

CHIPREG MFC

User Manual V.4.35

TABLE OF CONTENTS

1	Abbreviations and Acronyms.....	6
2	Purpose.....	7
3	Analog I/O	7
3.1	Analog Input.....	7
3.2	Analog Output	8
4	Digital Communication.....	9
4.1	RS232/RS485 Peripheral settings	9
4.2	Command Structure	9
4.3	CRC16 Computation	11
4.4	Commands Access	12
4.5	Non Volatile Memory	13
5	Commands Description	14
5.1	Change to Modbus RTU MODW	14
5.2	Mass Flow Setpoint Read.....	15
5.3	Mass Flow Setpoint Write.....	16
5.4	Valve Current Setpoint Read: VCSR	17
5.5	Valve Current Setpoint Write: VCSW	18
5.6	Control Read : CTRR	19
5.1	Control Write CTRW.....	20
5.2	Controller Read : CTLR	21
5.3	Controller Write : CTLW	22
5.4	Raw Mass Flow Read: RMFR	23
5.5	Scaled Mass Flow Read SMFR.....	24
5.6	Raw Valve Current Read: RVCR.....	25
5.7	Scaled Valve Current Read: SVCR	26
5.8	Analog Output Selection Read: AOSR	27
5.9	Analog Output Selection Write: AOSW.....	28
5.10	Drive Pwm Setpoint Read: DPSR	29
5.11	Drive Pwm Setpoint Write: DPSW.....	30
5.12	Setpoint Input Selection Read SISR	31
5.13	Setpoint Input Selection Write SISW.....	32
5.14	System Reset SYRN:.....	33
5.15	Raw Adc Setpoint Read: RASR	34
5.16	Scaled Adc Setpoint Read: SASR	35
5.17	Effective Setpoint Read : EFSR	36

5.18	Raw Dac User Read: RDUR	37
5.19	Raw Dac User Write: RDUW	38
5.20	Scaled Dac User Read: SDUR	39
5.21	Scaled Dac User Write: SDUW	40
5.22	Hardware Status Read HWSR:.....	41
5.23	Raw Drive Pwm Read : RDPR	42
5.24	Raw Analog Output Read: RAOR	43
5.25	Scaled Analog Output Read: SAOR.....	44
5.26	Raw Drive Voltage Read: RDVR.....	45
5.27	Scaled Drive Voltage Read: SDVR	46
5.28	Raw Gas Temperature Read : RGTR	47
5.29	Scaled Gas Temperature Read: SGTR.....	48
5.30	Non-Volatile Memory Status Read: NMSR.....	49
5.31	Non-Volatile Memory Status Write	50
5.32	Non-Volatile Memory Write Memory: NMWM.....	51
5.33	Calibration Read : CALR.....	52
5.34	Calibration Write : CALW	53
5.35	Configuration Read : CONR.....	54
5.36	Configuration Write : CONW	55
5.37	Identification Read : IDER.....	56
5.38	Identification Write : IDEW	56
5.39	Factory Password Write : FPWW.....	57
5.40	Sensor Information Table Read : SITR	58
5.41	Device Address DADR.....	59
5.42	Device Address Write DADW :.....	60
5.43	User Gas Coefficient Read: UGCR	61
5.44	User Gas Coefficient Write: UGCW	62
5.45	Impedance Switch Read: ISWR	63
5.46	Impedance Switch Write: ISWW	64
5.47	Baud Rate Read BDRR	65
5.48	Baud Rate Write BDRW.....	66
5.49	User Pid Parameters Read: UPPR	67
5.50	User Pid Parameters Write: UPPW	68
5.51	User Unit Mode Read: UUMR	69
5.52	User Unit Mode Write: UUMW	70
5.53	Multi Gas Factor Read:MGFR.....	71
5.54	Multi Gas Selection Read:MGSR	72
5.55	Multi Gas Selection Write:MGSW	73
5.56	Security Mode Read STYR	74

5.57	Security Mode Write STYW	75
5.58	Temperature Compensation Selection Read:TCSR	76
5.59	Temperature Compensation Selection Write: TCSW	77
5.60	Boost Initial Value Read: BIVR	78
5.61	Boost Initial Value Write: BIVW	79
5.62	Mass Flow Average Read: MFAR	80
5.63	Mass Flow Average Write : MFAW	81
5.64	Read Fw version : FWVR	82
5.65	Regulation time period Write : REGW	83
5.1	Regulation time period Read : REGR	84
5.2	DP raw data average Write : DPAW	85
5.1	DP raw data average Read : DPAR	86
5.1	Fw type Read : FWTY	87
6	Computation of the Digital I/O data.....	88
6.1	Mass Flow	88
6.2	Valve current.....	89
6.3	Drive Pwm.....	90
6.4	Adc Setpoint.....	91
6.5	Effective Setpoint	92
6.6	Dac User	93
6.7	Analog Output	94
6.8	Drive Voltage.....	95
6.9	Gas Temperature	96
6.10	User Gas Coefficient.....	97
6.11	User Pid Parameters	98
6.12	Multi Gas Factor and Selection	99
6.13	Boost Initial Value	100
7	Troubleshooting.....	101
7.1	LED behaviour	101
7.2	ERROR codes.....	101
7.3	Back to default Modbus RTU (since fw 1.07.04).....	102
8	Scripts	104
8.1	Default State	104
8.2	Examples	104
8.2.1	Scenario1: Change the device address	104
8.2.2	Scenario2: Check the main parameters.....	105
8.2.3	Scenario3: Enter in digital mode for mass flow control	105
8.2.4	Scenario4: Setpoint and mass flow reading.....	106
8.2.5	Scenario5 : Read and write the user unit mode.....	106

8.2.6	Scenario 6 : Read and write the user gas coefficient	107
9	Modbus RTU Register Map (since fw version 1.07.08)	108
10	Annex	112
10.1	Calibration Data Description	112
10.2	Configuration Data Description	113
10.3	Identification Data Description	114
10.4	Device Address.....	116
10.5	Security Mode.....	116
10.6	Modbus examples.....	117
10.7	Modbus info	119
10.7.1	Modbus RTU Response Time	119

1 Abbreviations and Acronyms

0d Number	: decimal format	
0x Number	: hexadecimal format	
0b Number	: binary format	
Uint8	: unsigned integer of 8 bit	(0d0..0d255)
Uint16	: unsigned integer of 16 bit	(0d0..0d65535)
Uint32	: unsigned integer of 32 bit	(0d0..0d4294967295)
Int8	: signed integer of 8 bit	(0d-128..0d127)
Int16	: signed integer of 16 bit	(0d-32768..0d32767)
Int32	: signed integer of 32 bit	(0d-2147483648..0d2147483647)
Float32	: single precision floating point	(IEEE754)
NVM	: Non volatile memory	

2 Purpose

This document serves as a reference guide for users who intend to operate the Chipreg MFC in either Analog or Digital mode. If you are looking for a quick introduction to digital communication, I recommend reading the 'Scripts' chapter.

Additionally, please note that the Modbus RTU functionality is available starting from firmware version 1.07.04.

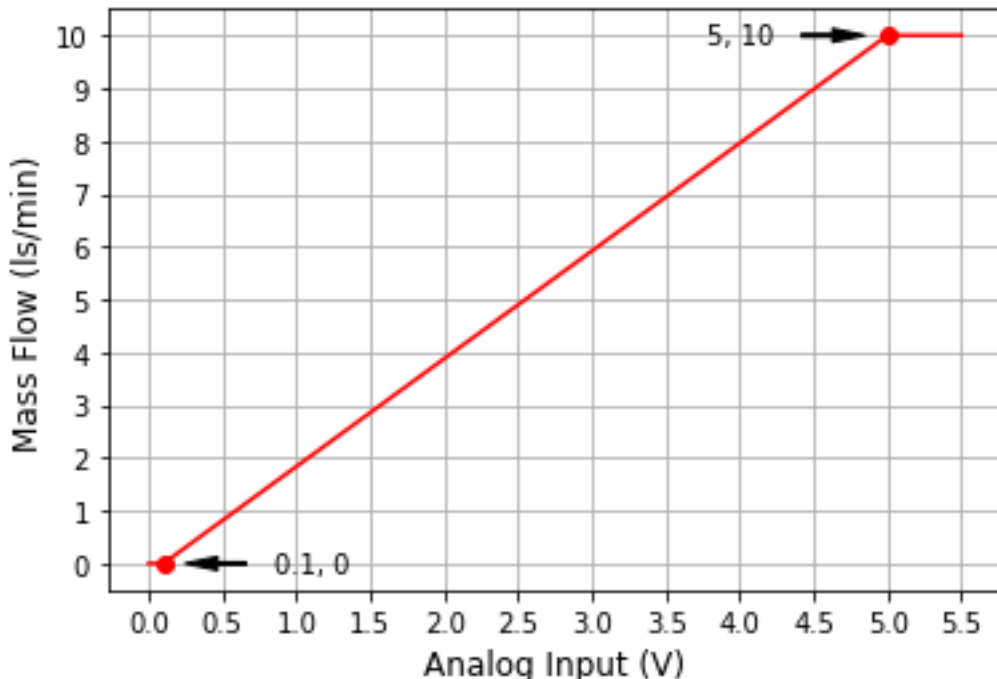
3 Analog I/O

3.1 Analog Input

The Analog Input Voltage applied at the 'Analog Setpoint Flow' pin is the Mass Flow Setpoint represented between 0 and 5 V:

Analog Input Voltage (V)	Mass Flow Setpoint (ls/min)
0 → 0.1	0
5	Full Scale

The chart below is for the Chipreg MFC 10 ls/min.

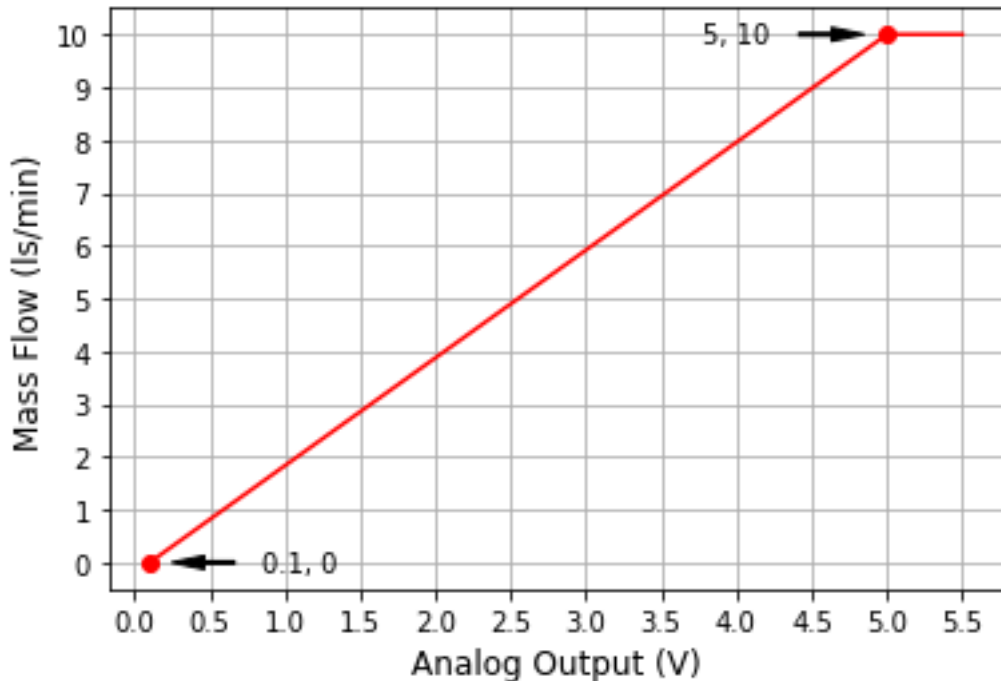


3.2 Analog Output

The Analog Output Voltage at the 'Analog Flow Setpoint' pin is the regulated Mass Flow represented between 0 and 5 V:

Regulated Mass Flow (ls/min)	Analog Output Voltage (V)
0	0.1
Full Scale	5

The chart below is for the Chipreg MFC 10 ls/min.



4 Digital Communication

4.1 RS232/RS485 Peripheral settings

The settings are the following:

- Baud rate 115200 max
- Data 8 bits
- Parity none / (even for Modbus RTU)
- Data bits 8
- Stop bits 1
- Handshaking none
- Level EIA232/EIA485

4.2 Command Structure

The serial line uses characters to send / receive 8 bits (1 octet or 1 byte) packets. For numbers all values must be specified in hex format. Thus, each octet needs 2 characters. A command operation integrates two phases: send and receive with always the same structure.

Device Address	: 2 char
Command Code	: 6 char
Data	: n char
CRC16 Code	: 4 char

After sending a command (master) the Chipreg MFC (slave) must reply in accordance with the same following format:

Command Send (from Master)

Device	Command						Data				CRC16				
A0	A1	-	>	C0	C1	C2	C3	D0	D1	D2	Dn	R0	R1	R2	R3

Command Receive (from Slave)

Device	Command						Data				CRC16				
A0	A1	-	>	C0	C1	C2	C3	D0	D1	D2	Dn	R0	R1	R2	R3

Notice

For numbers (always in hex format) the letters (a, b, c, d, e and f can be written either in uppercase or lowercase). However, for text, the system is case-sensitive.

The default address of all devices is 0xFF

Example:

The user requests a mass flow read with the command 'SMFR'

Command Send (from Master)

Device	Command						CRC16				
'0'	'1'	'.'	'>'	'S'	'M'	'F'	'R'	'a'	'a'	'7'	'e'

- The device address is 0x01 → '01'
- The command is composed of 2+4 letters → '->SMFR'
- No Data to send → void
- The CRC16 code of the whole character string '01->SFMR' is 0xaa7e → 'aa7e'

Command Receive (from Slave)

Device	Command						Data			CRC16				
'0'	'1'	'.'	'>'	'S'	'M'	'F'	'R'	'0'	'0'	'0'	'1'	'3'	'2'	'3'

- The device number is 0x01 → '01'
- The command is composed of 2+4 letters → '>SFMR'
- The returned data from the Chipreg MFC is a 16 bits number of 0x0000 → '0000'
- The CRC16 code of the whole character string '01->SFMR0000' is 0x1323 → '1323'

In the case where a number is bigger than 8 bits (16 or 32 bits), we must split that number in several octets. An example where the 16 bits number 0d15893 must be write on the serial line:

0d15893	= 0x3e15 = 0b00111110 00010101
MSByte	= 0x3e
LSByte	= 0x15

Thus, we need 4 chars:

char0	= '3'
char1	= 'e'
char2	= '1'
char3	= '5'

For reading operation MSByte and LSByte must be merged together to find the original number. The MSByte must be multiplied by 2^8 (shifted to the left 8 times) and added to LSByte.

We receive through the serial line 4 chars:

char0	= '3'
char1	= 'e'
char2	= '1'
char3	= '5'

We convert it in 2 bytes:

MSByte	= 0x3e
LSByte	= 0x15

$$\text{Number} = (\text{MSBytes} \ll 8) + \text{LSByte} = 0x3E00 + 0x15 = 0x3E15 = 0d15893$$

4.3 CRC16 Computation

The CRC16 computation (checksum) is performed in accordance with the following algorithm:

```

//      Crc16 Modbus Checksum computation.
// Note
// *charData Array of characters.
// uint8Nbr      Numbers of characters to receive.
// uint16Crc16   Output value.
uint16_t Crc16ModBusComputation (char* charData, uint8_t uint8Nbr)
{
    uint16_t          uint16Crc16 = 0xFFFF;
    uint8_t           uint8Position;
    uint8_t           uint8Shift;

    for (uint8Position = 0; uint8Position <
    uint8Nbr; uint8Position++)
    {
        uint16Crc16 ^= (uint16_t)charData[uint8Position];

        for (uint8Shift = 8; uint8Shift != 0; uint8Shift--)
        {
            if ((uint16Crc16 & 0x0001) != 0)
            {
                uint16Crc16 >>= 1;
                uint16Crc16 ^= 0xA001;
            }
            else uint16Crc16 >>= 1;
        }
    }
    return uint16Crc16;
}

```

The Master can avoid the CRC16 computation replacing it by the character string 'XXXX'.

Example:

The user requests a mass flow read with the command 'SMFR' avoiding the CRC16 computation.

Command Send (from Master)

Device	Command							CRC16			
'0'	'1'	'-'	'>'	'S'	'M'	'F'	'R'	'X'	'X'	'X'	'X'

- The device number is 0x01 → '01'
- The command is composed of 2+ 4 letters → '->SFMR'
- No Data to send → void
- Instead of CRC16 code, the user can use 'XXXX' (capital letters) → 'XXXX'

4.4 Commands Access

The list here after concerns the command availability.

