

WM20-WM30-WM40

COMMUNICATION PROTOCOL

Internal version rev. 4.0

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1 COMMUNICATION PROTOCOL

1.1 Introduction

For a complete description of the MODBUS protocol refer to "Modbus_Application_Protocol_V1_1a.pdf" and "Modbus_Messaging_Implementation_Guide_V1_0a.pdf" documents that can be download from the www.modbus.org web site.

1.2 MODBUS functions

These functions are available on WM20-WM30-WM40:

- 1. Reading of n "Holding Registers" (code 03h)
- 2. Reading of n "Input Register" (code 04h)
- 3. Writing of one "Holding Registers" (code 06h)
- 4. Writing of multiple register (code 10h)
- 5. Diagnostic (code 08h with sub-function code 00h)
- 6. Reading of "record file" (code 14h with sub-code 06h)
- 7. Reading of n "Special Registers" (code 42h)
- 8. Broadcast mode (writing instruction on address 00h)

IMPORTANT:

- 1. In this document the "Modbus address" field is indicated in two ways:
 - a. "Modicom address": it is the "6 digit Modicom" representation with the Modbus function code 04 (Read Input Registers). It is possible to read the same values with the function code 03 (Read Holding Register) substituting the first digit with number "4"
 - b. "Physical address": it is the "word address" value included in the communication frame.
- 2. The functions 03h and 04h have exactly the same effect.
- 3. The communication parameters must be set according to the configuration of the instrument (refer to the WM20/WM30/WM40 instruction manual)

1.2.1 Function 03h (Read holding registers)

This function code is used to read the contents of a contiguous block of holding registers (word). The request frame specifies the starting register address and the number of registers to be read. It is possible to read maximum 125 registers (word) with a single request.

The register data in the response message are packed as two bytes per register (word), with the binary contents right justified within each byte. For each register, the first byte contains the high order bits (MSB) and the second contains the low order bits (LSB).

Request frame

Description	Length	Value	Note
Physical Address	1 byte	1 to F7 (1 to 247)	
Function code	1 byte	03h	
Starting Address	2 bytes	0000h to FFFFh	Byte order: MSB, LSB
Quantity of Registers (N word)	2 bytes	1 to 7Dh (1 to 125)	Byte order: MSB, LSB
CRC	2 bytes		

Response frame (correct action)

Description	Length	Value	Note
Physical Address	1 byte	1 to F7 (1 to 247)	
Function code	1 byte	03h	
Byte count	1 byte	N word * 2	
Register value	N*2 bytes		Byte order: MSB, LSB
CRC	2 bytes		

Response frame (incorrect action)

Description	Length	Value	Note
Physical Address	1 byte	1 to F7 (1 to 247)	Possible exception :
Function code	1 byte	83h	01h: illegal function
Exception code	1 byte	01h, 02h, 03h, 04h	02h: illegal data address
CRC	2 bytes		03h: illegal data value
	,		04h: slave device failure

1.2.2 Function 04h (Read input registers)

This function code is used to read the contents of a contiguous block of input registers (word). The request frame specifies the starting register address and the number of registers to be read. It is possible to read maximum 125 registers (word) with a single request.

The register data in the response message are packed as two bytes per register (word), with the binary contents right justified within each byte. For each register, the first byte contains the high order bits (MSB) and the second contains the low order bits (LSB).

Request frame

Description	Length	Value	Note
Physical Address	1 byte	1 to F7 (1 to 247)	
Function code	1 byte	04h	
Starting Address	2 bytes	0000h to FFFFh	Byte order: MSB, LSB
Quantity of Registers (N word)	2 bytes	1 to 7Dh (1 to 125)	Byte order: MSB, LSB
CRC	2 bytes		

Response frame (correct action)

Description	Length	Value	Note
Physical Address	1 byte	1 to F7 (1 to 247)	
Function code	1 byte	04h	
Byte count	1 byte	N word * 2	
Register value	N*2 bytes		Byte order: MSB, LSB
CRC	2 bytes		

Response frame (incorrect action)

Description	Length	Value	Note
Physical Address	1 byte	1 to F7 (1 to 247)	Possible exception :
Function code	1 byte	84h	01h: illegal function
Exception code	1 byte	01h, 02h, 03h, 04h	02h: illegal data address
CRC	2 bytes		03h: illegal data value
	,		04h: slave device failure

1.2.3 Function 06h (Write single holding register)

This function code is used to write a single holding register. The request frame specifies the address of the register (word) to be written and its content.

The correct response is an echo of the request, returned after the register contents have been written.

Request frame

Description	Length	Value	Note
Physical Address	1 byte	1 to F7 (1 to 247)	
Function code	1 byte	06h	
Starting Address	2 bytes	0000h to FFFFh	Byte order: MSB, LSB
Register value	2 bytes	0000h to FFFFh	Byte order: MSB, LSB
CRC	2 bytes		

Response frame (correct action)

Description	Length	Value	Note
Physical Address	1 byte	1 to F7 (1 to 247)	
Function code	1 byte	06h	
Starting Address	2 bytes	0000h to FFFFh	
Register value	2 bytes	0000h to FFFFh	Byte order: MSB, LSB
CRC	2 bytes		



Response frame (incorrect action)

Description	Length	Value	Note
Physical Address	1 byte	1 to F7 (1 to 247)	Possible exception :
Function code	1 byte	86h	01h: illegal function
Exception code	1 byte	01h, 02h, 03h, 04h	02h: illegal data address
CRC	2 bytes		03h: illegal data value
	,		04h: slave device failure

1.2.4 Function 10h (Write multiple register)

This function code is used to write a block of contiguous registers (maximum 120). The requested values to be written are specified in the request data field. Data is packed as two bytes per register.

The correct response returns the function code, starting address, and the quantity of written registers.

Request frame

Description	Length	Value	Note
Physical Address	1 byte	1 to F7 (1 to 247)	
Function code	1 byte	10h	
Starting Address	2 bytes	0000h to FFFFh	Byte order: MSB, LSB
Quantity of Registers (N word)	2 bytes	0001h to 0078h	Byte order: MSB, LSB
Byte count	1 byte	N word * 2	
Register value	N * 2 bytes	value	Byte order: MSB, LSB
CRC	2 bytes		

Response frame (correct action)

Description	Length	Value	Note
Physical Address	1 byte	1 to F7 (1 to 247)	
Function code	1 byte	10h	
Starting Address	2 bytes	0000h to FFFFh	Byte order: MSB, LSB
Quantity of Registers (N word)	2 bytes	0001h to 0078h	Byte order: MSB, LSB
CRC	2 bytes		

Response frame (incorrect action)

Description	Length	Value	Note
Physical Address	1 byte	1 to F7 (1 to 247)	Possible exception:
Function code	1 byte	90h	01h: illegal function
Exception code	1 byte	01h, 02h, 03h, 04h	02h: illegal data address
CRC	2 bytes		03h: illegal data value
	,		04h: slave device failure

For "Profibus Profile Variable" is mandatory that all variables of this type are under the correct range otherwise the device will return a "Response frame (incorrect action)".

1.2.5 Function 08h (Diagnostic with sub-function code 00h)

The MODBUS function code 08h provides a series of tests to check the communication system between a client (Master) device and a server (Slave), or to check various internal error conditions within a server. WM20-WM30-WM40 supports only 0000h sub-function code (Return Query Data). With this sub-function the data passed in the request data field is to be returned (looped back) in the response. The entire response message should be identical to the request.

Request frame

Description	Length	Value	Note
Physical Address	1 byte	1 to F7 (1 to 247)	
Function code	1 byte	08h	
Sub-function	2 bytes	0000h	
Data (N word)	2 bytes	N word * 2	Byte order: MSB, LSB
CRC	2 bytes		

Response frame (correct action)

Description	Length	Value	Note
Physical Address	1 byte	1 to F7 (1 to 247)	
Function code	1 byte	08h	
Sub-function	2 bytes	0000h	
Data (N word)	2 bytes	N word * 2	Byte order: MSB, LSB
CRC	2 bytes		

Response frame (incorrect action)



Description	Length	Value	Note
Physical Address	1 byte	1 to F7 (1 to 247)	Possible exception:
Function code	1 byte	88h	01h: illegal function
Exception code	1 byte	01h, 02h, 03h, 04h	02h: illegal data address
CRC	2 bytes		03h: illegal data value
	'		04h: slave device failure

1.2.6 Function 14h with sub-function 06h (Reading of record file)

This function code is used to perform a record file read. All the Request Data Lengths are provided in terms of number of bytes and all Record Lengths are provided in terms of registers.

A file is set of records. Each file contains 10000 records, addressed from 0 to 9999.

The function can read multiple groups of references. The groups can be separated (non-contiguous), but the references within each group must be sequential. Each group is defined in a separate 'sub-request' field that contains 7 bytes:

The reference type: 1 byte (must be specified as 6);

The file number: 2 bytes;

The starting record number within the file: 2 bytes;

The length of the record to be read: 2 bytes.

The quantity of registers to be read, combined with all the other fields in the expected response, must not exceed the allowable length of the MODBUS PDU: 253 bytes.

The normal response is a series of 'sub-responses', one for each 'sub-request'. The byte count field is the total combined count of bytes in all 'sub-responses'. In addition, each 'sub-response' contains a field that shows its own byte count.

Request frame

Description	Length	Value	Note
Physical Address	1 byte	1 to F7 (1 to 247)	
Function code	1 byte	14h	
Byte count	1 byte	07h to F5h bytes	
1°Sub-function code	1 byte	06h	
1°Sub-function file number	2 bytes	Oh to FFFFh	Byte order: MSB, LSB
1°Sub-function record number	2 bytes	0h to 270Fh	Byte order: MSB, LSB
1°Sub-function number of word (N)	2 bytes	N	Byte order: MSB, LSB
2°Sub-function code	1 byte	06h	
2°Sub-function file number	2 bytes	Oh to FFFFh	Byte order: MSB, LSB
2°Sub-function record number	2 bytes	0h to 270Fh	Byte order: MSB, LSB
2°Sub-function number of word (N1)	2 bytes	N1	Byte order: MSB, LSB
CRC	2 bytes		

Response frame (correct action)

Description	Length	Value	Note
Physical Address	1 byte	1 to F7 (1 to 247)	
Function code	1 byte	14h	
Resp. Data length	1 byte	0x07 to 0xF5	
1°Sub-func. response data length	1 byte	07h to 0F5h	
1°Sub-function code	1 byte	06h	
1°Sub-func. Data (N word)	2 bytes	N word * 2	Byte order: MSB, LSB
2°Sub-func. response data length	1 byte	07h to 0F5h	
2°Sub-function code	1 byte	06h	
2°Sub-func. Data (N1 word)	2 bytes	N 1 word * 2	Byte order: MSB, LSB
CRC	2 bytes		

Response frame (incorrect action)

Description	Length	Value	Note
Physical Address	1 byte	1 to F7 (1 to 247)	Possible exception :
Function code	1 byte	88h	01h: illegal function
Exception code	1 byte	01h, 02h, 03h, 04h	02h: illegal data address
CRC	2 bytes		03h: illegal data value
	'		04h: slave device failure

1.2.7 Function 42h (Read special registers)

This function code is used to read the contents of a contiguous block of holding registers (word). The request frame specifies the starting register address and the number of registers to be read. It is possible to read maximum 125 register (word) with a single request.



The register data in the response message are packed as two bytes per register (word), with the binary contents right justified within each byte. For each register, the first byte contains the high order bits (MSB) and the second contains the low order bits (LSB).

Request frame

Description	Length	Value	Note
Physical Address	1 byte	1 to F7 (1 to 247)	
Function code	1 byte	42h	
Starting Address	2 bytes	0000h to FFFFh	Byte order: MSB, LSB
Quantity of Registers (N word)	2 bytes	1 to 7Dh (1 to 125)	Byte order: MSB, LSB
CRC	2 bytes		

Response frame (correct action)

Description	Length	Value	Note
Physical Address	1 byte	1 to F7 (1 to 247)	
Function code	1 byte	42h	
Byte count	1 byte	N word * 2	
Register value	N*2 bytes		Byte order: MSB, LSB
CRC	2 bytes		

Response frame (incorrect action)

Description	Length	Value	Note
Physical Address	1 byte	1 to F7 (1 to 247)	Possible exception:
Function code	1 byte	83h	01h: illegal function
Exception code	1 byte	01h, 02h, 03h, 04h	02h: illegal data address
CRC	2 bytes		03h: illegal data value
	,		04h: slave device failure

1.2.8 Broadcast mode

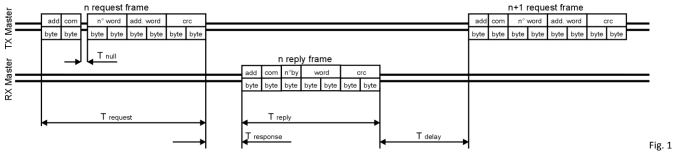
In broadcast mode the master can send a request (command) to the all slaves. No response is returned to broadcast requests sent by the master. It is possible to send the broadcast message only with the function code 06h and 10h and using the address 00h.

1.3 Application notes

1.3.1 General consideration

- To avoid errors due to the signal reflections or line coupling, it is necessary to terminate the input of the last instrument
 on the network, and also the reception of the Host. The termination on both the instrument and the host is necessary
 even in case of point-to-point connection, within short distances.
- 2. The GND connection is optional if a shielded cable is used.
- 3. For connections longer than 1000 m, a line amplifier is necessary.
- 4. If an instrument does not answer within the "max answering time", it is necessary to repeat the query. If the instrument does not answer after 2 or 3 consecutive queries, it must be considered as not connected, faulty or with wrong address. The same consideration is valid in case of CRC errors or incomplete frames.

1.3.2 MODBUS timing



: 4-wire timing diagram

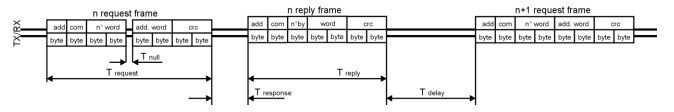


Fig. 2:2-wire timing diagram

Timing characteristics of reading function:	ms
T response: Max answering time	1000 ms
T response: Typical answering time @9600 bps	23 ms
T response: Typical answering time @115200 bps	<4 ms
T delay: Minimum time for a new query	9600 baud-rate: 3,5 char
	19200 baud-rate: 3,5 char
	38400 baud-rate: 1,75 ms
	115200 baud-rate: 1,75 ms
T null: Max interruption time on the request frame	9600 baud-rate: 2,5 char
	19200 baud-rate: 2,5 char
	38400 baud-rate: 1,75 ms
	115200 baud-rate: 1,75 ms

Where: n char = n*10/baud rate

2 TABLES

2.1 Data format representation in Carlo Gavazzi instruments

The variables are represented by integers or floating numbers, with 2's complement notation in case of "signed" format, using the following:

Format	IEC data type	Description	Bits	Range
INT16	INT	Integer	16	-32768 32767
UINT16	UINT	Unsigned integer	16	0 65535
INT32	DINT	Double integer	32	-2 ³¹ 2 ³¹
UINT32	UDINT	Unsigned double int	32	0 2 ³² -1
UINT64	ULINT	Unsigned long integer	64	0 2 ⁶⁴ -1
IEEE754 SP		Single-precision floating-point	32	-(1+[1-2 ⁻²³])x2 ¹²⁷ 2 ¹²⁸

The IEEE754 representation of a 32-bit floating-point number as an integer is defined as follows:

32-bit floating-point

	Bits	
31	30 23	22 0
Sign	Exponent	Mantissa

$$(-1)^{sign} * 2^{(Exponent-127)} * 1$$
. Mantissa

The byte order in the MODBUS (and ANSI) frame is:

1st byte = Bits 15 ... 8 of the 32-bit floating-point number in standard IEEE-754

 2^{nd} byte = Bits 7 ... 0 of the 32-bit floating-point number in standard IEEE-754

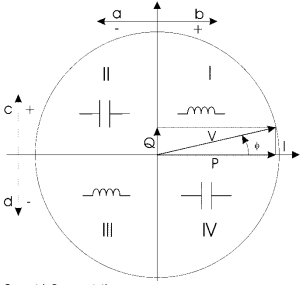
3rd byte = Bits 31 ... 24 of the 32-bit floating-point number in standard IEEE-754

4th byte = Bits 23 ... 16 of the 32-bit floating-point number in standard IEEE-754

The integers are represented in UINT16 (16 bit) or UINT64 (64 bit) format without sign (the byte order inside the single word is MSB->LSB while the word order is LSW->MSW).

2.1.1 Geometric representation

According to the signs of the power factor, the active power P and the reactive power Q, it is possible to obtain a geometric representation of the power vector, as indicated in the drawing below, according to EN 62053:



a = Exported active power

b = Imported active power

c = Imported reactive power

d = Exported reactive power

: Geometric Representation

2.1.2 Maximum and minimum electrical values

The max and min electric values for each variable are indicated in the following table:

AV4: 400/690VLL AC, 1(2)A VLN: 160 V to 480VLN VLL: 277 V to 830VLL

AV5: 400/690VLL AC, 5(6)A VLN: 160 V to 480VLN VLL: 277 V to 830VLL

AV6: 100/208VLL AC, 5(6)A VLN: 40 V to 144VLN VLL: 70 V to 250VLL

AV7: 100/208VLL AC, 1(2)A VLN: 40 V to 144VLN VLL: 70 V to 250VLL

2.2 Firmware version

MODBUS: read only mode (with functions code 03 and 04)

Table 2.2-1

Modicom address	Physical address	Length (words)	VARIABLE ENG. UNIT	Data Format	Notes	Firmware compatibility
3 00001	0000h	1	Base firmware version	UINT 16	MSB: ASCII code for model (A = AV5, B = AV6, C = AV4, D = AV7) LSB: numeric number for revision	XO
3 00001	0000h	1	Base firmware version	UINT 16	MSB: ASCII code for model (A = AV5, B = AV6, C = AV4, D = AV7) LSB: numeric number for revision	YO
3 00001	0000h	1	Base firmware version	UINT 16	MSB: ASCII code for model (A = AV5, B = AV6, C = AV4, D = AV7) LSB: numeric number for revision	Z0
300002	0001h	1	Communication module firmware version (only in case MCETH or MCBACIP or M C BAC MS or MC El modules)	UINT 16	MSB: ASCII code for model LSB: numeric number for revision	X0, Y0, Z0
300003	0002h	1	Analogue output module firmware version (position 1 - only in case MOA2 or MOV2 modules)	UINT 16	MSB: ASCII code for model (A= MOA2, B= MOV2) LSB: numeric number for revision	X0, Y0
300004	0003h	1	Advanced six channel digital inputs + four channel outputs module firmware version (only in case MFI6R4 or MFI6O6)	UINT 16	MSB: ASCII code for model (A= MFI6R4, B= MFI6O6) LSB: numeric number for revision	YO
300005	0004h	1	Process module (only in case MATP or MATPN)	UINT 16	MSB: ASCII code for model (A= MATP, B= MATPN) LSB: numeric number for revision	YO
300006	0005h	1	Analogue output module firmware version (position 2 - only in case MOA2 or MOV2 modules)	UINT 16	MSB: ASCII code for model (A= MOA2, B= MOV2) LSB: numeric number for Revision	YO
300007	0006h	1	Communication module firmware version (only in case MCPB and MCPBM)	UINT 16	MSB: ASCII code for model LSB: numeric number for revision	X20, Y19, Z0

- NOTE 1. In the following document the firmware letter "X" indicates all versions: "A", "B", "C", e "D" only for WM30. The number indicates the firmware revision.
- NOTE 2. In the following document the firmware letter "Y" indicates all versions: "A", "B", "C", e "D" only for WM40. The number indicates the firmware revision.
- NOTE 3. In the following document the firmware letter "Z" indicates all versions: "A", "B", "C", e "D" only for WM20. The number indicates the firmware revision.



