

COMMUNICATION PROTOCOL NA96/NA96+

PR 106

FIRMWARE \geq 2.24

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1.0 ABSTRACT

Physical level

The physical communication line complies with 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 which polls the slave instruments so the demand and the request are alternated.

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 :

Baud rate : programmable (device dependant)
bit n. : 8
stop bit : 1
parity : programmable (device dependant)

Data link level

The data are transmitted in a packet form (message) and are checked by a word (CRC). See the description of the data packet in the next paragraphs for more details.

Application level

The communication protocol used is MODBUS / JBUS compatible.
Up to 255 different instruments can be managed by the protocol.
There are no limitations to the number of possible retries done by the master.
A delay between the response from the slave and the next command could be necessary and it is specified for each device (timing).

2.0 DATA MESSAGE DESCRIPTION

The generic data message is composed as following :

Device address	Functional code	Data	CRC word
----------------	-----------------	------	----------

Two answers are possible :

Answer containing data

Device address	Functional code	Data	CRC word
----------------	-----------------	------	----------

Error answer

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

2.1 Parameters description

Device address : device 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

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 of the required words (in the demand)
- the data (in the answer)

CRC word : it is the result of the calculation done 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

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

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 mantained */
            crc16 = crc16 >> 1; /* Lsbit di crc16 is lost */
            if (flag != 0)
                crc16 = crc16 ^ 0x0a001; /* crc16 XOR with 0x0a001 */
        }
        ptbuf++; /* pointer to the next byte */
    }