Command	Type	Command	Type
MFSR	U	CALR	F
MFSW	U/U	CALW	FPW/M
VCSR	U/U	CONR	F
VCSW	U/U	CONW	FPW/M
CTRR	U/U	IDER	U
CTRW	U/U	IDEW	FPW/M
CTLR	U/U	FPWW	F
CTLW	U/M	SITR	F
RMFR	F	DADR	U
CRSN	U/U	DADW	U/M
SMFR	U/U	UGCR	U
RVCR	F	UGCW	U/M
SVCR	U/U	ISWR	U
AOSR	U/U	ISWW	U/M
AOSW	U/U	BDRR	U
DPSR	U/U	BDRW	U/M
DPSW	U/U	UPPR	U
SISR	U/U	UPPW	U/M
SISW	U/M	UUMR	U
SYRN	U/U	UUMW	U/M
RASR	F	MGFR	U
SASR	U/U	MGSR	U
RDUR	F	MGSW	U
RD UW	F	SYTR	F
SDUR	U/U	SYTW	F/M
SDUW	U/U	TCSR	F
EFSR	U/U	TCSW	F
HWSR	U/U	BIVR	F
RDPR	U/U	BIVW/M	F
RAOR	F	MFAR	U
SAOR	U/U	MFAW	U
RDVR	F		
SDVR	U/U		
RGTR	F		
SGTR	U/U		
NMSR	F		
NMSW	FPW/M		
NMWM	U		

- U : User (customer) oriented command
- F : Factory oriented command (but available for user)
- FPW : Need factory password (no access for user)
- M : Written data storables in the non-volatile memory

4.5 Non Volatile Memory

Some user-oriented commands allow to store values in NVM :

- CTLW
- SISW
- DADW
- UGCW
- ISWW
- BDRW
- UPPW
- UUMW
- BIVW
- MFAW
- STYW
- MODW
- AOSW
- REGW

Important

- To store the written values in NVM, the user must perform the command: NMWM (write data in NVM and automatic system reset).
- The written values will be immediately activated before NMWM command. This is true for the following commands:

CTLW
SISW
UGCW
UPPW
UUMW
BIVW
MFAW
STYW

- The written values will be activated after NMWM command. This is true for the following commands:

DADW
ISWW
BDRW

5 Commands Description

5.1 Change to Modbus RTU MODW

Change ASCII to the MODBUS mode.

Name
MODW

Purpose.

Data Send (char) : 2
 Data Receive (char) : 0

Data Send

Parameter	Type	Value	Notice
Mode type	Uint8	2 or 3	2 : Calibrated 3 : Not Calibrated

Data Receive

void

Example

Command Send

Device	Command						Data	CRC16			
'F' 'f' '-' '>' 'M' 'O' 'D' 'W'	'0'	'2'	'X'	'X'	'X'	'X'					

Command Receive

After receiving the command, the system is restarted therefore there is no response.

5.2 Mass Flow Setpoint Read

This function sends back the latest mass setpoint that has been written by the function "mass flow setpoint".

Name

MFSR

Purpose

Data Send (char) : 0
Data Receive (char) : 4

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Mass Flow Setpoint	Uint16	0x0000 (0d0)	0x0FFF (0d4095)	0..3	1)

- 1) See section 'Computation of the digital I/O data'

Example

Command Send

Device	Command								CRC16			
'0'	'1'	'-'	'>'	'M'	'F'	'S'	'R'	'd'	'0'	'0'	'7'	

Command Receive

Device	Command								Data				CRC16			
'0'	'1'	'-'	'>'	'M'	'F'	'S'	'R'	'0'	'0'	'c'	'8'	'a'	'0'	'2'	'6'	

- The mass flow setpoint read is 0x00c8 (0d200).

5.3 Mass Flow Setpoint Write

This function sends a mass flow setpoint to the system.

Name

MFSW

Purpose

Data Send (char) : 4
Data Receive (char) : 0

Data Send

Parameter	Type	Min	Max	Char	Notice
Mass Flow Setpoint	Uint16	0x0000 (0d0000)	0xFFFF (0d4095)	0..3	1)

- 1) See section 'Computation of the digital I/O data'

Data Receive

void

Example

Command Send

Device	Command							Data				CRC16			
'0'	'1'	'.'	'>'	'M'	'F'	'S'	'W'	'0'	'0'	'c'	'8'	'a'	'0'	'e'	'a'

Command Receive

Device	Command							CRC16			
'0'	'1'	'.'	'>'	'M'	'F'	'S'	'W'	'd'	'3'	'c'	'7'

- The mass flow setpoint written is 0x00c8 (0d200)

5.4 Valve Current Setpoint Read: VCSR

Name

VCSR

Purpose

Read the last valve current setpoint written

Data Send (char) : 0

Data Receive (char) : 4

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Valve Current Setpoint	Uint16	0x0000 (0d0)	0x0FFF (0d4095)	0..3	1)

- 1) See section 'Computation of the digital I/O data'

Example

Command Send

Device	Command								CRC16			
'0'	'1'	'.'	'>'	'V'	'C'	'S'	'R'	'3'	'5'	'1'	'1'	' '

Command Receive

Device	Command								Data				CRC16			
'0'	'1'	'.'	'>'	'V'	'C'	'S'	'R'	'0'	'b'	'b'	'8'	'5'	'e'	'9'	'3'	' '

- The valve current read is 0x0bb8 (0d3000).

5.5 Valve Current Setpoint Write: VCSW

Name
VCSW

Purpose
Write the valve current setpoint.

Data Send (char) : 4
Data Receive (char) : 0

Data Send

Parameter	Type	Min	Max	Char	Notice
Valve Current Setpoint	Uint16	0x0000 (0d0000)	0xFFFF (0d4095)	0..3	1)

- 1) See section 'Computation of the digital I/O data'

Data Receive

void

Example

Command Send

Device	Command							Data				CRC16			
'0'	'1'	'-'	'>'	'V'	'C'	'S'	'W'	'0'	'b'	'b'	'8'	'5'	'e'	'5'	'f'

Command Receive

Device	Command							CRC16			
'0'	'1'	'-'	'>'	'V'	'C'	'S'	'W'	'3'	'6'	'd'	'1'

- The valve current setpoint written is 0xbb8 (0d3000)

5.6 Control Read : CTRR

Name

CTRR

Purpose

Read the control configuration.

Data Send (char) : 0

Data Receive (char) : 2

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Control	Uint8	0x00 (0d0)	0x03 (0d3)	0..1	1)

- 1) 0x00 : No Control
- 0x01 : Valve Current
- 0x02 : Mass Flow
- 0x03 : Drive Pwm

Example

Command Send

Device	Command							CRC16			
'0'	'1'	'.'	'>'	'C'	'T'	'R'	'R'	'a'	'd'	'a'	'4'

Command Receive

Device	Command							Data				CRC16	
'0'	'1'	'.'	'>'	'C'	'T'	'R'	'R'	'0'	'2'	'a'	'b'	'2'	'e'

- The control configuration read is 0x02 (0d2).

5.1 Control Write CTRW

This function could be used to configure the nature of the setpoint.

Name

CTRW

Purpose

Write the control configuration. After a 'CTRW', the CTLW must rewrite.

Data Send (char) : 2
 Data Receive (char) : 0

Data Send

Parameter	Type	Min	Max	Char	Notice
Control	Uint8	0x00 (0d0)	0x03 (0d3)	0..1	1)

- 1) 0x00 : No Control
- 0x01 : Valve Current
- 0x02 : Mass Flow
- 0x03 : Drive Pwm

The CTRW parameter value is stored only in RAM and cannot be saved to non-volatile memory. Its default value is always 'Mass Flow'. Although this value can be modified at runtime, it resets to 'Mass Flow' after a power cycle—provided the MFC is calibrated. If not calibrated, the MFC enters the 'No Control' state upon restart.

Data Receive

void

Example

Command Send

Device	Command				Data		CRC16				
'0'	'1'	'.'	'>'	'C'	'T'	'R'	'W'	'0'	'2'	'a'	'9'

Command Receive

Device	Command				CRC16			
'0'	'1'	'.'	'>'	'C'	'T'	'R'	'W'	'a'

- The control configuration written is 0x02 (0d2)

5.2 Controller Read : CTRR

Name
CTRR

Purpose
Read the controller configuration.

Data Send (char) : 0
Data Receive (char) : 2

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Controller	Uint8	0x00 (0d0)	0x05 (0d5)	0..1	1)

- 1) 0x00 : No Controller
- 0x01 : Basic
- 0x02 : Slow PID
- 0x03 : Medium PID
- 0x04 : Fast PID
- 0x05 : User PID
- 0x06 : Drive Pwm

Example

Command Send

Device	Command								CRC16			
'0'	'1'	'.'	'>'	'C'	'T'	'L'	'R'	'0'	'd'	'a'	'd'	

Command Receive

Device	Command								Data		CRC16			
'0'	'1'	'.'	'>'	'C'	'T'	'L'	'R'	'0'	'2'	'8'	'0'	'2'	'8'	

- The controller configuration read is 0x02 (0d2).

5.3 Controller Write : CTLW

Name

CTLW

Purpose

Write the controller configuration.

Data Send (char) : 2
 Data Receive (char) : 0

Data Send

Parameter	Type	Min	Max	Char	Notice
Controller	Uint8	0x00 (0d0)	0x05 (0d5)	0..1	1*

- 1* 0x00 : No Controller
- 0x01 : Basic
- 0x02 : Slow PID
- 0x03 : Medium PID
- 0x04 : Fast PID
- 0x05 : User PID
- 0x06 : Drive Pwm

Be aware that the readback value may be zero if the 'control' (see CTRR) was set to 'No Control' before executing the CTLW command. However, the CTLW parameter value is correctly prepared to be saved to non-volatile memory

Data Receive

void

Example

Command Send

Device	Command							Data				CRC16			
'0'	'1'	'-'	'>'	'C'	'T'	'L'	'W'	'0'	'2'	'8'	'1'	'3'	'8'	'8'	'8'

Command Receive

Device	Command							CRC16			
'0'	'1'	'-'	'>'	'C'	'T'	'L'	'W'	'0'	'e'	'6'	'd'

- The controller configuration written is 0x02 (0d2)

5.4 Raw Mass Flow Read: RMFR

Name

RMFR

Purpose

Read a raw data from the mass flow sensor

Data Send (char) : 0

Data Receive (char) : 4

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Raw Mass Flow	Int16	0x0000 (0d)	0xFFFF (0d±32767)	0..3	1)

- 1) See section 'Computation of the digital I/O data'

Example

Command Send

Device	Command							CRC16			
'0'	'1'	'-'	'>'	'R'	'M'	'F'	'R'	'5'	'6'	'7'	'f'

Command Receive

Device	Command							Data				CRC16			
'0'	'1'	'-'	'>'	'R'	'M'	'F'	'R'	'0'	'0'	'0'	'1'	'1'	'f'	'2'	'3'

- The raw data read is 0x0001 (0d1).

5.5 Scaled Mass Flow Read SMFR

This function provides scaled raw data.

Name

SMFR

Purpose

Data Send (char) : 0
Data Receive (char) : 4

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Scaled Mass Flow	Uint16	0x0000 (0d0)	0x0FFF (0d4095)	0..3	1)

- 1) See section 'Computation of the digital I/O data'

Example

Command Send

Device	Command								CRC16		
'0' '1' '-' '>' 'S' 'M' 'F' 'R'	'a'	'a'	'7'	'e'							

Command Receive

Device	Command								Data				CRC16		
'0' '1' '-' '>' 'S' 'M' 'F' 'R'	'0'	'0'	'0'	'0'	'1'	'3'	'2'	'3'							

- The mass flow read is 0x0000 (0d0).

5.6 Raw Valve Current Read: RVCR

Name
RVCR

Purpose
Read a raw data from the valve current ADC

Data Send (char) : 0
Data Receive (char) : 4

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Raw Valve Current	Uint16	0x0000 (0d)	0x0FFF (0d4095)	0..3	1)

- 1) See section 'Computation of the digital I/O data'

Example

Command Send

Device	Command						CRC16			
'0'	'1'	'-'	'>'	'R'	'V'	'C'	'R'	'0'	'1'	'0'

Command Receive

Device	Command						Data				CRC16				
'0'	'1'	'-'	'>'	'R'	'V'	'C'	'R'	'0'	'0'	'0'	'0'	'8'	'b'	'4'	'9'

- The raw data read is 0x0000 (0d0).

5.7 Scaled Valve Current Read: SVCR

Name
SVCR

Purpose
Read the valve current

Data Send (char) : 0
Data Receive (char) : 4

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Scaled Valve Current	Uint16	0x0000 (0d0)	0x0FFF (0d4095)	0..3	1)

- 1) See section 'Computation of the digital I/O data'

Example

Command Send

Device	Command							CRC16			
'0'	'1'	'-'	'>'	'S'	'V'	'C'	'R'	'f'	'd'	'0'	'd'

Command Receive

Device	Command							Data				CRC16			
'0'	'1'	'-'	'>'	'S'	'V'	'C'	'R'	'0'	'0'	'0'	'0'	'4'	'7'	'8'	'8'

- The valve current read is 0x0000 (0d0).

5.8 Analog Output Selection Read: AOSR

Name

AOSR

Purpose

Read the analog output selection.

Data Send (char) : 0
 Data Receive (char) : 2

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Analog Output Selection	Uint8	0x00 (0d0)	0x03 (0d3)	0..1	1)

- 1) 0x00 : No Analog Out
- 0x01 : Valve Current
- 0x02 : Mass Flow
- 0x03 : Scaled User
- 0x04 : Raw User

Example

Command Send

Device	Command								CRC16		
'0'	'1'	'.'	'>'	'A'	'O'	'S'	'R'	'8'	'2'	'd'	'4'

Command Receive

Device	Command								Data			CRC16		
'0'	'1'	'.'	'>'	'A'	'O'	'S'	'R'	'0'	'2'	'b'	'4'	'4'	'a'	

- The analog output selection read is 0x02 (0d2).

5.9 Analog Output Selection Write: AOSW

Name

AOSW

Purpose

Write the analog output selection.

Data Send (char) : 2
 Data Receive (char) : 0

Data Send

Parameter	Type	Min	Max	Char	Notice
Analog Output Selection	Uint8	0x00 (0d0)	0x04 (0d4)	0..1	1) 2)

- 1) 0x00 : No Analog Out
 0x01 : Valve Current
 0x02 : Mass Flow
 0x03 : Scaled User
 0x04 : Raw User
- 2) For 'User' mode see command 'SDUW' and 'RDUW'

Data Receive

void

Example

Command Send

Device	Command							Data		CRC16			
'0'	'1'	'.'	'>'	'A'	'O'	'S'	'W'	'0'	'2'	'b'	'5'	'5'	'a'

Command Receive

Device	Command							CRC16			
'0'	'1'	'.'	'>'	'A'	'O'	'S'	'W'	'8'	'1'	'1'	'4'

- The analog output selection written is 0x02 (0d2)

5.10 Drive Pwm Setpoint Read: DPSR

Name
DPSR

Purpose
Read the last drive pwm setpoint written

Data Send (char) : 0
Data Receive (char) : 4

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Drive Pwm Setpoint	Uint16	0x0000 (0d0)	0x0F9F (0d3999)	0..3	1)

- 1) See section 'Computation of the digital I/O data'

Example

Command Send

Device	Command							CRC16			
'0'	'1'	'-'	'>'	'D'	'P'	'S'	'R'	'8'	'8'	'e'	'5'

Command Receive

Device	Command							Data				CRC16			
'0'	'1'	'-'	'>'	'D'	'P'	'S'	'R'	'0'	'5'	'd'	'c'	'c'	'1'	'c'	'2'

- The drive pwm setpoint read is 0x05dc (0d1500).

5.11 Drive Pwm Setpoint Write: DPSW

Name

DPSW

Purpose

Write the drive pwm setpoint.

Data Send (char) : 4

Data Receive (char) : 0

Data Send

Parameter	Type	Min	Max	Char	Notice
Drive Pwm Setpoint	Uint16	0x0000 (0d0000)	0x0F9F (0d3999)	0..3	1)

- 1) See section 'Computation of the digital I/O data'

Data Receive

void

Example

Command Send

Device	Command							Data				CRC16			
'0'	'1'	'-'	'>'	'D'	'P'	'S'	'W'	'0'	'5'	'd'	'c'	'c'	'1'	'0'	'e'

Command Receive

Device	Command							CRC16			
'0'	'1'	'-'	'>'	'D'	'P'	'S'	'W'	'8'	'b'	'2'	'5'

- The drive pwm setpoint written is 0x05dc (0d1500).

5.12 Setpoint Input Selection Read SISR

This function could be used to get the setpoint input type.

Name

SISR

Purpose

Read the setpoint input selection.

