steps 0,5s]		
	Value4	Dim timer 2 - medium		
		0: Not used		
		115: Dim timer 1 [0,5 7,5s / steps 0,5s]		
	Value5	Dim timer 3 - slow		
		0: Not used		
		115: Dim timer 1 [0,5 7,5s / steps 0,5s]		



	Value6	0: Disable taught-in devices (with different EEP)
		1: Enable taught-in devices (with different EEP)
		0: Over current shut down: static off
		10: Over current shut down: automatic restart
		0: Reset over current shut down: not active
		100: Reset over current shut down: trigger signal
		0: Disable local control
		1000: Enable local control
		Sample: 1011
		Enable local control; Reset over current shut down: not active; Over current shut
		down: automatic restart; Enable taught-in devices (with different EEP)
	Value7	Default state DS
		0: Default state: 0% or OFF
		1: Default state: 100% or ON
		2: Default state: remember previous state
		3: Not used
		0: Disable Power Failure Detection
		10: Enable Power Failure Detection
		0: User interface indication: day operation
		100: User interface indication: night operation
		Sample: 103
		User interface indication: night operation; Disable Power Failure Detection; Default
		state: Not used
	Teach-in	0
CMD – 0x03	Value1	CMD = 3 Actuator Status Query
	Value 2	I/O channel
		029: Output channel (to load)
		30: All output channels supported by the device
		31: Input channel (from mains supply)
	Value3-7	Not Used
	Teach-in	0
CMD – 0x05	Value1	CMD = 5 Actuator Set Measurement
	Value2	I/O channel
		029: Output channel (to load)
		30: All output channels supported by the device
		31: Input channel (from mains supply)
	Value3	Unit UN
		0: Energy [Ws]
		1: Energy [Wh]
		2: Energy [KWh]
		3: Power [W]
		4: Power [KW]
	Value4	Measurement delta to be reported
		04095: 04095
	Value5	Maximum time between two subsequent actuator messages MAT
		Measurement Response messages [10s]
		1255: 102550s
	Value6	Minimum time between two subsequent actuator messages MIT Measurement
		Response messages[s]
		1255: 1255s
	Value7	0: Report measurement: query only
		1: Report measurement: query /auto reporting
		0: Reset measurement: not active
		10: Reset measurement: trigger signal
		000



		0: Energy measurement		
		100: Power measurement		
	Teach-in	0		
CMD – 0x06	Value1	CMD = 6 Actuator Measurement Query		
	Value2	I/O channel		
		029: Output channel (to load)		
		30: All output channels supported by the	device	
		31: Input channel (from mains supply)		
	Value3	0: Query energy 1: Query power		
	Value4-7	Not Used		
	Teach-in	0		
CMD – 0x08	Value1	CMD = 8 Actuator Set Pilot Wire Mode		
0.1112	Value2	Pilotwire mode		
	74.462	0: Off	3: Anti-freeze	
		1: Comfort	4: Comfort-1	
		2: Eco	5: Comfort-2	
	Value3-7	Not Used	3. comore 2	
	Teach-in	0		
CMD – 0x09	Value1	CMD = 9 Actuator Pilot Wire Mode Quer	N.	
CIVID — 0x03	Value2-7	Not Used	У	
	Teach-in	0		
CMD – 0x0A	Value1	CMD = 11 Actuator Set External Interface	o Sottings	
CIVID - UXUA		I/O channel	e Settings	
	Value2	029: Output channel (to load)		
		30: All output channels supported by the	dovice	
			device	
	Value3	31: Input channel (from mains supply) Auto OFF Timer		
	values	0: Timer deactivated		
		165534: 0.16553.4 s		
		65535: Does not modify saved value		
	Value4			
	value4	Delay OFF Timer 0: Timer deactivated		
		165534: 0.16553.4 s		
	Value5	65535: Does not modify saved value External Switch/Push Button (External ir	storfoco mado)	
	values	•	iterrace mode)	
		0: Not applicable 1: External Switch		
		2: External Push Button		
		3: Auto detect		
	Value6			
	Value6	2 – state switch - Switching state		
		0: Change of key state sets ON or OFF		
		1: Specific ON/OFF positions.	contacts are onen	
	\/al7	ON when contacts are closed. OFF when	r contacts are open.	
	Value7	Not Used		
CMD 0:00	Teach-in	0 CMD = 12 Actuator External Interface Se	ttings Over	
CMD – 0x0C	Value1	CMD = 12 Actuator External Interface Se	ttings Query	
	Value2	I/O channel		
		029: Output channel (to load)	davias	
		30: All output channels supported by the	device	
CMD 0.05	Malas	31: Input channel (from mains supply)		
CMD – 0x0F	Value1	CMD = 15 Actuator Set Dimming Limits		
	Value2	ECID – Extended Command		
		ID = 0 Setting min, max		