2.3 Carlo Gavazzi Controls identification code

MODBUS: read only mode (with functions code 03 and 04)

Table 2.3-1

WIODDOS. I caa	omy mode (with	i idilections e	oue os ana o ij	14516 2.5 1			
Modicom	Physical	Length	VARIABLE	Data	Notes	Firmware	
address	address	(words)	ENG. UNIT	Format		compatibility	
3 00012	000Bh	1	Carlo Gavazzi Controls identification code	UINT 16	Value = 0x0041 (65d)	XO	
3 00012	000Bh	1	Carlo Gavazzi Controls identification code	UINT 16	Value = 0x0042 (66d)	Y0	
3 00012	000Bh	1	Carlo Gavazzi Controls identification code	UINT 16	Value = 0x0062 (98d)	Z0	

2.4 Serial number

MODBUS: read only mode (with functions code 03 and 04)

Table 2.4-1

Modicom	Physical	Length	VARIABLE	Data	Notes	Firmware
address	address	(words)	ENG. UNIT	Format		compatibility
300033	0020h	1	Letter 1 (from SX)	UINT 16	MSB: ASCII code	X2, Y0, Z0
			Letter 2 (from SX)		LSB: ASCII code	
300034	0021h	1	Letter 3 (from SX)	UINT 16	MSB: ASCII code	X2, Y0, Z0
			Letter 4 (from SX)		LSB: ASCII code	
300035	0022h	1	Letter 5 (from SX)	UINT 16	MSB: ASCII code	X2, Y0, Z0
			Letter 6 (from SX)		LSB: ASCII code	
300036	0023h	1	Letter 7 (from SX)	UINT 16	MSB: ASCII code	X2, Y0, Z0
			Letter 8 (from SX)		LSB: ASCII code	
300037	0024h	1	Letter 9 (from SX)	UINT 16	MSB: ASCII code	X2, Y0, Z0
			Letter 10 (from SX)		LSB: ASCII code	
300038	0025h	1	Letter 11 (from SX)	UINT 16	MSB: ASCII code	X2, Y0, Z0
			Letter 12 (from SX)		LSB: ASCII code	
300039	0026h	1	Letter 13 (from SX)	UINT 16	MSB: ASCII code	X2, Y0, Z0

 $Note: in\ WM20\ all\ the\ letters\ that\ make\ up\ serial\ number\ are\ upper\ case\ even\ if\ display\ shows\ lower\ case$

2.5 Instantaneous variables

MODBUS: read only mode (with functions code 03 and 04)

Table 2.5-1

300081 300083 300085	address 0050h 0052h 0054h	(words) 2 2	ENG. UNIT V L1-N	Format		compatibility
300083	0052h		V I 1-N			
		2	A ET 14	32 bit IEEE 754		X0, Y0, Z0
300085	0054h	2	V L2-N	32 bit IEEE 754		X0, Y0, Z0
		2	V L3-N	32 bit IEEE 754		X0, Y0, Z0
300087	0056h	2	V L-N∑	32 bit IEEE 754		X0, Y0, Z0
300089	0058h	2	V L1-L2	32 bit IEEE 754		X0, Y0, Z0
300091	005Ah	2	V L2-L3	32 bit IEEE 754		X0, Y0, Z0
300093	005Ch	2	V L3-L1	32 bit IEEE 754		X0, Y0, Z0
300095	005Eh	2	V L-L∑	32 bit IEEE 754		X0, Y0, Z0
300097	0060h	2	A L1	32 bit IEEE 754		X0, Y0, Z0
300099	0062h	2	A L2	32 bit IEEE 754		X0, Y0, Z0
300101	0064h	2	A L3	32 bit IEEE 754		X0, Y0, Z0
300103	0066h	2	AN	32 bit IEEE 754	Calculated by instrument base	X0, Y0, Z0
	000011				Measured by optional module	Y0
300105	0068h	2	W L1	32 bit IEEE 754		X0, Y0, Z0
300107	006Ah	2	W L2	32 bit IEEE 754		X0, Y0, Z0
300109	006Ch	2	W L3	32 bit IEEE 754		X0, Y0, Z0
300111	006Eh	2	WΣ	32 bit IEEE 754		X0, Y0, Z0
300113	0070h	2	VA L1	32 bit IEEE 754		X0, Y0, Z0
300115	0072h	2	VA L2	32 bit IEEE 754		X0, Y0, Z0
300117	0074h	2	VA L3	32 bit IEEE 754		X0, Y0, Z0
300119	0076h	2	$VA \Sigma$	32 bit IEEE 754		X0, Y0, Z0
300121	0078h	2	VAR L1	32 bit IEEE 754		X0, Y0, Z0
300123	007Ah	2	VAR L2	32 bit IEEE 754		X0, Y0, Z0
300125	007Ch	2	VAR L3	32 bit IEEE 754		X0, Y0, Z0
300127	007Eh	2	VAR∑	32 bit IEEE 754		X0, Y0, Z0
300129	0080h	2	PF L1	32 bit IEEE 754	Negative values correspond to lead(C),	X0, Y0, Z0
300131	0082h	2	PF L2	32 bit IEEE 754	positive values correspond to lag(L)	
300133	0084h	2	PF L3	32 bit IEEE 754		
300135	0086h	2	PF∑	32 bit IEEE 754		
300137	0088h	2	Hz	32 bit IEEE 754		X0, Y0, Z0
300139	008Ah	2	Asymmetry L-N %	32 bit IEEE 754		X0, Y0, Z0



300141	008Ch	2	Asymmetry L-L %	32 bit IEEE 754		X0, Y0, Z0
300143		2	Phase sequence	32 bit IEEE 754	Value +1 corresponds to the L1-L2-L3	X0, Y0, Z0
	008Eh				sequence, value -1 corresponds to wrong	
					sequence	
300145	0090h	2	ΑΣ	32 bit IEEE 754		X16, Z0
300145	0090h	2	K-Factor L1	32 bit IEEE 754		Y0
300147	0092h	2	K-Factor L2	32 bit IEEE 754		Y0
300149	0094h	2	K-Factor L3	32 bit IEEE 754		Y0
300151	0096h	2	Temperature	32 bit IEEE 754	Only by optional module	Y0
300153	0098h	2	Analogue Input	32 bit IEEE 754	Only by optional module	Y0
300153	009Ah	2	AΣ	32 bit IEEE 754		Y13
300161	00A0h	2	THD tot VL1-N	32 bit IEEE 754		X0, Y0, Z0
300163	00A2h	2	THD tot VL2-N	32 bit IEEE 754		X0, Y0, Z0
300165	00A4h	2	THD tot VL3-N	32 bit IEEE 754		X0, Y0, Z0
300167	00A6h	2	THD tot VL12	32 bit IEEE 754		X0, Y0, Z0
300169	00A8h	2	THD tot VL23	32 bit IEEE 754		X0, Y0, Z0
300171	00AAh	2	THD tot VL31	32 bit IEEE 754		X0, Y0, Z0
300173	00ACh	2	THD tot AL1	32 bit IEEE 754		X0, Y0, Z0
300175	00AEh	2	THD tot AL2	32 bit IEEE 754		X0, Y0, Z0
300177	00B0h	2	THD tot AL3	32 bit IEEE 754		X0, Y0, Z0
300179	00B2h	2	THD odd VL1-N	32 bit IEEE 754		Y0
300181	00B4h	2	THD odd VL2-N	32 bit IEEE 754		Y0
300183	00B6h	2	THD odd VL3-N	32 bit IEEE 754		Y0
300185	00B8h	2	THD odd VL12	32 bit IEEE 754		Y0
300187	00BAh	2	THD odd VL23	32 bit IEEE 754		Y0
300189	00BCh	2	THD odd VL31	32 bit IEEE 754		Y0
300191	00BEh	2	THD odd AL1	32 bit IEEE 754		Y0
300193	00C0h	2	THD odd AL2	32 bit IEEE 754		Y0
300195	00C2h	2	THD odd AL3	32 bit IEEE 754		Y0
300197	00C4h	2	THD even VL1-N	32 bit IEEE 754		Y0
300199	00C6h	2	THD even VL2-N	32 bit IEEE 754		Y0
300201	00C8h	2	THD even VL3-N	32 bit IEEE 754		Y0
300203	00CAh	2	THD even VL12	32 bit IEEE 754		Y0
300205	00CCh	2	THD even VL23	32 bit IEEE 754		Y0
300207	00CEh	2	THD even VL31	32 bit IEEE 754		Y0
300209	00D0h	2	THD even AL1	32 bit IEEE 754		Y0
300211	00D2h	2	THD even AL2	32 bit IEEE 754		Y0
300213	00D4h	2	THD even AL3	32 bit IEEE 754		Y0
300215	00D6h	2	TDD tot AL1	32 bit IEEE 754		Y0
300217	00D8h	2	TDD tot AL2	32 bit IEEE 754		Y0
300219	00DAh	2	TDD tot AL3	32 bit IEEE 754		Y0

2.6 Maximum variables

I	MODBUS: read	only mode	(with f	unctions	code 03 and 04)

Modicom	Physical	Length	VARIABLE	Data	Notes	Firmware
address	address	(words)	ENG. UNIT	Format		compatibility
300337	0150h	2	Max V L1-N	32 bit IEEE 754		X0, Y0
300339	0152h	2	Max V L2-N	32 bit IEEE 754		X0, Y0
300341	0154h	2	Max V L3-N	32 bit IEEE 754		X0, Y0
300343	0156h	2	Max V L-N ∑	32 bit IEEE 754		X0, Y0
300345	0158h	2	Max V L1-L2	32 bit IEEE 754		X0, Y0
300347	015Ah	2	Max V L2-L3	32 bit IEEE 754		X0, Y0
300349	015Ch	2	Max V L3-L1	32 bit IEEE 754		X0, Y0
300351	015Eh	2	Max V L-L∑	32 bit IEEE 754		X0, Y0
300353	0160h	2	Max A L1	32 bit IEEE 754		X0, Y0, Z3
<mark>300355</mark>	<mark>0162h</mark>	2	Max A L2	32 bit IEEE 754		X0, Y0, Z3
<mark>300357</mark>	0164h	2	Max A L3	32 bit IEEE 754		X0, Y0, Z3
300359	0166h	2	Max A N	32 bit IEEE 754		X0, Y0
300361	0168h	2	Max W L1	32 bit IEEE 754		X0, Y0, Z0
300363	016Ah	2	Max W L2	32 bit IEEE 754		X0, Y0, Z0
300365	016Ch	2	Max W L3	32 bit IEEE 754		X0, Y0, Z0
300367	016Eh	2	Max W ∑	32 bit IEEE 754		X0, Y0, Z0
300369	0170h	2	Max VA L1	32 bit IEEE 754		X0, Y0, Z0
300371	0172h	2	Max VA L2	32 bit IEEE 754		X0, Y0, Z0
300373	0174h	2	Max VA L3	32 bit IEEE 754		X0, Y0, Z0
300375	0176h	2	$MaxVA\Sigma$	32 bit IEEE 754		X0, Y0, Z0
300377	0178h	2	Max VAR L1	32 bit IEEE 754		X0, Y0, Z0
300379	017Ah	2	Max VAR L2	32 bit IEEE 754		X0, Y0, Z0
300381	017Ch	2	Max VAR L3	32 bit IEEE 754		X0, Y0, Z0
300383	017Eh	2	Max VAR ∑	32 bit IEEE 754		X0, Y0, Z0
300385	0180h	2	Max PF L1	32 bit IEEE 754	Negative values correspond to lead(C),	X0, Y0

300387	0182h	2	Max PF L2	32 bit IEEE 754	positive values correspond to lag(L)	
300389	0184h	2	Max PF L3	32 bit IEEE 754		
300391	0186h	2	Max PF ∑	32 bit IEEE 754		
300393	0188h	2	Max Hz	32 bit IEEE 754		X0, Y0
300395	018Ah	2	Max Asymmetry L-N %	32 bit IEEE 754		X0, Y0
300397	018Ch	2	Max Asymmetry L-L %	32 bit IEEE 754		X0, Y0
300399	018Eh	2	RESERVED			
300401	0190h	2	Max A ∑	32 bit IEEE 754		X16
300401	0190h	2	Max K-Factor L1	32 bit IEEE 754		Y0
300403	0192h	2	Max K-Factor L2	32 bit IEEE 754		Y0
300405	0194h	2	Max K-Factor L3	32 bit IEEE 754		Y0
300407	0196h	2	Max Temperature	32 bit IEEE 754	Only by optional module	Y0
300409	0198h	2	Max Analogue Input	32 bit IEEE 754	Only by optional module	Y0
300411	019Ah	2	Max A ∑	32 bit IEEE 754		Y13
300417	01A0h	2	Max THD tot VL1-N	32 bit IEEE 754		X0, Y0
300419	01A2h	2	Max THD tot VL2-N	32 bit IEEE 754		X0, Y0
300421	01A4h	2	Max THD tot VL3-N	32 bit IEEE 754		X0, Y0
300423	01A6h	2	Max THD tot VL12	32 bit IEEE 754		X0, Y0
300425	01A8h	2	Max THD tot VL23	32 bit IEEE 754		X0, Y0
300427	01AAh	2	Max THD tot VL31	32 bit IEEE 754		X0, Y0
300429	01ACh	2	Max THD tot AL1	32 bit IEEE 754		X0, Y0
300431	01AEh	2	Max THD tot AL2	32 bit IEEE 754		X0, Y0
300433	01B0h	2	Max THD tot AL3	32 bit IEEE 754		X0, Y0
300435	01B2h	2	Max THD odd VL1-N	32 bit IEEE 754		Y0
300437	01B4h	2	Max THD odd VL2-N	32 bit IEEE 754		Y0
300439	01B6h	2	Max THD odd VL3-N	32 bit IEEE 754		Y0
300441	01B8h	2	Max THD odd VL12	32 bit IEEE 754		Y0
300443	01BAh	2	Max THD odd VL23	32 bit IEEE 754		Y0
300445	01BCh	2	Max THD odd VL31	32 bit IEEE 754		Y0
300447	01BEh	2	Max THD odd AL1	32 bit IEEE 754		Y0
300449	01C0h	2	Max THD odd AL2	32 bit IEEE 754		Y0
300451	01C2h	2	Max THD odd AL3	32 bit IEEE 754		Y0
300453	01C4h	2	Max THD even VL1-N	32 bit IEEE 754		Y0
300455	01C6h	2	Max THD even VL2-N	32 bit IEEE 754		Y0
300457	01C8h	2	Max THD even VL3-N	32 bit IEEE 754		Y0
300459	01CAh	2	Max THD even VL12	32 bit IEEE 754		Y0
300461	01CCh	2	Max THD even VL23	32 bit IEEE 754		Y0
300463	01CEh	2	Max THD even VL31	32 bit IEEE 754		Y0
300465	01D0h	2	Max THD even AL1	32 bit IEEE 754		Y0
300467	01D2h	2	Max THD even AL2	32 bit IEEE 754		Y0
300469	01D4h	2	Max THD even AL3	32 bit IEEE 754		Y0
300471	01D6h	2	Max TDD tot AL1	32 bit IEEE 754		Y0
300473	01D8h	2	Max TDD tot AL2	32 bit IEEE 754		Y0
300475	01DAh	2	Max TDD tot AL3	32 bit IEEE 754		Y0

2.7 Minimum variables

MODBUS: read only mode (with functions code 03 and 04)

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Modicom	Physical	Length	VARIABLE	Data	Notes	Firmware
address	address	(words)	ENG. UNIT	Format		compatibility
300593	0250h	2	Min V L1-N	32 bit IEEE 754		Y0
300595	0252h	2	Min V L2-N	32 bit IEEE 754		Y0
300597	0254h	2	Min V L3-N	32 bit IEEE 754		Y0
300599	0256h	2	Min V L-N ∑	32 bit IEEE 754		Y0
300601	0258h	2	Min V L1-L2	32 bit IEEE 754		Y0
300603	025Ah	2	Min V L2-L3	32 bit IEEE 754		Y0
300605	025Ch	2	Min V L3-L1	32 bit IEEE 754		Y0
300607	025Eh	2	Min V L-L∑	32 bit IEEE 754		Y0
300609	0260h	2	Min A L1	32 bit IEEE 754		Y0
300611	0262h	2	Min A L2	32 bit IEEE 754		Y0
300613	0264h	2	Min A L3	32 bit IEEE 754		Y0
300615	0266h	2	Min A N	32 bit IEEE 754		Y0
300617	0268h	2	Min W L1	32 bit IEEE 754		Y0
300619	026Ah	2	Min W L2	32 bit IEEE 754		Y0
300621	026Ch	2	Min W L3	32 bit IEEE 754		Y0
300623	026Eh	2	Min W ∑	32 bit IEEE 754		Y0
300625	0270h	2	Min VA L1	32 bit IEEE 754		Y0
300627	0272h	2	Min VA L2	32 bit IEEE 754		Y0
300629	0274h	2	Min VA L3	32 bit IEEE 754		Y0
300631	0276h	2	Min VA Σ	32 bit IEEE 754		Y0
300633	0278h	2	Min VAR L1	32 bit IEEE 754		Y0
300635	027Ah	2	Min VAR L2	32 bit IEEE 754		Y0
300637	027Ch	2	Min VAR L3	32 bit IEEE 754		Y0
300639	027Eh	2	Min VAR Σ	32 bit IEEE 754		Y0