Data Send (char) : 0
 Data Receive (char) : 2

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Setpoint Input Selection	Uint8	0x00 (0d0)	0x02 (0d3)	0..1	1) 2)

- 1) 0x00 : No Setpoint Input
- 0x01 : Adc (analog)
- 0x02 : RS232 (digital)
- 2) Analog Input option only for the mass flow control.
(valve current and drive pwm setpoint through RS232 only)

Example

Command Send

Device	Command						CRC16				
'0'	'1'	'.'	'>'	'S'	'I'	'S'	'R'	'f'	'b'	'3'	'1'

Command Receive

Device	Command						Data		CRC16				
'0'	'1'	'.'	'>'	'S'	'I'	'S'	'R'	'0'	'1'	'c'	'7'	'8'	'1'

- The setpoint input selection read is 0x01 (0d1).

-

5.13 Setpoint Input Selection Write SISW

This function could be used to select the setpoint input type.

Name

SISW

Purpose

Data Send (char) : 2
Data Receive (char) : 0

Data Send

Parameter	Type	Min	Max	Char	Notice
Setpoint Input Selection	Uint8	0x00 (0d0)	0x02 (0d2)	0..1	1) 2)

1) 0x00 : No Setpoint Input

0x01 : Adc (analog)

0x02 : RS232 (digital)

2) Analog Input option only for the mass flow control.
(valve current and drive pwm must be set through RS232 only)

Data Receive

void

Example

Command Send

Device	Command						Data		CRC16			
'0'	'1'	'.'	'>'	'S'	'I'	'S'	'W'	'0'	'1'	'c'	'6'	'9'

Command Receive

Device	Command						CRC16				
'0'	'1'	'.'	'>'	'S'	'I'	'S'	'W'	'f'	'8'	'f'	'1'

- The setpoint input selection written is 0x01 (0d1)

5.14 System Reset SYRN:

This function could be used to made a HW reset.

Name

SYRN

Purpose

Perform a soft reset of device.

Data Send (char) : 0
Data Receive (char) : 0

Data Send

void

Data Receive

void

Example

Command Send

Device	Command								CRC16			
'0'	'1'	'.'	'>'	'S'	'Y'	'R'	'N'	'6'	'7'	'3'	'0'	'0'

Command Receive

Device	Command								CRC16			
'0'	'1'	'.'	'>'	'S'	'Y'	'R'	'N'	'6'	'7'	'3'	'0'	'0'

5.15 Raw Adc Setpoint Read: RASR

Name
RASR

Purpose
Read a raw data from the setpoint ADC

Data Send (char) : 0
Data Receive (char) : 4

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Raw Adc Setpoint	Uint16	0x0000 (0d)	0x0FFF (0d4095)	0..3	1)

- 1) See section 'Computation of the digital I/O data'

Example

Command Send

Device	Command							CRC16			
'0'	'1'	'-'	'>'	'R'	'A'	'S'	'R'	'c'	'5'	'b'	'1'

Command Receive

Device	Command							Data				CRC16			
'0'	'1'	'-'	'>'	'R'	'A'	'S'	'R'	'0'	'0'	'0'	'0'	'1'	'a'	'2'	'c'

- The raw data read is 0x0000 (0d0).

5.16 Scaled Adc Setpoint Read: SASR

Name
SASR

Purpose
Read the analog Input setpoint

Data Send (char) : 0
Data Receive (char) : 4

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Scaled Adc Setpoint	Uint16	0x0000 (0d0)	0x0FFF (0d4095)	0..3	1)

- 1) See section 'Computation of the digital I/O data'

Example

Command Send

Device	Command							CRC16			
'0'	'1'	'-'	'>'	'S'	'A'	'S'	'R'	'3'	'9'	'b'	'0'

Command Receive

Device	Command							Data				CRC16			
'0'	'1'	'-'	'>'	'S'	'A'	'S'	'R'	'0'	'0'	'0'	'0'	'd'	'6'	'e'	'd'

- The analog input setpoint read is 0x0000 (0d0).

5.17 Effective Setpoint Read : EFSR

Name
EFSR

Purpose
Read the last effective setpoint written

Data Send (char) : 0
Data Receive (char) : 4

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Effective Setpoint	Uint16	0x0000 (0d0)	0x0FFF (0d4095)	0..3	1) 2)

- 1) See section 'Computation of the digital I/O data'
- 2) Depend on command 'CTRW' and 'SISW'

Example

Command Send

Device	Command								CRC16		
'0'	'1'	'.'	'>'	'E'	'F'	'S'	'R'	'b'	'0'	'0'	'5'

Command Receive

Device	Command								Data			CRC16			
'0'	'1'	'.'	'>'	'E'	'F'	'S'	'R'	'0'	'0'	'0'	'0'	'3'	'0'	'1'	'a'

- The effective setpoint read is 0x0000 (0d0).

5.18 Raw Dac User Read: RDUR

Name
RDUR

Purpose
Read a raw data from the DAC user

Data Send (char) : 0
Data Receive (char) : 4

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Raw Dac User	Uint16	0x0000 (0d4095)	0x0FFF (0d4095)	0..3	1)

- 1) See section 'Computation of the digital I/O data'

Example

Command Send

Device	Command							CRC16			
'0'	'1'	'-'	'>'	'R'	'D'	'U'	'R'	'6'	'4'	'a'	'2'

Command Receive

Device	Command							Data				CRC16			
'0'	'1'	'-'	'>'	'R'	'D'	'U'	'R'	'0'	'0'	'6'	'4'	'1'	'f'	'7'	'b'

- The raw data read is 0x0064 (0d100).

5.19 Raw Dac User Write: RDUW

Name

RDUW

Purpose

Write a raw data to the DAC user

Data Send (char) : 4

Data Receive (char) : 0

Data Send

Parameter	Type	Min	Max	Char	Notice
Raw Dac User	Uint16	0x0000 (0d0000)	0x0FFF (0d4095)	0..3	1) 2)

1) See section ‘Computation of the digital I/O data’

2) To use this command, the user must select the ‘User’ option in command ‘AOSW’

Data Receive

void

Example

Command Send

Device	Command							Data				CRC16			
‘0’	‘1’	‘-’	‘>’	‘R’	‘D’	‘U’	‘W’	‘0’	‘0’	‘6’	‘4’	‘1’	‘f’	‘b’	‘7’

Command Receive

Device	Command							CRC16			
‘0’	‘1’	‘-’	‘>’	‘R’	‘D’	‘U’	‘W’	‘6’	‘7’	‘6’	‘2’

- The dac user written is 0x0064 (0d100)

5.20 Scaled Dac User Read: SDUR

Name

SDUR

Purpose

Read a scaled data from the DAC user

Data Send (char) : 0

Data Receive (char) : 4

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Scaled Dac User	Uint16	0x0000 (0d)	0x0FFF (0d4095)	0..3	1)

- 2) See section 'Computation of the digital I/O data'

Example

Command Send

Device	Command							CRC16			
'0'	'1'	'.'	'>'	'S'	'D'	'U'	'R'	'9'	'8'	'a'	'3'

Command Receive

Device	Command							Data				CRC16			
'0'	'1'	'.'	'>'	'S'	'D'	'U'	'R'	'0'	'7'	'd'	'0'	'b'	'1'	'3'	'7'

- The scaled data read is 0x07d0 (0d2000).

5.21 Scaled Dac User Write: SDUW

Name

SDUW

Purpose

Write a scaled data to the DAC user

Data Send (char) : 4

Data Receive (char) : 0

Data Send

Parameter	Type	Min	Max	Char	Notice
Scaled Dac User	Uint16	0x0000 (0d0000)	0x0FFF (0d4095)	0..3	1) 2)

3) See section ‘Computation of the digital I/O data’

4) To use this command, the user must select the ‘User’ option in command ‘AOSW’

Data Receive

void

Example

Command Send

Device	Command							Data				CRC16			
‘0’	‘1’	‘-’	‘>’	‘S’	‘D’	‘U’	‘W’	‘0’	‘7’	‘d’	‘0’	‘b’	‘1’	‘f’	‘b’

Command Receive

Device	Command							CRC16			
‘0’	‘1’	‘-’	‘>’	‘S’	‘D’	‘U’	‘W’	‘9’	‘b’	‘6’	‘3’

- The scaled data written is 0x07d0 (0d2000)

5.22 Hardware Status Read HWSR:

This function could be used to get the chipreg's HW status.

Name

HWSR

Purpose

Read the status of the critical parts of the device.

Data Send (char) : 0
 Data Receive (char) : 2

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Hardware Status	Uint8	0x00 (0d0)	0xFF (0d255)	0..1	1)

- 1) bx00000000 : No trouble
- bx00000001 : Control Saturation
- bx00000010 : Control Overload
- bx00000100 : Drive Voltage High
- bx00001000 : Drive Voltage Low
- bx00010000 : Reserved1
- bx00100000 : Reserved2
- bx01000000 : Reserved3
- bx10000000 : Sensor Lost

Example

Command Send

Device	Command								CRC16			
'0'	'1'	'-'	'>'	'H'	'W'	'S'	'R'	'1'	'9'	'5'	'7'	

Command Receive

Device	Command								Data		CRC16			
'0'	'1'	'-'	'>'	'H'	'W'	'S'	'R'	'0'	'0'	'e'	'e'	'e'	'b'	

- The hardware status read is 0x00 (0d0) → 0b00000000
- That means: No trouble

5.23 Raw Drive Pwm Read : RDPR

Name
RDPR

Purpose
Read the raw drive pwm.

Data Send (char) : 0
Data Receive (char) : 4

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Raw Drive Pwm	Uint16	0x0000 (0d)	0x0F9F (0d3999)	0..3	1)

3) See section 'Computation of the digital I/O data'

Example

Command Send

Device	Command								CRC16			
'0'	'1'	'.'	'>'	'R'	'D'	'P'	'R'	'3'	'4'	'a'	'1'	

Command Receive

Device	Command								Data				CRC16			
'0'	'1'	'.'	'>'	'R'	'D'	'P'	'R'	'0'	'0'	'0'	'0'	'2'	'9'	'7'	'9'	

- The raw data read is 0x0000 (0d0).

5.24 Raw Analog Output Read: RAOR

Name
RAOR

Purpose
Read a raw data from the analog output ADC

Data Send (char) : 0
Data Receive (char) : 4

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Raw Analog Output	Uint16	0x0000 (0d4095)	0x0FFF (0d4095)	0..3	1)

- 2) See section 'Computation of the digital I/O data'

Example

Command Send

Device	Command						CRC16				
'0'	'1'	'-'	'>'	'R'	'A'	'O'	'R'	'0'	'5'	'b'	'9'

Command Receive

Device	Command						Data				CRC16				
'0'	'1'	'-'	'>'	'R'	'A'	'O'	'R'	'0'	'0'	'3'	'4'	'7'	'5'	'2'	'f'

- The raw data read is 0x0034 (0d52).

5.25 Scaled Analog Output Read: SAOR

Name
SAOR

Purpose
Read the analog output

Data Send (char) : 0
Data Receive (char) : 4

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Scaled Analog Output	Uint16	0x0000 (0d0)	0x0FFF (0d4095)	0..3	1)

- 2) See section 'Computation of the digital I/O data'

Example

Command Send

Device	Command						CRC16				
'0'	'1'	'-'	'>'	'S'	'A'	'O'	'R'	'f'	'9'	'b'	'8'

Command Receive

Device	Command						Data				CRC16				
'0'	'1'	'-'	'>'	'S'	'A'	'O'	'R'	'0'	'0'	'3'	'6'	'7'	'8'	'6'	'f'

- The analog output read is 0x0036 (0d54).

5.26 Raw Drive Voltage Read: RDVR

Name
RDVR

Purpose
Read a raw data from the drive voltage ADC

Data Send (char) : 0
Data Receive (char) : 4

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Raw Drive Voltage	Uint16	0x0000 (0d4095)	0x0FFF (0d4095)	0..3	1)

- 3) See section 'Computation of the digital I/O data'

Example

Command Send

Device	Command							CRC16			
'0'	'1'	'-'	'>'	'R'	'D'	'V'	'R'	'9'	'4'	'a'	'2'

Command Receive

Device	Command							Data				CRC16			
'0'	'1'	'-'	'>'	'R'	'D'	'V'	'R'	'0'	'7'	'5'	'2'	'1'	'f'	'4'	'a'

- The raw data read is 0x0752 (0d1874).

5.27 Scaled Drive Voltage Read: SDVR

Name

SDVR

Purpose

Read the drive voltage

Data Send (char) : 0
 Data Receive (char) : 4

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Scaled Drive Voltage	Uint16	0x0000 (0d0)	0x0FFF (0d4095)	0..3	1)

- 1) See section 'Computation of the digital I/O data'

Example

Command Send

Device	Command							CRC16			
'0'	'1'	'-'	'>'	'S'	'D'	'V'	'R'	'6'	'8'	'a'	'3'

Command Receive

Device	Command							Data				CRC16			
'0'	'1'	'-'	'>'	'S'	'D'	'V'	'R'	'0'	'7'	'5'	'2'	'd'	'3'	'8'	'b'

- The analog output read is 0x0752 (0d1874).

5.28 Raw Gas Temperature Read : RGTR

Name
RGTR

Purpose
Read a raw data from the gas temperature sensor

Data Send (char) : 0
Data Receive (char) : 4

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Raw GasTemperature	Int16	0x0000 (0d)	0xFFFF (0d±32767)	0..3	1)

- 1) See section 'Computation of the digital I/O data'

Example

Command Send

Device	Command							CRC16			
'0'	'1'	'-'	'>'	'R'	'G'	'T'	'R'	'f'	'4'	'5'	'3'

Command Receive

Device	Command							Data				CRC16			
'0'	'1'	'-'	'>'	'R'	'G'	'T'	'R'	'0'	'0'	'0'	'0'	'a'	'd'	'4'	'b'

- The raw gas temperature read is 0x0000 (0d0).

5.29 Scaled Gas Temperature Read: SGTR

Name
SGTR

Purpose
Read a scaled data from the gas temperature sensor

Data Send (char) : 0
Data Receive (char) : 4

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Scaled Gas Temperature	Uint16	0x0000 (0d0)	0x0FFF (0d4095)	0..3	1)

- 1) See section 'Computation of the digital I/O data'

Example

Command Send

Device	Command	CRC16
'0' '1' '-' '>' 'S' 'G' 'T' 'R'	'0' '8' '5' '2'	

Command Receive

Device	Command	Data	CRC16
'0' '1' '-' '>' 'S' 'G' 'T' 'R'	'0' '0' '0' '0'	'6' '1' '8' 'a'	

- The scaled gas temperature read is 0x0000 (0d0).

5.30 Non-Volatile Memory Status Read: NMSR

Name

NMSR

Purpose

Read the status of the non-volatile memory.

Data Send (char) : 0

Data Receive (char) : 2

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Non-Volatile Memory Status	Uint8	0x00 (0d0)	0x01 (0d1)	0..1	1)

1) 0x00 : Nvm Incomplete

0x01 : Nvm Complete

Example

Command Send

Device	Command								CRC16			
'0'	'1'	'.'	'>'	'N'	'M'	'S'	'R'	'5'	'6'	'7'	'6'	

Command Receive

Device	Command								Data		CRC16			
'0'	'1'	'.'	'>'	'N'	'M'	'S'	'R'	'0'	'1'	'8'	'a'	'7'	'3'	

- The non-volatile memory status read is 0x01 (0d1).

5.31 Non-Volatile Memory Status Write

This function could be used to configure the Non-Volatile Memory Status as Incomplete(0), Complete for IMI FAS protocol(1) or Complete for Modbus RTU protocol(2).

However, the command “NMWM” should be executed right after when the parameter to write is “Modbus RTU protocol(2)”, so that MFC can be used in Modbus RTU.

Name

NMSW

Purpose

Data Send (char) : 2
 Data Receive (char) : 0

Data Send

Parameter	Type	Min	Max	Char	Notice
Non-Volatile Memory Status	Uint8	0x00 (0d0)	0x03 (0d3)	0..1	1)

- 1) 0x00 : Nvm Incomplete
- 0x01 : Nvm Complete
- 0x02 : Nvm Complete Modbus* (Until now there is no official firmware version supports this parameter.)
- 0x03 : Nvm InComplete Modbus* (Until now there is no official firmware version supports this parameter.)

Data Receive

void

Example

Command Send

Device	Command							Data		CRC16		
'0'	'1'	'.'	'>'	'N'	'M'	'S'	'W'	'0'	'1'	'8'	'b'	'6'

Command Receive

Device	Command							CRC16			
'0'	'1'	'.'	'>'	'N'	'M'	'S'	'W'	'5'	'5'	'b'	'6'

- The non-volatile memory status written is 0x01 (0d1).

5.32 Non-Volatile Memory Write Memory: NMWM

Name

NMWM

Purpose

Perform a non-volatile memory write (the control CTR must be disabled)

Data Send (char) : 0
Data Receive (char) : 0

Data Send

void

Data Receive

void

Example

Command Send

Device	Command								CRC16			
'0'	'1'	'-'	'>'	'N'	'M'	'W'	'M'	'5'	'e'	'3'	'5'	

Command Receive

Device	Command								CRC16			
'0'	'1'	'-'	'>'	'N'	'M'	'W'	'M'	'5'	'e'	'3'	'5'	

5.33 Calibration Read : CALR

Name
CALR

Purpose
Read calibration data

Data Send (char) : 0
Data Receive (char) : 208

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Calibration Data				0..207	1)

- 1) See Annex for details.

