



ELM series ELECTRICAL MULTIFUNCTION METER COMMUNICATION PROTOCOL

ELM series MULTIMETERS MODBUS-RTU COMMUNICATION PROTOCOL

MODBUS PROTOCOL

Modbus is a master-slave communication protocol able to support up to 247 slaves organized as a bus or as a star network;

The physical link layer can be RS232 for a point to point connection or RS485 for a network.

The communication is half-duplex.

The network messages can be Query-Response or Broadcast type.

The Query-Response command is transmitted from the Master to an established Slave and generally it is followed by an answering message.

The Broadcast command is transmitted from the Master to all Slaves and is never followed by an answer.

MODBUS use two modes for transmission.

A) ASCII Mode: uses a limited character set as a whole for the communication.

B) RTU Mode: binary, with time frame synchronization, faster than the ASCII Mode, uses half so long data block than the ASCII Mode.

ELM analyzers employ RTU mode.

GENERIC MESSAGE STRUCTURE:

START OF FRAME	ADDRESS FIELD	FUNCTION CODE	DATA FIELD	ERROR CHECK	END OF FRAME
----------------	---------------	---------------	------------	-------------	--------------

START OF FRAME = Starting message marker

ADDRESS FIELD = Includes device address in which you need to communicate in Query-Response mode. In case the message is a Broadcast type it includes 00.

FUNCTION CODE = Includes the operation code that you need to perform.

DATA FIELD = Includes the data field.

ERROR CHECK = Field for the error correction code.

END OF FRAME = End message marker.

Mode RTU communication frame structure:

START OF FRAME = silence on line for time ≥ 4 characters

ADDRESS FIELD = 1 character

FUNCTION CODE = 1 character

DATA FIELD = N characters

ERROR CHECK = 16 bit CRC

END OF FRAME = silence on line for time ≥ 4 characters

Wait time for response :

- typical : 150 mS

- worst case : 300 mS.