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

    return (crc16);
} /* calc_crc */

```

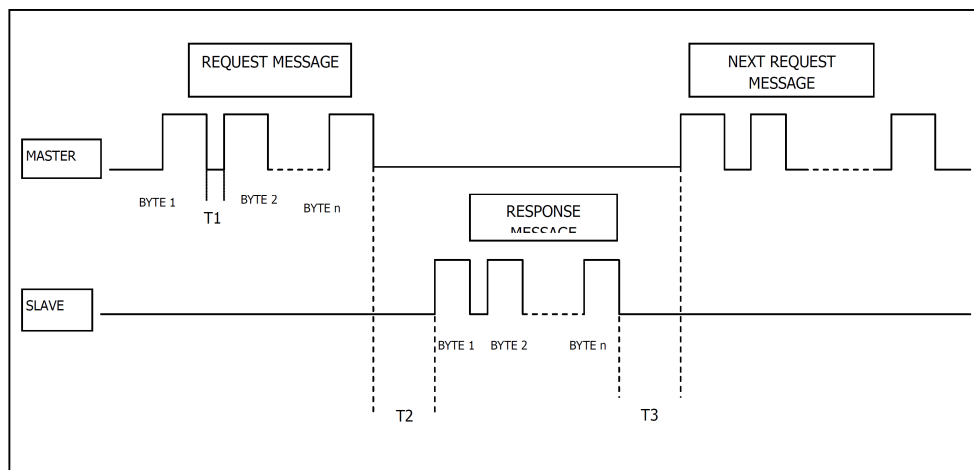
2.4 Error management

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) it can't be accepted, so the slave answers with an error message.

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

2.5 Timing



TIME	DESCRIPTION	Min & Max VALUES
T1	Time between characters. If this time exceeds the max. time allowed, the message is not considered by device.	Max < 20 ms.
T2	Slave response time Minimum and maximum response time of device to the Master request.	Min = 20 ms. Max = 300ms.
T3	Time before a new message request from the Master	Min = 20 ms.

3.0 COMMANDS

Code 0x03 : reading of one or more consecutive WORDS

Command format :

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

Answer format (containing data) :

BYTE	BYTE	BYTE	MSB	LSB	MSB	LSB	MSB	LSB
Device 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 (the demand was wrong) :

BYTE	BYTE	BYTE	MSB	LSB
Device 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	BYTE	MSB	LSB	MSB	LSB
Device 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
Device 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 (the demand was wrong) :

BYTE	BYTE	BYTE	MSB	LSB
Device address	Funct. Code + 0x80	Error code	CRC16	

Error codes :

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

4.0 VARIABLES

Variables or groups of variables may be required up to 100 BYTES (sw. version < 1.09)
 Variables or groups of variables may be required up to 240 BYTES (sw. version >= 1.09)

Address	Byte n.	Description	Unit
0x301	Long	Phase 1 : phase voltage	mV
0x305	Long	Phase 2 : phase voltage	mV
0x309	Long	Phase 3 : phase voltage	mV
0x30d	Long	Phase 1 : current	mA
0x311	Long	Phase 2 : current	mA
0x315	Long	Phase 3 : current	mA
0x319	Long	3-phase : active power	(3)
0x31d	Long	3-phase : reactive power	(3)
0x321	Long	3-phase : apparent power	(3)
0x325	Long	3-phase : positive active energy	(4)
0x329	Long	Chained voltage : L1-L2	mV
0x32d	Long	Chained voltage : L2-L3	mV
0x331	Long	Chained voltage : L3-L1	mV
0x335	Long	3-phase : negative active energy	(4)
0x339	WORD	Frequency	Hz/10
0x33b	WORD	Operating timer counter	h
0x33d	WORD	3-phase : power factor	1/100
0x33f	BYTE	3-phase : sector of power factor (cap or ind)	1 : ind 2 : cap
0x340	BYTE	Voltages sequence diagnostic	1 : OK 2 : error
0x341	WORD	Output relay status	(2)
0x343	Long	3-phase : positive reactive energy	(4)
0x347	BYTE	3-phase : sign of active power	(5)
0x348	Long	3-phase : negative reactive energy	(4)
0x34c	BYTE	3-phase : sign of reactive power	(5)
0x34d	BYTE	0	
0x34e	BYTE	0	
0x34f	BYTE	0	
0x350	Long	3-phase : average power	(3)
0x354	Long	3-phase : peak maximum demand	(3)
0x358	BYTE	Time counter for average power	minutes
0x359	Long	Neutral current	mA
0x35d	Long	Phase 1 : active power	(3)
0x361	Long	Phase 2 : active power	(3)
0x365	Long	Phase 3 : active power	(3)
0x369	BYTE	Phase 1 : sign of active power	(5)
0x36a	BYTE	Phase 2 : sign of active power	(5)
0x36b	BYTE	Phase 3 : sign of active power	(5)
0x36c	Long	Phase 1 : reactive power	(3)
0x370	Long	Phase 2 : reactive power	(3)
0x374	Long	Phase 3 : reactive power	(3)
0x378	BYTE	Phase 1 : sign of reactive power	(5)
0x379	BYTE	Phase 2 : sign of reactive power	(5)