5.34 Calibration Write : CALW

Name
CALW

Purpose
Write calibration data

Data Send (char) : 208
Data Receive (char) : 0

Data Send

Parameter	Type	Min	Max	Char	Notice
Calibration Data				0..207	1)

- 1) See Annex for details.

Data Receive

void

5.35 Configuration Read : CONR

Name

CONR

Purpose

Read configuration data

Data Send (char) : 0
Data Receive (char) : 310

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Configuration Data				0..309	1)

- 1) See Annex for details.

5.36 Configuration Write : CONW

Name

CONW

Purpose

Write configuration data

Data Send (char) : 310
Data Receive (char) : 0

Data Send

Parameter	Type	Min	Max	Char	Notice
Configuration Data				0..309	1)

- 1) See Annex for details.

Data Receive

void

5.37 Identification Read : IDER

Name
IDER

Purpose
Read identification data

Data Send (char) : 0
Data Receive (char) : 153

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Part Number	Char			0..152	1)

- 1) See Annex for details.

5.38 Identification Write : IDEW

Name
IDEW

Purpose
Write identification data

Data Send (char) : 153
Data Receive (char) : 0

Data Send

Parameter	Type	Min	Max	Char	Notice
Part Number	Char			0..152	1)

- 1) See Annex for details.

Data Receive

void

5.39 Factory Password Write : FPWW

Name

FPWW

Purpose

Enter in factory mode

Data Send (char) : 8
 Data Receive (char) : 0

Data Send

Parameter	Type	Min	Max	Char	Notice
Factory Password	Uint32	0x00000000 (0d0)	0xFFFFFFFF (0d 4294967296)	0..7	1)

- 1) Only for factory calibration

Data Receive

void

Example

Command Send

Device	Command							Data	CRC16			
'0'	'1'	'-'	'>'	'F'	'P'	'W'	'W'	See below	'6'	'6'	'd'	'3'

- The data written is: 0x000000f5 (0d245)

Command Receive

Device	Command							Data	CRC16				
'0'	'1'	'-'	'>'	'E'	'R'	'R'	'N'	'0'	'7'	'0'	'b'	'a'	'7'

- This is the error message if the password is wrong

5.40 Sensor Information Table Read : SITR

Name
SITR

Purpose
Read information about main sensor

Data Send (char) : 0
Data Receive (char) : 21

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Sensor Type	Char			0..10	
Sensor ID	Char			11..12	
Sensor Week	Uint8	0x00 (0d0)	0xFF (0d0)	13..14	
Sensor Year	Uint8	0x00 (0d0)	0xFF (0d0)	15..16	
Sensor Sequence	Uint16	0x0000 (0d0)	0xFFFF (0d65535)	17..20	

- 1) The serial number includes Sensor ID, Week, Year and Sequence

Example

Command Send

Device	Command								CRC16		
'0'	'1'	'.'	'>'	'S'	'I'	'T'	'R'	'c'	'b'	'3'	'3'

Command Receive

Device	Command								Data	CRC16		
'0'	'1'	'.'	'>'	'S'	'I'	'T'	'R'	See below	'7'	'c'	'4'	'f'

- Data: 'LMIS500BB3SAD12120064'

5.41 Device Address DADR

This function provides the MFC's device address.

Name

DADR

Purpose

Data Send (char) : 0
Data Receive (char) : 2

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Device Address	Uint8	0x00 (0d0)	0xFF* (0d255)	0..1	1)

- 1) See Annex for details.

Example

Command Send

Device	Command								CRC16			
'0'	'1'	'.'	'>'	'D'	'A'	'D'	'R'	'7'	'd'	'b'	'6'	'a'

Command Receive

Device	Command								Data		CRC16		
'0'	'1'	'.'	'>'	'D'	'A'	'D'	'R'	'0'	'1'	'9'	'5'	'6'	'6'

- The device address read is 0x01 (0d1).

***Please Note:**

The address 255 (equivalent to 0xFF) is exclusively reserved for broadcasting purposes. It is strongly advised not to assign the slave device this address. In cases where you are uncertain about the device's address, you have the option to employ it for sending your request.

5.42 Device Address Write DADW :

This function could be used to change the MFC's device address.

Name

DADW

Purpose

Data Send (char) : 2
Data Receive (char) : 0

Data Send

Parameter	Type	Min	Max	Char	Notice
Device Address	Uint8	0x00 (0d0)	0xFF* (0d255)	0..1	1)

- 1) See Annex for details.

Data Receive

void

Example

Command Send

Device	Command							Data		CRC16			
'0'	'1'	'-'	'>'	'D'	'A'	'D'	'W'	'0'	'2'	'9'	'5'	'3'	'6'

Command Receive

Device	Command							CRC16			
'0'	'1'	'-'	'>'	'D'	'A'	'D'	'W'	'7'	'e'	'7'	'a'

- The address device written is 0x02 (0d2)

***Please Note:**

The address 255 (equivalent to 0xFF) is exclusively reserved for broadcasting purposes. It is strongly advised not to assign the slave device this address. In cases where you are uncertain about the device's address, you have the option to employ it for sending your request.

5.43 User Gas Coefficient Read: UGCR

Name

UGCR

Purpose

Read the user gas coefficient

Data Send (char) : 0

Data Receive (char) : 8

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
User Gas Coefficient	Float32	0x00000000 (0d1.17..E-38)	0xFFFFFFFF (0d3.40..E38)	0..7	1)

- 1) See section 'Computation of the digital I/O data'

Example

Command Send

Device	Command								CRC16		
'0'	'1'	'.'	'>'	'U'	'G'	'C'	'R'	'7'	'0'	'5'	'd'

Command Receive

Device	Command								Data		CRC16	
'0'	'1'	'.'	'>'	'U'	'G'	'C'	'R'	See below	'c'	'2'	'a'	'f'

- Data is: 0x3f800000, in accordance with IEEE754 → the coefficient read is 1.0

5.44 User Gas Coefficient Write: UGCW

Name

UGCW

Purpose

Write the user gas coefficient

Data Send (char) : 8
 Data Receive (char) : 0

Data Send

Parameter	Type	Min	Max	Char	Notice
User Gas Coefficient	Float32	0x00000000 (0d1.17..E-38)	0xFFFFFFFF (0d3.40..E38)	0..7	1)

- 1) See section 'Computation of the digital I/O data'

Data Receive

void

Example

Command Send

Device	Command							Data	CRC16			
'0'	'1'	'-'	'>'	'U'	'G'	'C'	'W'	See below	'b'	'9'	'7'	'b'

- Data is: 0x3f866666, in accordance with IEEE754 → the coefficient written is 1.05

Command Receive

Device	Command							CRC16			
'0'	'1'	'-'	'>'	'U'	'G'	'C'	'W'	'7'	'3'	'9'	'd'

5.45 Impedance Switch Read: ISWR

Name
ISWR

Purpose

Read the connection of terminating resistor for RS485 line

Data Send (char) : 0
Data Receive (char) : 2

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Impedance Switch	Uint8	0x00 (0d0)	0x01 (0d1)	0..1	1)

- 1) 0x00 : Not connected
0x01 : Connected

Example

Command Send

Device	Command								CRC16			
'0'	'1'	'.'	'>'	'I'	'S'	'W'	'R'	'e'	'4'	'1'	'5'	

Command Receive

Device	Command								Data		CRC16			
'0'	'1'	'.'	'>'	'I'	'S'	'W'	'R'	'0'	'0'	'c'	'f'	'1'	'a'	

- The impedance switch read is 0x00 (0d0).

5.46 Impedance Switch Write: ISWW

Name
ISWW

Purpose

Write the connection of terminating resistor for RS485 line

Data Send (char) : 2
Data Receive (char) : 0

Data Send

Parameter	Type	Min	Max	Char	Notice
Impedance Switch	Uint8	0x00 (0d0)	0x01 (0d1)	0..1	1)

- 1) 0x00 : Not connected
0x01 : Connected

Data Receive

void

Example

Command Send

Device	Command				Data		CRC16						
'0'	'1'	'.'	'>'	'I'	'S'	'W'	'W'	'0'	'1'	'0'	'e'	'c'	'b'

Command Receive

Device	Command				CRC16						
'0'	'1'	'.'	'>'	'I'	'S'	'W'	'W'	'e'	'7'	'd'	'5'

- The impedance switch written is 0x01 (0d1)

5.47 Baud Rate Read BDRR

This function could be used to read the chipreg's baudrate.

Name

BDRR

Purpose

Read the baud rate value

Data Send (char) : 0
 Data Receive (char) : 8

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Baud Rate	Uint32	0x00000000 (0d)	0x0001C200 (0d115200)	0..7	1)

- 1) Available values are: 9600, 14400, 19200, 28800, 38400, 56000, 57600 and 115200

Example

Command Send

Device	Command							CRC16			
'0'	'1'	'.'	'>'	'B'	'D'	'R'	'R'	'9'	'4'	'a'	'4'

Command Receive

Device	Command							Data	CRC16			
'0'	'1'	'.'	'>'	'B'	'D'	'R'	'R'	See below	'f'	'e'	'3'	'e'

- Data is: 0x0001c200 (0d115200)

5.48 Baud Rate Write BDRW

This function could be used to set the chipreg's baudrate.

Name
BDRW

Purpose
Write the baud rate value.

Data Send (char) : 8
Data Receive (char) : 0

Data Send

Parameter	Type	Min	Max	Char	Notice
Baud Rate	Uint32	0x00000000 (0d0)	0 x0001C200 (0d115200)	0..7	1)

- 1) Available values are: 9600, 14400, 19200, 28800, 38400, 56000, 57600 and 115200

Data Receive

void

Example

Command Send

Device	Command								Data		CRC16	
'0'	'1'	'-'	'>'	'B'	'D'	'R'	'W'	See below	'a'	'e'	'0'	'1'

- Data is: 0x0001c200 (0d115200)

Command Receive

Device	Command								CRC16			
'0'	'1'	'-'	'>'	'B'	'D'	'R'	'W'	'9'	'7'	'6'	'4'	

5.49 User Pid Parameters Read: UPPR

Name
UPPR

Purpose
Read the user Pid parameters for mass flow control.

Data Send (char) : 0
Data Receive (char) : 24

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Mass Flow User P	Float32	0x00000000 (0d1.17..E-38)	0xFFFFFFFF (0d3.40..E38)	0..7	1)
Mass Flow User I	Float32	0x00000000 (0d1.17..E-38)	0xFFFFFFFF (0d3.40..E38)	8..15	1)
Mass Flow User D	Float32	0x00000000 (0d1.17..E-38)	0xFFFFFFFF (0d3.40..E38)	16..23	1)

- 1) See section 'Computation of the digital I/O data'

Example

Command Send

Device	Command								CRC16		
'0'	'1'	'.'	'>'	'U'	'P'	'P'	'R'	'4'	'4'	'e'	'0'

Command Receive

Device	Command								Data		CRC16	
'0'	'1'	'.'	'>'	'U'	'P'	'P'	'R'	See below	'0'	'9'	'6'	'e'

- Data is: 0x3dcccccd3d75c28f00000000 (that means 0x3dcccccd, 0x3d75c28f and 0x00000000). In accordance with IEEE754 → P = 0.1, I = 0.06, D = 0

5.50 User Pid Parameters Write: UPPW

Name

UPPW

Purpose

Write the user Pid parameters for mass flow control.

Data Send (char) : 24

Data Receive (char) : 0

Data Send

Parameter	Type	Min	Max	Char	Notice
Mass Flow User P	Float32	0x00000000 (0d1.17..E-38)	0xFFFFFFFF (0d3.40..E38)	0..7	1)
Mass Flow User I	Float32	0x00000000 (0d1.17..E-38)	0xFFFFFFFF (0d3.40..E38)	8..15	1)
Mass Flow User D	Float32	0x00000000 (0d1.17..E-38)	0xFFFFFFFF (0d3.40..E38)	16..23	1)

- 1) See section 'Computation of the digital I/O data'

Data Receive

void

Example

Command Send

Device	Command							Data	CRC16		
'0'	'1'	'-'	'>'	'U'	'P'	'P'	'W'	See below	'1'	'b'	'f'

- Data is: 0x3de147ae3d4ccccd00000000 (that means 0x3de147ae, 0x3d4ccccd and 0x00000000). In accordance with IEEE754 → P = 0.11, I = 0.05, D = 0

Command Receive

Device	Command							CRC16			
'0'	'1'	'-'	'>'	'U'	'P'	'P'	'W'	'4'	'7'	'2'	'0'

5.51 User Unit Mode Read: UUMR

Name

UUMR

Purpose

Read the user unit mode.

Data Send (char) : 0

Data Receive (char) : 2

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
User Unit Mode	Uint8	0x00 (0d0)	0x02 (0d2)	0..1	1)

- 1) 0x00 : No mode (same as device unit)
- 0x01 : Unit in standard mode.
- 0x02 : Unit in normal mode.

Example

Command Send

Device	Command							CRC16			
'0'	'1'	'.'	'>'	'U'	'U'	'M'	'R'	'1'	'5'	'f'	'9'

Command Receive

Device	Command							Data		CRC16			
'0'	'1'	'.'	'>'	'U'	'U'	'M'	'R'	'0'	'0'	'8'	'b'	'9'	'7'

- The user unit mode read is 0x00 (0d0).

5.52 User Unit Mode Write: UUMW

Name

UUMW

Purpose

Write the user unit mode.

Data Send (char) : 2

Data Receive (char) : 0

Data Send

Parameter	Type	Min	Max	Char	Notice
User Unit Mode	Uint8	0x00 (0d0)	0x02 (0d2)	0..1	1)

1) 0x00 : No mode (same as device unit).

0x01 : Unit in standard mode.

0x02 : Unit in normal mode.

Data Receive

void

Example

Command Send

Device	Command							Data		CRC16			
'0'	'1'	'.'	'>'	'U'	'U'	'M'	'W'	'0'	'2'	'4'	'b'	'0'	'6'

Command Receive

Device	Command							CRC16			
'0'	'1'	'.'	'>'	'U'	'U'	'M'	'W'	'1'	'6'	'3'	'9'

- The user unit mode written is 0x02 (0d2)

5.53 Multi Gas Factor Read:MGFR

Name

MGFR

Purpose

Read the multi gas factor

Data Send (char) : 0

Data Receive (char) : 8

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Multi Gas Factor	Float32	0x00000000 (0d1.17..E-38)	0xFFFFFFFF (0d3.40..E38)	0..7	1)

- 1) See section 'Computation of the digital I/O data'

Example

Command Send

Device	Command								CRC16		
'0'	'1'	'-'	'>'	'M'	'G'	'F'	'R'	'8'	'0'	'5'	'8'

Command Receive

Device	Command								Data			CRC16		
'0'	'1'	'-'	'>'	'M'	'G'	'F'	'R'	See below	'6'	'8'	'c'	'7'		

- Data is: 0x3f4ccccd, in accordance with IEEE754 → the coefficient written is 0.8

5.54 Multi Gas Selection Read:MGSR

Name

MGSR

Purpose

Read the multi gas selection.

Data Send (char) : 0

Data Receive (char) : 2

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Multi Gas Selection	Uint8	0x00 (0d0)	0xFF (0d255)	0..1	1)

- 1) See section 'Computation of the digital I/O data'

Example

Command Send

Device	Command							CRC16			
'0'	'1'	'.'	'>'	'M'	'G'	'S'	'R'	'1'	'0'	'5'	'6'

Command Receive

Device	Command							Data		CRC16			
'0'	'1'	'.'	'>'	'M'	'G'	'S'	'R'	'0'	'8'	'b'	'e'	'2'	'b'

- The multi gas selection read is 0x08 (0d8).

5.55 Multi Gas Selection Write:MGSW

Name

MGSW

Purpose

Write the multi gas selection.

Data Send (char) : 2

Data Receive (char) : 0

Data Send

Parameter	Type	Min	Max	Char	Notice
Multi Gas Selection	Uint8	0x00 (0d0)	0xFF (0d255)	0..1	1)

- 1) See section 'Computation of the digital I/O data'

Data Receive

void

Example

Command Send

Device	Command							Data		CRC16			
'0'	'1'	'.'	'>'	'M'	'G'	'S'	'W'	'0'	'8'	'b'	'f'	'3'	'b'

Command Receive

Device	Command							CRC16			
'0'	'1'	'.'	'>'	'M'	'G'	'S'	'W'	'1'	'3'	'9'	'6'

- The multi gas selection written is 0x08 (0d8)

5.56 Security Mode Read STYR

This function provides the system's security mode.