CRC GENERATION

Example of the CRC-16 generation with "C" language:

```
static unsigned char auchCRCHi [] = {
0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81,
0x40, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0,
0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01,
0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41,
0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81,
0x40, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0,
0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01,
0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40,
0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81,
0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0,
0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x00,
0xC1, 0x81,
0x40
};
```

```
static unsigned char auchCRCLo [] = {
0x00, 0xC0, 0xC1, 0x01, 0xC3, 0x03, 0x02, 0xC2, 0xC6, 0x06, 0x07, 0xC7, 0x05, 0xC5, 0xC4,
0x04, 0xCC, 0x0C, 0x0D, 0xCD, 0x0F, 0xCF, 0xCE, 0x0E, 0x0A, 0xCA, 0xCB, 0x0B, 0xC9, 0x09,
0x08, 0xC8, 0xD8, 0x18, 0x19, 0xD9, 0x1B, 0xDB, 0xDA, 0x1A, 0x1E, 0xDE, 0xDF, 0x1F, 0xDD,
0x1D, 0x1C, 0xDC, 0x14, 0xD4, 0xD5, 0x15, 0xD7, 0x17, 0x16, 0xD6, 0xD2, 0x12, 0x13, 0xD3,
0x11, 0xD1, 0xD0, 0x10, 0xF0, 0x30, 0x31, 0xF1, 0x33, 0xF3, 0xF2, 0x32, 0x36, 0xF6, 0xF7,
0x37, 0xF5, 0x35, 0x34, 0xF4, 0x3C, 0xFC, 0xFD, 0x3D, 0xFF, 0x3F, 0x3E, 0xFE, 0xFA, 0x3A,
0x3B, 0xFB, 0x39, 0xF9, 0xF8, 0x38, 0x28, 0xE8, 0xE9, 0x29, 0xEB, 0x2B, 0x2A, 0xEA, 0xEE,
0x2E, 0x2F, 0xEF, 0x2D, 0xED, 0xEC, 0x2C, 0xE4, 0x24, 0x25, 0xE5, 0x27, 0xE7, 0xE6, 0x26,
0x22, 0xE2, 0xE3, 0x23, 0xE1, 0x21, 0x20, 0xE0, 0xA0, 0x60, 0x61, 0xA1, 0x63, 0xA3, 0xA2,
0x62, 0x66, 0xA6, 0xA7, 0x67, 0xA5, 0x65, 0x64, 0xA4, 0x6C, 0xAC, 0xAD, 0x6D, 0xAF, 0x6F,
0x6E, 0xAE, 0xAA, 0x6A, 0x6B, 0xAB, 0x69, 0xA9, 0xA8, 0x68, 0x78, 0xB8, 0xB9, 0x79, 0xBB,
0x7B, 0x7A, 0xBA, 0xBE, 0x7E, 0x7F, 0xBF, 0x7D, 0xBD, 0xBC, 0x7C, 0xB4, 0x74, 0x75, 0xB5,
0x77, 0xB7, 0xB6, 0x76, 0x72, 0xB2, 0xB3, 0x73, 0xB1, 0x71, 0x70, 0xB0, 0x50, 0x90, 0x91,
0x51, 0x93, 0x53, 0x52, 0x92, 0x96, 0x56, 0x57, 0x97, 0x55, 0x95, 0x94, 0x54, 0x9C, 0x5C,
0x5D, 0x9D, 0x5F, 0x9F, 0x9E, 0x5E, 0x5A, 0x9A, 0x9B, 0x5B, 0x99, 0x59, 0x58, 0x98, 0x88,
0x48, 0x49, 0x89, 0x4B, 0x8B, 0x8A, 0x4A, 0x4E, 0x8E, 0x8F, 0x4F, 0x8D, 0x4D, 0x4C, 0x8C,
0x44, 0x84, 0x85, 0x45, 0x87, 0x47, 0x46, 0x86, 0x82, 0x42, 0x43, 0x83, 0x41, 0x81, 0x80,
0x40
}
}
```

```
unsigned short CRC16 (ptMsg, usDataLen)
unsigned char *ptMsg;          /* message to calculate CRC upon */
unsigned short usDataLen;     /* number of bytes in message */
{
    unsigned char uchCRCHi = 0xFF; /* CRC high byte */
    unsigned char uchCRCLo = 0xFF; /* CRC low byte */
    unsigned ulIndex;

    while (usDataLen--) /* pass through message buffer */
    {
        ulIndex = uchCRCHi ^ *ptMsg++; /* calculate the CRC */
        uchCRCHi = uchCRCLo ^ auchCRCHi [ ulIndex ];
        uchCRCLo = auchCRCLo [ ulIndex ];
    }
    return (uchCRCHi << 8 | uchCRCLo);
}
```

Note: The "Error Check (CRC)" field must be computed referring to the characters from the first of ADDR to the last of DATA inclusive.

READING OF THE REGISTERS (Function Code \$ 03)

Reads the binary contents of holding registers (2X references) in the slave.

Broadcast is not supported.

The Query message specified the starting register and quantity of register to be read.

QUERY:

START OF FRAME	ADDRESS FIELD	FUNCTION CODE	START ADDRESS	No. OF REGISTERS	ERROR CHECK	END OF FRAME
----------------	---------------	---------------	---------------	------------------	-------------	--------------

START OF FRAME	=	Starting message marker.				
ADDRESS FIELD	=	ELM device address (01...F7 HEX)			(1 byte).	
FUNCTION CODE	=	Operation code (03 HEX)			(1 byte).	
START ADDRESS	=	First register address to be read			(2 byte).	
No. OF REGISTERS	=	Number of registers (max 32) to be read			(4 bytes for 1 measure value).	
ERROR CHECK	=	Check sum.				
END OF FRAME	=	End message marker.				

WARNING:

It is possible to read more than one variable at the same time (max 16) only if their addresses are consecutive and the variables on the same line cannot be divided.

The register data in the response message are packet as two bytes per register, with the binary contents right justified within each byte.

For each register, the first byte contains the high order bits and the second contains the low order bits.

