

Memory module IF96012

Version B

1. [New function : data record type 4](#)
2. [New function : energy reading](#)
3. [New function : real time reading](#)
4. [New function : failures management](#)

CONTENTS

1.0 INTRODUCTION

2.0 DATA MESSAGE DESCRIPTION

- 2.1 Data field description
- 2.2 Data format
- 2.3 Description of CRC calculation
- 2.4 Error management
- 2.5 Timing

3.0 COMMANDS

4.0 VARIABLES

- 4.1 Reading
- 4.2 Writing
- 4.3 Data record types

1.0 INTRODUCTION

Data link level

The communication protocol used is MODBUS / JBUS compatible.
Up to 255 different instruments can be managed by the protocol.
Data are transmitted in messages and are checked by mean of a CRC16 WORD
There are no limitations to the number of possible retries done by the master.

Physical level

The physical communication line respects the EIA-RS485 standard in half-duplex modality.
In this case, as only two wires are used, only one instrument at a time can engage the line; this means that there must be a master polling the slave instruments and waiting for the answers.

On the same physical line only 32 instruments can be attached (master included). In order to increase the number of the slave instrument, the necessary repeaters must be used.

The communication parameters are :

speed : programmable
bit n. : 8
stop bit : 1
parity : programmable

2.0 DATA MESSAGE DESCRIPTION

The generic data message is composed as following :

Instrument address	Functional code	Data	CRC word
--------------------	-----------------	------	----------

Two answers are possible :

Answer containing data

Instrument address	Functional code	Data	CRC word
--------------------	-----------------	------	----------

Error answer

Instrument address	Functional code + 0x80	Error code	CRC word
--------------------	---------------------------	------------	----------

2.1 Data field description

Instrument address : instrument identification number in the network

It must be the same for the demand and the answer.

Format : 1 BYTE from 0 to 0xff - 0 is for broadcast messages with no answer (not used)

Functional code : command code

Used functional code :

Format : 1 BYTE

0x03 : reading of consecutive words

0x10 : writing of consecutive words

Data : they can be :

- the address and the number of the required words (in the demand)
- the data (in the answer)

CRC word : it is the result of the calculation made on all the bytes in the message

2.2 Data format

Three types of format are used for the data :

- * BYTE
- * WORD : two BYTES
- * long : two WORDS

Three types of format are used for the data :

- * BYTE
- * WORD : two BYTES
- * long : two WORDS

The base data format is the WORD.

If the required data is in a BYTE format, a WORD with the MSB (Most Significant Byte) set to 0 is anyway transmitted and this BYTE comes before the LSB (Least Significant Byte).

If the required data is in a long format, 2 WORDS are transmitted and the MSW comes before the LSW.

MSB	LSB	MSB	LSB
Most Significant WORD		Least Significant WORD	

Example : 1000 = 0x 03 e8 or
 0x 00 00 03 e8 (if long)

MSB	LSB	MSB	LSB
0x00	0x00	0x03	0xe8

All data are positive and the sign indications are readable in other variables.

2.3 Description of CRC calculation

The following is an example of the CRC calculation in C language.

```

unsigned int calc_crc (char *ptbuf, unsigned int num)
/* *****
 *   Descrizione : calculates a data buffer CRC WORD
 *   Input       : ptbuf = pointer to the first byte of the buffer
 *                 num   = number of bytes
 *   Output      : //
 *   Return      :
 **  *****/
{
    unsigned int crc16;
    unsigned int temp;
    unsigned char c, flag;

    crc16 = 0xffff;                               /* init the CRC WORD */
    for (num; num>0; num--) {
        temp = (unsigned int) *ptbuf;             /* temp has the first byte */
        temp &= 0x00ff;                           /* mask the MSB */
        crc16 = crc16 ^ temp;                     /* crc16 XOR with temp */
        for (c=0; c<8; c++) {
            flag = crc16 & 0x01;                 /* LSBit di crc16 is kept */
            crc16 = crc16 >> 1;                 /* LSBit di crc16 is lost */
            if (flag != 0)
                crc16 = crc16 ^ 0x0a001;        /* crc16 XOR with 0x0a001 */
        }
        ptbuf++;                                  /* points the next byte */
    }

    crc16 = (crc16 >> 8) | (crc16 << 8);        /* LSB is exchanged with MSB */

    return (crc16);
} /* calc_crc */