Name

STYR

Purpose

Data Send (char) : 0
Data Receive (char) : 2

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Security Mode	Uint8	0x00 (0d0)	0x01 (0d1)	0..1 2)	1) 2)

- 1) 0x00 : Security deactivated.
0x01 : Security activated.
- 2) See Annex for details.

Example

Command Send

Device	Command								CRC16			
'0'	'1'	'.'	'>'	'S'	'T'	'Y'	'R'	'5'	'd'	'a'	'7'	

Command Receive

Device	Command								Data		CRC16		
'0'	'1'	'.'	'>'	'S'	'T'	'Y'	'R'	'0'	'1'	'1'	'd'	'6'	'e'

- The security mode read is 0x01 (0d1).

5.57 Security Mode Write STYW

This function could be used to activate(1) or deactivate(0) the security mode.

Name

STYW

Purpose

Data Send (char) : 2
Data Receive (char) : 0

Data Send

Parameter	Type	Min	Max	Char	Notice
Security Mode	Uint8	0x00 (0d0)	0x01 (0d1)	0..1	1) 2)

1) 0x00 : Security deactivated.
0x01 : Security activated.

2) See Annex for details.

Data Receive

void

Example

Command Send

Device	Command							Data		CRC16			
'0'	'1'	'.'	'>'	'S'	'T'	'Y'	'W'	'0'	'0'	'd'	'c'	'b'	'f'

Command Receive

Device	Command							CRC16			
'0'	'1'	'.'	'>'	'S'	'T'	'Y'	'W'	'5'	'e'	'6'	'7'

- The security mode written is 0x00 (0d0)

5.58 Temperature Compensation Selection Read:TCSR

Name
TCSR

Purpose

Read the temperature compensation selection.

Data Send (char) : 0
Data Receive (char) : 2

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Temper. Comp. Selection	Uint8	0x00 (0d0)	0x01 (0d1)	0..1	1)

- 1) 0x00 : Temperature Compensation deactivated.
0x01 : Temperature Compensation activated.

Example

Command Send

Device	Command								CRC16		
'0'	'1'	'.'	'>'	'T'	'C'	'S'	'R'	'8'	'd'	'1'	'0'

Command Receive

Device	Command								Data		CRC16		
'0'	'1'	'.'	'>'	'T'	'C'	'S'	'R'	'0'	'1'	'7'	'1'	'1'	'8'

- The temperature compensation selection read is 0x01 (0d1).

5.59 Temperature Compensation Selection Write: TCSW

Name
TCSW

Purpose

Write the temperature compensation selection.

Data Send (char) : 2
Data Receive (char) : 0

Data Send

Parameter	Type	Min	Max	Char	Notice
Temper. Comp. Selection	Uint8	0x00 (0d0)	0x01 (0d1)	0..1	1)

- 1) 0x00 : Temperature Compensation deactivated.
0x01 : Temperature Compensation activated.

Data Receive

void

Example

Command Send

Device	Command							Data		CRC16			
'0'	'1'	'.'	'>'	'T'	'C'	'S'	'W'	'0'	'0'	'b'	'0'	'c'	'9'

Command Receive

Device	Command							CRC16			
'0'	'1'	'.'	'>'	'T'	'C'	'S'	'W'	'8'	'e'	'd'	'0'

- The temperature compensation selection written is 0x00 (0d0)

5.60 Boost Initial Value Read: BIVR

Name

BIVR

Purpose

Read the initial boost value.

Data Send (char) : 0
 Data Receive (char) : 4

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Boost Initial Value	Uint16	0x0000 (0d0)	0x0F9F (0d3999)	0..3	1)

- 1) See section 'Computation of the digital I/O data'

Example

Command Send

Device	Command							CRC16			
'0'	'1'	'.'	'>'	'B'	'I'	'V'	'R'	'9'	'7'	'3'	'7'

Command Receive

Device	Command							Data				CRC16			
'0'	'1'	'.'	'>'	'B'	'I'	'V'	'R'	'0'	'1'	'f'	'4'	'2'	'0'	'c'	'b'

- The boost initial value read is 0x01f4 (0d500).

5.61 Boost Initial Value Write: BIVW

Name

BIVW

Purpose

Write the boost initial value.

Data Send (char) : 4
 Data Receive (char) : 0

Data Send

Parameter	Type	Min	Max	Char	Notice
Boost Initial Value	Uint16	0x0000 (0d0000)	0x0F9F (0d3999)	0..3	1)

- 1) See section 'Computation of the digital I/O data'

Data Receive

void

Example

Command Send

Device	Command								Data				CRC16			
'0'	'1'	'-'	'>'	'B'	'I'	'V'	'W'	'0'	'2'	'5'	'8'	'd'	'5'	'c'	'b'	

Command Receive

Device	Command								CRC16			
'0'	'1'	'-'	'>'	'B'	'I'	'V'	'W'	'9'	'4'	'f'	'7'	

- The boost initial value written is 0x0258 (0d600).

5.62 Mass Flow Average Read: MFAR

Name
MFAR

Purpose

Read the number of measurements in a moving average window to calculate the mass flow.

Data Send (char) : 0
 Data Receive (char) : 4

Data Send

void

Data Receive

Parameter	Type	Min	Max	Char	Notice
Mass Flow Average	Uint16	0x0000 (0d0)	0x0020 (0d32)	0..3	

Example

Command Send

Device	Command								CRC16			
'0'	'1'	'.'	'>'	'M'	'F'	'A'	'R'	'7'	'0'	'0'	'0'	'b'

Command Receive

Device	Command								Data				CRC16			
'0'	'1'	'.'	'>'	'M'	'F'	'A'	'R'	'0'	'0'	'2'	'0'	'8'	'4'	'1'	'9'	

- The mass flow average read is 0x0020 (0d32).

5.63 Mass Flow Average Write : MFAW

Name

MFAW

Purpose

Write the number of measurements in a moving average window to calculate the mass flow.

Data Send (char) : 4

Data Receive (char) : 0

Data Send

Parameter	Type	Min	Max	Char	Notice
Mass Flow Average	Uint16	0x0000 (0d0000)	0x0020 (0d32)	0..3	

Data Receive

void

Example

Command Send

Device	Command								Data				CRC16			
'0'	'1'	'.'	'>'	'M'	'F'	'A'	'W'	'0'	'0'	'2'	'0'	'8'	'4'	'd'	'5'	

Command Receive

Device	Command								CRC16			
'0'	'1'	'.'	'>'	'M'	'F'	'A'	'W'	'7'	'3'	'c'	'b'	

- The mass flow average write is 0x0020 (0d32).

5.64 Read Fw version : FWVR

Name
FWVR

Purpose
Read the fw version from the non volatile memory.

Data Send (char) : 0
Data Receive (char) : 9

Data Send

void

Data Receive

Parameter	Type
Fw version read	char

Example

Command Send

Device	Command							CRC16			
'0'	'1'	'.'	'>'	'F'	'W'	'V'	'R'	'X'	'X'	'X'	'X'

Command Receive

Device	Command							Data		CRC16			
'0'	'1'	'.'	'>'	'F'	'W'	'V'	'R'	Fw version string		'f'	'1'	'f'	'4'

Fw version string:"01.06.02A"

5.65 Regulation time period Write : REGW

Since Fw version > 1.06.02

Name

REGW

Purpose

Write the number of ms for the period regulation time. The number of ms should be [5;255]

Data Send (char) : 4

Data Receive (char) : 0

Data Send

Parameter	Type	Min	Max	Char	Notice
Regulation time period in ms	Uint16	0x0005 (0d0005)	0x00FF (0d255)	0..3	

Data Receive

void

Example

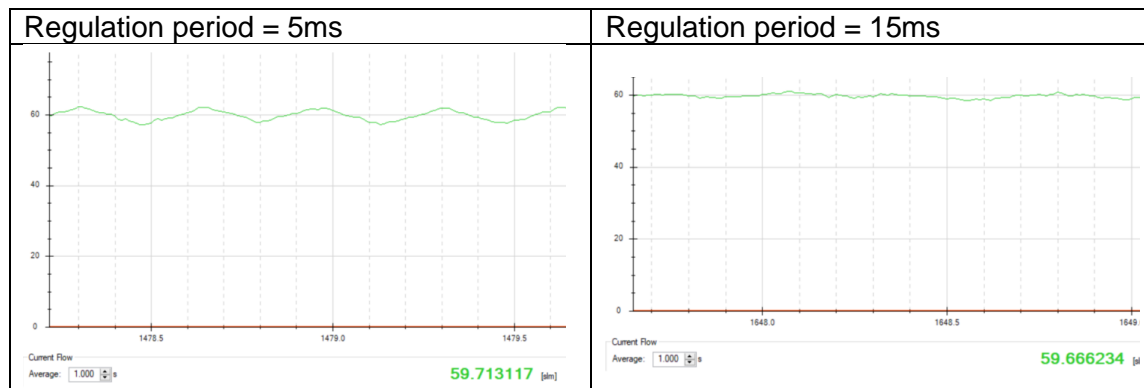
Command Send

Device	Command							Data				CRC16			
'f' 'f' '-' '>' 'R' 'E' 'G' 'W'	'0'	'0'	'0'	'9'	'X'	'X'	'X'	'X'							

Command Receive

Device	Command							CRC16			
'f' 'f' '-' '>' 'R' 'E' 'G' 'W'	'd'	'4'	'9'	'c'							

Note: The CMD REGW is recommended for use only in high-flow conditions, specifically at 40 liters per minute or higher. This parameter aids in tuning to prevent flow oscillation during operation. It should be combined with the DADW cmd.



5.1 Regulation time period Read : REGR

Since Fw version > 1.06.02

Name

REGR

Purpose

Read the regulation time period from the non volatile memory.

Data Send (char) : 0
 Data Receive (char) : 4

Data Send

void

Data Receive

Parameter	Type
Regulation time period read	char

Example

Command Send

Device	Command	CRC16
'f' 'f' '-' '>' 'R' 'E' 'G' 'R'	'X' 'X' 'X' 'X'	

Command Receive

Device	Command	Data	CRC16
'f' 'f' '-' '>' 'R' 'E' 'G' 'R'	'0' '0' '0' '9'	'7' '5' '7' '9'	

5.2 DP raw data average Write : DPAW

Since Fw version > 1.06.02

Name

DPAW

Purpose

Write the number of items for the sliding average of DP raw. The number should be [1;32]

Data Send (char) : 4

Data Receive (char) : 0

Data Send

Parameter	Type	Min	Max	Char	Notice
Number for the average	Uint16	0x0001 (0d0005)	0x0020 (0d32)	0..3	

Data Receive

void

Example

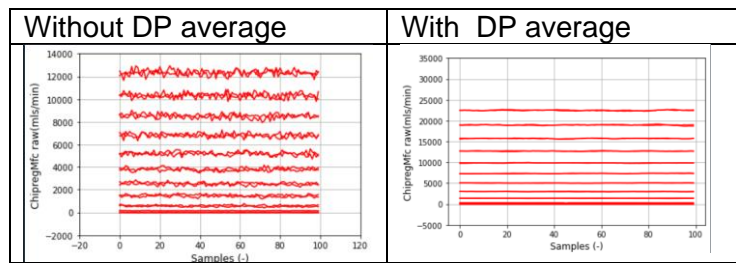
Command Send

Device	Command							Data				CRC16			
'f' 'f'	'-' '>' 'D' 'P' 'A' 'W'							'0' '0'	'0'	'9'		'X'	'X'	'X'	'X'

Command Receive

Device	Command							CRC16			
'f' 'f'	'-' '>' 'D' 'P' 'A' 'W'							'f'	'8'	'8'	'a'

Note: The CMD DPAW is recommended for use only in high-flow conditions, specifically at 40 liters per minute or higher. This parameter aids in tuning to prevent flow oscillation of dp raw data. It should be combined with the REGW cmd.



5.1 DP raw data average Read : DPAR

Since Fw version > 1.06.02

Name

REGR

Purpose

Read the number of items for the sliding average of DP raw.

Data Send (char) : 0
 Data Receive (char) : 4

Data Send

void

Data Receive

Parameter	Type
Number for the average read	char

Example

Command Send

Device	Command								CRC16			
'f' 'f' '-' '>' 'D' 'P' 'A' 'R' 'X' 'X' 'X' 'X'												

Command Receive

Device	Command								Data				CRC16			
'f' 'f' '-' '>' 'D' 'P' 'A' 'R' '0' '0' '0' '9' 'f' '4' 'b' 'c'																

5.1 Fw type Read : FWTY

Since Fw version > 1.07.00

Name
FWTY

Purpose
Read FW type for MFC: FAS_MFC.

Data Send (char) : 0
Data Receive (char) : 7

Data Send

void

Data Receive

Parameter	Type
FW type read	char

Example

Command Send

Device	Command	CRC16
'F' 'F' '-' '>' 'F' 'W' 'T' 'Y' 'X' 'X' 'X' 'X'		

Command Receive

Device	Command	Data	CRC16
'F' 'F' '-' '>' 'F' 'W' 'T' 'Y' 'F' 'A' 'S' ' ' 'M' 'F' 'C' '4' '5' 'A' 'A'			

6 Computation of the Digital I/O data

6.1 Mass Flow

There are two types of mass flow data: raw and scaled. The raw data is the raw values coming out from the embedded sensor used during calibration process in production. The scaled data are the raw values after conversion, it represents the **mass flow rate**.

Command	Type of Data
MFSR	Scaled
MFSW	Scaled
RMFR	Raw (only use for production mode)
SMFR	Scaled

$$\text{Mass Flow} = \frac{\text{Mass Flow FS} \cdot \text{Scaled Data}}{\text{Digital FS}}$$

Mass Flow	ls/min standard conditions 20°C, 1.013 bar, calibrated for Air
Mass Flow Full Scale	ls/min standard conditions 20°C, 1.013 bar, calibrated for Air
Scaled Data	command digital value
Digital Full Scale	4095

Example

The device is a 10 ls/min MFC. After sending the SMFR command (Scaled Mass Flow Read) the returned value is 2000. Thus, the mass flow is:

$$\text{Mass Flow} = \frac{10 \cdot 2000}{4095} = 4.884 \text{ ls/min}$$

6.2 Valve current

There are two types of valve current data: raw and scaled. The raw data is the raw values coming out from the embedded ADC used during calibration process in production. The scaled data are the raw values after conversion, it represents **the current supplying the valve**.

Command	Type of Data
VCSR	Scaled
VCSW	Scaled
RVCR	Raw (only use for production mode)
SVCR	Scaled

$$\text{Valve Current} = \frac{\text{Valve Current FS} \cdot \text{Scaled Data}}{\text{Digital FS}}$$

Valve Current	mA
Valve Current Full Scale	110 mA
Scaled Data	command digital value
Digital Full Scale	4095

Example

After sending the SVCR command (Scaled Valve Current Read) the returned value is 1000. Thus, the valve current is:

$$\text{Valve Current} = \frac{110 \cdot 1000}{4095} = 26.9 \text{ mA}$$

6.3 Drive Pwm

The raw data represents the **register value of the PWM duty cycle of the power drive supplying the valve.**

Command	Type of Data
DPSR	Raw
DPSW	Raw
RDPR	Raw
	$\text{Duty Cycle} = \frac{\text{Raw Data}}{\text{Digital FS}} \cdot 100$
Duty Cycle	%
Raw Data	command digital value
Digital Full Scale	4000

Example

After sending the RDPR command (Raw Drive Pwm Read) the returned value is 2500. Thus, the duty cycle is:

$$\text{Duty Cycle} = \frac{2500}{4000} \cdot 100 = 62.5\%$$

6.4 Adc Setpoint

There are two types of ADC setpoint data: raw and scaled. The raw data is the raw values coming out from the embedded ADC used during calibration process in production. The scaled data are the raw values after conversion, it represents **the mass flow setpoint of the analog input.**

Command	Type of Data
RASR	Raw (only use for production mode)
SASR	Scaled

$$\text{Mass Flow Setpoint} = \frac{\text{Mass Flow FS} \cdot \text{Scaled Data}}{\text{Digital FS}}$$

Mass Flow Setpoint	ls/min standard conditions 20°C, 1.013 bar, calibrated for Air
Mass Flow Full Scale	ls/min standard conditions 20°C, 1.013 bar, calibrated for Air
Scaled Data	command digital value
Digital Full Scale	4095

Example

The device is a 10 ls/min MFC. After sending the SASR command (Scaled Adc Setpoint Read) the returned value is 2000. Thus, the mass flow setpoint is:

$$\text{Mass Flow Setpoint} = \frac{10 \cdot 2000}{4095} = 4.884 \text{ ls/min}$$

6.5 Effective Setpoint

The read data gives the last setpoint sent by the user regardless the command 'CTRW' and 'SISW'. Thus, the nature of the setpoint can be:

- Mass Flow
- Valve Current
- Drive Pwm
- Mass Flow Analog Input (Adc Setpoint)

To interpret the read data, see the information of the same chapter.