RESPONSE:

START OF FRAME	ADDRESS FIELD	FUNCTION CODE	No. OF BYTES	D0, D1, ..., Dn	ERROR CHECK	END OF FRAME
----------------	---------------	---------------	--------------	-----------------	-------------	--------------

START OF FRAME	=	Starting message marker.				
ADDRESS FIELD	=	ELM device address (01...F7 HEX)			(1byte).	
FUNCTION CODE	=	Operation code (03 HEX)			(1 Byte).	
No. OF SEND BYTES	=	Number of data bytes (00...?? HEX)			(1 byte). 1 register requires 2 data bytes.	
D0, D1, ..., Dn	=	data bytes (00...?? HEX)			(Nr. of register x 2 = n. byte).	
ERROR CHECK	=	Check sum.				
END OF FRAME	=	End message marker .				

See the TABLE OF ELM REGISTERS and the EXAMPLE.

SETUP OF THE ELM PARAMETERS (Function Code \$ 10)

Write values into a sequence of holding registers (2X references).

WARNING: It is possible to write more than one variable at the same time only if their addresses are consecutive and the variables on the same line cannot be divided. (max of 4 consecutive register on the same message).

QUERY:

START OF FRAME	ADDRESS FIELD	FUNCTION CODE	START ADDRESS	No. OF REGISTERS	No. OF BYTES	D0, D1, ..., Dn	ERROR CHECK	END OF FRAME
----------------	---------------	---------------	---------------	------------------	--------------	-----------------	-------------	--------------

START OF FRAME	=	Starting message marker.						
ADDRESS FIELD	=	ELM device address (01...F7 HEX)			(1 byte).			
FUNCTION CODE	=	Operation code (10 HEX)			(1 byte).			
START ADDRESS	=	First register address to be written			(2 byte).			
No. OF REGISTER	=	Number of registers to be written (1 to 4,...)			(2 byte).			
No. OF BYTES	=	Number of data bytes (HEX)			(1 byte): 1register requires 2 data bytes.			
D0,D1,...,Dn	=	Data bytes (00...? HEX)			(1 byte) (Nr. of register x 2 = n. byte).			
ERROR CHECK	=	Check sum.						
END OF FRAME	=	End message marker.						

The normal response returns the slave address, function code, starting address and quantity of register preset.

RESPONSE:

START OF FRAME	ADDRESS FIELD	FUNCTION CODE	START ADDRESS	No. OF REGISTERS	ERROR CHECK	END OF FRAME
----------------	---------------	---------------	---------------	------------------	-------------	--------------

START OF FRAME	=	Starting message marker.				
ADDRESS FIELD	=	ELM device address (01...F7 HEX)			(1 byte).	
FUNCTION CODE	=	Operation code (10 HEX)			(1 byte).	
START ADDRESS	=	First register address to be written			(2 byte).	
No. OF REGISTER	=	Number of registers to be written			(2 byte).	
ERROR CHECK	=	Check sum.				
END OF FRAME	=	End message marker.				

See the TABLE OF ELM REGISTERS and the EXAMPLE.

DIAGNOSTIC (Function Code \$ 08)

This function provides a test for checking the communication system.

Broadcast is not supported.

The instrument's protocol has only the sub-function 0 of the diagnostics sub-functions set of the standard modbus protocol.

The Query and the Response messages are the following:

QUERY:

START OF FRAME	ADDRESS FIELD	FUNCTION CODE	SUB FUNCTION	DATA	ERROR CHECK	END OF FRAME
----------------	---------------	---------------	--------------	------	-------------	--------------

START OF FRAME	=	Starting message marker.				
ADDRESS FIELD	=	ELM device address (01...F7 HEX)				(1 byte).
FUNCTION CODE	=	Operation code (08 HEX)				(1 byte).
SUB FUNCTION	=	Sub-function 0 (00 00 hex)				(2 byte).
DATA	=	Max 10 data bytes.				
ERROR CHECK	=	Check sum.				
END OF FRAME	=	End message marker.				

RESPONSE:

The response must be the loopback of the same data.

START OF FRAME	ADDRESS FIELD	FUNCTION CODE	SUB FUNCTION	DATA	ERROR CHECK	END OF FRAME
----------------	---------------	---------------	--------------	------	-------------	--------------

START OF FRAME	=	Starting message marker.				
ADDRESS FIELD	=	ELM device address (01...F7 HEX)				(1 byte).
FUNCTION CODE	=	Operation code (08 HEX)				(1 byte).
SUB FUNCTION	=	Sub-function 0 (00 00 hex)				(2 byte).
DATA	=	Data bytes.				
ERROR CHECK	=	Check sum.				
END OF FRAME	=	End message marker.				