```

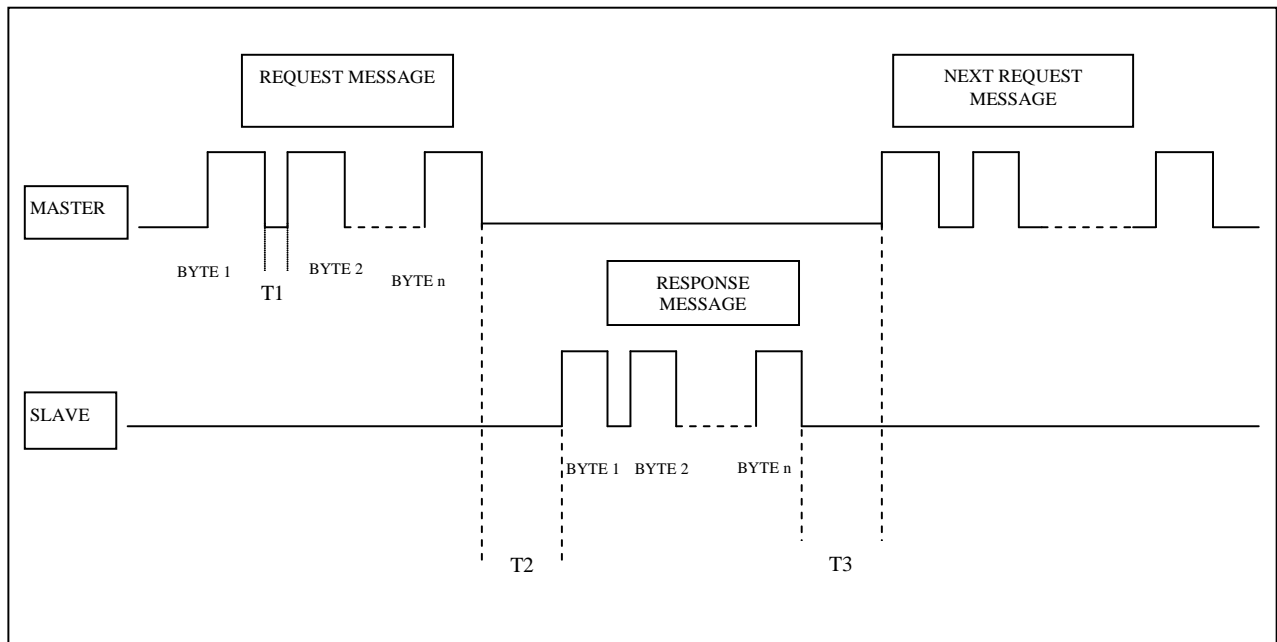
2.4 Error management

If the received message is incorrect (CRC16 is wrong) the polled slave doesn't answer.

If the message is correct but there are errors (wrong functional code or data) so it can't be accepted, the slave answers with an error message.

The error codes are defined in the following part of the document.

2.5 Timing



Values :

T1 (time between characters) = 25 msec (max)

T2 (slave response time) = 100 msec (max)

T3 (delay time) = 25 msec (min)

3.0 COMMANDS

Code 0x03 : reading of one or more consecutive WORDS

Command format :

BYTE	BYTE	MSB	LSB	MSB	LSB	MSB	LSB
Instrument Address	Funct. Code	First WORD address		WORDS number		CRC16	

Answer format (containing data) :

BYTE	BYTE	BYTE	MSB	LSB	MSB	LSB	MSB	LSB
Instrument Address	Funct. Code	BYTES number	WORD 1		WORD N.		CRC16	

The BYTES number must always match the WORDS number (in the demand) * 2.