300641	0280h	2	Min PF L1	32 bit IEEE 754	Negative values correspond to lead(C),	YO
300643	0282h	2	Min PF L2	32 bit IEEE 754	positive values correspond to lag(L)	10
300645	0284h	2	Min PF L3	32 bit IEEE 754	positive values correspond to lag(2)	
300647	0286h	2	Min PF Σ	32 bit IEEE 754		
300649	0288h	2	Min Hz	32 bit IEEE 754		YO
300651	028Ah	2	Min Asymmetry L-N %	32 bit IEEE 754		Y0
300653	028Ch	2	Min Asymmetry L-Iv %	32 bit IEEE 754		YO
300655	028Eh	2	RESERVED	32 DIL IEEE /54		YO
				22 1 7 1555 754		
300657	0290h	2	Min K-Factor L1	32 bit IEEE 754		Y0
300659	0292h	2	Min K-Factor L2	32 bit IEEE 754		Y0
300661	0294h	2	Min K-Factor L3	32 bit IEEE 754		YO
300663	0296h	2	Min Temperature	32 bit IEEE 754	Only by optional module	Y0
300665	0298h	2	Min Analogue Input	32 bit IEEE 754	Only by optional module	YO
300667	029Ah	2	Min A Σ	32 bit IEEE 754		Y13
300673	02A0h	2	Min THD tot VL1-N	32 bit IEEE 754		Y0
300675	02A2h	2	Min THD tot VL2-N	32 bit IEEE 754		Y0
300677	02A4h	2	Min THD tot VL3-N	32 bit IEEE 754		Y0
300679	02A6h	2	Min THD tot VL12	32 bit IEEE 754		Y0
300681	02A8h	2	Min THD tot VL23	32 bit IEEE 754		Y0
300683	02AAh	2	Min THD tot VL31	32 bit IEEE 754		Y0
300685	02ACh	2	Min THD tot AL1	32 bit IEEE 754		Y0
300687	02AEh	2	Min THD tot AL2	32 bit IEEE 754		Y0
300689	02B0h	2	Min THD tot AL3	32 bit IEEE 754		Y0
300691	02B2h	2	Min THD odd VL1-N	32 bit IEEE 754		Y0
300693	02B4h	2	Min THD odd VL2-N	32 bit IEEE 754		Y0
300695	02B6h	2	Min THD odd VL3-N	32 bit IEEE 754		Y0
300697	02B8h	2	Min THD odd VL12	32 bit IEEE 754		Y0
300699	02BAh	2	Min THD odd VL23	32 bit IEEE 754		Y0
300701	02BCh	2	Min THD odd VL31	32 bit IEEE 754		Y0
300703	02BEh	2	Min THD odd AL1	32 bit IEEE 754		Y0
300705	02C0h	2	Min THD odd AL2	32 bit IEEE 754		Y0
300707	02C2h	2	Min THD odd AL3	32 bit IEEE 754		Y0
300709	02C4h	2	Min THD even VL1-N	32 bit IEEE 754		Y0
300711	02C6h	2	Min THD even VL2-N	32 bit IEEE 754		Y0
300713	02C8h	2	Min THD even VL3-N	32 bit IEEE 754		Y0
300715	02CAh	2	Min THD even VL12	32 bit IEEE 754		Y0
300717	02CCh	2	Min THD even VL23	32 bit IEEE 754		Y0
300719	02CEh	2	Min THD even VL31	32 bit IEEE 754		Y0
300721	02D0h	2	Min THD even AL1	32 bit IEEE 754		Y0
300723	02D2h	2	Min THD even AL2	32 bit IEEE 754		Y0
300725	02D4h	2	Min THD even AL3	32 bit IEEE 754		Y0
300727	02D6h	2	Min TDD tot AL1	32 bit IEEE 754		Y0
300729	02D8h	2	Min TDD tot AL2	32 bit IEEE 754		Y0
300731	02DAh	2	Min TDD tot AL3	32 bit IEEE 754		YO

2.8 DMD variables

MODBUS: read only mode (with functions code 03 and 04)

Modicom	Physical	Length	VARIABLE	Data	Notes	Firmware
address	address	(words)	ENG. UNIT	Format		compatibility
300849	0350h	2	DMD V L1-N	32 bit IEEE 754		X0, Y0
300851	0352h	2	DMD V L2-N	32 bit IEEE 754		X0, Y0
300853	0354h	2	DMD V L3-N	32 bit IEEE 754		X0, Y0
300855	0356h	2	DMD V L-N ∑	32 bit IEEE 754		X0, Y0
300857	0358h	2	DMD V L1-L2	32 bit IEEE 754		X0, Y0
300859	035Ah	2	DMD V L2-L3	32 bit IEEE 754		X0, Y0
300861	035Ch	2	DMD V L3-L1	32 bit IEEE 754		X0, Y0
300863	035Eh	2	DMD V L-L ∑	32 bit IEEE 754		X0, Y0
<mark>300865</mark>	<mark>0360h</mark>	2	DMD A L1	32 bit IEEE 754		X0, Y0, Z3
<mark>300867</mark>	<mark>0362h</mark>	2	DMD A L2	32 bit IEEE 754		X0, Y0, Z3
<mark>300869</mark>	<mark>0364h</mark>	2	DMD A L3	32 bit IEEE 754		X0, Y0, Z3
300871	0366h	2	DMD A N	32 bit IEEE 754		X0, Y0
300873	0368h	2	DMD W L1	32 bit IEEE 754		X0, Y0, Z0
300875	036Ah	2	DMD W L2	32 bit IEEE 754		X0, Y0, Z0
300877	036Ch	2	DMD W L3	32 bit IEEE 754		X0, Y0, Z0
300879	036Eh	2	DMD W Σ	32 bit IEEE 754		X0, Y0, Z0
300881	0370h	2	DMD VA L1	32 bit IEEE 754		X0, Y0, Z0
300883	0372h	2	DMD VA L2	32 bit IEEE 754		X0, Y0, Z0
300885	0374h	2	DMD VA L3	32 bit IEEE 754		X0, Y0, Z0
300887	0376h	2	DMD VA Σ	32 bit IEEE 754		X0, Y0, Z0
300889	0378h	2	DMD VAR L1	32 bit IEEE 754		X0, Y0, Z0
300891	037Ah	2	DMD VAR L2	32 bit IEEE 754		X0, Y0, Z0
300893	037Ch	2	DMD VAR L3	32 bit IEEE 754		X0, Y0, Z0
300895	037Eh	2	DMD VAR Σ	32 bit IEEE 754		X0, Y0, Z0



300897	0380h	2	DMD PF L1	32 bit IEEE 754	Negative values correspond to lead(C),	X0, Y0
300899	0382h	2	DMD PF L2	32 bit IEEE 754	positive values correspond to lag(L)	
300901	0384h	2	DMD PF L3	32 bit IEEE 754		
300903	0386h	2	DMD PF Σ	32 bit IEEE 754		
300905	0388h	2	DMD Hz	32 bit IEEE 754		X0, Y0
300907	038Ah	2	DMD Asymmetry L-N %	32 bit IEEE 754		X0, Y0
300909	038Ch	2	DMD Asymmetry L-L %	32 bit IEEE 754		X0, Y0
300911	038Eh	2	RESERVED			
300913	0390h	2	DMD A Σ	32 bit IEEE 754		X16
300913	0390h	2	DMD K-Factor L1	32 bit IEEE 754		Y0
300915	0392h	2	DMD K-Factor L2	32 bit IEEE 754		Y0
300917	0394h	2	DMD K-Factor L3	32 bit IEEE 754		Y0
300919	0396h	2	DMD Temperature	32 bit IEEE 754	Only by optional module	Y0
300921	0398h	2	DMD Analogue Input	32 bit IEEE 754	Only by optional module	Y0
300923	039Ah	2	DMD A Σ	32 bit IEEE 754		Y13
300929	03A0h	2	DMD THD tot VL1-N	32 bit IEEE 754		X20,Y0
300931	03A2h	2	DMD THD tot VL2-N	32 bit IEEE 754		X20,Y0
300933	03A4h	2	DMD THD tot VL3-N	32 bit IEEE 754		X20,Y0
300935	03A6h	2	DMD THD tot VL12	32 bit IEEE 754		X20,Y0
300937	03A8h	2	DMD THD tot VL23	32 bit IEEE 754		X20,Y0
300939	03AAh	2	DMD THD tot VL31	32 bit IEEE 754		X20,Y0
300941	03ACh	2	DMD THD tot AL1	32 bit IEEE 754		X20,Y0
300943	03AEh	2	DMD THD tot AL2	32 bit IEEE 754		X20,Y0
300945	03B0h	2	DMD THD tot AL3	32 bit IEEE 754		X20,Y0
300947	03B2h	2	DMD THD odd VL1-N	32 bit IEEE 754		YO
300949	03B4h	2	DMD THD odd VL2-N	32 bit IEEE 754		YO
300951	03B6h	2	DMD THD odd VL3-N	32 bit IEEE 754		Y0
300953	03B8h	2	DMD THD odd VL12	32 bit IEEE 754		YO
300955	03BAh	2	DMD THD odd VL23	32 bit IEEE 754		YO
300957	03BCh	2	DMD THD odd VL31	32 bit IEEE 754		YO
300959	03BEh	2	DMD THD odd AL1	32 bit IEEE 754		YO
300961	03C0h	2	DMD THD odd AL2	32 bit IEEE 754		YO
300963	03C2h	2	DMD THD odd AL3	32 bit IEEE 754		YO
300965	03C4h	2	DMD THD even VL1-N	32 bit IEEE 754		YO
300967	03C6h	2	DMD THD even VL2-N	32 bit IEEE 754		YO
300969	03C8h	2	DMD THD even VL3-N	32 bit IEEE 754		YO
300971	03CAh	2	DMD THD even VL12	32 bit IEEE 754		YO
300973	03CCh	2	DMD THD even VL23	32 bit IEEE 754		YO
300975	03CEh	2	DMD THD even VL31	32 bit IEEE 754		Y0
300977	03D0h	2	DMD THD even AL1	32 bit IEEE 754		Y0
300979	03D0H	2	DMD THD even AL2	32 bit IEEE 754		Y0
300981	03D4h	2	DMD THD even AL3	32 bit IEEE 754		YO
300983	03D6h	2	DMD TDD tot AL1	32 bit IEEE 754		YO
300985	03D8h	2	DMD TDD tot AL2	32 bit IEEE 754		YO
300987	03DAh	2	DMD TDD tot AL3	32 bit IEEE 754		YO
300307	UJDAII		טוווס וטט נטנ אבט	JE DICILLE /J4		10

2.9 Maximum DMD variables

MODBUS: read only mode (with functions code 03 and 0	n4) Ta	able 2.9-1
With functions code of and c	,-,	101C 2.5 I

Modicom	Physical	Length	VARIABLE	Data	Notes	Firmware
address	address	(words)	ENG. UNIT	Format		compatibility
301105	0450h	2	DMD Max V L1-N	32 bit IEEE 754		Y0
301107	0452h	2	DMD Max V L2-N	32 bit IEEE 754		Y0
301109	0454h	2	DMD Max V L3-N	32 bit IEEE 754		Y0
301111	0456h	2	DMD Max V L-N ∑	32 bit IEEE 754		Y0
301113	0458h	2	DMD Max V L1-L2	32 bit IEEE 754		Y0
301115	045Ah	2	DMD Max V L2-L3	32 bit IEEE 754		Y0
301117	045Ch	2	DMD Max V L3-L1	32 bit IEEE 754		Y0
301119	045Eh	2	DMD Max V L-L ∑	32 bit IEEE 754		Y0
<mark>301121</mark>	<mark>0460h</mark>	2	DMD Max A L1	32 bit IEEE 754		Y0, Z3
301123	<mark>0462h</mark>	2	DMD Max A L2	32 bit IEEE 754		Y0, Z3
301125	<mark>0464h</mark>	2	DMD Max A L3	32 bit IEEE 754		Y0, Z3
301127	0466h	2	DMD Max A N	32 bit IEEE 754		Y0
301129	<mark>0468h</mark>	2	DMD Max W L1	32 bit IEEE 754		Y0, Z3
<mark>301131</mark>	<mark>046Ah</mark>	2	DMD Max W L2	32 bit IEEE 754		Y0, Z3
<mark>301133</mark>	046Ch	2	DMD Max W L3	32 bit IEEE 754		Y0, Z3
<mark>301135</mark>	<mark>046Eh</mark>	2	\overline{DMD} Max W $\overline{\Sigma}$	32 bit IEEE 754		Y0, Z3
<mark>301137</mark>	<mark>0470h</mark>	2	DMD Max VA L1	32 bit IEEE 754		Y0, Z3
301139	<mark>0472h</mark>	2	DMD Max VA L2	32 bit IEEE 754		Y0, Z3
<mark>301141</mark>	<mark>0474h</mark>	2	DMD Max VA L3	32 bit IEEE 754		Y0, Z3
301143	<mark>0476h</mark>	2	DMD Max VA ∑	32 bit IEEE 754		Y0, Z3
301145	<mark>0478h</mark>	2	DMD Max VAR L1	32 bit IEEE 754		Y0, Z3
<mark>301147</mark>	047Ah	2	DMD Max VAR L2	32 bit IEEE 754		Y0, Z3



301149	047Ch	2	DMD Max VAR L3	32 bit IEEE 754		Y0, Z3
301151	047Eh	2	DMD Max VAR ∑	32 bit IEEE 754		Y0, Z3
301153	0480h	2	DMD Max PF L1	32 bit IEEE 754	Negative values correspond to lead(C),	Y0
301155	0482h	2	DMD Max PF L2	32 bit IEEE 754	positive values correspond to lag(L)	
301157	0484h	2	DMD Max PF L3	32 bit IEEE 754		
301159	0486h	2	DMD Max PF Σ	32 bit IEEE 754		
301161	0488h	2	DMD Max Hz	32 bit IEEE 754		YO YO
301163	048Ah	2	DMD Max Asymmetry L-N %	32 bit IEEE 754		YO YO
301165	048Ch	2	DMD Max Asymmetry L-L %	32 bit IEEE 754		YO YO
301167	048Eh	2	RESERVED			Y0
301169	0490h	2	DMD Max K-Factor L1	32 bit IEEE 754		Y0
301171	0492h	2	DMD Max K-Factor L2	32 bit IEEE 754		Y0
301173	0494h	2	DMD Max K-Factor L3	32 bit IEEE 754		Y0
301175	0496h	2	DMD Max Temperature	32 bit IEEE 754	Only by optional module	Y0
301177	0498h	2	DMD Max Analogue Input	32 bit IEEE 754	Only by optional module	Y0
301179	049Ah	2	DMD Max A Σ	32 bit IEEE 754		Y13
301185	04A0h	2	DMD MAX THD tot VL1-N	32 bit IEEE 754		Y0
301187	04A2h	2	DMD MAX THD tot VL2-N	32 bit IEEE 754		Y0
301189	04A4h	2	DMD MAX THD tot VL3-N	32 bit IEEE 754		Y0
301191	04A6h	2	DMD MAX THD tot VL12	32 bit IEEE 754		Y0
301193	04A8h	2	DMD MAX THD tot VL23	32 bit IEEE 754		Y0
301195	04AAh	2	DMD MAX THD tot VL31	32 bit IEEE 754		Y0
301197	04ACh	2	DMD MAX THD tot AL1	32 bit IEEE 754		Y0
301199	04AEh	2	DMD MAX THD tot AL2	32 bit IEEE 754		Y0
301201	04B0h	2	DMD MAX THD tot AL3	32 bit IEEE 754		Y0
301203	04B2h	2	DMD MAX THD odd VL1-N	32 bit IEEE 754		Y0
301205	04B4h	2	DMD MAX THD odd VL2-N	32 bit IEEE 754		Y0
301207	04B6h	2	DMD MAX THD odd VL3-N	32 bit IEEE 754		Y0
301209	04B8h	2	DMD MAX THD odd VL12	32 bit IEEE 754		Y0
301211	04BAh	2	DMD MAX THD odd VL23	32 bit IEEE 754		Y0
301213	04BCh	2	DMD MAX THD odd VL31	32 bit IEEE 754		Y0
301215	04BEh	2	DMD MAX THD odd AL1	32 bit IEEE 754		Y0
301217	04C0h	2	DMD MAX THD odd AL2	32 bit IEEE 754		Y0
301219	04C2h	2	DMD MAX THD odd AL3	32 bit IEEE 754		Y0
301221	04C4h	2	DMD MAX THD even VL1-N	32 bit IEEE 754		Y0
301223	04C6h	2	DMD MAX THD even VL2-N	32 bit IEEE 754		Y0
301225	04C8h	2	DMD MAX THD even VL3-N	32 bit IEEE 754		Y0
301227	04CAh	2	DMD MAX THD even VL12	32 bit IEEE 754		Y0
301229	04CCh	2	DMD MAX THD even VL23	32 bit IEEE 754		Y0
301231	04CEh	2	DMD MAX THD even VL31	32 bit IEEE 754		Y0
301233	04D0h	2	DMD MAX THD even AL1	32 bit IEEE 754		Y0
301235	04D2h	2	DMD MAX THD even AL2	32 bit IEEE 754		Y0
301237	04D4h	2	DMD MAX THD even AL3	32 bit IEEE 754		YO YO
301239	04D6h	2	DMD MAX TDD tot AL1	32 bit IEEE 754		Y0
301241	04D8h	2	DMD MAX TDD tot AL2	32 bit IEEE 754		YO YO
301243	04DAh	2	DMD MAX TDD tot AL3	32 bit IEEE 754		Y0

2.10 Total and partial (tariff) energy meters

MODBUS: read only mode (with functions code 03 and 04)

Table	2.10-1

Modicom	Physical	Length	VARIABLE	Data	Notes	Firmware
address	address	(words)	ENG. UNIT	Format		compatibility
3 01281	0500h	4	Total KWh+	UINT 64		X0, Y0, Z0
3 01285	0504h	4	Total Kvarh+	UINT 64		
3 01289	0508h	4	Total KWh-	UINT 64		
3 01293	050Ch	4	Total Kvarh-	UINT 64	Values in M/h annuah	
3 01297	0510h	4	Partial KWh+	UINT 64	Values in Wh or varh	
3 01301	0514h	4	Partial Kvarh+	UINT 64		
3 01305	0518h	4	Partial KWh-	UINT 64		
3 01309	051Ch	4	Partial Kvarh-	UINT 64		
301313	0520h	4	Hours counter	UINT 64	Hours value: integer part got from the division of the counter by 100 Minutes value: rest of the previous computation (decimal part)	X0, Y0, Z0
3 01317	0524h	4	Tariff 1 KWh+	UINT 64	Values in Wh or varh	Y0
3 01321	0528h	4	Tariff 1 Kvarh+	UINT 64		
3 01325	052Ch	4	Tariff 1 KWh-	UINT 64		
3 01329	0530h	4	Tariff 1 Kvarh-	UINT 64		
3 01333	0534h	4	Tariff 2 KWh+	UINT 64		
3 01337	0538h	4	Tariff 2 Kvarh+	UINT 64		
3 01341	053Ch	4	Tariff 2 KWh-	UINT 64		
3 01345	0540h	4	Tariff 2 Kvarh-	UINT 64		