DIAGNOSTIC EXAMPLE

QUERY

Field Name	Example (Hex)
Slave Address	01
Function Code	08
Sub-function Hi	00
Sub-function Lo	00
Data Hi	F1
Data Lo	A7
Error Check (CRC)	??
	??

RESPONSE

Field Name	Example (Hex)
Slave Address	01
Function Code	08
Sub-function Hi	00
Sub-function Lo	00
Data Hi	F1
Data Lo	A7
Error Check (CRC)	??
	??

REPORT SLAVE ID (Function Code \$ 11)

This function returns the type of the instrument and the current status of the slave run indicator.

Broadcast is not supported.

The Query and the Response messages are the following:

QUERY:

START OF FRAME	ADDRESS FIELD	FUNCTION CODE	ERROR CHECK	END OF FRAME
----------------	---------------	---------------	-------------	--------------

START OF FRAME = Starting message marker.
 ADDRESS FIELD = ELM device address (01...F7 HEX) (1 byte).
 FUNCTION CODE = Operation code (11 HEX) (1 byte).
 ERROR CHECK = Check sum.
 END OF FRAME = End message marker.

RESPONSE:

START OF FRAME	ADDRESS FIELD	FUNCTION CODE	BYTE COUNT	SLAVE ID	RUN INDICATOR STATUS	DATA	ERROR CHECK	END OF FRAME
----------------	---------------	---------------	------------	----------	----------------------	------	-------------	--------------

START OF FRAME = Starting message marker.
 ADDRESS FIELD = ELM device address (01...F7 HEX) (1 byte).
 FUNCTION CODE = Operation code (11 HEX) (1 byte).
 BYTE COUNT = Number of data bytes (16 HEX) (1 byte).
 SLAVE ID = Slave ID identifier (50 HEX) (1 byte).
 RUN INDICATOR STATUS = Run indicator status (FF HEX) (1 byte).
 DATA = Data bytes.
 ERROR CHECK = Check sum.
 END OF FRAME = End message marker.

The normal response has the slave ID identifier (50 HEX) and the run indicator status (FF HEX) plus 20 data bytes (byte count is 22, 16 Hex). Last four data bytes carry firmware version (bytes 19 ,20) and bit-mapped options installed on ELM (bytes 17,18).

Byte 17 mapped bit (Value = 1: -> option installed):

Bit 0 Pulse output (Energy)
 Bit 1 Neutral Current Input
 Bit 5 Digital Output for Alarm function.
 Bit 7 Double tariff function (Time Bands)
 Bit 2,3,4,6 No meaning

Byte 18 mapped bit (Value = 1: -> option installed):

Bit 1 Analog output
 Other bits: No meaning

REPORT SLAVE ID EXAMPLE

QUERY

Field Name	Example (Hex)
Slave Address	01
Function Code	11
Error Check (CRC)	??
	??

RESPONSE

Field Name	Example (Hex)
Slave Address	01
Function Code	11
Byte count	02
Slave ID	50
Run indicator status	FF
Data	20 data bytes
Error Check (CRC)	??
	??

ERROR MESSAGE FROM SLAVE TO MASTER

When a slave device receives a not valid query, it does transmit an error message.

RESPONSE:

START OF FRAME	ADDRESS FIELD	FUNCTION CODE	ERROR CODE	ERROR CHECK	END OF FRAME
----------------	---------------	---------------	------------	-------------	--------------

START OF FRAME = Starting message marker.
ADDRESS FIELD = ELM device address (01...F7 HEX) (1 byte).
FUNCTION CODE = Operation code with bit 7 high (1 byte).
ERROR CODE = Message containing communication failure (1 byte).
ERROR CHECK = Check sum.
END OF FRAME = End message marker.

ERROR EXAMPLE

QUERY

Field Name	Example (Hex)
Slave Address	01
Function Code	03
Starting Address Hi	00
Starting Address Lo	00
Number Of Word Hi	00
Number Of Word Lo	05
Error Check (CRC)	??
	??