6.6 Dac User

There are two types of DAC user data: raw and scaled. The raw data is the raw values written to the embedded DAC used during calibration process in production. The scaled data are the raw values after conversion, it represents **the voltage that the user wants to set at the analog output**.

Command	Type of Data
RDUR	Raw (only use for production mode)
RD UW	Raw (only use for production mode)
SDUR	Scaled
SD UW	Scaled

$$\text{Set Analog Output} = \frac{\text{Set Analog Output FS} \cdot \text{Scaled Data}}{\text{Digital FS}}$$

Set Analog Output	V
Set Analog Output Full Scale	5 V
Scaled Data	command digital value
Digital Full Scale	4095

Example

After sending the SD UW command (Scaled Dac User Write) with the value of 2000, the set output voltage is:

$$\text{Set Analog Output} = \frac{5 \cdot 2000}{4095} = 2.442 \text{ V}$$

6.7 Analog Output

There are two types of analog output data: raw and scaled. The raw data is the raw values coming out from the embedded ADC used during calibration process in production. The scaled data are the raw values after conversion, it represents **the approximate voltage at the analog output**.

Command	Type of Data
RAOR	Raw (only use for production mode)
SAOR	Scaled

$$\text{Analog Output} = \frac{\text{Analog Output FS} \cdot \text{Scaled Data}}{\text{Digital FS}}$$

Analog Output	V
Analog Output Full Scale	5.1 V
Scaled Data	command digital value
Digital Full Scale	4095

Example

After sending the SAOR command (Scaled Analog Output Read) the returned value is 1500. Thus, the approximate output voltage is:

$$\text{Analog Output} = \frac{5.1 \cdot 1500}{4095} = 1.868 \text{ V}$$

6.8 Drive Voltage

There are two types of drive voltage data: raw and scaled. The raw data is the raw values coming out from the embedded ADC used during calibration process in production. The scaled data are the raw values after conversion, it represents **the approximate voltage of the power drive.**

Command	Type of Data
RDVR	Raw (only use for production mode)
SDVR	Scaled

$$\text{Drive Voltage} = \frac{\text{Drive Voltage FS} \cdot \text{Scaled Data}}{\text{Digital FS}}$$

Drive Voltage	V
Drive Voltage Full Scale	39.6 V
Scaled Data	command digital value
Digital Full Scale	4095

Example

After sending the SDVR command (Scaled Drive Voltage Read) the returned value is 1768. Thus, the approximate output voltage is:

$$\text{Drive Voltage} = \frac{39.6 \cdot 1768}{4095} = 17.097 \text{ V}$$

6.9 Gas Temperature

There are two types of gas temperature data: raw and scaled. The raw data is the raw values coming out from the embedded sensor used during calibration process in production. The scaled data are the raw values after conversion, it represents **the gas temperature**.

Command	Type of Data
RGTR	Raw (only use for production mode)
SGTR	Scaled

$$\text{Gas Temperature} = \frac{\text{Gas Temperature FS} \cdot \text{Scaled Data}}{\text{Digital FS}}$$

Gas Temperature	°C
Gas Temperature Full Scale	81.9 °C
Scaled Data	command digital value
Digital Full Scale	4095

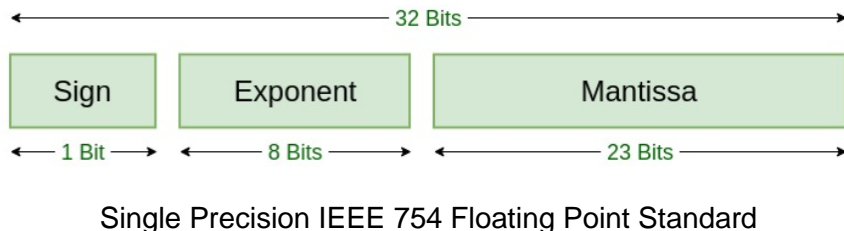
Example

After sending the SGTR command (Scaled Gas Temperature Read) the returned value is 1800. Thus, the gas temperature is:

$$\text{Gas Temperature} = \frac{81.9 \cdot 1800}{4095} = 30 \text{ }^{\circ}\text{C}$$

6.10 User Gas Coefficient

The **User Gas Coefficient** allows to apply a correction factor (if needed) to the mass flow output computed by the MFC. By default, the factor is 1.0. The format value is a float32 (single precision) type following the standard IEEE 754. For R/W operation the value must be encoded/decoded on 32 bit for the communication frame. Any programming language allows to perform this common task.



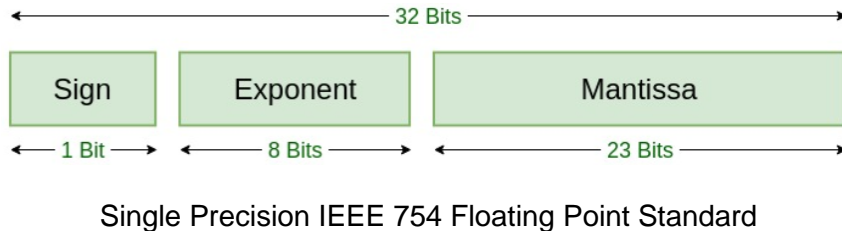
Example

Number to Encode	Single Precision Representation
1.00	0x3f800000
1.05	0x3f866666

Single Precision Representation	Decoded Number
0x3f7d70a4	0.99
0x3f733333	0.95

6.11 User Pid Parameters

The **Mass Flow User PID** allow to customize the Pid controller for mass flow control (if needed). By default, PID values are already stored in NVM. For fine tuning, it is recommended to start from these values. The format value is a float32 (single precision) type following the standard IEEE 754. For R/W operation the value must be encoded/decoded on 32 bit for the communication frame. Any programming language allows to perform this common task.



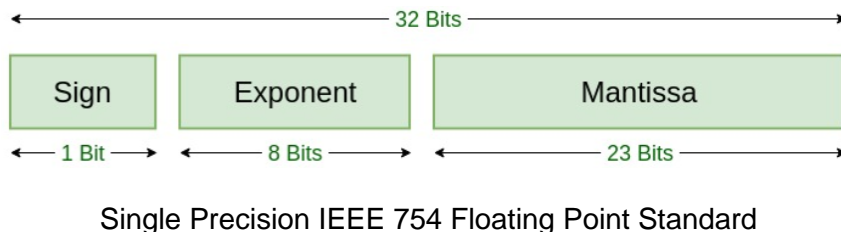
Example

Number to Encode	Single Precision Representation
0.1	0x3dcccccd

Single Precision Representation	Decoded Number
0x3d75c28f	0.06

6.12 Multi Gas Factor and Selection

The **Multi Gas Factor** is the factor (or ratio) linking the **Device Gas** and the **Calibration Gas** (see IDER/W command for details). It depends on several parameters such as: density, specific heat and viscosity. This value is set in factory during the calibration process. The format value is a float32 (single precision) type following the standard IEEE 754. For R/W operation the value must be encoded/decoded on 32 bit for the communication frame. Any programming language allows to perform this common task.



The **Multi Gas Selection** allows to work either with the **Device Gas** or the **Calibration Gas**. To select the gas, the right gas code must be sent. By default, the **Device Gas** is selected.

Example

The IDER command of an MFC shows the following information:

Calibration Gas	:	8 → Air
Calibration Full Scale	:	10
Device Gas	:	25 → CO ₂
Device Full Scale	:	4.93
Unit	:	1 → l _s /min

And MGFR (multi gas factor read) command shows:

Multi Gas Factor = 0.493

That means is a 4.93 l_s/min CO₂ MFC, but calibrated with Air at 10 l_s/min. In fact:

$$\text{Calibration Gas Full Scale} = \frac{\text{Device Gas Full Scale}}{\text{Multi Gas Factor}} = \frac{4.93}{0.493} = 10 \text{ l}_s/\text{min}$$

If the user wants to switch on **Calibration Gas**, the number 8 (Air) must be sent through the command MGSW and to return to the **Device Gas**, the number 25 (CO₂) must be sent.

6.13 Boost Initial Value

The Boost Initial Value is the parameter which allows to accelerate the response time in Mass Flow Control Mode, especially when the valve current is near zero (after setting the setpoint to 0 or a power reset). This parameter could be dependent on the inlet pressure and temperature.

As this is already optimized during the calibration process in factory, it is not advisable to change the value (please contact your technical support for further details).

7 Troubleshooting

7.1 LED behaviour

- The LED green blinks about 1 Hz, the system is alive, the firmware is running.
The protocol communication is in FAS protocol.
- The LED green blinks about 2 Hz, the system is alive, the firmware is running.
The protocol communication is in Modbus RTU protocol.
- The LED red is switched to ON (permanently, green led continues blinking):
 - The Chipreg cannot reach the setpoint due to no input pressure, or valve has problem.
If the error is due to the no input pressure or the pressure is too low, the red LED should disappear as soon as you provide enough pressure to reach the setpoint.
 - The sensor has a problem (no contact with the PCB board or sensor is defect).
- When the red LED is ON, please use the command HWSR to get more information.
- The LED red toggles at 4Hz when the system is in fatal error. You cannot communicate with the chipreg (since fw 1.07.04).

7.2 ERROR codes

Following a master command, if an error occurs during communication, the device sends back an error code, designed by 'ERRN' describing the type of error with the following structure:

Command Receive

Device	Command					Data		CRC16					
A0	A1	'-'	'>'	'E'	'R'	'R'	'N'	D0	D1	R0	R1	R2	R3

Data Receive

Parameter	Type	Min	Max	Char	Notice
Communication Error	Uint8	0x00 (0d0)	0x09 (0d9)	0..1	1)

- 1) 0x01 : Reserved
- 0x02 : Reserved
- 0x03 : Error CRC16 (the computation of the CRC16 is incorrect)
- 0x04 : Error Integrity (number in hex format has an incorrect character: g, h, i...)
- 0x05 : Error Range (the range of a number is out of bounds)
- 0x06 : Reserved
- 0x07 : Error Password (wrong factory password)
- 0x08 : Error Control Disable (operation not possible, because control disabled)
- 0x09 : Error Control Enable (operation not possible, because control enabled)

Examples

Command Send

Device	Command					Data		CRC16					
'0'	'1'	'-'	'>'	'U'	'U'	'M'	'W'	'0'	'3'	'8'	'b'	'c'	'7'

Error Receive

Device	Command					Data		CRC16			
'0'	'1'	'E'	'R'	'R'	'N'	'0'	'5'	'c'	'a'	'2'	'6'

- Error Range

7.3 Back to default Modbus RTU (since fw 1.07.04)

If communication with the chipreg via Modbus RTU is unsuccessful, you have the option to revert to the default Modbus RTU configuration using the Analog Input method.

To initiate this process, set the Analog Input to > 4.5V for a duration of 30 seconds, without applying any input pressure.

Following this action, the system will undergo a restart, and the communication settings will be configured to Modbus RTU at 115200 bauds, Even parity, and with 1 stop bit.

Important

For any master command the device must reply, except when the following errors happen:

- The specified device address is not found on the communication bus.
- The command doesn't exist for the specified device Address.
- If the communication frame takes more than 1 sec (from the start to the end) to be transmitted.

8 Scripts

8.1 Default State

The Chipreg MFC can be used either through the analog setpoint input (ADC) or the digital setpoint input (RS232/RS485). After production calibration (or System Reset) the device default state is the following:

- DADR : 0xff (Device Address)
- BDRR : 115200 (Baud Rate = 115200)
- CTRR : Mass Flow (Control in Mass Flow)
- CTLR : Fast PID (Controller in Fast PID)
- SISR : Adc (Analog Setpoint)
- AOSR : Mass Flow (Mass Flow on Analog Output)
- UGCR : 1.0 (User Gas Coefficient = 1.0)
- UUMR : No Mode (User Unit Mode not used)
- TCSR : Activated (Temperature Compensation activated)
- MFAR : 0x20 (Mass Flow Average = 32)

8.2 Examples

8.2.1 Scenario1: Change the device address

The following example starts from the default state (first use). The device must be the only connected device on the serial line.

Command Send	Command Receive
'ff->DADRa19'	'ff->DADRfffa621'

Read the device address. As expected, the address is 0xff.

Command Send	Command Receive
'ff->DADW01f94f'	'ff->DADWadd9'

Write the new address of the device: 0x01

The next step is to store the new address in the non-volatile memory. Before using the non-volatile memory command, the control CTR must be disabled (security purpose).

Command Send	Command Receive
'ff->CTRW000586'	'ff->CTRW7dc7'

The CTR is disabled.

Command Send	Command Receive
'ff->NMWM8d96'	'ff->NMWM8d96'

The new address is stored. The NMWM command does NOT performs an automatic system reset.

Now, it can be used with other devices on the same serial line with the address: 0x01.

8.2.2 Scenario2: Check the main parameters

The following example starts from the end of Scenario1.

Command Send	Command Receive
'01->CTRRada4'	'01->CTRR02a82e'

Read the CTR. The device is in mass flow control mode.

Command Send	Command Receive
'01->CTLR0dad'	'01->CTLR0482a8'

Read the CTL. The device is in fast PID mode.

Command Send	Command Receive
'01->SISRfb31'	'01->SISR01c781'

Read the SIS. The setpoint is in analog input.

Command Send	Command Receive
'01->AOSR82d4'	'01AOSR02b44a'

Read the AOS. The analog output is selected for the mass flow.

8.2.3 Scenario3: Enter in digital mode for mass flow control

The following example starts from the end of Scenario2. The purpose of this scenario is to show how to change the setpoint input selection and the controller.

Command Send	Command Receive
'01->SISW02c7d1'	'01->SISWf8f1'

Write the SIS to switch on digital input (RS232/RS485).

As CTR is already in mass flow mode, no change is needed. The next step is to change the CTL type if needed. This example switches on medium PID.

Command Send	Command Receive
'01->CTLW0341f9'	'01->CTLW0e6d'

Write the CTL in medium PID mode.

After sending the SISW and CTLW commands, this new configuration is immediately activated. To keep this configuration in memory after a system reset, it needs to write it in the non-volatile memory. Before using the non-volatile memory command, the control CTR must be disabled (security purpose).

Command Send	Command Receive
'01->CTRW0068bf'	'01->CTRwae64'

The CTR is disabled.

Command Send	Command Receive
'01->NMWM5e35'	'01->NMWM5e35'

The new configuration is stored. The NMWM command does NOT perform an automatic system reset.

8.2.4 Scenario4: Setpoint and mass flow reading

The following example starts from the end of Scenario3. The purpose of this scenario is to show how to write a setpoint, read the mass flow and temperature. In this example the device range is 10 ls/min.

Command Send	Command Receive
'01->MFSW09c4a73a'	'01->MFSWd3c7'

Write the MFS for the following value: 0x09c4 → 0d2500 → 6.105 ls/min

Command Send	Command Receive
'01->SMFRaa7e'	'01->SMFR09a6834e'

Read the MFR: 0x09a6 → 0d2470 → 6.032 ls/min

Command Send	Command Receive
'01->SGTR0852'	'01->SGTR0526021b'

Read the SGT: 0x0526 → 0d1318 → 26.36°C

8.2.5 Scenario5 : Read and write the user unit mode.

The following example starts from the end of Scenario4. The purpose of this scenario is to show how to read and write the user unit mode. In this example the device unit is ls/min (liter standard per minute) and the user wants to switch in ln/min (liter normal per minute).

Command Send	Command Receive
'01->UUMR5ecd'	'01->UUMR008b97'

Read the UUM: 0x00 → No mode

No mode is applied, the unit is ls/min. The next step is to switch in ln/min (liter normal per minute).

Command Send	Command Receive
'01->UUMW024b06'	'01->UUMW1639'

Write the UUM: 0x02 → Normal mode

After sending the UUMW command, the mode is immediately activated. To keep this coefficient in memory after a system reset, it needs to write it in the non-volatile memory. Before using the non-volatile memory command, the control CTR must be disabled (security purpose).

Command Send	Command Receive
'01->CTRW0068bf'	'01->CTRWe64'

The CTR is disabled.

Command Send	Command Receive
'01->NMWM5e35'	'01->NMWM5e35'

The mode is stored. The NMWM command does NOT perform an automatic system reset.

8.2.6 Scenario 6 : Read and write the user gas coefficient

The following example starts from the end of Scenario5. The purpose of this scenario is to show how to read and write the user coefficient gas.

Command Send	Command Receive
'01->UGCR705d'	'01->UGCR3f800000c2af'

Read the UGC: 0x3f800000 → 1.00

Command Send	Command Receive
'01->UGCW3f8147ae0ce0'	'01->UGCW739d'

Write the UGC for the following value: 1.01 → 0x3f8147ae

After sending the UGCW command, the coefficient is immediately activated. To keep this coefficient in memory after a system reset, it needs to write it in the non-volatile memory. Before using the non-volatile memory command, the control CTR must be disabled (security purpose).