Answer format (wrong request) :

BYTE	BYTE	BYTE	MSB	LSB
Instrument Address	Funct. Code + 0x80	Error code	CRC16	

Error codes :

- * 0x01 : incorrect functional code
- * 0x02 : wrong first WORD address
- * 0x03 : incorrect data

Code 0x10 : writing of more consecutive WORDS

Command format :

BYTE	BYTE	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB
Instr. address	Funct. Code	First WORD address	WORDS number	BYTE numbers	Word Value		CRC16		

Answer format (containing data) :

BYTE	BYTE	BYTE	MSB	LSB	MSB	LSB	MSB	LSB
Instrument Address	Funct. Code	BYTES number	First WORD address		00	00	CRC16	

The BYTES number must always match the WORDS number (in the demand) * 2.

Answer format (wrong request) :

BYTE	BYTE	BYTE	MSB	LSB
Instrument Address	Funct. Code + 0x80	Error code	CRC16	

Error codes :

- * 0x01 : wrong functional code
- * 0x02 : wrong first WORD address
- * 0x03 : wrong data

4.0 VARIABLES

4.1 Reading

NOTE : the format of date and time data are in BCD format

Address	Byte n.	Description	Example
0x5120	12	Current date and time	(1.1)
0x5140	4	Saving interval period and record data type	(1.2)
0x5500	12	Initial date and time for energy data reading	(1.3)
0x5510	12	Date and time for start of Daylight Saving Time period	(1.4)
0x5520	12	Date and time for end of Daylight Saving Time period	(1.5)
0x5A00	12	Initial date and time for real time data reading	(1.6)
0x5000	XX	Energy stored data page reading	(1.7)
0x5010	XX	Real Time Stored data page reading	(1.8)
0x3700		Real time measurements : bit map	

(1.1) Current date and time reading :

Request FF 03 51 20 00 06 C1 20

Answer FF 03 0C 00 02 00 01 00 00 00 02 00 46 00 35 B3 1A (02/01/00 02:46:35)

(1.2) Saving interval period for Real Time data and Energy data and record data type reading :

Request 9b 03 51 40 00 03 09 19

Answer 9b 03 06 00 01 00 00 00 00 ce 13 (5 seconds Type 0 5minutes)

Real Time interval period		Record data type		Energy interval period	
Reading Value	Meaning	Reading Value	Meaning	Reading Value	Meaning
00 00	2 sec	00 00	Type 0	00 00	5 min
00 01	5 sec	00 01	Type 1	00 01	10 min
00 02	10 sec	00 02	Type 2	00 02	15 min
00 03	30 sec	00 03	Type 3		
00 04	60 sec	00 04	Type 4		
00 05	2 min				
00 06	5 min				
00 07	10 min				

Type 4 : new type. Possibility to choose the measurements to store.

(1.3) Date and time of the first record of integrated data (energies and average powers) :

Request FF 03 55 00 00 06 C1 DA

Answer FF 03 0C 00 01 00 01 00 00 00 00 00 00 00 00 E4 5C (01/01/00 00:00:00)

(1.4) Date and time of start of Daylight Saving Time period :

Request FF 03 55 10 00 06 C0 1F

Answer FF 03 0C 00 29 00 03 00 09 00 03 00 00 00 00 00 A1 9C (29/03/09 03:00:00)

(1.5) Date and time of end of Daylight Saving Time period :

Request FF 03 55 20 00 06 C0 10

Answer FF 03 0C 00 25 00 10 00 09 00 02 00 00 00 00 00 7A 3C (25/10/09 02:00:00)

(1.6) Date and time of the first record of real time data (voltages, currents etc.) reading :

Request FF 03 5A 00 00 06 C2 CE

Answer FF 03 0C 00 01 00 01 00 00 00 00 00 00 00 00 00 E4 5C (01/01/00 00:00:00)

(1.7) Energy data page reading :

Request FF 03 50 00 00 00 41 14

Answer FF 03 F0

18 06 09 Data of current record n
13 50 00 Time of current record n
00 01 D5 88 Active Positive Energy
00 02 BE 58 Active Negative Energy
00 03 5A FC Reactive Positive Energy
00 00 01 84 Reactive Negative Energy
00 00 03 1D Average Power
00 00 04 AF Maximum Power Demand

18 06 09 Data for current record n+1
14 05 00 Time for current record n+1
00 01 D5 88 Active Positive Energy
00 02 BE 58 Active Negative Energy
00 03 5A FC Reactive Positive Energy
00 00 01 84 Reactive Negative Energy
00 00 03 1D Average Power
00 00 04 AF Maximum Power Demand