RESPONSE

Field Name	Example (Hex)
Slave Address	01
Function Code	83 (1)
Error Code	02 (2)
Error Check (CRC)	??
	??

(1): Function Code transmitted by master with bit 7 high.
(2): Error type:
01 = Illegal Function
02 = Illegal data address
03 = Illegal data value

TABLE OF ELM REGISTERS

The following table shown all the ELM registers. All registers are 16-bit integer type (signed or unsigned).

MEASURED VALUES (Function code \$ 03)

Register HEX	Word	Description	M. U.	Type
\$1000	2	3-PHASE SYSTEM VOLTAGE	[V]	(Unsigned)
\$1002	2	PHASE VOLTAGE L _{1-N}	[V]	(Unsigned)
\$1004	2	PHASE VOLTAGE L _{2-N}	[V]	(Unsigned)
\$1006	2	PHASE VOLTAGE L _{3-N}	[V]	(Unsigned)
\$1008	2	LINE TO LINE VOLTAGE L ₁₋₂	[V]	(Unsigned)
\$100A	2	LINE TO LINE VOLTAGE L ₂₋₃	[V]	(Unsigned)
\$100C	2	LINE TO LINE VOLTAGE L ₃₋₁	[V]	(Unsigned)
\$100E	2	3-PHASE SYSTEM CURRENT	[mA]	(Unsigned)
\$1010	2	LINE CURRENT L ₁	[mA]	(Unsigned)
\$1012	2	LINE CURRENT L ₂	[mA]	(Unsigned)
\$1014	2	LINE CURRENT L ₃	[mA]	(Unsigned)
\$1016	2	3-PHASE SYSTEM POWER FACTOR	[-]	(Signed)
\$1018	2	POWER FACTOR L ₁	[-]	(Signed)
\$101A	2	POWER FACTOR L ₂	[-]	(Signed)
\$101C	2	POWER FACTOR L ₃	[-]	(Signed)
\$101E	2	3-PHASE SYSTEM COS ϕ	[-]	(Signed)
\$1020	2	PHASE COS ϕ_1	[-]	(Signed)
\$1022	2	PHASE COS ϕ_2	[-]	(Signed)
\$1024	2	PHASE COS ϕ_3	[-]	(Signed)
\$1026	2	3-PHASE SYSTEM APPARENT POWER	[VA]	(Unsigned)
\$1028	2	APPARENT POWER L ₁	[VA]	(Unsigned)
\$102A	2	APPARENT POWER L ₂	[VA]	(Unsigned)
\$102C	2	APPARENT POWER L ₃	[VA]	(Unsigned)
\$102E	2	3-PHASE SYSTEM ACTIVE POWER	[W]	(Unsigned)
\$1030	2	ACTIVE POWER L ₁	[W]	(Unsigned)
\$1032	2	ACTIVE POWER L ₂	[W]	(Unsigned)
\$1034	2	ACTIVE POWER L ₃	[W]	(Unsigned)
\$1036	2	3-PHASE SYSTEM REACTIVE POWER	[VAR]	(Unsigned)
\$1038	2	REACTIVE POWER L ₁	[VAR]	(Unsigned)
\$103A	2	REACTIVE POWER L ₂	[VAR]	(Unsigned)
\$103C	2	REACTIVE POWER L ₃	[VAR]	(Unsigned)
....				
\$1046	2	FREQUENCY	[mHz]	(Unsigned)
\$1048	2	NEUTRAL CURRENT	[mA]	(Unsigned)
....				
\$1096	2	TEMPERATURE	[°C]	(Unsigned)
\$1098	2	HOURS COUNTER	[dh]	(Unsigned)

NOTE:

- WHEN THE INSTRUMENT CAN'T MEASURE IT SEND 0000 AS VALUE.