Command Send	Command Receive
'01->CTRW0068bf'	'01->CTRWa64'

The CTR is disabled.

Command Send	Command Receive
'01->NMWM5e35'	'01->NMWM5e35'

The coefficient is stored. The NMWM command does NOT performs an automatic system reset.

9 Modbus RTU Register Map (since fw version 1.07.08)

This table lists the Modbus registers used by the firmware, formatted specifically for Modbus RTU communication frames.

Register addresses are shown in zero-based format, as expected in raw Modbus RTU requests (e.g., 'FF 03 00 01 00 01' reads from register address 0x0001).

Make sure to adjust for any addressing offsets if your SCADA or Modbus master software uses 1-based or 4xxxx-style addressing.

When programming parameters, high bytes shall come before low bytes (eg. Set setpoint 4095 (0xFFFF) : 01 06 00 08 0F FF 4D B8).

Function Name	Fct Code	Register Type	Reg Add (Hexa)	Range Value (request/response)	Example	Note
Trigger hardware system reset	5	Coil (0xxxx)	0x2500	Any value	FF 05 25 00 FF 00 92 E8	
Set Modbus slave address	6	Holding Register (4xxxx)	0x0001	[1;255]	FF 06 00 01 00 01 0C 14	
Get current Modbus slave address	3	Holding Register (4xxxx)	0x0001	[1;255]	FF 03 00 01 00 01 C0 14	
Set mass flow setpoint	6	Holding Register (4xxxx)	0x0008	[0;4095]	FF 06 00 08 00 01 DC 16	
Get current mass flow setpoint	3	Holding Register (4xxxx)	0x0008	[0;4095]	FF 03 00 08 00 01 10 16	
Get default mass flow setpoint	3	Holding Register (4xxxx)	0x0009	[0;4095]	FF 03 00 09 00 01 41 D6	
Set default mass flow setpoint	6	Holding Register (4xxxx)	0x0009	[0;4095]	FF 06 00 09 00 01 8D D6	
Get current scaled valve control value	3	Holding Register (4xxxx)	0x000A	[0;4095]	FF 03 00 0A 00 01 B1 D6	
Get scaled gas temperature	3	Holding Register (4xxxx)	0x000B	[0;4095]	FF 03 00 0B 00 01 E0 16	Response: FF 03 02 05 18 92 CA 0x518(=1304) (1304*81.9)/4095 = 26.16°C
Get current UART baudrate code	3	Holding Register (4xxxx)	0x0015	BAUD_CODE_MODBUS_9K6 = 1, BAUD_CODE_MODBUS_14K4 = 2, BAUD_CODE_MODBUS_19K2 = 3, BAUD_CODE_MODBUS_28K8 = 4, BAUD_CODE_MODBUS_38K4 = 5, BAUD_CODE_MODBUS_56K = 6, BAUD_CODE_MODBUS_57K6 = 7, BAUD_CODE_MODBUS_115K2 = 8,	FF 03 00 15 00 01 80 10	FF 03 02 00 08 90 56 0x08 for 115200bauds
Set UART baudrate	6	Holding Register (4xxxx)	0x0015	BAUD_CODE_MODBUS_9K6 = 1, BAUD_CODE_MODBUS_14K4 = 2, BAUD_CODE_MODBUS_19K2 = 3, BAUD_CODE_MODBUS_28K8 = 4, BAUD_CODE_MODBUS_38K4 = 5, BAUD_CODE_MODBUS_56K = 6, BAUD_CODE_MODBUS_57K6 = 7, BAUD_CODE_MODBUS_115K2 = 8,	FF 06 00 15 00 01 4C 10	
Get UART	3	Holding	0x0016		FF 03 00	FF 03 02 01 01 51

parity and stop bits		Register (4xxxx)		<table border="1"> <thead> <tr> <th colspan="2">Range values:</th> </tr> <tr> <th>Parity</th><th>Stop bit number</th></tr> </thead> <tbody> <tr> <td>PARITY_NONE = 0, PARITY_EVEN = 1, PARITY_ODD = 2;</td><td>NBR_STOP_BIT_ONE = 1, NBR_STOP_BIT_DEUX = 2,</td></tr> </tbody> </table>	Range values:		Parity	Stop bit number	PARITY_NONE = 0, PARITY_EVEN = 1, PARITY_ODD = 2;	NBR_STOP_BIT_ONE = 1, NBR_STOP_BIT_DEUX = 2,	16 00 01 70 10	C0 01: EVEN, 01: 1 STOPBIT												
Range values:																								
Parity	Stop bit number																							
PARITY_NONE = 0, PARITY_EVEN = 1, PARITY_ODD = 2;	NBR_STOP_BIT_ONE = 1, NBR_STOP_BIT_DEUX = 2,																							
Set UART parity and stop bits	6	Holding Register (4xxxx)	0x0016	<table border="1"> <thead> <tr> <th colspan="2">Range values:</th> </tr> <tr> <th>Parity</th><th>Stop bit number</th></tr> </thead> <tbody> <tr> <td>PARITY_NONE = 0, PARITY_EVEN = 1, PARITY_ODD = 2;</td><td>NBR_STOP_BIT_ONE = 1, NBR_STOP_BIT_DEUX = 2,</td></tr> </tbody> </table>	Range values:		Parity	Stop bit number	PARITY_NONE = 0, PARITY_EVEN = 1, PARITY_ODD = 2;	NBR_STOP_BIT_ONE = 1, NBR_STOP_BIT_DEUX = 2,	FF 06 00 16 00 01 BC 10													
Range values:																								
Parity	Stop bit number																							
PARITY_NONE = 0, PARITY_EVEN = 1, PARITY_ODD = 2;	NBR_STOP_BIT_ONE = 1, NBR_STOP_BIT_DEUX = 2,																							
Get full scale value	3	Holding Register (4xxxx)	0x002F	16bits (half float)	FF 03 00 2F 00 01 A0 1D	EB 03 02 45 00 93 03 0x4500 = 5.0																		
Set device engineering unit	6	Holding Register (4xxxx)	0x0031	<table border="1"> <thead> <tr> <th colspan="2">Range</th> </tr> <tr> <td>0x00</td><td>: No mode (same as device unit).</td> </tr> <tr> <td>0x01</td><td>: Unit in standard mode.</td> </tr> <tr> <td>0x02</td><td>: Unit in normal mode.</td> </tr> </thead> </table>	Range		0x00	: No mode (same as device unit).	0x01	: Unit in standard mode.	0x02	: Unit in normal mode.	FF 06 00 31 00 01 0C 1B											
Range																								
0x00	: No mode (same as device unit).																							
0x01	: Unit in standard mode.																							
0x02	: Unit in normal mode.																							
Get device engineering unit	3	Holding Register (4xxxx)	0x0031	<table border="1"> <thead> <tr> <th colspan="2">Range</th> </tr> <tr> <td>0x00</td><td>: No mode (same as device unit).</td> </tr> <tr> <td>0x01</td><td>: Unit in standard mode.</td> </tr> <tr> <td>0x02</td><td>: Unit in normal mode.</td> </tr> </thead> </table>	Range		0x00	: No mode (same as device unit).	0x01	: Unit in standard mode.	0x02	: Unit in normal mode.	FF 03 00 31 00 01 C0 1B											
Range																								
0x00	: No mode (same as device unit).																							
0x01	: Unit in standard mode.																							
0x02	: Unit in normal mode.																							
Get configured (deice) gas type	3	Holding Register (4xxxx)	0x0032	<table border="1"> <tbody> <tr> <td>Helium (He)</td><td>:</td><td>1</td></tr> <tr> <td>Argon (Ar)</td><td>:</td><td>4</td></tr> <tr> <td>Air</td><td>:</td><td>8</td></tr> <tr> <td>Nitrogen (N2)</td><td>:</td><td>13</td></tr> <tr> <td>Oxygen(O2)</td><td>:</td><td>15</td></tr> <tr> <td>Carbon Dioxide (CO2)</td><td>:</td><td>25</td></tr> </tbody> </table>	Helium (He)	:	1	Argon (Ar)	:	4	Air	:	8	Nitrogen (N2)	:	13	Oxygen(O2)	:	15	Carbon Dioxide (CO2)	:	25	FF 03 00 32 00 01 30 1B	
Helium (He)	:	1																						
Argon (Ar)	:	4																						
Air	:	8																						
Nitrogen (N2)	:	13																						
Oxygen(O2)	:	15																						
Carbon Dioxide (CO2)	:	25																						
Get selected gas	3	Holding Register (4xxxx)	0x0033	<table border="1"> <tbody> <tr> <td>Helium (He)</td><td>:</td><td>1</td></tr> <tr> <td>Argon (Ar)</td><td>:</td><td>4</td></tr> <tr> <td>Air</td><td>:</td><td>8</td></tr> <tr> <td>Nitrogen (N2)</td><td>:</td><td>13</td></tr> <tr> <td>Oxygen(O2)</td><td>:</td><td>15</td></tr> <tr> <td>Carbon Dioxide (CO2)</td><td>:</td><td>25</td></tr> </tbody> </table>	Helium (He)	:	1	Argon (Ar)	:	4	Air	:	8	Nitrogen (N2)	:	13	Oxygen(O2)	:	15	Carbon Dioxide (CO2)	:	25	FF 03 00 33 00 01 61 DB	
Helium (He)	:	1																						
Argon (Ar)	:	4																						
Air	:	8																						
Nitrogen (N2)	:	13																						
Oxygen(O2)	:	15																						
Carbon Dioxide (CO2)	:	25																						
Set selected gas	6	Holding Register (4xxxx)	0x0033	<table border="1"> <tbody> <tr> <td>Helium (He)</td><td>:</td><td>1</td></tr> <tr> <td>Argon (Ar)</td><td>:</td><td>4</td></tr> <tr> <td>Air</td><td>:</td><td>8</td></tr> <tr> <td>Nitrogen (N2)</td><td>:</td><td>13</td></tr> <tr> <td>Oxygen(O2)</td><td>:</td><td>15</td></tr> <tr> <td>Carbon Dioxide (CO2)</td><td>:</td><td>25</td></tr> </tbody> </table>	Helium (He)	:	1	Argon (Ar)	:	4	Air	:	8	Nitrogen (N2)	:	13	Oxygen(O2)	:	15	Carbon Dioxide (CO2)	:	25	FF 06 00 33 00 01 AD DB	
Helium (He)	:	1																						
Argon (Ar)	:	4																						
Air	:	8																						
Nitrogen (N2)	:	13																						
Oxygen(O2)	:	15																						
Carbon Dioxide (CO2)	:	25																						
Get user display unit mode	3	Holding Register (4xxxx)	0x0034	0x01 = Liter 0x02 = Mili Liter	FF 03 00 34 00 01 D0 1A																			
Set user display unit mode	6	Holding Register (4xxxx)	0x0034	0x01 = Liter 0x02 = Mili Liter	FF 06 00 34 00 01 1C 1A																			
Get full scale value (MSW, float)	3	Holding Register (4xxxx)	0x0035	2 register 2x16bits (flow in IEEE 754)	FF 03 00 35 00 02 C1 DB	FF 03 04 3F 8C CC CD BC 96 0x3F8CCCCD = 1.1SLP																		
Get firmware version (part 1)	3	Holding Register (4xxxx)	0x0201	4 registers 4x16bits (ASCII)	FF 03 02 01 00 04 01 AF	FF 03 08 30 31 2E 30 37 2E 30 38 BC 0E fw version : 01.07.08																		
Get averaged scaled mass flow	3	Holding Register (4xxxx)	0x1110	[0;4095]	FF 03 11 10 00 01 95 2D																			
Set security mode	6	Holding Register (4xxxx)	0x1111	0x00: Deactivated 0x01: Activated	FF 06 11 11 00 01 08 ED																			
Get current security mode	3	Holding Register (4xxxx)	0x1111	0x00: Deactivated 0x01: Activated	FF 03 11 11 00 01 C4 ED																			

Get hardware status	3	Holding Register (4xxxx)	0x1112	bx00000000 : No trouble bx00000001 : Control Saturation bx00000010 : Control Overload bx00001000 : Drive Voltage High bx00001000 : Drive Voltage Low bx00010000 : Reserved1 bx01000000 : Reserved2 bx10000000 : Reserved3 bx10000000 : Sensor Lost	FF 03 11 12 00 01 34 ED	
Set setpoint input source (ADC, RS232, etc.)	6	Holding Register (4xxxx)	0x1F00	0x00 : No Setpoint Input 0x01 : Adc (analog) 0x02 : RS232 (digital)	FF 06 1F 00 00 01 5A 00	
Get setpoint input source	3	Holding Register (4xxxx)	0x1F00	0x00 : No Setpoint Input 0x01 : Adc (analog) 0x02 : RS232 (digital)	FF 03 1F 00 00 01 96 00	
Set control type	6	Holding Register (4xxxx)	0x1F04	0x00 : No Control 0x01 : Valve Current 0x02 : Mass Flow 0x03 : Drive Pwm	FF 06 1F 04 00 01 1B C1	
Get control type	3	Holding Register (4xxxx)	0x1F04	0x00 : No Control 0x01 : Valve Current 0x02 : Mass Flow 0x03 : Drive Pwm	FF 03 1F 04 00 01 D7 C1	
Set controller type	6	Holding Register (4xxxx)	0x1F05	0x00 : No Controller 0x01 : Basic 0x02 : Slow PID 0x03 : Medium PID 0x04 : Fast PID 0x05 : User PID 0x06 : Drive Pwm	FF 06 1F 05 00 01 4A 01	
Get controller type	3	Holding Register (4xxxx)	0x1F05	0x00 : No Controller 0x01 : Basic 0x02 : Slow PID 0x03 : Medium PID 0x04 : Fast PID 0x05 : User PID 0x06 : Drive Pwm	FF 03 1F 05 00 01 86 01	
Set DAC1 analog output selection	6	Holding Register (4xxxx)	0x1F06	0x00 : No Analog Out 0x01 : Valve Current 0x02 : Mass Flow 0x03 : Scaled User 0x04 : Raw User	FF 06 1F 06 00 01 BA 01	
Get DAC1 analog output selection	3	Holding Register (4xxxx)	0x1F06	0x00 : No Analog Out 0x01 : Valve Current 0x02 : Mass Flow 0x03 : Scaled User 0x04 : Raw User	FF 03 1F 06 00 01 76 01	
Change communication mode (e.g., Modbus ↔ ASCII)	6	Holding Register (4xxxx)	0x2000	0 : Not Calibrated 1 : Calibrated	FF 06 20 00 00 01 56 14	
Set Modbus	6	Holding	0x2001	[0;255]ms	FF 06 20	

response timeout delay		Register (4xxxx)			01 00 01 07 D4	
Get Modbus response timeout delay	3	Holding Register (4xxxx)	0x2001	[0;255]ms	FF 03 20 01 00 01 CB D4	

10 Annex

10.1 Calibration Data Description

Parameter	Type	Char	Notice	
floatNvmScaledAdcSetpointSlope	Uint32	0..7	Float32	
floatNvmScaledAdcSetpointOffset	Uint32	8..15	Float32	
floatNvmRawDac1Slope	Uint32	16..23	Float32	
floatNvmRawDac1Offset	Uint32	24..31	Float32	
int16NvmMflsBound[0]	Int16	32..35		
int16NvmMflsBound[1]	Int16	36..39		
int16NvmMflsBound[2]	Int16	40..43		
int16NvmMflsBound[3]	Int16	44..47		
int16NvmMflsBound[4]	Int16	48..51		
int16NvmMflsBound[5]	Int16	52..55		
floatNvmMflsMathFuncCoeff[0][0]	Uint32	56..63	Float32	
floatNvmMflsMathFuncCoeff[0][1]	Uint32	64..71	Float32	
floatNvmMflsMathFuncCoeff[0][2]	Uint32	72..79	Float32	
floatNvmMflsMathFuncCoeff[1][0]	Uint32	80..87	Float32	
floatNvmMflsMathFuncCoeff[1][1]	Uint32	88..95	Float32	
floatNvmMflsMathFuncCoeff[1][2]	Uint32	96..103	Float32	
floatNvmMflsMathFuncCoeff[2][0]	Uint32	104..111	Float32	
floatNvmMflsMathFuncCoeff[2][1]	Uint32	112..119	Float32	
floatNvmMflsMathFuncCoeff[2][2]	Uint32	120..127	Float32	
floatNvmMflsMathFuncCoeff[3][0]	Uint32	128..135	Float32	
floatNvmMflsMathFuncCoeff[3][1]	Uint32	136..143	Float32	
floatNvmMflsMathFuncCoeff[3][2]	Uint32	144..151	Float32	
floatNvmMflsMathFuncCoeff[4][0]	Uint32	152..159	Float32	
floatNvmMflsMathFuncCoeff[4][1]	Uint32	160..167	Float32	
floatNvmMflsMathFuncCoeff[4][2]	Uint32	168..175	Float32	
floatNvmMflsGlobalMathFuncCoeff[0]	Uint32	176..183	Float32	
floatNvmMflsGlobalMathFuncCoeff[1]	Uint32	184..191	Float32	
int16NvmMflsRawTemperatureReference	Int16	192..195		
int16NvmMflsScaledTemperatureReference	Int16	196..199		
floatNvmMflsTemperatureCoefficient	Uint32	200..207	Float32	

10.2 Configuration Data Description

Offset Register Modbus starts at 6000.