18 06 09 Data for current record n+2
14 20 00 Time for current record n+2
00 01 D5 88 Active Positive Energy
00 02 BE 58 Active Negative Energy
00 03 5A FC Reactive Positive Energy
00 00 01 84 Reactive Negative Energy
00 00 03 1D Average Power
00 00 04 AF Maximum Power Demand

18 06 09 Data for current record n+3
14 35 00 Time for current record n+3
00 01 D5 88 Active Positive Energy
00 02 BE 58 Active Negative Energy
00 03 5A FC Reactive Positive Energy
00 00 01 84 Reactive Negative Energy
00 00 03 1D Average Power
00 00 04 AF Maximum Power Demand

18 06 09 Data for current record n+4
14 50 00 Time for current record n+4
00 01 D5 88 Active Positive Energy
00 02 BE 58 Active Negative Energy
00 03 5A FC Reactive Positive Energy
00 00 01 84 Reactive Negative Energy
00 00 03 1D Average Power
00 00 04 AF Maximum Power Demand

18 06 09 Data for current record n+5
13 51 33 Time for current record n+5
00 01 D5 88 Active Positive Energy
00 02 BE 58 Active Negative Energy
00 03 5A FC Reactive Positive Energy
00 00 01 84 Reactive Negative Energy
00 00 03 1D Average Power
00 00 04 AF Maximum Power Demand

18 06 09 Data for current record n+6
15 05 00 Time for current record n+6
00 01 D5 88 Active Positive Energy
00 02 BE 58 Active Negative Energy
00 03 5A FC Reactive Positive Energy
00 00 01 84 Reactive Negative Energy
00 00 03 1D Average Power
00 00 04 AF Maximum Power Demand

18 06 09 Data for current record n+7
15 20 00 Time for current record n+7
00 01 D5 88 Active Positive Energy
00 02 BE 58 Active Negative Energy
00 03 5A FC Reactive Positive Energy
00 00 01 84 Reactive Negative Energy
00 00 03 1D Average Power
00 00 04 AF Maximum Power Demand
3E FD

Energy data reading - new function

The most recent data that are not in the long term memory, now can be required using the same command.

Should the record not be completed with all the 8 records, only the available data will be transmitted.

(1.8) Real Time stored data reading: (for a Data record - Type 0)

Request [ff][03][50][10][00][00][40][d1]
Answer [ff][03][e4]

[18][06][09]	Date for current record <u>n</u>
[13][51][33]	Time for current record <u>n</u>
[00][01][d5][88]	V1
[00][02][be][58]	V2
[00][03][5a][fc]	V3
[00][00][01][84]	I1
[00][00][03][1d]	I2
[00][00][04][af]	I3
[00][00][02][bd]	In
[00][03][fc][b4]	V12
[00][05][49][84]	V23
[00][04][8f][30]	V31
[00][00][58][69]	P
[00][00][99][9b]	Q
[00][00][b1][16]	S
[00][31]	PF
[00][01]	sect PF
[01][f4]	Freq
[00][00][08][fe]	P1
[00][00][1b][dd]	P2
[00][00][33][8e]	P3
[00][00][0f][e3]	Q1
[00][00][30][86]	Q2
[00][00][59][32]	Q3
[00][31]	PF1
[00][31]	PF2
[00][32]	PF3
[00][01]	sect PF1
[00][01]	sect PF2
[00][01]	sect PF3
[00][00]	V1thd
[00][00]	V2thd
[00][00]	V3thd
[00][00]	I1thd
[00][00]	I2thd
[00][00]	I3thd
[00][00]	Relay status