- means that there are registers not consecutive

ENERGY COUNTERS

MODBUS DATA REGISTERS FOR ENERGY COUNTERS

Register HEX	Word	Description	M. U.	Type
\$103E	2	3-PHASE SYS. ACTIVE ENERGY T1	[100*Wh]	(Unsigned)
\$1040	2	3-PHASE S. REACTIVE ENERGY T1	[100*VARh]	(Unsigned)
\$1042	2	3-PHASE SYS. ACTIVE ENERGY T2	[100*Wh]	(Unsigned)
\$1044	2	3-PHASE S. REACTIVE ENERGY T2	[100*VARh]	(Unsigned)
....				
\$104A	2	3-PHASE S. APPARENT ENERGY T1	[100*VAh]	(Unsigned)
\$104C	2	3-PHASE S. APPARENT ENERGY T2	[100*VAh]	(Unsigned)

NOTE:

The energy counters T1 are TOTAL energy or TIMEBAND 1 depending to the setting of ELM.

The energy counters T2 are PARTIAL energy or TIMEBAND 2 depending to the setting of ELM.

If the ELM doesn't support the function TOTAL/PARTIAL and TIMEBANDS T1 / T2 the available energy counters are only T1

VALUES STORED IN EEPROM (Function code \$03)

Register HEX	Word	Description	U.M.	Type
\$1060	2	MAX INSTANT. CURRENT L1	[mA]	(Unsigned)
\$1062	2	MAX INSTANT. CURRENT L2	[mA]	(Unsigned)
\$1064	2	MAX INSTANT. CURRENT L3	[mA]	(Unsigned)
\$1066	2	MAX INSTANT. 3-PHASE ACTIVE POWER	[W]	(Unsigned)
\$1068	2	MAX INSTANT. 3-PHASE APPARENT POWER	[VA]	(Unsigned)
\$106A	2	MAX AVG (max demand) CURRENT L1	[mA]	(Unsigned)
\$106C	2	MAX AVG (max demand) CURRENT L2	[mA]	(Unsigned)
\$106E	2	MAX AVG (max demand) CURRENT L3	[mA]	(Unsigned)
\$1070	2	MAX AVG (max demand) 3-PH. ACTIVE POWER	[W]	(Unsigned)
\$1072	2	MAX INSTANT. VOLTAGE L1	[V]	(Unsigned)
\$1074	2	MAX INSTANT. VOLTAGE L2	[V]	(Unsigned)
\$1076	2	MAX INSTANT. VOLTAGE L3	[V]	(Unsigned)
\$1078	2	MAX INSTANT. 3-PHASE REACTIVE. POWER	[VAr]	(Unsigned)
\$107A	2	MAX AVG (max demand) 3-PH. REACTIVE POWER	[VAr]	(Unsigned)
\$107C	2	MAX AVG (max demand) 3-PH. APPARENT POWER	[VA]	(Unsigned)
\$107E	2	LAST AVERAGE 3-PHASE ACTIVE POWER	[W]	(Unsigned)
\$1080	2	LAST AVERAGE 3-PHASE REACTIVE POWER	[VAr]	(Unsigned)
\$1082	2	LAST AVERAGE 3-PHASE APPARENT POWER	[VA]	(Unsigned)
\$1084	2	MAX INSTANT. CURRENT NEUTRAL	[mA]	(Unsigned)
\$1086	2	MAX AVG (max demand) CURRENT NEUTRAL	[mA]	(Unsigned)
\$1088	2	LAST AVERAGE CURRENT NEUTRAL	[mA]	(Unsigned)
\$108A	2	LAST AVERAGE CURRENT L1	[mA]	(Unsigned)
\$108C	2	LAST AVERAGE CURRENT L2	[mA]	(Unsigned)
\$108E	2	LAST AVERAGE CURRENT L3	[mA]	(Unsigned)

WRITE ELM PARAMETERS (Function code \$10)

RESET

Register HEX	Word	Description	WRITE Value	
			MSB word	LSB word
\$11B0	2	RESET ENERGY COUNTERS	\$11B0	\$55AA
\$11B2	2	RESET MAX. INSTANTANEOUS VALUES	\$11B2	\$55AA
\$11B4	2	RESET MAX AVG (max demand) VALUES	\$11B4	\$55AA
\$11B6	2	RESET ALL VALUES (MAX and counters values)	\$11B6	\$55AA

DIGITAL OUTPUTS MANAGEMENT

Register HEX	Word	Description	Range
\$11A8	2	DIGITAL OUTPUT DO1 CONTROL REGISTER	\$11A8 DO1 CONTROL: \$0000 = OFF \$0100 = ON \$11A9 ENABLE CODE \$55AA
\$11AA	2	DIGITAL OUTPUT DO2 CONTROL REGISTER	\$11AA DO2 CONTROL: \$0000 = OFF \$0100 = ON \$11AB ENABLE CODE \$55AA

NOTE:

It is possible to write to these registers **only if** in the SETUP DO1 (Digital Output 1) or DO2 the digital output is set to **BY_REMOTE**
Otherwise attempt to write these register return an ILLEGAL DATA VALUE modbus error (03 code).