0x37a	BYTE	Phase 3 : sign of reactive power	(5)
0x37b	Long	Phase 1 : apparent power	(3)
0x37f	Long	Phase 2 : apparent power	(3)
0x383	Long	Phase 3 : apparent power	(3)
0x387	WORD	Phase 1 : power factor	1/100
0x389	WORD	Phase 2 : power factor	1/100
0x38b	WORD	Phase 3 : power factor	1/100

0x38d	BYTE	Phase 1 : power factor sector	1 : ind 2 : cap
0x38e	BYTE	Phase 2 : power factor sector	1 : ind 2 : cap
0x38f	BYTE	Phase 3 : power factor sector	1 : ind 2 : cap
0x390	WORD	Phase 1 : THD V1	%
0x392	WORD	Phase 2 : THD V2	%
0x394	WORD	Phase 3 : THD V3	%
0x396	WORD	Phase 1 : THD I1	%
0x398	WORD	Phase 2 : THD I2	%
0x39a	WORD	Phase 3 : THD I3	%
0x39c	Long	Phase 1 : I1 average	mA
0x3a0	Long	Phase 2 : I2 average	mA
0x3a4	Long	Phase 3 : I3 average	mA
0x3a8	Long	Phase 1 : I1 peak maximum	mA
0x3ac	Long	Phase 2 : I2 peak maximum	mA
0x3b0	Long	Phase 3 : I3 peak maximum	mA
0x3b4	Long	(I1+I2+I3)/3	mA
0x3b8	Long	Phase 1 : V1 min	mV
0x3bc	Long	Phase 2 : V2 min	mV
0x3c0	Long	Phase 3 : V3 min	mV
0x3c4	Long	Phase 1 : V1 max	mV
0x3c8	Long	Phase 2 : V2 max	mV
0x3cc	Long	Phase 3 : V3 max	mV
0x3d0	Long	3-phase : active partial energy	(4)
0x3d4	Long	3-phase : reactive partial energy	(4)
0x3d8	Long	3-phase : active average power	(3)
0x3dc	Long	3-phase : reactive average power	(3)
0x3e0	Long	3-phase : apparent average power	(3)
0x3e4	Long	3-phase : active PMD power	(3)
0x3e8	Long	3-phase : reactive PMD power	(3)
0x3ec	Long	3-phase : apparent PMD power	(3)

0x100	WORD	Current transformer ratio (KTA)	integer
0x102	WORD	Voltage transformer ratio (KTV)	1/10 (tenths)
0x104	Long	Device configuration	(1)
0x300	BYTE	Device identifier	0x10

A second address table is implemented in the software and the user may decide to use one or both freely.

Address	Byte n.	Description	Unit
0x1000	Long	Phase 1 : phase voltage	mV
0x1002	Long	Phase 2 : phase voltage	mV
0x1004	Long	Phase 3 : phase voltage	mV
0x1006	Long	Phase 1 : current	mA
0x1008	Long	Phase 2 : current	mA
0x100a	Long	Phase 3 : current	mA
0x100c	Long	Neutral current	mA
0x100e	Long	Chained voltage : L1-L2	mV
0x1010	Long	Chained voltage : L2-L3	mV
0x1012	Long	Chained voltage : L3-L1	mV
0x1014	Long	3-phase : active power	(3)
0x1016	Long	3-phase : reactive power	(3)
0x1018	Long	3-phase : apparent power	(3)
0x101a	WORD	3-phase : sign of active power	(5)
0x101b	WORD	3-phase : sign of reactive power	(5)
0x101c	Long	3-phase : positive active energy	(4)
0x101e	Long	3-phase : positive reactive energy	(4)
0x1020	Long	3-phase : negative active energy	(4)
0x1022	Long	3-phase : negative reactive energy	(4)
0x1024	WORD	3-phase : power factor	1/100
0x1025	WORD	3-phase : sector of power factor (cap or ind)	1 : ind 2 : cap
0x1026	WORD	Frequency	Hz/10
0x1027	Long	3-phase : average power	(3)
0x1029	Long	3-phase : peak maximum demand	(3)
0x102b	WORD	Time counter for average power	minutes
0x102c	Long	Phase 1 : active power	(3)
0x102e	Long	Phase 2 : active power	(3)
0x1030	Long	Phase 3 : active power	(3)
0x1032	WORD	Phase 1 : sign of active power	(5)
0x1033	WORD	Phase 2 : sign of active power	(5)
0x1034	WORD	Phase 3 : sign of active power	(5)
0x1035	Long	Phase 1 : reactive power	(3)
0x1037	Long	Phase 2 : reactive power	(3)
0x1039	Long	Phase 3 : reactive power	(3)
0x103b	WORD	Phase 1 : sign of reactive power	(5)
0x103c	WORD	Phase 2 : sign of reactive power	(5)
0x103d	WORD	Phase 3 : sign of reactive power	(5)