3 01349	0544h	4	Tariff 3 KWh+	UINT 64	
3 01353	0548h	4	Tariff 3 Kvarh+	UINT 64	
3 01357	054Ch	4	Tariff 3 KWh-	UINT 64	
3 01361	0550h	4	Tariff 3 Kvarh-	UINT 64	
3 01365	0554h	4	Tariff 4 KWh+	UINT 64	
3 01369	0558h	4	Tariff 4 Kvarh+	UINT 64	
3 01373	055Ch	4	Tariff 4 KWh-	UINT 64	
3 01377	0560h	4	Tariff 4 Kvarh-	UINT 64	
3 01381	0564h	4	Tariff 5 KWh+	UINT 64	
3 01385	0568h	4	Tariff 5 Kvarh+	UINT 64	
3 01389	056Ch	4	Tariff 5 KWh-	UINT 64	
3 01393	0570h	4	Tariff 5 Kvarh-	UINT 64	
3 01397	0574h	4	Tariff 6 KWh+	UINT 64	
3 01401	0578h	4	Tariff 6 Kvarh+	UINT 64	
3 01405	057Ch	4	Tariff 6 KWh-	UINT 64	
3 01409	0580h	4	Tariff 6 Kvarh-	UINT 64	
3 01413	0584h	4	C-1	UINT 64	Only by optional module
3 01417	0588h	4	C-2	UINT 64	
3 01421	058Ch	4	C-3	UINT 64	
301521	05F0h	1	Real Time tariff	UINT 16	Tariff1 0
					Tariff2 1
					Tariff3 2
					Tariff4 3
					Tariff5 4
					Tariff6 5
					Tariff_Disable 6

2.11 Harmonic analysis

MODBUS: read only mode (with functions code 03 and 04)

TUDIC Z.II	Tab	le	2.	1	1	-1
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Modicom	Physical	Length	VARIABLE	Data	Notes	Firmware
address	address	(words)	ENG. UNIT	Format		compatibility
				Custom		
301537	0600h	71	V L1-N	Harmonic data		
				structure		
				Custom		
301617	0650h	71	V L2-N	Harmonic data		
				structure		
				Custom		
301697	06A0h	71	V L3-N	Harmonic data		
				structure		
				Custom		
301777	06F0h	71	V L1-L2	Harmonic data		
				structure		
				Custom		
301857	0740h	71	V L2-L3	Harmonic data		Y0
				structure		
				Custom		
301937	0790h	71	V L3-L1	Harmonic data		
				structure		
				Custom		
302017	07E0h	71	A L1	Harmonic data		
				structure		
				Custom		
302097	0830h	71	A L2	Harmonic data		
				structure		
				Custom		
302177	0880h	71	A L3	Harmonic data		
				structure		

Custom Harmonic data structure

Modicom address	Physical address	Length (words)	VARIABLE ENG. UNIT	Data Format	Notes	Firmware compatibility
Block address +0	Block address +0	1	Number of sample	UINT 16		YO
Block address +1	Block address +1	2	Frequency	32 bit IEEE 754		YO
Block address +3	Block address +3	2	RMS value	32 bit IEEE 754		Y0
Block address +5	Block address +5	1	Re (FFT(0))	UINT 16		Y0
Block address +6	Block address +6	1	Re (FFT(1))	UINT 16		Y0



					 YO
Block address +3	Block address +37	1	Re (FFT(32))	INT 16	YO
Block address +38	Block address +38	1	Im (FFT(0))	INT 16	YO
Block address +39	Block address +39	1	lm (FFT(1))	INT 16	YO
		1		1	 Y0
Block address +71	Block address +71	1	Im (FFT(32))	INT 16	YO

NOTE.

In order to calculate a single harmonics (order n), 4 values are required:

- Real part of the harmonics: Re(FFT(n))
- Imaginary part of the harmonics: Im(FFT(n))
- Real part of the harmonics 1 (fundamental): Re(FFT(1))
- Imaginary part of the harmonics 1 (fundamental): Im(FFT(1))

The value (expressed in respect to the fundamental) of the harmonic \mathbf{n} is

$$H_{\%}^{n} = \frac{\sqrt{\left(Re(FFT_{n})\right)^{2} + \left(Im(FFT_{n})\right)^{2}}}{\sqrt{\left(Re(FFT_{1})\right)^{2} + \left(Im(FFT_{1})\right)^{2}}} \cdot 100\%$$

EXAMPLE.

How to calculate the VL2-N 5th harmonic.

- Re(FFT(5))=0650h+5+5=065Ah
- Im(FFT(5)) = 0650h + 39 + 5 = 067Bh
- Re(FFT(1)) = 0650h + 5 + 1 = 0655h
- Im(FFT(1)) = 0650h + 38 + 1 = 0677h

$$H^5(V_{L2-N})_\% = \frac{\sqrt{065Ah^2 + 067Bh^2}}{\sqrt{0655h^2 + 0677h^2}} \cdot 100 \%$$

2.11.1 Harmonic phase angles

MODBUS: read only mode with functions code 03 and 04

Table	2.	11	.1	- :

Modicom	Physical	Length	VARIABLE	Data	Notes	Firmware
address	address	(words)	ENG. UNIT	Format		compatibility
302305	0900h	1	1° harmonic Ph. Angle VL1-N→AL1 [°]	UINT 16		Y0
302306	0901h	1	2° harmonic Ph. Angle VL1-N→AL1 [°]	UINT 16		Y0
						Y0
302335	091Eh	1	30° harmonic Ph. Angle VL1-N→AL1 [°]	UINT 16		Y0
302336	091Fh	1	31° harmonic Ph. Angle VL1-N→AL1 [°]	UINT 16		Y0
302337	0920h	1	1° harmonic Ph. Angle VL2-N→AL2 [°]	UINT 16		Y0
302338	0921h	1	2° harmonic Ph. Angle VL2-N→AL2 [°]	UINT 16		Y0
						Y0
302367	093Eh	1	30° harmonic Ph. Angle VL2-N→AL2 [°]	UINT 16		Y0
302368	093Fh	1	31° harmonic Ph. Angle VL2-N→AL2 [°]	UINT 16		Y0
302369	0940h	1	1° harmonic Ph. Angle VL3-N→AL3 [°]	UINT 16		Y0
302370	0941h	1	2° harmonic Ph. Angle VL3-N→AL3 [°]	UINT 16		Y0
	***					Y0
302399	095Eh	1	30° harmonic Ph. Angle VL3-N→AL3 [°]	UINT 16		Y0
302400	095Fh	1	31° harmonic Ph. Angle VL3-N→AL3 [°]	UINT 16		Y0

2.12 Modules programming parameter

2.12.1 Modules map and colours reference

Table 2.12.1-1

Module Ref.	Description	Module acknowledgement	Module Name	Firmware compatibility
1	WM30 base provided with display, power supply,		WM30 AV5	compatibility
2	measuring inputs and optical front communication		WM30 AV6	
3	port		WM30 AV4	
4	1 " "		WM30 AV7	
1b	WM40 base provided with display, power supply,		WM40 AV5	
2b	measuring inputs and optical front communication		WM40 AV6	
3b	port		WM40 AV4	=
4b	1		WM40 AV7	=
1c	WM20 base provided with display, power supply,		WM20 AV5	
2c	measuring inputs and optical front communication		WM20 AV6	=
3c	port		WM20 AV4	=
4c	1 50.0		WM20 AV7	=
5	RS485 / RS232 port (Modbus RTU Protocol)	Manual (by means of keyboard) or via Modbus	M C 485 232	X0, Y0, Z0
6	RS485 / RS232 port (Moubus RTO Protocol)	Automatic	M C 485 232 M	Y0
	with memory for data stamping	Automatic	IVI C 465 252 IVI	
7	Ethernet (Modbus TCP/IP protocol)	Automatic	M C ETH	X1, Y0, Z0
8	Ethernet (Modbus TCP/IP & Bacnet protocol)	Automatic	M C BAC IP	X0, Y0, Z0
7b	Ethernet (Modbus TCP/IP protocol)	Automatic	M C ETH M	Y0
	with memory for data stamping			
8b	Ethernet (Modbus TCP/IP & Bacnet protocol)	Automatic	M C BAC IP M	Y0
	with memory for data stamping			
9	Analogue output (20 mADC)	Automatic	M O A2	X1, Y0
10	Analogue output (10 VDC)	Automatic	M O V2	X1, Y0
11	Relay output	Manual	M O R2	X0, Y0, Z0
12	Opto-Mos output	Manual	M O O2	X0, Y0, Z0
13	Digital inputs	Automatic	M F I6 R4	Y0
	and Opto-Mos outputs			
14	Digital inputs	Automatic	M F I6 O6	Y0
	and relay outputs			
16	Temperature + Process signal measurement (°C / °F)	Automatic	MATP	Y0
17	Direct neutral current measurement + Temperature +	Automatic	MATPN	Y0
	Process signal measurement (°C / °F)			
18	Ethernet (Modbus TCP/IP protocol)	Automatic	M C BAC MS	X8, Y5, Z0
	RS 485 (Bacnet protocol)			
18b	Ethernet (Modbus TCP/IP protocol)	Automatic	M C BAC MS M	Y5
	RS 485 (Bacnet protocol)			
	with memory for data stamping			
19	Ethernet/IP	Automatic	M C EI	X14, Y11
19b	Ethernet/IP with memory for data stamping	Automatic	MCEIM	Y11
20	Profibus	Automatic	M C PB	X20, Y19, Z0
20b	Profibus with memory for data stamping	Automatic	M C PB M	Y19

2.12.2 Base (Module Ref. 1, 2, 3 and 4)

MODBUS: read and write mode Table 2.12.2-1

Modicom	Physical	Length	VARIABLE	Data	Notes	Firmware
address	address	(words)	ENG. UNIT	Format		compatibility
304097	1000h	1	Password	UINT 16	Minimum valid value: 0d	X0, Y0, Z0
					Maximum valid value: 9999d	
304098	1001h	1	Electrical system selection	UINT 16	Value =0: 1P (1-phase 2-wire)	X0, Y0, Z0
					Value =1: 2P (2-phase 3-wire)	
					Value=2: 3P (3-phase 3-wire)	
					Value=3: 3P2 (3-phase 2-wire) one	
					current and 1-phase (L1) to neutral	
					voltage measurement)	
					Value=4: 3P1 (3-phase 4-wire one current	
					and 3-phase to neutral voltage	
					measurements)	
					Value=5: 3PN	
					(default =3PN)	
304099	1002h	1	Application selection	UINT 16	Value=0: A	X0, Y0
					Value=1: B	
					Value=2: C	
					Value=3: D Solar	



		ı	1			1
					Value=4: E Industrial	
					Value=5: F Advanced industrial Value=6: G Advanced industrial for power	
					generation	
					(Default =6)	
304100	1003h	1	Backlight colour	UINT 16	Colour selection of the Backlight	XO
		_			0 = Back_Off	_
					1 = Back_White	
					Not to be used/changed	
304100	1003h	1	Backlight colour	UINT 16	Colour selection of the backlight	Y0
					0 = Back_Off (No timer)	
					1 = Back_White (Timer)	
					2 = Back_Blue (Timer)	
					3 = Backlight always OFF, when an alarm occurs it flashes from white to blue	
					(No timer)	
					4 = Backlight always white, when an alarm	
					occurs it flashes from white to blue	
					(Timer)	
					5 = Backlight always blue, when an alarm	
					occurs it flashes from blue to white	
					(Timer)	
					Note.	
					Main colour: 1 s, second colour: 1 s.	
					The alarm warning works as an OR logic.	
					The alarm has always priority with respect	
					to the backlight timer.	
304101	1004h	1	Backlight mode	UINT 16	The timing backlight is programmable	X0, Y0, Z0
					from 0 (always ON) to 255 minutes	
304102	1005h	1	Home page type	UINT 16	0 = line "2-3-4-5" with freely	X0, Y0
					programmable system variables	
					1 = Preset Page	
304102	1005h	1	Home page type	UINT 16	0 = rotating page mode	Z0
					1 to 14 = preset home page	
304103	1006h	1	Home page - Line 2	UINT 16	Home page type = 0 and System ≠ 1P:	XO
					$0=AN$; $1=W\Sigma$; $2=VAR\Sigma$; $3=VA\Sigma$; $4=PF\Sigma$;	
					5=frequency; other values=AN	
					Home Page Type = 0 and System = 1P:	
					0=V1; 1=A1; 2=W1; 3=VAR1; 4=VA1;	
					5=PF1; 6=frequency; other values = V1	
					Home page type = 1 and System ≠ 1P:	
					0=empty; 1=VLN; 2=VLL; 3=A; 4=Hz/ASY;	
					5=VA; 6=VAR; 7=W; 8=PF; 9=THD_VLN;	
					10=THD_VLL; 11=THD_A	
					(0÷11: preset pages)	
					Home page type = 1 and System = 1P:	
					0,	
					1, 2, 3, 4 = page with V1, A1, Hz	
					5, 6, 7, 8 = page with VA, VAR1, W1, PF1	
					9, 10, 11 = page with THD_V1, THD_A1	
304103	1006h	1	Home page - Line 2	UINT 16	Home page type = 0 and System ≠ 1P:	X8
					$0=AN$; $1=W\Sigma$; $2=VAR\Sigma$; $3=VA\Sigma$; $4=PF\Sigma$;	
					5=frequency; other values=AN	
					Home Page Type = 0 and System = 1P:	
					0=V1; 1=A1; 2=W1; 3=VAR1; 4=VA1;	
					5=PF1; 6=frequency; other values = V1	
					Home page type = 1 and System ≠ 1P:	
					0=empty; 1=VLN; 2=VLL; 3=A; 4=Hz/ASY;	
					5=VA; 6=VAR; 7=W; 8=PF; 9=THD_VLN;	
					10=THD_VLL; 11=THD_A; 12=VLL+A	
					(0÷12: preset pages)	
					Home page type = 1 and System = 1P:	
					0 = empty	
					1, 2, 3, 4 = page with V1, A1, Hz	
					5, 6, 7, 8 = page with VA, VAR1, W1, PF1	
					9, 10, 11 = page with THD_V1, THD_A1	
					12 = empty	
304103	1006h	1	Home page - Line 2	UINT 16	Home page type = 0 and System ≠ 1P:	X16
					0=AN; 1=W Σ ; 2=VAR Σ ; 3=VA Σ ; 4=PF Σ ;	
					5=frequency; 6=A∑ other values=AN	
					Home Page Type = 0 and System = 1P:	
					0=V1; 1=A1; 2=W1; 3=VAR1; 4=VA1;	
					5=PF1; 6=frequency; other values = V1	
					Home page type = 1 and System ≠ 1P:	
					0=empty; 1=VLN; 2=VLL; 3=AN+A;	
					4=Hz+ASY; 5=VA; 6=VAR; 7=W; 8=PF;	
					. , , , , , ,	

					9=THD_VLN; 10=THD_VLL; 11=THD_A; 12=VLL+A; 13=AΣ+A (0÷13: preset pages)	
					Home page type = 1 and System = 1P: 0 = empty 1, 2, 3, 4 = page with V1, A1, Hz 5, 6, 7, 8 = page with VA, VAR1, W1, PF1 9, 10, 11 = page with THD_V1, THD_A1 12, 13 = empty	
304103	1006h	1	Home page - Line 2	UINT 16	Home page type = 0 and System \neq 1P: 0=AN; 1= $W\Sigma$, 2=VAR Σ , 3=VA Σ , 4=PF Σ , 5=frequency; other values = AN	YO
					Home page type = 0 and System = 1P: 0=V1; 1=A1; 2=W1; 3=VAR1; 4=VA1; 5=PF1; 6=frequency; other values=V1	
					Home Page Type = 1 and System ≠ 1P: 0=empty; 1=VLN; 2=VLL; 3=A; 4=Hz/ASY; 5=VA; 6=VAR; 7=W; 8=PF; 9=THD_VLN; 10=THD_VLL; 11=THD_A; 12=THD_VLN_EVEN; 13=THD_VLL_EVEN; 14=THD_A_EVEN; 15=THD_VLN_ODD; 16=THD_VLL_ODD; 17=THD_A_ODD; 18=K_FACTOR; 19=TDD_A; 20=EXT; (0÷21: preset pages)	
					Home page type = 1 and System = 1P: 0, 1, 2, 3, 4 = page with V1, A1, Hz 5, 6, 7, 8 = page with VA1, VAR1, W1, PF1 9, 10, 11 = page with THD_V1, THD A1 12, 13, 14 = page with THD_V1 EVEN, THD_A1 EVEN	
					15, 16, 17 = page with THD_V1 ODD, THD_ A1 ODD 18 = page with K-Factor 1 19 = page with TDD_A1 20 = page with EXT	
304103	1006h	1	Home page - Line 2	UINT 16	Home page type = 0 and System \neq 1P: 0=AN; 1= $W\Sigma$; 2=VAR Σ ; 3=VA Σ ; 4=PF Σ ; 5=frequency; other values = AN	Y5
					Home page type = 0 and System = 1P: 0=V1; 1=A1; 2=W1; 3=VAR1; 4=VA1; 5=PF1; 6=frequency; other values=V1	
					Home Page Type = 1 and System ≠ 1P: 0=empty; 1=VLN; 2=VLL; 3=A; 4=Hz/ASY; 5=VA; 6=VAR; 7=W; 8=PF; 9=THD_VLN; 10=THD_VLL; 11=THD_A; 12=THD_VLN_EVEN; 13=THD_VLL_EVEN; 14=THD_A_EVEN; 15=THD_VLN_ODD; 16=THD_VLL_ODD; 17=THD_A_ODD; 18=K_FACTOR; 19=TDD_A; 20=EXT 21=VLL+A (0÷21: preset pages)	
					Home page type = 1 and System = 1P: 0, 1, 2, 3, 4 = page with V1, A1, Hz 5, 6, 7, 8 = page with VA1, VAR1, W1, PF1 9, 10, 11 = page with THD_V1, THD A1 12, 13, 14 = page with THD_V1 EVEN, THD_A1 EVEN 15, 16, 17 = page with THD_V1 ODD, THD_A1 ODD	
					18 = page with K-Factor 1 19 = page with TDD_A1 20 = page with EXT 21 = empty	
304103	1006h	1	Home page - Line 2	UINT 16	Home page type = 0 and System \neq 1P: 0=AN; 1= W Σ ; 2=VAR Σ ; 3=VA Σ ; 4=PF Σ ; 5=frequency; 6= A Σ ; other values = AN	Y13
					Home page type = 0 and System = 1P: 0=V1; 1=A1; 2=W1; 3=VAR1; 4=VA1; 5=PF1; 6=frequency; other values=V1	
					Home Page Type = 1 and System ≠ 1P: 0=empty; 1=VLN; 2=VLL; 3=AN+A; 4=Hz/ASY; 5=VA; 6=VAR; 7=W; 8=PF; 9=THD_VLN; 10=THD_VLL; 11=THD_A;	
					12=THD_VLN_EVEN; 13=THD_VLL_EVEN; 14=THD_A_EVEN; 15=THD_VLN_ODD;	