	ID=1 Actuator dimming limits query	
Value3	Output channel	
	029: Output channel (to load)	
	30: All output channels supported by the device	
	31: Reserved	
Value4	(only ECID = 0) MAXV Set dimming maximum value (Maximum value is set to 100%)	
Value5	(only ECID = 0) MINV Set dimming minimum value (Minimum value is set 0%)	

		D2-05-XX Blinds Control for Position and Angle
EED	Degisters	-
D2-05-00	Registers	Description
CMD – 0x01	Value1	CNAD = 1 Cata command
CIVID - 0X01	Value1	CMD = 1 Goto command Channel address Channel (1)
		Channel address Channel (1)
	Value3	Vertical position 0100: 0100 %
	Value4	127: Do not change Rotation angle Enum:
	Value4	0100: 0100 %
		127: Do not change
	Value5	How to adjust the internal positioning tracker before going to the new position
	Values	0: Go directly to POS/ANG
		1: Go up (0%), then to POS/ANG
		2: Go down (100%), then to POS/ANG
		3 7:Reserved
	Value6	LOCK Set/reset locking modes
	Valueo	0: Do not change
		1: Set blockage mode
		2: Set alarm mode
		3 6:Reserved
		7: Deblockage
	Value7	Not used
	Teach-in	0
CMD – 0x02	Value1	CMD = 2 Stop
0.1.12	Value 2	Channel address Channel (1)
	Value37	Not used
	Teach-in	0
CMD – 0x03	Value1	CMD = 3 Query Position and Angle
GIII GIIGG	Value 2	Channel address Channel (1)
	Value37	Not used
	Teach-in	0
CMD – 0x05	Value1	CMD = 5 Set parameters
CIVID CACS	Value 2	Channel address Channel (1)
	Value3	Measured duration of a vertical run
	Values	0 499: Reserved
		50030 000: 5000300000 ms (500 = 5s 30 000 = 300s)
		32767 (0x7FFF): -> No change
	Value4	Measured duration of rotation
		1254: 102540 ms (1 = 0,01s 254 = 2,54s)
		0: No rotation
		255: -> No change
	Value5	Set alarm action
		Besides locking all other commands entering the alarm mode results in
		0: No action
L	1	



	1: Immediate stop
	2: Go up (0%)
	3: Go down (100%)
	4 6:Reserved
	7: -> No change
Value6-7	Not used
Teach-in	0
Note	

- 1) The same mapping is valid for D2-05-00, D2-05-01, D2-05-02 and D2-05-03.
- 2) D2-05-03 partial support, only CMD1 to 4.

	D2-11-XX Bidirectional Room Operating Panel MSG ID 1: Data to panel				
EEP	Registers	Description			
D2-11-01	Value1	Setpoint type			
	Value2	Setpoint offse	et (Temperature correction) 0255		
D2-11-08	Value3	Setpoint base	Setpoint base 1530 °C		
	Value4	Valid tempera	Valid temperature correction (scale of Setpoint offset)		
	Value5	Fan speed	Fan speed		
	Value6	Occupancy	Occupancy		
	Value7	1 bit [2]	Heating symbol on/off	1	
	Symbols	1 bit [1]	Cooling symbol on/off	0	
		1 bit [0]	Window open symbol on/off	1	
				0x0005	
Note					

- 1) Interpretation of Value2 depends on the other values, see EEP specification.
- 2) For parameters that are not to be changed, the corresponding values last received from the panel must be copied here.

D2-FF-FF Universal			
EEP	Registers	Description	
D2-FF-FF	Value1	Length of data 112 (19 for addressed telegrams)	
	Value2	(DataBytes[0] << 8) + DataBytes[1]	
	Value3	(DataBytes[2] << 8) + DataBytes[3]	
	Value4	(DataBytes[4] << 8) + DataBytes[5]	
	Value5	(DataBytes[6] << 8) + DataBytes[7]	
	Value6	(DataBytes[8] << 8) + DataBytes[9]	
	Value7	(DataBytes[10] << 8) + DataBytes[11]	

7.4.1 BIDIRECTIONAL TEACH-IN (UTE TEACH-IN)

The bidirectional teach-in has been simplified since firmware V1.18, use 4.1.4->"LRN enable".

The pairing procedure for actuators using VLD is in the form query – answer. UTE telegram type is used. The gateway makes this process automatically. It is necessary to follow this procedure in registers for transmitting channels (*Tx data*):

- 1. Set Send option = 4 UTE response once.
- 2. Press button on actuator (or follow steps for teach-in activation), the teach-in process will start.
- 3. The ID and EEP of the actuator appears in the Destination ID and EEP registers (see Ch. 4.1.7)



Notes:

- 1) To use the BaseID, fill in the Sender ID registers prior to the teach-in procedure.
- 2) The changes happening in the point 3. are not persistent (are lost after power off). Write the Tx channel by Modbus function 16 to make it persistent.