Writing registers \$11A8-A9 or \$11AA-AB MUST BE DONE in a single message giving DO STATE and ENABLE CODE.

Example:

The follow message set ON the DO1 on ELM address 01 .(Hex byte)

```
01 10 11 A8 00 02 04 01 00 55 AA CRC16
```

The follow message set OFF the DO1 and ON the DO2 on ELM address 01 .(Hex byte)

```
01 10 11 A8 00 04 08 00 00 55 AA 01 00 55 AA CRC16
```

READ & WRITE ELM SETTINGS (Function code \$03 & \$10)

Register HEX	Word	Description	Range
\$11A0	2	KCT TRANSFORM RATIO IL1-IL2-IL3	1÷2000
\$11A2	2	KVT TRANSFORM RATIO * 0.1	1÷4000 (KVT ratio is from 0.1 to 400) 1 = 0.1 ... = ... 4000 = 400.0
\$11A4	2	kWh/kVArh PULSE WEIGHT	1÷4 1 = 0,01 kWh-kVArh / PULSE 2 = 0,1 kWh-kVArh / PULSE 3 = 1 kWh-kVArh / PULSE 4 = 10 kWh-kVArh / PULSE
\$11A6	2	KCTN TRANSFORM RATIO I NEUTRAL	1÷2000

READ ELM SETTING AND STATUS (Function code \$03)

Register HEX	Word	Description	Range
\$109A	1	DIGITAL OUTPUT DO1 SETTINGS. MSB byte: DO1 function mode LSB byte: DO1 alarm parameter	<u>MSB BYTE VALUE MEANING:</u> 1 = ACTIVE ENERGY PULSE OUTPUT 2 = 3PHASE ALARM MODE (table A) 3 = MAX/MIN L123 ALARM MODE (table B) 4 = BY_REMOTE CONTROLLED
\$109B	1	DIGITAL OUTPUT DO2 SETTINGS MSB BYTE: DO2 function mode LSB BYTE: DO2 alarm parameter	<u>MSB BYTE VALUE MEANING:</u> 1 = REACTIVE ENERGY PULSE OUTPUT 2 = 3PHASE ALARM MODE (table A) 3 = MAX/MIN L123 ALARM MODE (table B) 4 = BY_REMOTE CONTROLLED

Table A - 3PHASE ALARM MODE PARAM

INDEX	MEASURE DESCRIPTION FOR 3PHASE ALARM MODE
1	3-PHASE SYSTEM LINE TO NEUTRAL VOLTAGE
2	3-PHASE SYSTEM CURRENT
3	NEUTRAL CURRENT
4	3-PHASE SYSTEM POWER FACTOR
5	3-PHASE SYSTEM ACTIVE POWER
6	3-PHASE SYSTEM REACTIVE POWER
7	3-PHASE SYSTEM APPARENT POWER
8	3-PHASE SYSTEM LINE-TO-LINE VOLTAGE
9	FREQUENCY
10	TEMPERATURE

Table B - MAX-MIN ALARM MODE PARAMETER

INDEX	MEASURE DESCRIPTION FOR MAX-MIN ALARM MODE
1	MAX-MIN FOR L1-N L2-N L3-N VOLTAGE
2	MAX-MIN FOR L1 L2 L3 CURRENT
3	UNUSED / INVALID
4	MAX-MIN FOR L1 L2 L3 POWER FACTOR
5	MAX-MIN FOR L1 L2 L3 ACTIVE POWER
6	MAX-MIN FOR L1 L2 L3 REACTIVE POWER
7	MAX-MIN FOR L1 L2 L3 APPARENT POWER
8	MAX-MIN FOR L1-L2 L2-L3 L3-L1 VOLTAGE
9	UNUSED / INVALID
10	UNUSED / INVALID