					16=THD_VLL_ODD; 17=THD_A_ODD;	
					18=K_FACTOR; 19=TDD_A; 20=EXT;	
					21=VLL+A; 22= A∑+A (0: 22: procet pages)	
					(0÷22: preset pages)	
					Home page type = 1 and System = 1P:	
					0, 1, 2, 3, 4 = page with V1, A1, Hz	
					5, 6, 7, 8 = page with VA1, VAR1, W1, PF1	
					9, 10, 11 = page with THD_V1, THD A1 12, 13, 14 = page with THD_V1 EVEN,	
					THD A1 EVEN	
					15, 16, 17 = page with THD_V1 ODD,	
					THD_A1 ODD	
					18 = page with K-Factor 1	
					19 = page with TDD_A1	
					20 = page with EXT	
204404	40071			LUNIT 4.C	21, 22 = empty	V0. V0
304104	1007h	1	Home page - Line 3	UINT 16	Home page type = 0 and System \neq 1P: 0=AN; 1=W \sum ; 2=VAR \sum ; 3=VA \sum ; 4=PF \sum ;	X0, Y0
					5=frequency; other values=AN	
					, , ,	
					Home page type = 0 and System = 1P: 0=V1; 1=A1; 2=W1; 3=VAR1; 4=VA1;	
					0=V1; 1=A1; 2=W1; 3=VAR1; 4=VA1; 5=PF1	
304105	1008h	1	Home page - Line 4	UINT 16	Home page type = 0 and System ≠ 1P:	X0, Y0
10.133	200011			5 10	$0=VL-L\Sigma$; $1=AN$; $2=W\Sigma$; $3=VAR\Sigma$;	,
					$4=VA\Sigma$; $5=PF\Sigma$; $6=frequency$	
					Home page type = 0 and System = 1P:	
					0=V1; 1=A1; 2=W1; 3=VAR1; 4=VA1;	
					5=PF1; 6=frequency	
304106	1009h	1	Home page - Line 5	UINT 16	Home page type = 0 and System ≠ 1P:	X0, Y0
					$0=VL-N\Sigma$; $1=AN$; $2=W\Sigma$; $3=VAR\Sigma$;	
					4=VA Σ ; 5=PF Σ ; 6=frequency	
					Home page type = 0 and System = 1P:	
					0=V1; 1=A1; 2=W1; 3=VAR1; 4=VA1;	
					5=PF1; 6=frequency	
304107	100Ah	1	DMD - Calculation	UINT 16	Selection of the DMD calculation mode	X0, Y0
					Value=0: Fixed	
204400	10001	1	DMD. Time interval	LUNT 4C	Value=1: Slide - only for $W\Sigma$ and $VA\Sigma$	VO
304108	100Bh	1	DMD - Time interval	UINT 16	Value=0: 1 min Value=1: 5 min	X0
					Value=2: 10 min	
					Value=3: 15 min	
					Value=4: 30 min	
					Value=5: 60 min	
304108	100Bh	1	DMD - Time interval	UINT 16	Value=0: 1 min	X2, Y0, Z0
					Value=1: 5 min	
					Value=2: 10 min Value=3: 15 min	
					Value=3: 15 min	
					Value=5: 30 min	
					Value=6: 60 min	
					Value=7: 30 s	YO
					Not to be used/changed	
304109	100Ch	1	DMD - Synchronisation	UINT 16	Synchronisation selection mode	X0, Y0
					Value=0: OFF	
					Value=1: Clock	VO
					Value=2: Contact	YO
304110	100Dh	1	LCD Bar-graph	UINT 16	Value=0: Disabled	XO
				3 20	Value=1: W∑	
					Value=2: VA∑	
304110	100Dh	1	LCD Bar graph	UINT 16	Value=0: W∑	X2, Y0
					Value=1: $VA\Sigma$	
					Value=2: Disabled	
304111	100Eh	1	Optical port Address	UINT 16	Value=1	YO
204142	10055		LICARTA ModeSelection	LUNTAC	Not to be used/changed	VO
304112	100Fh	1	USART2_ModeSelection	UINT 16	Value=1 Not to be used/changed	YO
304113	1010h	1	(**) Optical port - baud rate selection	UINT 16	Value=0: 9600	X21, Y0, Z0
504115	101011	1	/ Optical port - badd rate selection	Olivi 10	Value=1: 19200	721, 10, 20
					Value=2: 38400	
					Value=3: 115200	
		4	(**) Optical port - parity selection	UINT 16	Value=0: No parity	X21, Y0, Z0
304114	1011h	1	() Optical port parity selection	0 10		
304114	1011h	1	y Optical port parity selection	0 10	Value=1: Odd parity	
		1			Value=2: Even parity	
304114 304115 304116	1011h 1012h 1013h	1 1 1	Optical port - bit Stop Factor K / K Factor selection	UINT 16 UINT 16		YO YO

					Value=1: K-Factor	
304117	1014h	1	Display lock/unlock management	UINT 16	Value=0: Display locked and keyboard	Available only in
					disabled	special model
					Value=1: Display unlocked and keyboard	WM30AV53HXX
					enabled	XXE204 from
						firmware
						version A.00
304121	1018h	2	CT - Current transformer ratio	32 bit IEEE 754	1.0 to 9999.0	X0, Y0, Z0
304123	101Ah	2	VT(PT) - Voltage transformer ratio	32 bit IEEE 754	1.0 to 9999.0	X0, Y0, Z0
304125	101Ah	2	Nominal installed power	32 bit IEEE 754	Value min = 1000 (1K)	X0, Y0
304123	101011	_	Nonlina instanca power	32 bit iEEE 734	Value max = 9999000000 (9999M)	7,0,10
304127	101Eh	2	Filter Span parameter	32 bit IEEE 754	Value min = 0.0	X0, Y0, Z0
					Value max = 100.0	, ,
					(Disabled = 0.0)	
304129	1020h	2	Filter Coefficient	32 bit IEEE 754	Value min = 1.0	X0, Y0, Z0
					Value max = 256.0	
304131	1022h	2	Low V reference for bar-graph	32 bit IEEE 754	Not to be used/changed	Y0
304133	1024h	2	High V reference for bar-graph	32 bit IEEE 754		Y0
304135	1026h	2	Low A reference for bar-graph	32 bit IEEE 754	Not to be used/changed	YO
304137	1028h	2	High A reference for bar-graph	32 bit IEEE 754		Y0
304139	102Ah	2	Low PF reference for bar-graph	32 bit IEEE 754	, g	Y0
304141	102Ch	2	High PF reference for bar-graph	32 bit IEEE 754	Not to be used/changed	Y0
304143	102Eh	2	Eddy (e) for K-Factor	32 bit IEEE 754	Min = 0.0	Y0
304145	1030h	2	Exponential constant (q) for K-Factor	32 bit IEEE 754	Min = 0.0	Y0
304147	1032h	2	Max. demand load current (IL) for TDD	32 bit IEEE 754	Min = 0.001	Y0
304149	1034h	2	Threshold current for Hours counter	32 bit IEEE 754	Min = 0.001A	Z0
304177	1050h	16	Virtual Alarm AL1 (LED 1)	Customized		X0
304193	1060h	16	Virtual Alarm AL2 (LED 2)	Base Alarm	Refer to the Table 2.12-3	X0
304209	1070h	16	Virtual Alarm AL3 (LED 3)	data structure		X0
304225	1080h	16	Virtual Alarm AL4 (LED 4)			X0
304177	1050h	16	Virtual Alarm AL1 (Alarm icon)	Customized		ZO
304193	1060h	16	Virtual Alarm AL2 (Alarm icon)	Base Alarm	Refer to the Table 2.12-3	ZO
304133	100011	10	VII COII)	data structure	Neter to the ruble 2.12 5	20
305377	1500h	16	Virtual Alarm AL1 (LED 1)	Customized	Refer to the Table 2.12-4	Y0
305393	1510h	16	Virtual Alarm AL2 (LED 1)	Advanced		Y0
305409	1520h	16	Virtual Alarm AL3 (LED 1)	Alarm data		Y0
305425	1530h	16	Virtual Alarm AL4 (LED 1)	structure		Y0
305441	1540h	16	Virtual Alarm AL5 (LED 2)			Y0
305457	1550h	16	Virtual Alarm AL6 (Led 2)			Y0
305473	1560h	16	Virtual Alarm AL7 (Led 2)			Y0
305489	1570h	16	Virtual Alarm AL8 (Led 2)			Y0
305505	1580h	16	Virtual Alarm AL9 (Led 3)			Y0
305521	1590h	16	Virtual Alarm AL10 (Led 3)			Y0
305537	15A0h	16	Virtual Alarm AL11 (Led 3)			Y0
305553	15B0h	16	Virtual Alarm AL12 (Led 3)			Y0
305569	15C0h	16	Virtual Alarm AL13 (Led 4)			Y0
305585	15D0h	16	Virtual Alarm AL14 (Led 4)			Y0
305601	15E0h	16	Virtual Alarm AL15 (Led 4)			Y0
305617	15F0h	16	Virtual Alarm AL16 (Led 4)			Y0

^(*) The maximum power being measured cannot exceed 210 MW. If the currents and/or voltages being measured exceed their maximum limits the display shows the "EEEE" error message. For MID complaint applications the maximum power being measured is 25 MW.

Base module - Virtual Alarm configuration parameters

Table 2.12.2-2

Modicom address	Physical address	Length (words)	VARIABLE ENG. UNIT	Data Format	Notes	Firmware compatibility
Block address +0	Block address +0	1	Alarm N - Enabling	UINT 16	Value=1: alarm N enabled Value=0: alarm N disabled All other values are considered as value=0	X0, Z0
Block address +1	Block address +1	1	Alarm N - Variable type to be linked to	UINT 16	Refer to the Code Variable List (2.12.12)	X0, Z0
Block address +2	Block address +2	1	Alarm N - Delay ON activation (s)	UINT 16	Value min=0 Value max=3600 If the set value exceeds the allowed range, the instrument automatically sets the value to 0	X0, Z0
Block address +3	Block address +3	2	Alarm N – Set point 1	32 bit IEEE 754	Value min = -9999M Value max = 9999M If the set value exceeds the allowed range, the instrument automatically sets the value to 0.000	X0, Z0

^(**) The values are updated only after sending the "update optical communication setting" command or switching off and on the instrument.

Block address	Block address	2	Alarm N – Set point 2	32 bit IEEE 754	Value min = -9999M	X0, Z0
+5	+5				Value max = 9999M	
					If the set value exceeds the allowed	
					range, the instrument automatically sets	
					the value to 0.000	
Block address	Block address	9	Reserved			
+7	+7					

Modicom	Physical	Length	VARIABLE	Data	Notes	Firmware
address	address	(words)	ENG. UNIT	Format		compatibility
Block address	Block address	1	Alarm N - Enabling	UINT 16	Value=1: alarm N enabled	Y0
+0	+0				Value=0: alarm N disabled	
					All other values are considered as value=0	
Block address	Block address	1	Alarm N - Variable type to be linked to	UINT 16	Refer to the Code Variable List (2.12.12)	YO
+1	+1	-	That is tallable type to be limited to	0	nerel to the dode variable list (Lilling)	
Block address	Block address	1	Alarm type	UINT 16	Value=0: UP monitoring	Y0
+2	+2	-	ruarii eype	0	Value=1: DOWN monitoring	.0
_	_				Value=2: IN monitoring	
					Value=3: OUT monitoring	
Block address	Block address	1	Latch function	UINT 16	Value=0: OFF	Y0
+3	+3	-		0	Value=1: ON	.0
Block address	Block address	1	Alarm condition monitoring start	UINT 16	Value=0: the alarm monitoring starts at	YO
+4	+4	-	That is contained in the intering start	01111 10	power ON	10
					Value=1: the alarm monitoring starts with	
					no alarm condition	
Block address	Block address	1	Alarm N - Delay ON activation (s)	UINT 16	Value min 0	Y0
+5	+5	-	Additive Belay of detivation (s)	01111 10	Value max=3600	10
13	13				If the set value exceeds the allowed	
					range, the instrument automatically sets	
					the value to 0	
Block address	Block address	1	Physical output linked to	UINT 16	Value=0: Virtual	Y0
+6	+6	-	I mysical datpat immed to	0	Value=1÷8 (physical output)	
					value 170 (physical datpat)	
Block address	Block address	1	Physical output - Logic	UINT 16	Value=0: OR	YO
+7	+7			J 20	Value=1: AND	
.,					Value 1171115	
Block address	Block address	2	Alarm N – Set point 1	32 bit IEEE 754	Value min = -9999M	Y0
+8	+8	_	occ point 2	22 5.0.222 754	Value max = 9999M	
.0	.0				If the set value exceeds the allowed	
					range, the instrument automatically sets	
					the value to 0.000	
Block address	Block address	2	Alarm N – Set point 2	32 bit IEEE 754	Value min = -9999M	Y0
+10	+10	_	7 Harrist Sec point 2	52 510 1222 75 1	Value max = 9999M	
. 20	. 20				If the set value exceeds the allowed	
					range, the instrument automatically sets	
					the value to 0.000	
Block address	Block address	4	Reserved			YO
+12	+12	•				-

2.12.3 RS485 - RS232 (Module Ref. 5 and Module Ref. 6)

MODBUS: Read and write mode

Table 2.12.3-1

Modicom address	Physical address	Length (words)	VARIABLE ENG. UNIT	Data Format	Notes	Firmware compatibility
304353	1100h	1	Data Base system setup (only for MC485232M – Module ref. 6)	UINT 16	Bit 0: DB DMD/MAX/MIN enabled Value=0: NO Value=1: YES Bit 1: Event enabled Value=0: NO Value=1: YES Bit 2: Load profiling enabled Value=0: NO Value=1: YES Family events enabled Value=0: NO Value=1: YES Bit 6: Alarm Bit 7: Digital Input Bit 8: Digital Output	YO

					If the set value exceeds the allowed range, the instrument automatically sets	
					Value max = 247	
304391	1126h 1130h	1	(**) RS485 instrument address selection	UINT 16	Value min = 1	X0, Z0
304391	1126h	1	Number of enabled variables	INT 16	area and restart the DB DMD system. Read only!	YO
					It is possible to modify this area only after sending the 3057h command, which stops and resets the DB DMD System. Send the 3058h command to unlock this	
					Bit 1: MAX Bit 2: MIN	
30 1330	212011		Constitution type Chabining	AVI 10	Value=1: YES Bit 0: DMD	
304389 304390	1124h 1125h	1	DMD Variable 20 Calculation type enabling	INT 16 INT 16	Value=0: NO	Y0 Y0
304388	1123h	1	DMD Variable 19	INT 16		YO YO
304387	1121h	1	DMD Variable 17 DMD Variable 18	INT 16		Y0
304385 304386	1120h 1121h	1	DMD Variable 16 DMD Variable 17	INT 16 INT 16		Y0 Y0
304384	111Fh	1	DMD Variable 15	INT 16		Y0
304383	1110h	1	DMD Variable 13 DMD Variable 14	INT 16		Y0
304381 304382	111Ch 111Dh	1	DMD Variable 12 DMD Variable 13	INT 16		Y0 Y0
304380	111Bh	1	DMD Variable 11	INT 16		Y0
304379	1113h	1	DMD Variable 10	INT 16		Y0
304377 304378	1118h 1119h	1	DMD Variable 8 DMD Variable 9	INT 16 INT 16	area and restart the DB DMD system.	Y0 Y0
304376 304377	1117h 1118h	1	DMD Variable 7 DMD Variable 8	INT 16	Send the 3058h command to unlock this	Y0 Y0
304375	1116h	1	DMD Variable 6	INT 16	and resets the DB DMD System.	Y0
304374	1114n 1115h	1	DMD Variable 4 DMD Variable 5	INT 16	It is possible to modify this area only after sending the 3057h command, which stops	Y0
304372 304373	1113h 1114h	1	DMD Variable 3 DMD Variable 4	INT 16 INT 16	_	Y0 Y0
304371	1112h	1	DMD Variable 2	INT 16	If value = 0xFF: disabled	Y0
304370	1111h	1	decrease the hour (-1H) DMD Variable 1	INT 16	Refer to the Code Variable List (2.12.11)	Y0
304369	1110h	1	decrease the hour (-1H) Daylight-saving: hour in which to	UINT 16	0÷23 (24h format only)	X0, Y0
304368	110Fh	1	decrease the hour (-1H) Daylight-saving: Sunday in which to	UINT 16	0÷4 (0= last Sunday of the month)	X0, Y0
304367	110Eh	1	increase the hour (+1H) Daylight-saving: month in which to	UINT 16	1÷12	X0, Y0
304366	110Dh	1	increase the hour (+1H) Daylight-saving: hour in which to	UINT 16	0÷23 (24h format only)	X0, Y0
304365	110Ch	1	increase the hour (+1H) Daylight-saving: Sunday in which to	UINT 16	0÷4 (0= last Sunday of the month)	X0, Y0
304363 304364	110Ah 110Bh	1	(*) Clock: Seconds Daylight-saving: month in which to	UINT 16 UINT 16	0÷59 1÷12	X0, Y0 X0, Y0
304362	1109h	1	(*) Clock: Minutes	UINT 16	0÷59 0÷59	X0, Y0
304361	1108h	1	(*) Clock: Hour	UINT 16	0÷23	X0, Y0
304359	1106h 1107h	1	(*) Clock calendar: Month (*) Clock calendar: Day	UINT 16	1÷12	X0, Y0 X0, Y0
304358 304359	1105h 1106h	1	(*) Clock calendar: Year (*) Clock calendar: Month	UINT 16 UINT 16	2009÷2099 1÷12	X0, Y0 X0, Y0
			digital input		Sync. Bit2: Value=0: NO; Value=1: YES	
304357	1104h 1104h	1	Clock daylight-saving Clock daylight-saving/Clock sync. via	UINT 16	Value=0: NO Value=1: YES Daylight Bit1: Value=0: NO; Value=1: YES	X0, Y0 Y0
304356	1103h 1104h	1	Clock daylight saying	UINT 16	0=24h/12h 1=AM-PM Value=0: NO	X0, Y0
			(only for MC485232M – Module ref. 6)		Value=1: VAdmd	
304355	1102h	1	Load profiling – Variable selection	UINT 16	Value=2: 10 min Value=3: 15 min Value=4: 20 min Value=5: 30 min Value=6: 60 min Value=0: Wdmd	YO
304354	1101h	1	Load profiling - Time interval selection (only for MC485232M – Module ref. 6)	UINT 16	Value=0: 1 min Value=1: 5 min Value=2: 10 min	YO
					Bit 13: Reset Min/Max/DMD/MaxDMD Bit 14: Reset DB DB DMD has the same integration time as NormalDMD	
					Bit 11: DMD Max Bit 12: Reset Counters	

					the value to 1	
304402	1131h	1	(**) RS485 baud rate selection	UINT 16	Value=0: 9600	X0, Z0
					Value=1: 19200	
					Value=2: 38400	
					Value=3: 115200	
					All other values are considered as value=0	
304403	1132h	1	(**) RS485 parity selection	UINT 16	Value=0: No parity	X0, Z0
					Value=1: Odd parity	
					Value=2: Even parity	
					All other values are considered as value=0	
3041404	1133h	1	(**) RS485 Bit Stop	UINT 16	Not to be used/changed	Y0
3041405	1134h	1	DB DMD - Time interval selection minute	UINT 16	Value min = 1	Y8
			(only for MC485232M – Module ref. 6)		Value max = 60	

^(*) The values are updated only after sending the "update clock" command.