Parameter	Type	Char	Notice	
floatNvmCtrlValveCurrentSlowPid[0]	Uint32	0..7	Float32	
floatNvmCtrlValveCurrentSlowPid[1]	Uint32	8..15	Float32	
floatNvmCtrlValveCurrentSlowPid[2]	Uint32	16..23	Float32	
floatNvmCtrlValveCurrentMediumPid[0]	Uint32	24..31	Float32	
floatNvmCtrlValveCurrentMediumPid[1]	Uint32	32..39	Float32	
floatNvmCtrlValveCurrentMediumPid[2]	Uint32	40..47	Float32	
floatNvmCtrlValveCurrentFastPid[0]	Uint32	48..55	Float32	
floatNvmCtrlValveCurrentFastPid[1]	Uint32	56..63	Float32	
floatNvmCtrlValveCurrentFastPid[2]	Uint32	64..71	Float32	
floatNvmCtrlMassFlowSlowPid[0]	Uint32	72..79	Float32	
floatNvmCtrlMassFlowSlowPid[1]	Uint32	80..87	Float32	
floatNvmCtrlMassFlowSlowPid[2]	Uint32	88..95	Float32	
floatNvmCtrlMassFlowMediumPid[0]	Uint32	96..103	Float32	
floatNvmCtrlMassFlowMediumPid[1]	Uint32	104..111	Float32	
floatNvmCtrlMassFlowMediumPid[2]	Uint32	112..119	Float32	
floatNvmCtrlMassFlowFastPid[0]	Uint32	120..127	Float32	
floatNvmCtrlMassFlowFastPid[1]	Uint32	128..135	Float32	
floatNvmCtrlMassFlowFastPid[2]	Uint32	136..143	Float32	
floatNvmCtrlValveCurrentUserPid[0]	Uint32	144..151	Float32	
floatNvmCtrlValveCurrentUserPid[1]	Uint32	152..159	Float32	
floatNvmCtrlValveCurrentUserPid[2]	Uint32	160..167	Float32	
floatNvmCtrlMassFlowUserPid[0]	Uint32	168..175	Float32	
floatNvmCtrlMassFlowUserPid[1]	Uint32	176..183	Float32	
floatNvmCtrlMassFlowUserPid[2]	Uint32	184..191	Float32	
uint8NvmSetpointInputSelection	Uint8	192..193		
uint8NvmControlType	Uint8	194..195		
uint8NvmControllerType	Uint8	196..197		
uint8NvmAnalogOutputDac1Selection	Uint8	198..199		
floatNvmMflsGasCoefficient[0]	Uint32	200..207	Float32	
floatNvmMflsGasCoefficient[1]	Uint32	208..215	Float32	
floatNvmMflsGasCoefficient[2]	Uint32	216..223	Float32	
floatNvmMflsGasCoefficient[3]	Uint32	224..231	Float32	
floatNvmMflsGasCoefficient[4]	Uint32	232..239	Float32	
floatNvmMflsUserGasCoefficient	Uint32	240..247	Float32	
uint8NvmMflsUserGasUnit	Uint8	248..249		
int16NvmCtrlBoostParameter[0]	Int16	250..253		
int16NvmCtrlBoostParameter[1]	Int16	254..257		
int16NvmCtrlBoostParameter[2]	Int16	258..261		
int16NvmCtrlBoostParameter[3]	Int16	262..265		
Regulation period time in ms	Int16	266..269	[5;255]	REGW/R
DP raw data sliding average	Int16	270..273	[1;32]	DPAW/R
int16NvmCtrlBoostParameter[6]	Int16	274..277		
int16NvmCtrlBoostParameter[7]	Int16	278..281		
int16NvmCtrlBoostParameter[8]	Int16	282..285		
int16NvmCtrlBoostParameter[9]	Int16	286..289		
int16NvmCtrlBoostParameter[10]	Int16	290..293		
Scale sliding average	Int16	294..297		
uint8NvmDeviceAddress	Uint8	298..299		
uint8NvmRs485Impedance	Uint8	300..301		
uint32NvmBaudRate	Uint32	302..309		

10.3 Identification Data Description

Offset Register Modbus starts at 7000.

Parameter	Type	Min	Max	Char	Notice
Part Number	Char			0..12	13
Suffix	Char			13..20	8
Description	Char			21..52	32
Serial Number	Char			53..74	22
SW Version	Char			75..83	9
HW Version	Char			84..92	9
Calibration Date	Char			93..106	1) 14
Calibration Gas	Uint8	0x00 (0d0)	0xFF (0d255)	107..108	2)
Calibration Full Scale Integer Part	Uint16	0x0000 (0d0)	0xFFFF (0d65535)	109..112	3)
Calibration Full Scale Decimal Part	Uint16	0x0000 (0d0)	0xFFFF (0d65535)	113..116	3)
Device Gas	Uint8	0x00 (0d0)	0xFF (0d255)	117..118	1)
Device Full Scale Integer Part	Uint16	0x0000 (0d0)	0xFFFF (0d65535)	119..122	3)
Device Full Scale Decimal Part	Uint16	0x0000 (0d0)	0xFFFF (0d65535)	123..126	3)
Device Unit	Unit8	0x00 (0d0)	0xFF (0d255)	127..128	4)
Pressure Reference	Unit16	0x0000 (0d0)	0xFFFF (0d65535)	129..132	mbar
Temperature Reference	Unit16	0x0000 (0d0)	0xFFFF (0d65535)	133..136	m°C
Calibration Pressure	Unit16	0x0000 (0d0)	0xFFFF (0d65535)	137..140	mbar
Calibration Temperature	Unit16	0x0000 (0d0)	0xFFFF (0d65535)	141..144	m°C
Full Scale Accuracy	Unit16	0x0000 (0d0)	0xFFFF (0d65535)	145..148	m%
Reading Accuracy	Unit16	0x0000 (0d0)	0xFFFF (0d65535)	149..152	m%

1)

Format	: YYYYMMDDHHMMSS	Example
Year	: YYYY	2019
Month	: MM	02
Day	: DD	21
Hour	: HH	15
Minute	: MM	36
Second	: SS	23

2)

Format : Uint8

Helium (He)	: 1
Argon (Ar)	: 4
Air	: 8
Nitrogen (N2)	: 13
Oxygen(O2)	: 15
Carbon Dioxide (CO2)	: 25

According to the Semi E52-0703 standard

3)

Example

Format : Uint16, Uint16 8, 500

Full Scale = integer part + decimal part/1000 = 8 + 0.5 = 8.5

4)

Format : Uint8

liter standard per minute	l_s/min	: 1	(1013 mbar, 20°C)
⌚ milliliter standard per minute	ml_s/min	: 2	(1013 mbar, 20°C)
liter normal per minute	l_n/min	: 3	(1013 mbar, 0°C)
millilitre normal per minute	ml_n/min	: 4	(1013 mbar, 0°C)

10.4 Device Address

The default address is 0xFF. If the user changes the device address (from 0x00 to 0xFE), 0xFF can still be used as rescue address. It is important to underline that the default address can't be used when several devices are connected on the same serial line (RS485).

To change the default address, the user must connect individually each device on the communication bus and follow the scenario in 'Scripts' chapter.

10.5 Security Mode

If the MFC is momentarily deprived of its pressurized gas source (following a breakdown for example), the maximum power will be applied at the valve to reach (but in vain) the current flow setpoint. To avoid the valve overheating, the MFC shuts it down, the red led is activated and the HWSR command will report a control saturation error.

Once the issue solved (gas source), to return in the normal flow control process, the user can set once the setpoint at 0 or proceed a power reset.

By default, this security mode is activated, but the user can easily deactivate it using the STYW command. In this case, the red led and the HWSR command will be in error mode but leaving the valve full powered ready to return in the normal flow control process.

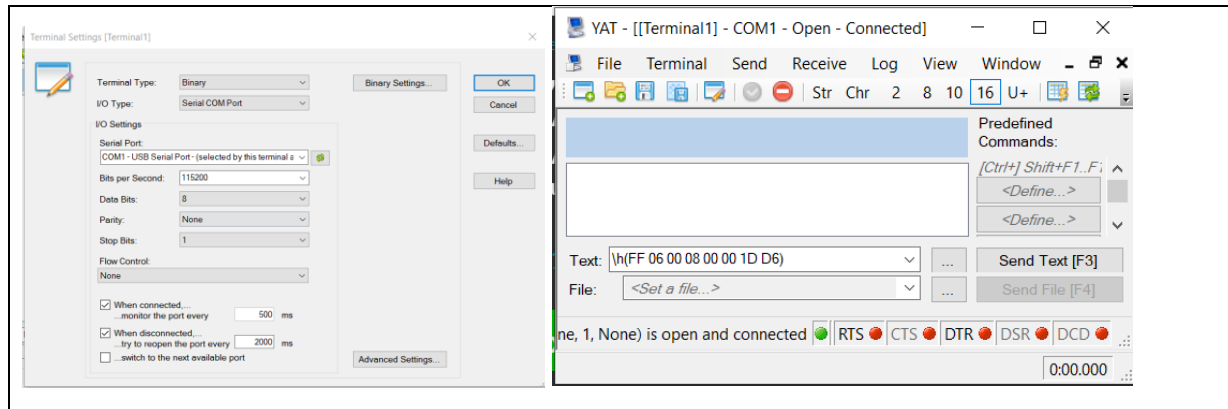
Important: the valve can be full powered for a limited time only. Please contact your technical support for further details.

10.6 Modbus examples

You can just copy the example and past to the "Yat" application (<https://sourceforge.net/projects/y-a-terminal/>).

To connect, you have to go to the "Send"/"Open/Start".

To send in hexadecimal format you have to add "\h(.....)" example read an address:
 \h(FF 03 00 01 00 01 C0 14).



MFSW (2047) : FF 06 00 08 07 FF 5F A6

MFSW (2047, ad 1) : 01 06 00 08 07 FF 4A 78

MFSW (4095, ad 1) : 01 06 00 08 0F FF 4D B8

MFSW (2047, ad 2) : 02 06 00 08 07 FF 4A 4B

MFSW (4095, ad 2) : 02 06 00 08 0F FF 4D 8B

MFSW (2047, ad 3) : 03 06 00 08 07 FF 4B 9A

MFSW (4095, ad 3) : 03 06 00 08 0F FF 4C 5A

MFSW (2047, ad 4) : 04 06 00 08 07 FF 4A 2D

MFSW (4095, ad 4) : 04 06 00 08 0F FF 4D ED

MFSW (0) : FF 06 00 08 00 00 1D D6

MFSR : FF 03 00 08 00 01 10 16

MFSR (ad 1): 01 03 00 08 00 01 05 C8

SMFR : FF 03 11 10 00 01 95 2D

SMFR(ad 1) : 01 03 11 10 00 01 80 F3

SMFR(ad 3) : 03 03 11 10 00 01 81 11

SMFR(ad 4) : 04 03 11 10 00 01 80 A6

SISR : FF 03 1F 00 00 01 96 00

SISW(1) : FF 06 1F 00 00 01 5A 00

SYRN: FF 05 25 00 00 01 12 D8 // FF,05,25,00,00,01,12,D8 (restart system)

HWSR: FF 03 11 12 00 01 34 ED

DADR : FF 03 00 01 00 01 C0 14

DADW(1) : FF 06 00 01 00 01 OC 14

UUMR : FF 03 00 31 00 01 C0 1B

UUMW(2): FF 06 00 31 00 02 4C 1A

UUMW(1): FF 06 00 31 00 01 OC 1B

STYR: FF 03 11 11 00 01 C4 ED // FF,03,11,11,00,01,C4,ED

STYW (1): FF 06 11 11 00 01 08 ED

STYW (0): FF 06 11 11 00 00 C9 2D

DADW(1) :FF 06 00 01 00 01 OC 14

DADR(1) : 01 03 00 01 00 01 D5 CA

DADW(2): FF 06 00 01 00 02 4C 15

DADR(2) :02 03 00 01 00 01 D5 F9

DADW(3) :FF 06 00 01 00 03 8D D5

DADR(3) :03 03 00 15 00 01 94 2C

DADR(4) :04 03 00 15 00 01 95 9B

DADW(FF) : 01 06 00 01 00 FF 98 4A

DADR(FF) : FF 03 00 01 00 01 C0 14 or par modbus poll FF,03,00,01,00,01,C0,14

BDRR : FF 03 00 15 00 01 80 10

BDRR(1) :01 03 00 15 00 01 95 CE

BDRR(2) : 02 03 00 15 00 01 95 FD

BDRR(2) : 03 03 00 15 00 01 94 2C RESPONSE : 03 03 02 00 01 00 44 (00 01 = 1 9600BAUD)

BDRW(9600, ADRESS 255) : FF 06 00 15 00 01 4C 10

BDRW(115200, ADRESS 255) : FF 06 00 15 00 08 8C 16

BDRW(115200, ADRESS 2) : 02 06 00 15 00 08 99 FB

BDRW(9600, ADRESS 1) :01 06 00 15 00 01 59 CE

BDRW(9600, ADRESS 2) :02 06 00 15 00 01 59 FD

MODW(01 address FF) : FF 06 20 00 00 01 56 14

MODW(01address 2) :02 06 20 00 00 01 43 F9

MODW(01, Ad3) : 03 06 20 00 00 01 42 28

GetDeviceGas : FF 03 00 32 00 01 30 1B

MGSR GetGasSelection : FF 03 00 33 00 01 61 DB

MGSW SetGasSelection : FF 06 00 33 00 08 6D DD

Read parity&stopbit

FF 03 00 16 00 01 70 10 // FF 03 02 01 01 51 C0 //EVEN, 1 STOPBIT

Write Odd 1 stop bit:

FF 06 00 16 02 01 BD 70 // FF,06,00,16,02,01,BD,70

Write Even 1 stop bit:

FF 06 00 16 01 01 BD 80 //FF,06,00,16,01,01,BD,80

Write None 1 stop bit:

FF 06 00 16 00 01 BC 10 // FF,06,00,16,00,01,BC,10

Write None 2 stop bit:

FF 06 00 16 00 02 FC 11 // FF,06,00,16,00,02,FC,11

Read device unit:

FF 03 00 31 00 01 C0 1B

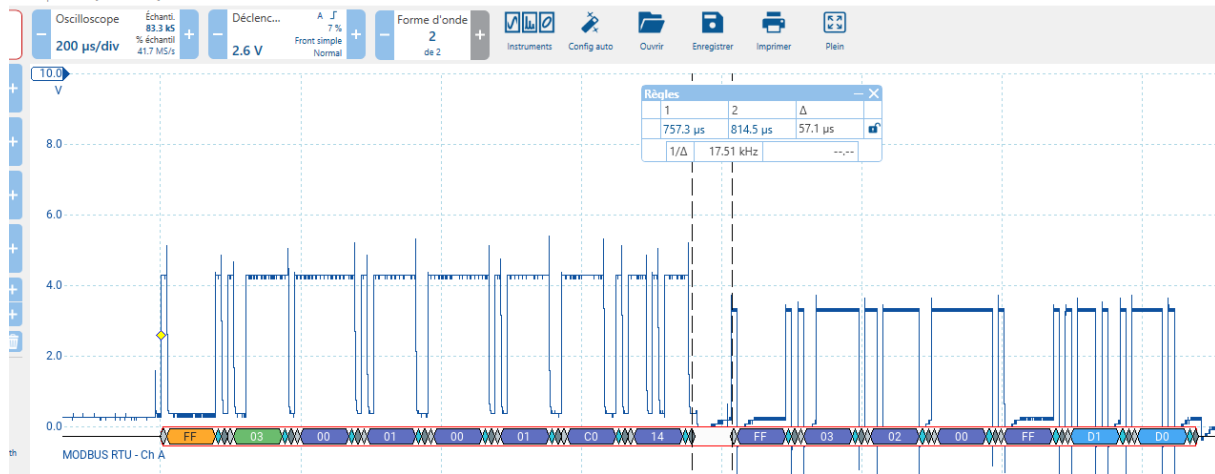
Response: FF 03 02 00 01 50 50 //01= Liter

10.7 Modbus info

10.7.1 Modbus RTU Response Time

The Modbus RTU response at 115200 baud occurs approximately 50 microseconds after receiving the request.

Below is an example of a 'read address' operation:



However, starting from firmware version 1.07.xx, you can adjust the response time up to 254 ms using register 0x2001.