[18][06][09]	Date for current record	<u>n +1</u>
[13][51][33]	Time for current record	<u>n +1</u>
[00][01][d5][88]	V1	
[00][02][be][58]	V2	
[00][03][5a][fc]	V3	
[00][00][01][84]	I1	
[00][00][03][1d]	I2	
[00][00][04][af]	I3	
[00][00][02][bd]	In	
[00][03][fc][b4]	V12	
[00][05][49][84]	V23	
[00][04][8f][30]	V31	
[00][00][58][69]	P	
[00][00][99][9b]	Q	
[00][00][b1][16]	S	
[00][31]	PF	
[00][01]	sect PF	
[01][f4]	Freq	
[00][00][08][fe]	P1	
[00][00][1b][dd]	P2	
[00][00][33][8e]	P3	
[00][00][0f][e3]	Q1	
[00][00][30][86]	Q2	
[00][00][59][32]	Q3	
[00][31]	PF1	
[00][31]	PF2	
[00][32]	PF3	
[00][01]	sect PF1	
[00][01]	sect PF2	
[00][01]	sect PF3	
[00][00]	V1thd	
[00][00]	V2thd	
[00][00]	V3thd	
[00][00]	I1thd	
[00][00]	I2thd	
[00][00]	I3thd	
[00][00]	Relay status	
[7a][81]		

Real data reading - new function

In this new protocol version, real time data can be stored on user selection.

For this

[See : variable bit mapped at address 0x3700](#)

(2.5) Date and time for end of Daylight Saving Time period (11/09/09 02:00:00) :

Command FF 10 55 20 00 06 0C 00 11 00 09 00 09 00 02 00 00 00 00 FF 1F
Answer FF 10 55 20 00 06 45 D3

(2.6) Initial date and time for real time data (voltages, currents etc.) (15/10/08 02:30:50) :

Command FF 10 5A 00 00 06 0C 00 15 00 10 00 08 00 02 00 30 00 50 71 67
Answer FF 10 5A 00 00 06 47 0D

(2.7) Reset all energy data memory :

Command FF 10 5B 00 00 04 08 52 65 73 65 74 4D 65 6D 85 53
Answer FF 10 5B 00 00 04 C7 30

(2.8) Reset all real time data memory :

Command FF 10 5C 00 00 04 08 52 65 73 65 74 44 61 64 9C D0
Answer FF 10 5C 00 00 04 C6 44

(2.9) Failures management

It is possible to know if currently there are any FAILURE events or which was the last one, as in the following table :

ADDRESS	Number of bytes	Meaning
0x200	4	bitmap of current errors (I)
0x204	4	date of last error event
0x208	4	hour of last error event
0x20C	4	bitmap of last error event

Request FF 03 02 00 00 08 50 6A
 Answer FF 03 10 00 00 00 00 00 05 0C 0B 00 0B 1C 1D 00 00 20 00 33 D8

00 00 00 00 currently no Failure event active
 05 0C 0B 05/12/11 date of last Failure event
 00 0B 1C 1D 11:28:29 hour of last Failure event
 00 00 20 00 bitmap of last Failure event (No communication between NEMO96 and Memory module)

- (I) 0x00000001 bit 0 Voltages Phase Sequence Error
- 0x00000002 bit 1 Data Setup Error
- 0x00000004 bit 2 Slot Position Error
- 0x00000008 bit 3 Data Calibration Error
- 0x00000010 bit 4 Error on SLOT 0
- 0x00000020 bit 5 Error on SLOT 1
- 0x00000040 bit 6 Error on SLOT 2
- 0x00000080 bit 7 Error on SLOT 3
- 0x00000100 bit 8 Communication Error with Analog Output on SLOT2
- 0x00000200 bit 9 Communication Error with Analog Output on SLOT3
- 0x00000400 bit 10 Communication Error with Input Output on SLOT2
- 0x00000800 bit 11 Communication Error with Input Output on SLOT3
- 0x00001000 bit 12 Communication Error with Temperature Module on SLOT3
- 0x00002000 bit 13 Communication Error with Memory Module on SLOT0