2.12.4 Ethernet / Bacnet (See 2.12.1 Table: Module Ref. 7, Module Ref. 8 and Module Ref. 18)

MODBUS: Read and write mode Table 2.12.4-1 Modicom Physical VARIABLE Data Notes Firmware Length ENG. UNIT address address (words) Format compatibility 304353 1100h UINT 16 Bit15÷Bit0 Data Base system setup (only for MODULE WITH MEMORY) Bit 0: DB DMD/MAX/MIN Enabling Value=0: NO Value=1: YES Bit 1: Event Enable Value=0: NO Value=1: YES Bit 2: Load profiling Enabling Value=0: NO Value=1: YES Family events Enabling Value=0: NO Value=1: YES Bit 6: Alarm Bit 7: Digital Input Bit 8: Digital Output Bit 9: Max Bit 10: Min Bit 11: DMD Max Bit 12: Reset Counters Bit 13: Reset Min/Max/DMD/MaxDMD Bit 14: Reset DB DB DMD has the same integration time as NormalDMD 304354 UINT 16 (only for MODULE WITH MEMORY) Value=1: 5 min Value=2: 10 min Value=3: 15 min Value=4: 20 min Value=5: 30 min Value=6: 60 min 304355 1102h UINT 16 Value=0: Wdmd 1 Load profiling – Variable selection Y0 (only for MODULE WITH MEMORY) Value=1: VAdmd 304356 UINT 16 0=24h/12h; 1=AM-PM 304357 1104h 1 Clock daylight-saving UINT 16 Value=0: NO X0, Y0 304357 1104h 1 Daylight Bit1: Value=0: NO; Value=1: YES; Clock daylight-saving/Clock sync. via UINT 16 Y0 digital input Sync. Bit2: Value=0: NO; Value=1: YES 1105h 304358 UINT 16 2009÷2099 X0, Y0 1 (*) Clock calendar: Year 304359 1106h 1 (*) Clock calendar: Month UINT 16 1÷12 X0, Y0 304360 1107h (*) Clock calendar: Day UINT 16 X0, Y0 1÷31 UINT 16 X0, Y0 304361 1108h (*) Clock: hour 0÷23 0÷59 X0, Y0 304362 1109h UINT 16 (*) Clock: minutes 304363 0÷59 110Ah (*) Clock: seconds UINT 16 X0. Y0 304364 110Bh 1 Daylight-saving: month in which to UINT 16 1÷12 X0, Y0 increase the hour (+1H) 304365 110Ch 1 Daylight-saving: Sunday in which to UINT 16 0÷4 (0= last Sunday of the month) X0, Y0 increase the hour (+1H) 304366 110Dh Daylight-saving: hour in which to UINT 16 0÷23 (24h format only) X0, Y0 increase the hour (+1H) 1÷12 304367 110Fh Daylight-saving: month in which to UINT 16 X0. Y0 decrease the hour (-1H)



^(**) The values are updated only after sending the "update serial communication setting" command or switching off and on the instrument.

					_	
304368	110Fh	1	Daylight-saving: Sunday in which to	UINT 16	0÷4 (0= last Sunday of the month)	X0, Y0
304369	1110h	1	decrease the hour (-1H) Daylight-saving: hour in which to decrease the hour (-1H)	UINT 16	0÷23 (24h format only)	X0, Y0
304370	1111h	1	DMD Variable 1	INT 16	Refer to the Code Variable List (2.12.11)	Y0
304371	1112h	1	DMD Variable 2	INT 16		Y0
304372	1113h	1	DMD Variable 3	INT 16	If value = 0xFF: disabled	Y0
304373	1114h	1	DMD Variable 4	INT 16	It is possible to modify this area only after	Y0
304374	1115h	1	DMD Variable 5	INT 16	sending the 3057h command, which stops	Y0
304375	1116h	1	DMD Variable 6	INT 16	and resets the DB DMD System.	Y0
304376	1117h	1	DMD Variable 7	INT 16	Send the 3058h command to unlock this	YO
304377	1118h	1	DMD Variable 8	INT 16	area and restart the DB DMD system.	Y0
304378	1119h 111Ah	1	DMD Variable 9	INT 16	4	Y0
304379 304380	111Ah	1	DMD Variable 10 DMD Variable 11	INT 16 INT 16	(only for MODULE WITH MEMORY)	Y0 Y0
304380	111Ch	1	DMD Variable 12	INT 16	_	Y0
304382	111Dh	1	DMD Variable 13	INT 16	-	Y0
304383	111Eh	1	DMD Variable 14	INT 16	_	Y0
304384	111Fh	1	DMD Variable 15	INT 16		YO
304385	1120h	1	DMD Variable 16	INT 16		Y0
304386	1121h	1	DMD Variable 17	INT 16		Y0
304387	1122h	1	DMD Variable 18	INT 16		Y0
304388	1123h	1	DMD Variable 19	INT 16		Y0
304389	1124h	1	DMD Variable 20	INT 16		Y0
304390	1125h	1	Calculation type enabling	INT 16	Value=0: NO	Y0
					Value=1: YES	
					Bit 0: DMD	
					Bit 1: MAX	
					Bit 2: MIN	
					It is possible to modify this area only	
					after sending the 3057h command,	
					which stops and resets the DB DMD	
					system.	
					Send the 3058h command to unlock	
					this area and restart the DB DMD	
					system.	
					(only for MODULE WITH MEMORY)	
304391	1126h	1	Number of enabled variables	INT 16	Read only !	YO
304391 3041405	1126h 1134h	1 1	DB DMD - Time interval selection minute	INT 16 UINT 16	Read only ! Value min = 1	Y0 Y8
3041405	1134h	1	DB DMD - Time interval selection minute (only for Module with memory)	UINT 16	Read only! Value min = 1 Value max = 60	Y8
			DB DMD - Time interval selection minute		Read only! Value min = 1 Value max = 60 Value min = 0	
3041405	1134h	1	DB DMD - Time interval selection minute (only for Module with memory)	UINT 16	Read only! Value min = 1 Value max = 60 Value min = 0 Value max = 255	Y8
3041405	1134h	1	DB DMD - Time interval selection minute (only for Module with memory)	UINT 16	Read only! Value min = 1 Value max = 60 Value min = 0 Value max = 255 All the other values are considered as	Y8
3041405	1134h	1	DB DMD - Time interval selection minute (only for Module with memory)	UINT 16	Read only! Value min = 1 Value max = 60 Value min = 0 Value max = 255	Y8
3041405 304433	1134h 1150h	1	DB DMD - Time interval selection minute (only for Module with memory) IP Address (A.B.C.D)	UINT 16 UINT 16	Read only! Value min = 1 Value max = 60 Value min = 0 Value max = 255 All the other values are considered as value=255	X0, Y0, Z0
3041405 304433	1134h 1150h	1	DB DMD - Time interval selection minute (only for Module with memory) IP Address (A.B.C.D)	UINT 16 UINT 16	Read only! Value min = 1 Value max = 60 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0	X0, Y0, Z0
3041405 304433 304434	1134h 1150h 1151h	1 1 1	DB DMD - Time interval selection minute (only for Module with memory) IP Address (A.B.C.D) IP Address (A.B.C.D)	UINT 16 UINT 16 UINT 16	Read only! Value min = 1 Value max = 60 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255	X0, Y0, Z0 X0, Y0, Z0
3041405 304433	1134h 1150h	1	DB DMD - Time interval selection minute (only for Module with memory) IP Address (A.B.C.D)	UINT 16 UINT 16	Read only! Value min = 1 Value max = 60 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0	X0, Y0, Z0
3041405 304433 304434	1134h 1150h 1151h	1 1 1	DB DMD - Time interval selection minute (only for Module with memory) IP Address (A.B.C.D) IP Address (A.B.C.D)	UINT 16 UINT 16 UINT 16	Read only! Value min = 1 Value max = 60 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value min = 0 Value max = 255	X0, Y0, Z0 X0, Y0, Z0
3041405 304433 304434	1134h 1150h 1151h	1 1 1	DB DMD - Time interval selection minute (only for Module with memory) IP Address (A.B.C.D) IP Address (A.B.C.D)	UINT 16 UINT 16 UINT 16	Read only! Value min = 1 Value max = 60 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value min = 0 Value max = 255 All the other values are considered as value=255	X0, Y0, Z0 X0, Y0, Z0
304433 304434 304434 304435	1134h 1150h 1151h 1152h	1 1 1	DB DMD - Time interval selection minute (only for Module with memory) IP Address (A.B.C.D) IP Address (A.B.C.D) IP Address (A.B.C.D)	UINT 16 UINT 16 UINT 16 UINT 16	Read only! Value min = 1 Value max = 60 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value min = 0 Value max = 255 All the other values are considered as value=255	X0, Y0, Z0 X0, Y0, Z0 X0, Y0, Z0
3041405 304433 304434	1134h 1150h 1151h	1 1 1	DB DMD - Time interval selection minute (only for Module with memory) IP Address (A.B.C.D) IP Address (A.B.C.D)	UINT 16 UINT 16 UINT 16	Read only! Value min = 1 Value max = 60 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value max = 255	X0, Y0, Z0 X0, Y0, Z0
304433 304434 304434 304435	1134h 1150h 1151h 1152h	1 1 1	DB DMD - Time interval selection minute (only for Module with memory) IP Address (A.B.C.D) IP Address (A.B.C.D) IP Address (A.B.C.D)	UINT 16 UINT 16 UINT 16 UINT 16	Read only! Value min = 1 Value max = 60 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value min = 0 Value max = 255 All the other values are considered as value=255	X0, Y0, Z0 X0, Y0, Z0 X0, Y0, Z0
304433 304434 304434 304435	1134h 1150h 1151h 1152h	1 1 1	DB DMD - Time interval selection minute (only for Module with memory) IP Address (A.B.C.D) IP Address (A.B.C.D) IP Address (A.B.C.D)	UINT 16 UINT 16 UINT 16 UINT 16	Read only! Value min = 1 Value max = 60 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 Value min = 0 Value min = 0 Value min = 0 Value min = 0 Value max = 255	X0, Y0, Z0 X0, Y0, Z0 X0, Y0, Z0
304433 304434 304434 304435	1134h 1150h 1151h 1152h	1 1 1	DB DMD - Time interval selection minute (only for Module with memory) IP Address (A.B.C.D) IP Address (A.B.C.D) IP Address (A.B.C.D)	UINT 16 UINT 16 UINT 16 UINT 16	Read only! Value min = 1 Value max = 60 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255	X0, Y0, Z0 X0, Y0, Z0 X0, Y0, Z0
304433 304434 304434 304435	1134h 1150h 1151h 1152h 1153h	1 1 1 1 1	DB DMD - Time interval selection minute (only for Module with memory) IP Address (A.B.C.D) IP Address (A.B.C.D) IP Address (A.B.C.D)	UINT 16 UINT 16 UINT 16 UINT 16 UINT 16	Read only! Value min = 1 Value max = 60 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 Value min = 0 Value min = 0 Value min = 0 Value min = 0	X0, Y0, Z0 X0, Y0, Z0 X0, Y0, Z0 X0, Y0, Z0
304433 304434 304434 304435	1134h 1150h 1151h 1152h 1153h	1 1 1 1 1	DB DMD - Time interval selection minute (only for Module with memory) IP Address (A.B.C.D) IP Address (A.B.C.D) IP Address (A.B.C.D)	UINT 16 UINT 16 UINT 16 UINT 16 UINT 16	Read only! Value min = 1 Value max = 60 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255	X0, Y0, Z0 X0, Y0, Z0 X0, Y0, Z0 X0, Y0, Z0
304433 304434 304434 304435 304436	1134h 1150h 1151h 1152h 1153h 1154h	1 1 1 1	DB DMD - Time interval selection minute (only for Module with memory) IP Address (A.B.C.D) IP Address (A.B.C.D) IP Address (A.B.C.D) IP Address (A.B.C.D) Subnet mask (A.B.C.D)	UINT 16 UINT 16 UINT 16 UINT 16 UINT 16	Read only! Value min = 1 Value max = 60 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 All the other values are considered as value=255	X0, Y0, Z0
304433 304434 304434 304435	1134h 1150h 1151h 1152h 1153h	1 1 1 1 1	DB DMD - Time interval selection minute (only for Module with memory) IP Address (A.B.C.D) IP Address (A.B.C.D) IP Address (A.B.C.D)	UINT 16 UINT 16 UINT 16 UINT 16 UINT 16	Read only! Value min = 1 Value max = 60 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value max = 255 All the other values are considered as value=255 Value min = 0	X0, Y0, Z0 X0, Y0, Z0 X0, Y0, Z0 X0, Y0, Z0
304433 304434 304434 304435 304436	1134h 1150h 1151h 1152h 1153h 1154h	1 1 1 1	DB DMD - Time interval selection minute (only for Module with memory) IP Address (A.B.C.D) IP Address (A.B.C.D) IP Address (A.B.C.D) IP Address (A.B.C.D) Subnet mask (A.B.C.D)	UINT 16 UINT 16 UINT 16 UINT 16 UINT 16	Read only! Value min = 1 Value max = 60 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 Value min = 0	X0, Y0, Z0
304433 304434 304434 304435 304436	1134h 1150h 1151h 1152h 1153h 1154h	1 1 1 1	DB DMD - Time interval selection minute (only for Module with memory) IP Address (A.B.C.D) IP Address (A.B.C.D) IP Address (A.B.C.D) IP Address (A.B.C.D) Subnet mask (A.B.C.D)	UINT 16 UINT 16 UINT 16 UINT 16 UINT 16	Read only! Value min = 1 Value max = 60 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value max = 255 All the other values are considered as value=255 Value min = 0	X0, Y0, Z0
304433 304434 304434 304435 304436	1134h 1150h 1151h 1152h 1153h 1154h	1 1 1 1	DB DMD - Time interval selection minute (only for Module with memory) IP Address (A.B.C.D) IP Address (A.B.C.D) IP Address (A.B.C.D) IP Address (A.B.C.D) Subnet mask (A.B.C.D)	UINT 16 UINT 16 UINT 16 UINT 16 UINT 16	Read only! Value min = 1 Value max = 60 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255	X0, Y0, Z0
304433 304434 304434 304435 304436 304437	1134h 1150h 1151h 1152h 1153h 1154h 1155h	1 1 1 1 1	DB DMD - Time interval selection minute (only for Module with memory) IP Address (A.B.C.D) IP Address (A.B.C.D) IP Address (A.B.C.D) Subnet mask (A.B.C.D) Subnet mask (A.B.C.D)	UINT 16 UINT 16 UINT 16 UINT 16 UINT 16 UINT 16	Read only! Value min = 1 Value max = 60 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255	X0, Y0, Z0
304433 304434 304434 304435 304436 304437	1134h 1150h 1151h 1152h 1153h 1154h 1155h	1 1 1 1 1	DB DMD - Time interval selection minute (only for Module with memory) IP Address (A.B.C.D) IP Address (A.B.C.D) IP Address (A.B.C.D) Subnet mask (A.B.C.D) Subnet mask (A.B.C.D)	UINT 16 UINT 16 UINT 16 UINT 16 UINT 16 UINT 16	Read only! Value min = 1 Value max = 60 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255	X0, Y0, Z0
304433 304434 304434 304435 304436 304437 304438	1134h 1150h 1151h 1152h 1153h 1154h 1155h	1 1 1 1 1 1 1 1 1 1 1 1	DB DMD - Time interval selection minute (only for Module with memory) IP Address (A.B.C.D) IP Address (A.B.C.D) IP Address (A.B.C.D) IP Address (A.B.C.D) Subnet mask (A.B.C.D) Subnet mask (A.B.C.D)	UINT 16	Read only! Value min = 1 Value max = 60 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255	X0, Y0, Z0
304433 304434 304434 304435 304436 304437	1134h 1150h 1151h 1152h 1153h 1154h 1155h	1 1 1 1 1	DB DMD - Time interval selection minute (only for Module with memory) IP Address (A.B.C.D) IP Address (A.B.C.D) IP Address (A.B.C.D) Subnet mask (A.B.C.D) Subnet mask (A.B.C.D)	UINT 16 UINT 16 UINT 16 UINT 16 UINT 16 UINT 16	Read only! Value min = 1 Value max = 60 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255	X0, Y0, Z0
304433 304434 304434 304435 304436 304437 304438	1134h 1150h 1151h 1152h 1153h 1154h 1155h	1 1 1 1 1 1 1 1 1 1 1 1	DB DMD - Time interval selection minute (only for Module with memory) IP Address (A.B.C.D) IP Address (A.B.C.D) IP Address (A.B.C.D) IP Address (A.B.C.D) Subnet mask (A.B.C.D) Subnet mask (A.B.C.D)	UINT 16	Read only! Value min = 1 Value max = 60 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 Value min = 0 Value max = 255 Value min = 0 Value max = 255	X0, Y0, Z0
304433 304434 304434 304435 304436 304437 304438	1134h 1150h 1151h 1152h 1153h 1154h 1155h	1 1 1 1 1 1 1 1 1 1 1 1	DB DMD - Time interval selection minute (only for Module with memory) IP Address (A.B.C.D) IP Address (A.B.C.D) IP Address (A.B.C.D) IP Address (A.B.C.D) Subnet mask (A.B.C.D) Subnet mask (A.B.C.D)	UINT 16	Read only! Value min = 1 Value max = 60 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255	X0, Y0, Z0
304433 304434 304434 304435 304437 304438 304439	1134h 1150h 1151h 1152h 1152h 1153h 1154h 1155h 1156h	1 1 1 1 1 1 1 1 1 1 1 1 1	DB DMD - Time interval selection minute (only for Module with memory) IP Address (A.B.C.D) IP Address (A.B.C.D) IP Address (A.B.C.D) Subnet mask (A.B.C.D) Subnet mask (A.B.C.D) Subnet mask (A.B.C.D)	UINT 16 UINT 16	Read only! Value min = 1 Value max = 60 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255	X0, Y0, Z0 X0, Y0, Z0
304433 304434 304434 304435 304436 304437 304438	1134h 1150h 1151h 1152h 1153h 1154h 1155h	1 1 1 1 1 1 1 1 1 1 1 1	DB DMD - Time interval selection minute (only for Module with memory) IP Address (A.B.C.D) IP Address (A.B.C.D) IP Address (A.B.C.D) IP Address (A.B.C.D) Subnet mask (A.B.C.D) Subnet mask (A.B.C.D)	UINT 16	Read only! Value min = 1 Value max = 60 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value max = 255 All the other values are considered as value=255	X0, Y0, Z0
304433 304434 304434 304435 304437 304438 304439	1134h 1150h 1151h 1152h 1152h 1153h 1154h 1155h 1156h	1 1 1 1 1 1 1 1 1 1 1 1 1	DB DMD - Time interval selection minute (only for Module with memory) IP Address (A.B.C.D) IP Address (A.B.C.D) IP Address (A.B.C.D) Subnet mask (A.B.C.D) Subnet mask (A.B.C.D) Subnet mask (A.B.C.D)	UINT 16 UINT 16	Read only! Value min = 1 Value max = 60 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255 Value min = 0 Value max = 255 All the other values are considered as value=255	X0, Y0, Z0 X0, Y0, Z0