0x103e	Long	Phase 1 : apparent power	(3)
0x1040	Long	Phase 2 : apparent power	(3)
0x1042	Long	Phase 3 : apparent power	(3)
0x1044	WORD	Phase 1 : power factor	1/100
0x1045	WORD	Phase 2 : power factor	1/100
0x1046	WORD	Phase 3 : power factor	1/100
0x1047	WORD	Phase 1 : power factor sector	1 : ind 2 : cap

0x1048	WORD	Phase 2 : power factor sector	1 : ind 2 : cap
0x1049	WORD	Phase 3 : power factor sector	1 : ind 2 : cap
0x104a	WORD	Phase 1 : THD V1	%
0x104b	WORD	Phase 2 : THD V2	%
0x104c	WORD	Phase 3 : THD V3	%
0x104d	WORD	Phase 1 : THD I1	%
0x104e	WORD	Phase 2 : THD I2	%
0x104f	WORD	Phase 3 : THD I3	%
0x1050	Long	Phase 1 : I1 average	mA
0x1052	Long	Phase 2 : I2 average	mA
0x1054	Long	Phase 3 : I3 average	mA
0x1056	Long	Phase 1 : I1 peak maximum	mA
0x1058	Long	Phase 2 : I2 peak maximum	mA
0x105a	Long	Phase 3 : I3 peak maximum	mA
0x105c	Long	(I1+I2+I3)/3	mA
0x105e	Long	Phase 1 : V1 min	mV
0x1060	Long	Phase 2 : V2 min	mV
0x1062	Long	Phase 3 : V3 min	mV
0x1064	Long	Phase 1 : V1 max	mV
0x1066	Long	Phase 2 : V2 max	mV
0x1068	Long	Phase 3 : V3 max	mV
0x106a	Long	3-phase : active partial energy	(4)
0x106c	Long	3-phase : reactive partial energy	(4)
0x106e	WORD	Operating timer counter	h
0x106f	WORD	Output relay status	(2)
0x1070	Long	3-phase : active average power	(3)
0x1072	Long	3-phase : reactive average power	(3)
0x1074	Long	3-phase : apparent average power	(3)
0x1076	Long	3-phase : active PMD power	(3)
0x1078	Long	3-phase : reactive PMD power	(3)
0x107a	Long	3-phase : apparent PMD power	(3)

0x1200	WORD	Current transformer ratio (KTA)	integer
0x1201	WORD	Voltage transformer ratio (KTV)	1/10 (tenths)
0x1202	Long	Device configuration	(1)
0x1204	WORD	Device identifier	0x10
0x1205	WORD	Voltages sequence diagnostic	1 : OK 2 : error

				SW version
0x2000	16 WORD	Standard setup parameters	(6)	1.09
0x2100	24 WORD	Programming parameters of Module on SLOT 1	(6)	1.09
0x2200	24 WORD	Programming parameters of Module on SLOT 2	(6)	1.09
0x2300	24 WORD	Programming parameters of Module on SLOT 3	(6)	1.09

(1) -----

Variable			
MSB (BYTE 3)	BYTE 2	BYTE 1	LSB (BYTE 0)
Slot 3	Slot 2	Slot 1	Slot 0

Type of slot :
 'A' : RS485
 'b' : PULSES OUT
 'C' : ALARMS OUT
 'd' : ANALOG OUT
 'E' : NEUTRAL CURRENT
 '-' : NO MODULE
 'F' : I/O MODULE
 'h' : TEMPERATURE

(2) -----

Variable			
BIT 3	BIT 2	BIT 1	BIT 0
Alarm 3	Alarm 2	Alarm 1	alarm 0

Example : 0x0003 = alarm 0 and 1 active

(3) -----

W, var, VA / 100 if KTA*KTV < 5000
 W, var, VA if KTA*KTV >= 5000

(4) -----

Transformer ratio	Measurement unit	Display Format	Protocol Format
$1 \leq KTA \cdot KTV < 10$	Wh (varh) * 10	xxxxxx.yy k	xxxxxxyy
$10 \leq KTA \cdot KTV < 100$	Wh (varh) * 100	xxxxxxx.y k	xxxxxxxxy
$100 \leq KTA \cdot KTV < 1000$	kWh (kvarh)	xxxxxxxx k	xxxxxxxx
$1000 \leq KTA \cdot KTV < 10000$	kWh (kvarh) * 10	xxxxxx.yy M	xxxxxxyy

10000 ≤ KTA*KTV < 100000	kWh (kvarh) * 100	xxxxxxx.y M	xxxxxxxxy
100000 ≤ KTA*KTV	kWh (kvarh) * 100	xxxxxxxx M	xxxxxxxxx

(5) -----

0 : positive
1 : negative

Note : the following description applies to software versions greater than or equal to 1.09

(6) -----

It is possible to read the setup parameters for each slot mounted in the device. The data area dedicated for each slot is 24 WORDS long even if not all are used. For instance : Pulse Output Module has three setup Parameters for each output (six for the whole Module), instead Alarm Output Module has ten setup Parameters for each output (twenty for each Module).