4.3 Data record types

Type 0

Byte n.	Description	Unit
Long	Phase 1 : phase voltage	mV
Long	Phase 2 : phase voltage	mV
Long	Phase 3 : phase voltage	mV
Long	Phase 1 : current	mA
Long	Phase 2 : current	mA
Long	Phase 3 : current	mA
Long	Neutral current	mA
Long	Chained voltage : L1-L2	mV
Long	Chained voltage : L2-L3	mV
Long	Chained voltage : L3-L1	mV
Long	3-phase : active power	
Long	3-phase : reactive power	
Long	3-phase : apparent power	
WORD	3-phase : power factor	1/100
WORD	3-phase : sector of power factor (cap or ind)	1 : ind 2 : cap
WORD	Frequency	Hz/10
Long	Phase 1 : active power	
Long	Phase 2 : active power	
Long	Phase 3 : active power	
Long	Phase 1 : reactive power	
Long	Phase 2 : reactive power	
Long	Phase 3 : reactive power	
WORD	Phase 1 : power factor	1/100
WORD	Phase 2 : power factor	1/100
WORD	Phase 3 : power factor	1/100
WORD	Phase 1 : power factor sector	1 : ind 2 : cap
WORD	Phase 2 : power factor sector	1 : ind 2 : cap
WORD	Phase 3 : power factor sector	1 : ind 2 : cap
WORD	Phase 1 : THD V1	%
WORD	Phase 2 : THD V2	%
WORD	Phase 3 : THD V3	%
WORD	Phase 1 : THD I1	%
WORD	Phase 2 : THD I2	%
WORD	Phase 3 : THD I3	%
WORD	Output relay status	

Type 1

Byte n.	Description	Unit
Long	Phase 1 : phase voltage	mV
Long	Phase 2 : phase voltage	mV
Long	Phase 3 : phase voltage	mV
Long	Phase 1 : current	mA
Long	Phase 2 : current	mA
Long	Phase 3 : current	mA
Long	Neutral current	mA
Long	3-phase : active power	
Long	3-phase : reactive power	
Long	3-phase : apparent power	
WORD	3-phase : power factor	1/100
WORD	3-phase : sector of power factor (cap or ind)	1 : ind 2 : cap
WORD	Frequency	Hz/10
Long	Phase 1 : active power	
Long	Phase 2 : active power	
Long	Phase 3 : active power	
Long	Phase 1 : reactive power	
Long	Phase 2 : reactive power	
Long	Phase 3 : reactive power	
WORD	Phase 1 : power factor	1/100
WORD	Phase 2 : power factor	1/100
WORD	Phase 3 : power factor	1/100
WORD	Phase 1 : power factor sector	1 : ind
		2 : cap
WORD	Phase 2 : power factor sector	1 : ind
		2 : cap
WORD	Phase 3 : power factor sector	1 : ind
		2 : cap
WORD	Output relay status	

Type 2

Byte n.	Description	Unit
Long	Phase 1 : current	mA
Long	Phase 2 : current	mA
Long	Phase 3 : current	mA
Long	Neutral current	mA
Long	Chained voltage : L1-L2	mV
Long	Chained voltage : L2-L3	mV
Long	Chained voltage : L3-L1	mV
Long	3-phase : active power	
Long	3-phase : reactive power	
Long	3-phase : apparent power	
WORD	3-phase : power factor	1/100
WORD	3-phase : sector of power factor (cap or ind)	1 : ind 2 : cap
WORD	Frequency	Hz/10
WORD	Output relay status	

Type 3

Byte n.	Description	Unit
Long	Phase 1 : phase voltage	mV
Long	Phase 2 : phase voltage	mV
Long	Phase 3 : phase voltage	mV
Long	Phase 1 : current	mA
Long	Phase 2 : current	mA
Long	Phase 3 : current	mA
Long	Neutral current	mA
Long	3-phase : active power	
Long	3-phase : reactive power	
Long	3-phase : apparent power	
WORD	3-phase : power factor	1/100
WORD	3-phase : sector of power factor (cap or ind)	1 : ind 2 : cap
WORD	Frequency	Hz/10
WORD	Output relay status	

Data Record Type 1 reading

Request [ff][03][50][10][00][00][40][d1]
Answer [ff][03][b4]