					value=255	
304442	1159h	1	Default Gateway (A. B .C.D)	UINT 16	Value min = 0	X0, Y0, Z0
					Value max = 255	
					All other values are considered as	
					value=255	
304443	115Ah	1	Default Gateway (A.B. C .D)	UINT 16	Value min = 0	X0, Y0, Z0
					Value max = 255	
					All the other values are considered as	
					value=255	
304444	115Bh	1	Default Gateway (A.B.C.D)	UINT 16	Value min = 0	X0, Y0, Z0
					Value max = 255	
					All the other values are considered as	
					value=255	
304445	115Ch	1	Modbus TCP/IP port	UINT 16	Value min = 1	X0, Y0, Z0
					Value max = 9999 (default = 502)	
<mark>304446</mark>	<mark>115Dh</mark>	1	Bacnet Port	UINT 16	default = 0xBAC0	X0, Y0, Z0
			(only for MC BAC IP or MC BAC IP M)		Not to be used/changed	
304447	115Eh	1	Bacnet Device Instance Number (LSW)	UINT 16	Value min = 0	X0, Y0, Z0
			(only for BACNET MODULE)		Value max = 65535	
304448	115Fh	1	Bacnet Device Instance Number (MSW)	UINT 16	Value min = 0	X0, Y0, Z0
			(only for BACNET MODULE)		Value max = 65535	
304449	1160h	1	Update Ethernet	UINT 16	Value min = 0	X0, Y0, Z0
					Value max = 1 (when the configuration is	
					changed)	
304450	1161h	1	Baud Rate	UINT 16	Value=0: 9600	X8, Y5
			(only for MC BAC MS)		Value=1: 19200	-,
					Value=2: 38400	
					Default: 9600	
304450	1161h	1	Baud Rate	UINT 16	Value=0: 9600	X15, Y11, Z0
501.50	1101	_	(only for MC BAC MS)	0 10	Value=1: 19200	X13) 111) 20
			(ciny to time 2/10 may		Value=2: 38400	
					Value=3: 76800	
					Default: 9600	
304451	1162h	1	MAX INFO FRAMES	UINT 16	Default Value: 1	X8, Y5, Z0
50 1 152	1102	_	(only for MC BAC MS)	0 10	Delaute Value: 1	7.0, 10, 20
304452	1163h	1	MAX MASTER	UINT 16	Default: 127, Range 0-127	X8, Y5, Z0
304432	110511	_	(only for MC BAC MS)	OIIII 10	Deladit. 127, Nange o 127	7,0,13,20
304453	1164h	1	MAC-Address	UINT 16	Range 0-127	X8, Y5, Z0
304433	110411	_	(only for MC BAC MS)	OIIII 10	Haribe o 127	7,0,13,20
304454	1165h	1	ACD (address conflict detect)	UINT 16	Value=0: NO	X14, Y11
304434	110511	_	(only for MC EI)	OIIVI 10	Value=1: YES	X14, 111
			(only for MC 21)		Value-1. 125	
304456	1167h	1	Foreign Device Enable	UINT 16	Value=0: NO	X17, Y14, Z0
304430	110/11	1	(only for MC BAC IP)	OINT 10	Value=0: NO Value=1: YES	X17, 114, 20
304457	1168h	1	Ip address BBMD (A.B.C.D)	UINT 16	Value = 1. YES Value min = 0	V17 V14 70
504457	110811	1	, , , , , , , , , , , , , , , , , , , ,	OINT 16	Value min = 0 Value max = 255	X17, Y14, Z0
			(only for MC BAC IP)			
					All the other values are considered as value=255	
304458	11C0h	1	In address BRMD (A.B.C.D)	LUNT 16		V17 V14 70
504458	1169h	1	Ip address BBMD (A.B.C.D)	UINT 16	Value min = 0	X17, Y14, Z0
			(only for MC BAC IP)		Value max = 255	
					All the other values are considered as	
204450	11645	4	In address DDAAD (A.D.C.D)	LUNT 4.C	value=255	V17 V14 70
304459	116Ah	1	Ip address BBMD (A.B.C.D)	UINT 16	Value min = 0	X17, Y14, Z0
			(only for MC BAC IP)		Value max = 255	
					All the other values are considered as	
204460	11CDb	4	In address DDAAD (A.D.C.D)	LUNT 4.C	value=255	V17 V14 70
304460	116Bh	1	Ip address BBMD (A.B.C.D)	UINT 16	Value min = 0	X17, Y14, Z0
			(only for MC BAC IP)		Value max = 255	
					All the other values are considered as	
					value=255	
304461	116Ch	1	UDP Port	UINT 16	Value min = 0x1	X17, Y14, Z0
			(only for MC BAC IP)		Value max = 0xFFFF (default = 0xBAC0)	
204462	116Dh	1	Re-register time (s)	UINT 16	Value min = 1	X17, Y14, Z0
304462	110011		(only for MC BAC IP)		Value max = 60	

^(*) The values are updated only after sending the "update clock" command.

2.12.5 Analogue output (Module Ref. 9 and Module Ref. 10)

MODBUS: Read and write mode Table 2.12.5-1

WIODDOS. Mcda	and write mout	_	Tuble 2.12.5 1			
Modicom	Physical	Length	VARIABLE	Data	Notes	Firmware
address	address	(words)	ENG. UNIT	Format		compatibility
304609	1200h	16	Analogue output A0: parameters	Customized	Refer to the Table 2.12-8	X0. Y0
			configuration	data structure		λυ, 10

^(**)Note. To activate the new configuration of the ethernet interface it is necessary to send the "updating of Ethernet configuration" command (refer to 2.18.25) or switch off and on the instrument.

304625	1210h	16	Analogue output A1: parameters	Customized
			configuration	data structure
304641	1220h	16	Analogue output A2: parameters	Customized
			configuration	data structure
304657	1230h	16	Analogue output A3: parameters	Customized
			configuration	data structure

Analogue output configuration parameters

Table 2.12.5-2

Modicom address	Physical address	Length (words)	VARIABLE ENG. UNIT	Data Format	Notes	Firmware compatibility
Block address	Block address	1	Type of the variable that is linked to the	UINT 16	Refer to the Code Variable List	X0, Y0
+0 Block address	+0 Block address	2	N analogue output Minimum electric value of the N	32 bit IEEE 754	(2.12.11) Value min = -9999M	X2, Y0
+1	+1		analogue output	2011: 1555 554	Value max = 9999M	
Block address +3	Block address +3	2	Maximum electric value of the N analogue output	32 bit IEEE 754	(Value min = 0.0 for X1 and X0)	
Block address +5	Block address +5	2	Minimum output value of the N analogue output	32 bit IEEE 754	Value min = 0.0 Value max = 100.0	X0, Y0
Block address +7	Block address +7	2	Maximum output value of the N analogue output	32 bit IEEE 754		
Block address +9	Block address +9	7	Reserved			X0, Y0

2.12.6 Relay / Opto-Mos output (Module Ref. 11 and Module Ref. 12)

MODBUS: Read and write mode

Table 2.12.6-1

Modicom address	Physical address	Length (words)	VARIABLE ENG. UNIT	Data Format	Notes	Firmware compatibility
304865	1300h	1	Digital output channel 1: enabling	UINT16	0=Remote; 1=Alarm; 2= Pulse	X0, Y0, Z0
304866	1301h	1	Digital output channel 1: output working mode	UINT16	0=NO; 1=NC (only if selected "Alarm" type)	X0, Y0, Z0
304867	1302h	1	Digital output channel 1: linked alarm	UINT16	0=AL1; 1=AL2; 2=AL3; 3=AL4 (only if selected "Alarm" type)	X0, Z0
304868	1303h	1	Channel 1: linked counter variable	UINT16	0=Total KWh+ 1=Total Kvarh+ 2=Total KWh- 3=Total Kvarh- 4=Partial KWh+ 5= Partial Kvarh+ 6= Partial KWh- 7= Partial KVarh-	X0, Y0
304868	1303h	1	Channel 1: linked counter variable	UINT16	0=Total KWh+ 1=Total Kvarh+ 2=Total KWh- 3=Total Kvarh-	Z0
304869	1304h	2	Digital output channel 1: pulse	32 bit IEEE 754	Pulse weight (KWh/pulse or Kvarh/pulse) Value min = 0.001 Value max = 9999.9	X0, Y0, Z0
304871	1306h	1	Digital output channel 2: enabling	UINT16	0=Remote; 1=Alarm; 2= Pulse	X0, Y0, Z0
304872	1307h	1	Digital output channel 2: output working mode	UINT16	0=NO; 1=NC (only if selected "Alarm" type)	X0, Y0, Z0
304873	1308h	1	Digital output channel 2: linked alarm	UINT16	0=AL1; 1=AL2; 2=AL3; 3=AL4 (only if selected "Alarm" type)	X0, Z0
304874	1309h	1	Channel 2: linked counter variable	UINT16	0=Total KWh+ 1=Total Kvarh+ 2=Total KWh- 3=Total Kvarh- 4=Partial KWh+ 5= Partial Kvarh+ 6= Partial KWh- 7= Partial Kvarh-	X0, Y0
304874	1309h	1	Channel 2: linked counter variable	UINT16	0=Total KWh+ 1=Total Kvarh+ 2=Total KWh- 3=Total Kvarh-	Z0
304875	130Ah	2	Digital output channel 2: pulse	32 bit IEEE 754	Pulse weight (KWh/pulse or Kvarh/pulse) Value min = 0.001 Value max = 9999.0	X0, Y0, Z0

2.12.7 Digital Inputs and Outputs (Module Ref. 13 and Module Ref. 14)

MODBUS: Read and write mode Table 2.12.7-1

Modicom	Physical	Length	VARIABLE	Data	Notes	Firmware
address	address	(words)	ENG. UNIT	Format		compatibility
304881	1310h	16	Digital output O3: parameters	Customized		Y0
			configuration	data structure		
304897	1320h	16	Digital output O4: parameters	Customized		YO
			configuration	data structure		
304913	1330h	16	Digital output O5 configuration	Customized		Y0
			parameters	data structure		
304929	1340h	16	Digital output O6 configuration	Customized		Y0
			parameters	data structure		
304945	1350h	16	Digital output O7 configuration	Customized	Only for M F I6 O6 – module ref 14	Y0
			parameters	data structure		
304961	1360h	16	Digital output O8 configuration	Customized	Only for M F I6 O6 – module ref 14	Y0
			parameters	data structure		
304993	1380h	16	Digital input I1 parameters configuration	Customized		Y0
				data structure		
305009	1390h	16	Digital input I2 parameters configuration	Customized		Y0
				data structure		
305025	13A0h	16	Digital input I3 parameters configuration	Customized		Y0
				data structure		
305041	13B0h	16	Digital input I4 parameters configuration	Customized		YO
				data structure		
305057	13C0h	16	Digital input I5 parameters configuration	Customized		Y0
				data structure		
305073	13D0h	16	Digital input I6 parameters configuration	Customized		Y0
				data structure		

Digital output parameters configuration Table 2.12.7-2

Modicom address	Physical address	Length (words)	VARIABLE ENG. UNIT	Data Format	Notes	Firmware compatibility
Block address +0	Block address +0	1	Digital output: enabling	UINT16	0=Remote 1=Alarm 2= Pulse (Only for M F I6 O6 – module ref 14)	Y4
Block address +1	Block address +1	1	Digital output: output working mode	UINT16	0=NO; 1=NC (only if selected "Alarm" type)	YO
Block address +2	Block address +2	1	Counter: linked counter variable	UINT16	0=Total KWh+ 1=Total Kvarh+ 2=Total KWh- 3=Total Kvarh- 4=Partial KWh+ 5= Partial Kvarh+ 6= Partial KWh- 7= Partial Kvarh-	YO
Block address +3	Block address +3	2	Digital output: pulse	32 bit IEEE 754	Pulse weight (KWh/pulse or Kvarh/pulse) Value min = 0.001 Value max = 9999.0	Y0
Block address +7	Block address +7	10	Reserved			Y0

Digital input parameters configuration Table 2.12.7-3

Modicom address	Physical address	Length (words)	VARIABLE ENG. UNIT	Data Format	Notes	Firmware compatibility
Block address +0	Block address +0	1	Digital input: function	UINT 16	Value=0: Remote input channel status (1) Value=1: Tariff change (2) Value=2: Water, gas, remote heating (3) Value=3: Remote alarm reset (4) Value=4: Trip counter of protection (5) Value=5: Synch (dmd) (6) Value=6: Energy counting (7)	YO
Block address +1	Block address +1	1	Reserved	UINT 16	Not to be used/changed	YO
Block address +2	Block address +2	1	Digital input: totalizator type	UINT 16	Value=0: Gas Value=1: Cold H2O Value=2: Hot H2O Value=3: Remote heating Only in case of "Water, gas and remote heating (3)"	Y0

Block address +4	Block address +4	2	Digital input: pulse	32 bit IEEE 754	Pulse weight (KWh/pulse or KVarh/pulse) Value min = 0.001 Value max = 9999.0 Only in case of "Water, gas and remote heating" or "Energy counting"	YO
Block address +6	Block address +6	10	Reserved			YO

Note: every digital input can be configured according to the following table.

Function		N	ote				Digita	l input		
					1	2	3	4	5	6
Synch (dmd)	At each status change f	rom OFF(1) to ON(0)			YES					
Tariff change					YES	YES	YES			
	Current Tariff	Current Tariff Digital CH 1 Digital CH 2 Digital CH 3								
	Tariff 1	0	0	0						
	Tariff 2	1	0	0						
	Tariff 3	0	1	0						
	Tariff 4	1	1	0						
	Tariff 5	0	0	1						
	Tariff 6	1	0	1						
	(Default Tariff)	X	1	1						
	In case of incoherent pr	rogramming the syste	m uses default tariff							
Hot Water	The digital input ch 4 is	•						YES	YES	YES
Cold Water	The digital input ch 5 is							YES	YES	YES
Gas	The digital input ch 6 is	joined only with the O	C-3 counter					YES	YES	YES
Remote heating								YES	YES	YES
Remote alarm reset	At each status change f	rom OFF(1) to ON(0)						YES		
Trip counter of protection	The digital input ch 4 is	joined only with the O	C-1 counter					YES		
Remote input channel status		YES	YES	YES	YES	YES	YES			
kWh counting (-)				YES						
kWh counting (+)					YES					
kvarh counting (+)									YES	

MODBUS: Read and write mode

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Modicom	Physical	Length	VARIABLE	Data	Notes	Firmware
address	address	(words)	ENG. UNIT	Format		compatibility
305121	1400h	1	(*) Tariff from clock/input	UINT16	Value=0: disabled	Y0
					Value=1: Tariff selection by clock	
					Value=2: Tariff selection by digital inputs	
305121	1400h	1	(*) Tariff from clock/input/command	UINT16	Value=0: disabled	Y19
					Value=1: Tariff selection by clock	
					Value=2: Tariff selection by digital inputs	
					Value=3 Tariff selection by default value	
205422	4.4041	4	W. 1: 1	LUNITAG	(modbus Physical address 143Fh)	V/O
305122	1401h	1	Working days	UINT16	Bit value: 1, working day	Y0
					Bit value: 0, non-working day	
					Bit position (LSB concept)	
					0: Sunday	
					1: Monday	
					2: Tuesday	
					3: Wednesday	
					4: Thursday	
					5: Friday	
					6: Saturday	
305123	1402h	1	Period 1: start	UINT16		YO
305124	1403h	1	Period 1: stop	UINT16	Format: mmdd	YO
305125	1404h	1	Period 2: start	UINT16	Value < 101: disabled	Y0
305126	1405h	1	Period 2: stop	UINT16		Y0
305127	1406h	1	Time Slot 1 (Period 1): start	UINT16	Format: hhmm (24h format)	Y0
305128	1407h	1	Time Slot 1 (Period 1): stop	UINT16	Format: hhmm (24h format)	Y0
305129	1408h		Linked tariff: Time Slot 1 - Period 1	UINT16	Value=0: tariff 1; Value=1: tariff 2;	Y0
					Value=2: tariff 3; Value=3: tariff 4;	
					Value=4: tariff 5; Value=5: tariff 6;	
					Value=6: disabled	
305130	1409h	1	Time Slot 1 (Period 2): start	UINT16	The format is hhmm (24h format)	Y0
305131	140Ah	1	Time Slot 1 (Period 2): stop	UINT16	The format is hhmm (24h format)	Y0
305132	140Bh		Linked tariff: Time Slot 1 - Period 2	UINT16	Value=0: tariff 1; Value=1: tariff 2;	Y0
					Value=2: tariff 3; Value=3: tariff 4;	
					Value=4: tariff 5; Value=5: tariff 6;	
205422	4.400		Ti Cl + 2 (D + 14)	LUNTAG	Value=6: disabled	140
305133	140Ch	1	Time Slot 2 (Period 1): start	UINT16	Format: hhmm (24h format)	Y0
305134	140Dh	1	Time Slot 2 (Period 1): stop	UINT16	Format: hhmm (24h format)	Y0