For each module, 24 WORDS are always transmitted :

W23 | ... | W0

W23 is the first transmitted WORD and W0 the last

Pulse Output Module : 24 WORDs received

x|x|x|x|x|x|x|x|x|x|x|x|x|x|x|x|x|W5|W4|W3|W2|W1|W0

W0,W1,W2 for OUT1
W3,W4,W5 for OUT2

W0 and W3

0 => Energy Type ACTIVE
1 => Energy Type REACTIVE

W1 and W4

0 => Pulse Weight 0.01 K
1 => Pulse Weight 0.1 K
2 => Pulse Weight 1.0 K
3 => Pulse Weight 10.0 K
4 => Pulse Weight 100.0K
5 => Pulse Weight 1.0 M
6 => Pulse Weight 10.0 M

W2 and W5

0 => Pulse Duration 50 ms
1 => Pulse Duration 100 ms
2 => Pulse Duration 200 ms
3 => Pulse Duration 300 ms

NOTES : x means that this word value is without meaning.

Alarms OUT : 24 WORDs received

x|x|x|x|W19|W18|W17|W16|W15|W14|W13|W12|W11|W10|W9|W8|W7|W6|W5|W4|W3|W2|W1|W0

W9, W8, W7, W6, W5, W4, W3, W2, W1, W0 for OUT1

W19, W18, W17, W16, W15, W14, W13, W12, W11, W10 for OUT2

W0 and W10

- 0 => Alarm on V phase 1
- 1 => Alarm on V phase 2
- 2 => Alarm on V phase 3
- 3 => Alarm on I phase 1
- 4 => Alarm on I phase 2
- 5 => Alarm on I phase 3
- 6 => Alarm on V12
- 7 => Alarm on V23
- 8 => Alarm on V31
- 9 => Alarm on P phase 1
- 10 => Alarm on P phase 2
- 11 => Alarm on P phase 3
- 12 => Alarm on Q phase 1
- 13 => Alarm on Q phase 2
- 14 => Alarm on Q phase 3
- 15 => Alarm on P threephase
- 16 => Alarm on Q threephase
- 17 => Alarm on PF threephase
- 18 => Alarm on Frequency
- 19 => Alarm on Active Power Demand
- 20 => Alarm on Reactive Power Demand
- 21 => Alarm on Current SUM
- 22 => Alarm on Temperature Channel 1
- 23 => Alarm on Temperature Channel 2

W1 and W11

- 0 => Sign + for Set Point
- 1 => Sign - for Set Point (Possible only for Powers)

W2 and W12

- 0 => Decimal Point Position X.XXX
- 1 => Decimal Point Position XX.XX
- 2 => Decimal Point Position XXX.X

W3 and W13

- 0 => kilo for Powers (Inductive for PF) (V for Voltages) (A for Currents)
(Hz for Frequency)
- 1 => Mega for Powers (Capacitive for PF) (kV for Voltages) (kA for Currents)
(Hz for Frequency)

W4 and W14

- 0 - 9999 as value for Set Point

W5 and W15

- 0 => Alarm for value Lower than Set Point
- 1 => Alarm for value Higher than Set Point

W6 and W16

0 => Relay normally Open
1 => Relay normally Close

W7 and W17

0-10 => 0-10 % Hysteresys
11 => 15 % Hysteresys
12 => 20 % Hysteresys

W8 and W18

0 - 99 => Alarm starts 0s - 99s later alarm condition is verified.

W9 and W19

0 - 99 => Alarm stops 0s - 99s later alarm condition is no more verified.

Analogue OUT : 24 WORDs received

x|x|x|x|W19|W18|W17|W16|W15|W14|W13|W12|W11|W10|W9|W8|W7|W6|W5|W4|W3|W2|W1|W0

W9, W8, W7, W6, W5, W4, W3, W2, W1, W0 for OUT1
 W19,W18,W17,W16,W15,W14,W13,W12,W11,W10 for OUT2

W0 and W10

- 0 => range 4-20 mA
- 1 => range 0-20 mA

W1 and W11

- 0 => Transduced Measurement V phase 1
- 1 => Transduced Measurement V phase 2
- 2 => Transduced Measurement V phase 3
- 3 => Transduced Measurement I phase 1
- 4 => Transduced Measurement I phase 2
- 5 => Transduced Measurement I phase 3
- 6 => Transduced Measurement V12
- 7 => Transduced Measurement V23
- 8 => Transduced Measurement V31
- 9 => Transduced Measurement P phase 1
- 10 => Transduced Measurement P phase 2