Register HEX	Word	Description	Range
\$109C	1	DIGITAL OUTPUT DO1 & DO2 STATUS	<u>MSB BYTE</u> : DO1 STATUS <u>LSB BYTE</u> : DO2 STATUS
\$109D	1	DIGITAL INPUT DI STATUS	<u>MSB BYTE</u> : UNUSED/ALWAYS 0 <u>LSB BYTE</u> : DI STATUS NOTE: when LSB read value is 01 the DI input it's not powered, when 0 DI input is powered
\$109E	1	MSB BYTE: SYNC MODE LSB BYTE: ENERGY MODE	<u>MSB BYTE VALUE MEANINGS</u> 1 = EXTERNAL SYNC 2 = INT SYNC = 50 Hz 3 = INT SYNC = 60 Hz <u>LSB BYTE VALUE MEANINGS</u> 1 = TIMEBAND MODE 2 = TOTAL / PARTIAL MODE 3 = NORMAL (SINGLE COUNTER)
\$109F	1	MSB BYTE: NEUTRAL LINE MODE LSB BYTE: SINGLE PHASE / 3PHASE MODE	<u>MSB BYTE VALUE MEANINGS</u> 1 = 4-WIRE (WITH NEUTRAL WIRE) 2 = 3-WIRE <u>LSB BYTE VALUE MEANINGS</u> 1 = 3PHASE UNBALANCED 2 = 3PHASE BALANCED 3 = SINGLE PHASE

READING EXAMPLE

This is an example of transmitted data to ELM at address 01, requesting 16 variables, as follows:

Register HEX	Word	Description	Range	Type
\$101E	2	3-PHASE SYSTEM POWER FACTOR	[-]	(Signed)
\$1020	2	POWER FACTOR L ₁	[-]	(Signed)
\$1022	2	POWER FACTOR L ₂	[-]	(Signed)
\$1024	2	POWER FACTOR L ₃	[-]	(Signed)
\$1026	2	3-PHASE SYSTEM APPARENT POWER	[VA]	(Unsigned)
\$1028	2	APPARENT POWER L ₁	[VA]	(Unsigned)
\$102A	2	APPARENT POWER L ₂	[VA]	(Unsigned)
\$102C	2	APPARENT POWER L ₃	[VA]	(Unsigned)
\$102E	2	3-PHASE SYSTEM ACTIVE POWER	[W]	(Unsigned)
\$1030	2	ACTIVE POWER L ₁	[W]	(Unsigned)
\$1032	2	ACTIVE POWER L ₂	[W]	(Unsigned)
\$1034	2	ACTIVE POWER L ₃	[W]	(Unsigned)
\$1036	2	3-PHASE SYSTEM REACTIVE POWER	[VAR]	(Unsigned)
\$1038	2	REACTIVE POWER L ₁	[VAR]	(Unsigned)
\$103A	2	REACTIVE POWER L ₂	[VAR]	(Unsigned)
\$103C	2	REACTIVE POWER L ₃	[VAR]	(Unsigned)

EXAMPLE

Stream data send to ELM (H suffix mean hex data format):

01H	ELM address
03H	Read function
10H	Address of 1st register requested (101EH)
1EH	
00H	Nr of Register requested (2 registers for each variable =32 registers = 0020H)
20H	
20H	CRC
D4H	CRC

Response from ELM:

01H	ELM address
03H	Read function
40H	Nr. of send bytes
...	Follow 64 bytes of data
...	
...	
If all data is zero (00) the CRC is the following	
05H	CRC
11H	CRC

TROUBLESHOOTING

If response from ELM doesn't happen:

- check connection from ELM and RS232/RS485 converter ;
- check if data outgoing from the RS232 serial port of the PC come in the RS232/485 converter
- try to increase the wait time for response (300 mS is good);
- check if the transmitted data stream is **EXACTLY** as in example, monitoring the data on the RS485 serial line with a terminal (i.e. Hyperterminal or other emulator);
- if the RS232/485 converter is not our model EMI-1, be sure the turnaround-time is set in range 1 to 2 mS



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