UTE MESSAGE (UNIVERSAL TEACH-IN)

The UTE query or response can also be written to registers and sent.

D4-XX-XX UTE				
EEP	Registers	Description		
	Value1	DB6.7		
		0b0 Unidirectional communication (EEP operation)		
		0b1 Bidirectional communication (EEP operation)		
		DB6.6		
		0b0 EEP Teach-In-Response message expected		
		0b1 No EEP Teach-In-Response message expected		
		DB6.5 DB6.4		
		0b00 Teach-in request		
		0b01 Teach-in deletion request		
		0b10 Teach-in or deletion of teach-in, not specified		
		0b11 Not used		
	Value 2	DB_5 Number of individual channel to be taught in		
	Value3	DB_4 MID (8LSB) Manufacturer-ID (8LSB)		
	Value4	DB_3 MID (3MSB) Manufacturer-ID (3MSB)		
	Value5	DB_2 TYPE		
	Value6	DB_1 FUNC		
	Value7	DB_0 RORG		

7.4.2 Smart Ack teach-in

The Smart ACK (Smart Acknowledge) protocol enables bidirectional communication with energy self-sufficient devices. For example, Room Operating Panels D2-11-XX utilize the Smart ACK communication to receive data, which is used to show symbols on the display or override some parameters.

The Smart ACK protocol is described here. When a message is sent to a Smart ACK Sensor, a device called "Post Master" stores it in a "Mailbox" until the sensor is ready to receive telegrams. When the sensor wakes up, it checks the Mailbox. The Post Master sends the message buffered in the Mailbox or Mailbox Empty message if the Mailbox is empty. The sensor receives the response from Post Master and returns to sleep mode. The Post Master is selected (and the Mailbox is established in Post Master) during teach-in process.

The gateway does not support the teach-in with repeaters, there must be a direct connection between the gateway and the Smart ACK device, i.e. Post Master and Mailbox are located in the gateway.

The bidirectional teach-in has been simplified since firmware V1.18, use 4.1.4->"LRN enable".

To Smart Ack teach-in:

- 1. Set Send option = 4 UTE response once.
- 2. Press teach-in button on the device (or follow steps for teach-in activation), the teach-in process will start.
- 3. The ID and EEP of the device appears in the Destination ID and EEP registers (see Ch. 4.1.7)



Notes:

- 1) If the Sender ID is changed, the mailbox is deleted and the teach-in must be repeated.
- 2) The changes happening in the point 3. are not persistent (are lost after power off). Write the Tx channel by Modbus function 16 to make it persistent.

7.5 Supported MSC telegrams

D1-FF-FF Universal					
EEP	Registers	Description			
D1-FF-FF	Value1	Length of data 112 (19 for addressed telegrams)			
	Value2	(DataBytes[0] << 8) + DataBytes[1]			
	Value3	(DataBytes[2] << 8) + DataBytes[3]			
	Value4	(DataBytes[4] << 8) + DataBytes[5]			
	Value5	(DataBytes[6] << 8) + DataBytes[7]			
	Value6	(DataBytes[8] << 8) + DataBytes[9]			
	Value7	(DataBytes[10] << 8) + DataBytes[11]			



REVISION HISTORY

Date	Version	Description
2nd March 2018	V1.3	Supported 4BS telegrams (chapter 7.1) Supported 4BS telegrams (chapter 8.3)
10th October 2018	V1.4	Repair connection RS 232, text corrections
25th October 2018	V1.5	Enlargement of supported MSC telegrams for PRESSAC 3 channel temperature
17th December 2018	V1.6	Repair of technical information
22nd February 2019	V1.7	The protocol D2-01-0C added
4th March 2019	V1.8	The protocol D2-01-0F (page) added
10th May 2019	V1.9	EEP protocols and description of saving channel descriptions added
13th August 2019	V1.10	Transmitting protocols A5-04-(01,02,03) a A5-05-01 added
21st May 2020	V1.11	D2-03-0A added
30th January 2023	V1.12	Text corrections
9th June 2023	V1.13	Added description of D2-14-40,41
1st August 2023	V1.14	Added description of A5-20-06
14 th September 2023	V1.15	Text corrections
18 th January 2024	V1.16	General corrections, conversion to new graphical format
30 th January 2024	V1.17	Adding package contents, firmware upgrade, installation instructions
1st March 2024	V1.18	Updated to firmware V1.15
11 th December 2024	V1.19	Updated to firmware V1.17
30 th May 2025	V1.20	Updated to firmware V1.18 (add register 1022 "LRN enable")