- 11 => Transduced Measurement P phase 3
- 12 => Transduced Measurement Q phase 1
- 13 => Transduced Measurement Q phase 2
- 14 => Transduced Measurement Q phase 3
- 15 => Transduced Measurement P threephase
- 16 => Transduced Measurement Q threephase
- 17 => Transduced Measurement PF threephase
- 18 => Transduced Measurement Frequency
- 19 => Transduced Measurement Active Power Demand
- 20 => Transduced Measurement Reactive Power Demand
- 21 => Transduced Measurement Current SUM
- 22 => Transduced Measurement Temperature Channel 1
- 23 => Transduced Measurement Temperature Channel 2

W2 and W12

- 0 => Sign + for Begin Scale
- 1 => Sign - for Begin Scale (Possible only for Powers)

W3 and W13

- 0 => Decimal Point Position X.XXX
- 1 => Decimal Point Position XX.XX
- 2 => Decimal Point Position XXX.X

W4 and W14

- 0 => kilo for Powers (Inductive for PF) (V for Voltages) (A for Currents)
(Hz for Frequency)
- 1 => Mega for Powers (Capacitive for PF) (kV for Voltages) (kA for Currents)
(Hz for Frequency)

W5 and W15

- 0 - 9999 as value for Begin Scale

W6 and W16

0 => Sign + for End Scale
1 => Sign - for End Scale

W7 and W17

0 => Decimal Point Position X.XXX
1 => Decimal Point Position XX.XX
2 => Decimal Point Position XXX.X

W8 and W18

0 => kilo for Powers (Inductive for PF) (V for Voltages) (A for Currents)
(Hz for Frequency)
1 => Mega for Powers (Capacitive for PF) (kV for Voltages) (kA for Currents)
(Hz for Frequency)

W9 - W19 => 0 - 9999 as value for End Scale

Neutral Current : 24 WORDs received

x|x|x|x|x|x|x|x|x|x|x|x|x|x|x|x|x|x|x|x|x|x|W0

W0

1 - 9999 => Current Transformer Ratio for Neutral Current Module

I/O module

Input reading

Address	Byte n.	Description	Unit
0x03F0	Long	Pulse counting 1 on IO Module	(1.1)
0x03F4	Long	Pulse counting 2 on IO Module	(1.1)
0x03F8	Long	Pulse counting 3 on IO Module	(1.1)
0x03FC	Long	Pulse counting 4 on IO Module	(1.1)
0x0400	Byte	State of input 1 on IO Module	(1.2)
0x0401	Byte	State of input 2 on IO Module	(1.2)
0x0402	Byte	State of input 3 on IO Module	(1.2)
0x0403	Byte	State of input 4 on IO Module	(1.2)

(1.1) Example for a NEMO96HD with address 255 (0xFF) :

Request FF | 03 | 03 | FC | 00 | 02 | 11 | A1

Answer FF | 03 | 04 | 00 | 00 | 00 | 0B | A4 | 3B

This means that the Pulse Counter has counted 11 (0x0000000B) pulses in input.

(1.2) Example for a NEMO96HD with address 255 (0xFF) :

Request : FF | 03 | 04 | 01 | 00 | 01 | C1 | 24

Answer : FF | 03 | 02 | 00 | 00 | 91 | 90

This means that 00 | 00 is the value that indicates OPEN (otherwise 00 | 01 for CLOSE).

Relay output writing and pulse counters reset

Address	Byte n.	Description	Value
0x0510	WORD	Code to reset one Pulse Counting	(1.4)
0x2700	WORD	Enable Remote Writing Operation	(1.3)
0x3100	WORD	To set relays on LOCAL or REMOTE control	(1.5)
0x3200	WORD	To open or close relays on IO Module	(1.6)

(1.3) Example for a NEM096HD with address 255 (0xFF) :

Request : **FF** | **10** | **27** | **00** | **00** | **01** | **02** | **5A** | **A5** | **43** | **ED**
 Answer : **FF** | **10** | **27** | **00** | **00** | **01** | **1E** | **A3**

After this writing it is possible to do remote operations.

Satz-, Druckfehler und technische Änderungen vorbehalten/subject to technical changes and
misprints

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