[23][06][09]	Date for current record n
[17][40][16]	Time for current record n
[00][03][7c][f8]	V1
[00][03][7b][cc]	V2
[00][03][7c][30]	V3
[00][00][13][68]	I1
[00][00][0f][56]	I2
[00][00][0d][fe]	I3
[00][00][0d][7d]	In
[00][02][8d][29]	P
[00][01][78][63]	Q
[00][02][f1][b5]	S
[00][56]	PF
[00][01]	PF sector
[01][f4]	Freq
[00][01][81][23]	P1
[00][00][bf][66]	P2
[00][00][4c][a0]	P3
[00][00][dc][e4]	Q1
[00][00][6f][05]	Q2
[00][00][2c][7a]	Q3
[00][56]	PF1
[00][56]	PF2
[00][56]	PF3
[00][01]	PF1 sector
[00][01]	PF2 sector
[00][01]	PF3 sector
[00][00]	Relay status
[23][06][09]	Date for current record n+1
[17][40][26]	Time for current record n+1
[00][03][7c][f8]	V1
[00][03][7b][cc]	etc..
[00][03][7c][30]	
[00][00][13][68]	
[00][00][0f][56]	
[00][00][0d][fe]	
[00][00][0d][7d]	
[00][02][8d][29]	
[00][01][78][63]	
[00][02][f1][b5]	
[00][56]	
[00][01]	
[01][f4]	
[00][01][81][23]	
[00][00][bf][66]	
[00][00][4c][a0]	
[00][00][dc][e4]	
[00][00][6f][05]	
[00][00][2c][7a]	
[00][56]	
[00][56]	
[00][56]	
[00][01]	
[00][01]	
[00][01]	
[00][01]	
[00][00]	
[9e][37]	CRC

Data Record Type 2 reading
Request [ff][03][50][10][00][00][40][d1]

Answer [ff][03][d8]

[24][06][09]	Date for current record	n
[10][24][25]	Time for current record	n
[00][00][13][68]	I1	
[00][00][0f][56]	I2	
[00][00][0d][fe]	I3	
[00][00][0d][7d]	In	
[00][06][07][5c]	V12	
[00][06][06][f8]	V23	
[00][06][0a][e0]	V31	
[00][02][8d][29]	P	
[00][01][78][63]	Q	
[00][02][f1][b5]	S	
[00][56]	PF	
[00][01]	PF sector	
[01][f4]	Freq	
[00][00]	Relay status	
[24][06][09]	Date for current record	n+1
[10][24][36]	Time for current record	n+1
[00][00][13][68]		
[00][00][0f][56]		
[00][00][0d][fe]		
[00][00][0d][7d]		
[00][06][07][5c]		
[00][06][06][f8]		
[00][06][0a][e0]		
[00][02][8d][29]		
[00][01][78][63]		
[00][02][f1][b5]		
[00][56][00][01]		
[01][f4]		
[00][00]		
[24][06][09]	Date for current record	n+2
[10][24][45]	Time for current record	n+2
[00][00][13][68]		
[00][00][0f][56]		
[00][00][0d][fe]		
[00][00][0d][7d]		
[00][06][07][5c]		
[00][06][06][f8]		
[00][06][0a][e0]		
[00][02][8d][29]		
[00][01][78][63]		
[00][02][f1][b5]		
[00][56]		
[00][01]		
[01][f4]		
[00][00]		
[24][06][09]	Date for current record	n+3
[10][24][55]	Time for current record	n+3
[00][00][13][68]		
[00][00][0f][56]		
[00][00][0d][fe]		
[00][00][0d][7d]		
[00][06][07][5c]		
[00][06][06][f8]		
[00][06][0a][e0]		
[00][02][8d][29]		



[00][01][78][63]

[00][02][f1][b5]

[00][56]

[00][01]

[01][f4]

[00][00]

[dc][3b]

CRC

Data Record Type 3 reading

Request [ff][03][50][10][00][00][40][d1]
Answer [ff][03][d8]

[24][06][09]	Date for current record	n
[13][33][42]	Time for current record	n
[00][03][7c][f8]	V1	
[00][03][7b][cc]	V2	
[00][03][7c][30]	V3	
[00][00][13][68]	I1	
[00][00][0f][56]	I2	
[00][00][0d][fe]	I3	
[00][00][0d][7d]	In	
[00][02][8d][29]	P	
[00][01][78][63]	Q	
[00][02][f1][b5]	S	
[00][56]	PF	
[00][01]	Power Factor sector	
[01][f4]	Frequency	
[00][00]	Relay status	
[24][06][09]	Date for current record	n+1
[13][33][53]	Time for current record	n+1
[00][03][7c][f8]		
[00][03][7b][cc]		
[00][03][7c][30]		
[00][00][13][68]		
[00][00][0f][56]		
[00][00][0d][fe]		
[00][00][0d][7d]		
[00][02][8d][29]		
[00][01][78][63]		
[00][02][f1][b5]		
[00][56]		
[00][01]		
[01][f4]		
[00][00]		
[24][06][09]	Date for current record	n+2
[13][34][03]	Time for current record	n+2
[00][03][7c][f8]		
[00][03][7b][cc]		
[00][03][7c][30]		
[00][00][13][68]		
[00][00][0f][56]		
[00][00][0d][fe]		
[00][00][0d][7d]		
[00][02][8d][29]		
[00][01][78][63]		
[00][02][f1][b5]		
[00][56]		
[00][01]		
[01][f4]		
[00][00]		
[24][06][09]	Date for current record	n+3
[13][34][13]	Time for current record	n+3
[00][03][7c][f8]		
[00][03][7b][cc]		
[00][03][7c][30]		
[00][00][13][68]		
[00][00][0f][56]		
[00][00][0d][fe]		
[00][00][0d][7d]		

[00][02][8d][29]

[00][01][78][63]

[00][02][f1][b5]

[00][56]

[00][01]

[01][f4]

[00][00]

[68][db]

CRC

Real time data : bit mapped variable reading

For Data Type 0, 1, 2, 3 there is a fixed format; Data Type 4 has a variable format for data. This means that in the case of Data Type 4 user can choose which variable to save. To select the right measurements, there is a bit map that can be read or written.

Address : 0x3700
Format : b34 ... b0

The variable is 10 BYTES long but only the LSByte 4..0 are used at the moment. If a 1 is written in the proper position, the correspondent variable is stored.

b34 relay status
b33 THD I3
b32 THD I2

b31 THD I1
b30 THD V3
b29 THD V2
b28 THD V1
b27 PF3 sect
b26 PF2 sect
b25 PF1 sect
b24 PF3

b23 PF2
b22 PF1
b21 Q3
b20 Q2
b19 Q1
b18 P3
b17 P2
b16 P1

b15 Freq
b14 Pf sect
b13 PF
b12 S
b11 Q
b10 P
b9 V31
b8 V23

b7 V12
b6 In
b5 I3
b4 I2
b3 I1
b2 V3
b1 V2
b0 V1



For example :

```
Answer      9B 03 37 00 00 05 96 47
Response    9B 03 0A 00 00 00 00 00 05 55 55 55 55 CF 5E
```

```
00000000 00000000 00000000 00000000 00000000 0000 0101 01010101 01010101 01010101 01010101
                                     b34                                     b0
```

Any record is composed as in the following :

```
b34 Relay status
b32 THD I2
```

```
b30 THD V3
b28 THD V1
b26 PF2 sect
b24 PF3
```

```
b22 PF1
b20 Q2
b18 P3
b16 P1
```

```
b14 PF sect
b12 S
b10 P
b8 V23
```

```
b6 In
b4 I2
b2 V3
b0 V1
```


Real time data reading

As an example of data reading, in this case we have :

Set as starting date 01/01/01 and as time 00:00:00

Command **ff 10 5a 00 00 06 0c 00 01 00 01 00 01 00 00 00 00 00 00 10 34**
Answer **ff 10 5a 00 00 06 47 0d**

Command **ff 03 50 10 00 00 c1 10**
Answer **ff 03 f8**
06 12 11 14 00 00 06/12/2011 14:00:00

(BLOCK A)

00 02 c3 08 V1
00 03 5a fc V3
00 00 04 c9 I2
00 00 04 1d In
00 05 8b 88 V23
00 01 11 7c P
00 01 23 26 S
00 01 Sect PF
00 00 26 b1 P1
00 00 91 24 P3
00 00 20 df Q2
00 5d PF1
00 5d PF3
00 01 Sect PF2
00 00 V1 THD
00 00 V3 THD
00 02 I2 THD
00 00 relay status

06 12 11 14 00 30
AS BLOCK (A)

06 12 11 14 01 00
AS BLOCK (A)

06 12 11 14 01 30
AS BLOCK (A)

[7e][d9]

CRC16