305135	140Eh		Linked tariff: Time Slot 2 - Period 1	UINT16	Value=0: tariff 1; Value=1: tariff 2;	Y0
					Value=2: tariff 3; Value=3: tariff 4;	
					Value=4: tariff 5; Value=5: tariff 6;	
					Value=6: disabled	
305136	140Fh	1	Time Slot 2 (Period 2): start	UINT16	Format: hhmm (24h format)	Y0
305137	1410h	1	Time Slot 2 (Period 2): stop	UINT16	Format: hhmm (24h format)	YO
305138	1411h	-	Linked tariff: Time Slot 2 - Period 2	UINT16	Value=0: tariff 1; Value=1: tariff 2;	Y0
303138	141111		Linked tailii. Time Slot 2 - Feriou 2	OINTIO	Value=2: tariff 3; Value=3: tariff 4;	10
					Value=4: tariff 5; Value=5: tariff 6;	
					Value=6: disabled	
205120	1412h	1	Time Clat 2 (Davied 1): start	LUNT16		YO
305139	1412h	1	Time Slot 3 (Period 1): start	UINT16	Format: hhmm (24h format)	
305140	1413h	1	Time Slot 3 (Period 1): stop	UINT16	Format: hhmm (24h format)	YO
305141	1414h		Linked tariff: Time Slot 3 - Period 1	UINT16	Value=0: tariff 1; Value=1: tariff 2;	Y0
					Value=2: tariff 3; Value=3: tariff 4;	
					Value=4: tariff 5; Value=5: tariff 6;	
					Value=6: disabled	
305142	1415h	1	Time Slot 3 (Period 2): start	UINT16	Format: hhmm (24h format)	Y0
305143	1416h	1	Time Slot 3 (Period 2): stop	UINT16	Format: hhmm (24h format)	Y0
305144	1417h		Linked tariff: Time Slot 3 - Period 2	UINT16	Value=0: tariff 1; Value=1: tariff 2;	YO
					Value=2: tariff 3; Value=3: tariff 4;	
					Value=4: tariff 5; Value=5: tariff 6;	
					Value=6: disabled	
305145	1418h	1	Time Slot 4 (Period 1): start	UINT16	Format: hhmm (24h format)	Y0
305146	1419h	1	Time Slot 4 (Period 1): stop	UINT16	Format: hhmm (24h format)	Y0
305147	141Ah		Linked tariff: Time Slot 4 - Period 1	UINT16	Value=0: tariff 1; Value=1: tariff 2;	Y0
					Value=2: tariff 3; Value=3: tariff 4;	
					Value=4: tariff 5; Value=5: tariff 6;	
					Value=6: disabled	
305148	141Bh	1	Time Slot 4 (Period 2): start	UINT16	Format: hhmm (24h format)	Y0
305149	141Ch	1	Time Slot 4 (Period 2): stop	UINT16	Format: hhmm (24h format)	Y0
305150	141Dh	<u> </u>	Linked tariff: Time Slot 4 - Period 2	UINT16	Value=0: tariff 1; Value=1: tariff 2;	Y0
303130	141011		Linked tailii. Time Slot 4 - Feriou 2	OINTIO	Value=2: tariff 3; Value=3: tariff 4;	10
					Value=4: tariff 5; Value=5: tariff 6;	
					Value=6: disabled	
305151	141Eh	1	Time Slot 5 (Period 1): start	UINT16	Format: hhmm (24h format)	YO
					` ,	
305152	141Fh	1	Time Slot 5 (Period 1): stop	UINT16	Format: hhmm (24h format)	Y0
305153	1420h		Linked tariff: Time Slot - Period 1	UINT16	Value=0: tariff 1; Value=1: tariff 2;	Y0
					Value=2: tariff 3; Value=3: tariff 4;	
					Value=4: tariff 5; Value=5: tariff 6;	
					Value=6: disabled	
305154	1421h	1	Time Slot 5 (Period 2): start	UINT16	Format: hhmm (24h format)	Y0
305155	1422h	1	Time Slot 5 (Period 2): stop	UINT16	Format: hhmm (24h format)	Y0
305156	1423h		Linked tariff: Time Slot 5 - Period 2	UINT16	Value=0: tariff 1; Value=1: tariff 2;	Y0
					Value=2: tariff 3; Value=3: tariff 4;	
					Value=4: tariff 5; Value=5: tariff 6;	
					Value=6: disabled	
305157	1424h	1	Time Slot 6 (Period 1): start	UINT16	Format: hhmm (24h format)	Y0
305158	1425h	1	Time Slot 6 (Period 1): stop	UINT16	Format: hhmm (24h format)	Y0
305159	1426h		Linked tariff: Time Slot - Period 1	UINT16	Value=0: tariff 1; Value=1: tariff 2;	Y0
					Value=2: tariff 3; Value=3: tariff 4;	
					Value=4: tariff 5; Value=5: tariff 6;	
					Value=6: disabled	
305160	1427h	1	Time Slot 6 (Period 2): start	UINT16	Format: hhmm (24h format)	YO
305161	1428h	1	Time Slot 6 (Period 2): start	UINT16	Format: hhmm (24h format)	Y0
305162	1429h		Linked tariff: Time Slot 6 - Period 2	UINT16	Value=0: tariff 1; Value=1: tariff 2;	Y0
303102	142311		Linked tariff. Fille Slot 0 - Periou 2	OHVIIO	Value=2: tariff 3; Value=3: tariff 4;	10
					Value=4: tariff 5; Value=5: tariff 6;	
					Value=6: disabled	
305163	142Ah	1	Linked tariff: Holiday	UINT16	Value=0: tariff 1	YO
503103	14ZAII	1	Linkeu taiiii. Holluay	OHALID	Value=1: tariff 2	10
					Value=2: tariff 4	
					Value=3: tariff 4 Value=4: tariff 5	
					Value=5: tariff 6	
2054.64	4.4001		Haliday 4. start	LUMITA	Value=6: disabled	V0
305164	142Bh	1	Holiday1: start	UINT16	Format: mmdd	Y0
305165	142Ch	1	Holiday1: stop	UINT16	Value < 101: disabled	Y0
305166	142Dh	1	Holiday2: start	UINT16		Y0
305167	142Eh	1	Holiday2: stop	UINT16		Y0
305168	142Fh	1	Holiday3: start	UINT16		Y0
305169	1430h	1	Holiday3: stop	UINT16		Y0
305170	1431h	1	Holiday4: start	UINT16		Y0
305171	1432h	1	Holiday4: stop	UINT16		Y0
305172	1433h	1	Holiday5: start	UINT16		Y0
305173	1434h	1	Holiday5: stop	UINT16		Y0
						1
						YO
305174 305175	1435h 1436h	1 1	Holiday6: start Holiday6: stop	UINT16 UINT16		Y0 Y0



305176	1437h	1	Holiday7: start	UINT16		YO
305177	1438h	1	Holiday7: stop	UINT16		YO
305178	1439h	1	Holiday8: start	UINT16		YO
305179	143Ah	1	Holiday8: stop	UINT16		YO
305180	143Bh	1	Holiday9: start	UINT16		Y0
305181	143Ch	1	Holiday9: stop	UINT16		Y0
305182	143Dh	1	Holiday10: start	UINT16		Y0
305183	143Eh	1	Holiday10: stop	UINT16		YO
305184	143Fh	1	Default Tariff	UINT16	Value=0: tariff 1	Y0
					Value=1: tariff 2	
					Value=2: tariff 3	
					Value=3: tariff 4	
					Value=4: tariff 5	
					Value=5: tariff 6	
					Value=6: disabled	
					Reference tariff in case of wrong	
					programming	
					(**)	

^(*) In case of Value = 1 the module MFIxx isn't necessary

2.12.8 Neutral current direct measurement + Temperature + Process signal measurements (°C/°F) (Module Ref. 16 and 17)

MODRUS: Read and write mode

MODBUS: Read	and write mod	e			Table 2.12	Table 2.12.8-1	
Modicom	Physical	Length	VARIABLE	Data	Notes	Firmware	
address	address	(words)	ENG. UNIT	Format		compatibility	
305633	1600h	1	Temperature engineering unit	UINT 16	0=Celsius; 1=Fahrenheit	Y0	
305634	1601h	1	Temperature probe type	UINT 16	0=Pt100 (3W); 1=Pt100 (2W);	Y0	
					2=Pt1000 (3W); 3=Pt1000 (2W)		
305635	1602h	2	Process Signal - Electrical Scale - Low	32 bit IEEE 754	-20.0 ÷ 20.0 (mA)	Y0	
305637	1604h	2	Process Signal - Electrical Scale - High	32 bit IEEE 754	-20.0 ÷ 20.0 (mA)	Y0	
305639	1606h	2	Process Signal - Display Scale - Low	32 bit IEEE 754	-9999M ÷ 9999M	Y0	
305641	1608h	2	Process Signal - Display Scale - High	32 bit IEEE 754	-9999M ÷ 9999M	Y0	
305793	16A0h	2	Current RATIO	32 bit IEEE 754	1÷9999	Y0	

2.12.9 Profibus (See 2.12.1 Table: Module Ref. 20)

MODBUS: Read and write mode Table 2.12.9-1

Modicom address	Physical address	Length (words)	VARIABLE ENG. UNIT	Data Format	Notes	Firmware compatibility
306145	1800h	32	Profile 0 variables configuration	Customized		X20, Y19, Z0
				data structure		
306177	1820h	32	Profile 1 variables configuration	Customized		X20, Y19, Z0
				data structure		
306209	1840h	32	Profile 2 variables configuration	Customized		X20, Y19, Z0
				data structure		
306241	1860h	32	Profile 3 variables configuration	Customized		X20, Y19, Z0
				data structure		
306273	1880h	32	Profile 4 variables configuration	Customized		X20, Y19, Z0
				data structure		
306305	18A0h	32	Profile 5 variables configuration	Customized		X20, Y19, Z0
				data structure		
306337	18C0h	32	Profile 6 variables configuration	Customized		X20, Y19, Z0
				data structure		
306369	18E0h	32	Profile 7 variables configuration	Customized		X20, Y19, Z0
				data structure		
306401	1900h	32	Profile 8 variables configuration	Customized		X20, Y19, Z0
				data structure		
306433	1920h	32	Profile 9 variables configuration	Customized		X20, Y19, Z0
				data structure		
306465	1940h	32	Profile 10 variables configuration	Customized		X20, Y19, Z0
				data structure		
306497	1960h	32	Profile 11 variables configuration	Customized		X20, Y19, Z0
				data structure		
306529	1980h	1	Profibus address	UINT16	Value min = 2	X20, Y19, Z0
					Value max = 125	
					Default = 126	
306530	1981h	1	Profile 0 endian configuration	UINT16	Big endian = 0 (Default)	X20, Y19, Z0
					Little endian = 1	

^(**) In case of "Tariff from clock/input/command" Value =3 this register is the Tariff selector

306531	1982h	1	Profile 1 endian configuration	UINT16	Big endian = 0 (Default)	X20, Y19, Z0
					Little endian = 1	
306532	1983h	1	Profile 2 endian configuration	UINT16	Big endian = 0 (Default)	X20, Y19, Z0
					Little endian = 1	
306533	1984h	1	Profile 3 endian configuration	UINT16	Big endian = 0 (Default)	X20, Y19, Z0
					Little endian = 1	
306534	1985h	1	Profile 4 endian configuration	UINT16	Big endian = 0 (Default)	X20, Y19, Z0
					Little endian = 1	
306535	1986h	1	Profile 5 endian configuration	UINT16	Big endian = 0 (Default)	X20, Y19, Z0
					Little endian = 1	
306536	1987h	1	Profile 6 endian configuration	UINT16	Big endian = 0 (Default)	X20, Y19, Z0
					Little endian = 1	
306537	1988h	1	Profile 7 endian configuration	UINT16	Big endian = 0 (Default)	X20, Y19, Z0
					Little endian = 1	
306538	1989h	1	Profile 8 endian configuration	UINT16	Big endian = 0 (Default)	X20, Y19, Z0
					Little endian = 1	
306539	198Ah	1	Profile 9 endian configuration	UINT16	Big endian = 0 (Default)	X20, Y19, Z0
					Little endian = 1	
306540	198Bh	1	Profile 10 endian configuration	UINT16	Big endian = 0 (Default)	X20, Y19, Z0
					Little endian = 1	
306541	198Ch	1	Profile 11 endian configuration	UINT16	Big endian = 0 (Default)	X20, Y19, Z0
					Little endian = 1	
306542	198Dh	1	Current Profibus profile	UINT16	Only read mode	X20, Y19, Z0
					Value min = 0	
					Value max = 11	

Profibus variables configuration

Table 2.12.9-2

Modicom	Physical	Length	VARIABLE	Data	Notes	Firmware
address	address	(words)	ENG. UNIT	Format		compatibility
Block address	Block address	1	Profibus Profile Variable 0	UINT16	(*)	X20, Y19, Z0
+0	+0		D CI D CI V : 11 4	LUNTAG	(*)	V20 V40 70
Block address	Block address	1	Profibus Profile Variable 1	UINT16	(*)	X20, Y19, Z0
+1	+1		D CI D CI V : 11 2	LUNTAG	(*)	V20 V40 70
Block address	Block address	1	Profibus Profile Variable 2	UINT16	(*)	X20, Y19, Z0
+2	+2		2 (1 2 (1 1 1 1 1 1		(#)	V00 V40 T0
Block address	Block address	1	Profibus Profile Variable 3	UINT16	(*)	X20, Y19, Z0
+3	+3		D 61 D 61 V : 11 4	LUNTAG	(*)	V20 V40 70
Block address	Block address	1	Profibus Profile Variable 4	UINT16	(*)	X20, Y19, Z0
+4	+4		2 (1 2 (1) 1) 1		(#)	V00 V40 T0
Block address	Block address	1	Profibus Profile Variable 5	UINT16	(*)	X20, Y19, Z0
+5	+5		2 0 2 0 1 1 1 1 5		(*)	V20 V40 T0
Block address	Block address	1	Profibus Profile Variable 6	UINT16	(*)	X20, Y19, Z0
+6	+6					
Block address	Block address	1	Profibus Profile Variable 7	UINT16	(*)	X20, Y19, Z0
+7	+7					
Block address	Block address	1	Profibus Profile Variable 8	UINT16	(*)	X20, Y19, Z0
+8	+8					
Block address	Block address	1	Profibus Profile Variable 9	UINT16	(*)	X20, Y19, Z0
+9	+9					
Block address	Block address	1	Profibus Profile Variable 10	UINT16	(*)	X20, Y19, Z0
+10	+10					
Block address	Block address	1	Profibus Profile Variable 11	UINT16	(*)	X20, Y19, Z0
+11	+11					
Block address	Block address	1	Profibus Profile Variable 12	UINT16	(*)	X20, Y19, Z0
+12	+12					
Block address	Block address	1	Profibus Profile Variable 13	UINT16	(*)	X20, Y19, Z0
+13	+13					
Block address	Block address	1	Profibus Profile Variable 14	UINT16	(*)	X20, Y19, Z0
+14	+14					
Block address	Block address	1	Profibus Profile Variable 15	UINT16	(*)	X20, Y19, Z0
+15	+15					
Block address	Block address	1	Profibus Profile Variable 16	UINT16	(*)	X20, Y19, Z0
+16	+16					
Block address	Block address	1	Profibus Profile Variable 17	UINT16	(*)	X20, Y19, Z0
+17	+17					
Block address	Block address	1	Profibus Profile Variable 18	UINT16	(*)	X20, Y19, Z0
+18	+18					
Block address	Block address	1	Profibus Profile Variable 19	UINT16	(*)	X20, Y19, Z0
+19	+19					
Block address	Block address	1	Profibus Profile Variable 20	UINT16	(*)	X20, Y19, Z0
+20	+20					
Block address	Block address	1	Profibus Profile Variable 21	UINT16	(*)	X20, Y19, Z0
+21	+21					
Block address	Block address	1	Profibus Profile Variable 22	UINT16	(*)	X20, Y19, Z0
+22	+22					
Block address	Block address	1	Profibus Profile Variable 23	UINT16	(*)	X20, Y19, Z0
+23	+23					

Block address +24	Block address +24	1	Profibus Profile Variable 24	UINT16	(*)	X20, Y19, Z0
Block address +25	Block address +25	1	Profibus Profile Variable 25	UINT16	(*)	X20, Y19, Z0
Block address +26	Block address +26	1	Profibus Profile Variable 26	UINT16	(*)	X20, Y19, Z0
Block address +27	Block address +27	1	Profibus Profile Variable 27	UINT16	(*)	X20, Y19, Z0
Block address +28	Block address +28	1	Profibus Profile Variable 28	UINT16	(*)	X20, Y19, Z0
Block address +29	Block address +29	1	Profibus Profile Variable 29	UINT16	(*)	X20, Y19, Z0
Block address +30	Block address +30	1	Profibus Profile Variable 30	UINT16	(*)	X20, Y19, Z0
Block address +31	Block address +31	1	Profibus Profile Variable 31	UINT16	(*)	X20, Y19, Z0

^(*) Refer to the Variable List (paragraphs 2.5-2.10): the variable is identified by its own Modbus address and will be transmitted in Float 32 format. To transmit the variables in INT format, add 8000h to its own Modbus address.

To transmit energy meters or counters values, the addresses of both 32-bit high part and 32-bit low part must be set in 2 consecutive Profile variables. In case of energy meters and counters values, the 32-bit low part transmitted by Profibus is relevant to units, the 32-bit high part transmitted by Profibus is

elevant to G (giga) multiplier.
It is possible also to transmit status words (e.g. 4000h, virtual alarm status). In Profibus the format is the same.

If the address is set as FFFFh, the relevant input value is 0.

2.12.10 Commands table

MODBUS: write only mode Table 2.12.10-1

Modicom address	Physical address	Length (words)	VARIABLE ENG. UNIT	Data Format	Notes	Firmware compatibility
312369	3050h	1	Get clock values	UINT 16	Value=1: command executed Value≠1: no effect	X0, Y0
312370	3051h	1	Set clock values	UINT 16	Value=1: data and time set	X0, Y0
312370	3032	_	Set diodic values	G 20	Value=2: time set only	X2, Y0
					(Use this command for the sync without	
					generating any events)	
312371	3052h	1	(*) External serial communication configuration updating	UINT 16	Value=1: command executed Value≠1: no effect	X0, Y0, Z0
312372	3053h	1	(*) Optical serial communication	UINT 16	Value=1: command executed	X21, Y0, Z0
522572		_	configuration updating		Value≠1: no effect	,,
312373	3054h	1	Set/reset MOR2	UINT 16	Value=1: module enabled	X0, Y0, Z0
242274	20551				Value=0: module disabled	
312374	3055h	1	Set/reset MO02	UINT 16	Value=1: module enabled Value=0: module disable	X0, Y0, Z0
312375	3056h	1	Set/reset MC232485	UINT 16	Value=1: module enabled	X0, Y0, Z0
			·		Value=0: module disabled	
312376	3057h	1	Stop DB DMD and unlock dmd area (this	UINT 16	Value=1: command executed	YO
			command also resets all the DB DMD indices)		Value≠1: no effect	
312377	3058h	1	Restart DB DMD and lock dmd area	UINT 16	Value=1: command executed	YO
					Value≠1: no effect	
312379	3060h	1	Reset Bacnet Description to default value	UINT 16	Value=1: command executed (English	X15, Y12, Z0
					Language)	
					Value=2: command executed (German Language)	
					Value≠1,2: no effect	
312417	3080h	1	Set clock values with hour and minute	UINT 16		X2, Y0
242545	0.1.001		(without generating any events)			W0 W0 T 0
312545	3100h	1	Reset all remote outputs (MOR2 / MO02)	UINT 16	Value=1: command executed Value≠1: no effect	X0, Y0, Z0
312546	3101h	1	Remote output command on port 1	UINT 16	Value=0: reset port	X0, Y0, Z0
0.200	0.202.		(MOR2 / MOO2)		Value≠0: set port	110, 10, 20
312547	3102h	1	Remote output command on port 2	UINT 16	Value=0: reset port	X0, Y0, Z0
242540	24.021		(MOR2 / MOO2)	LUNITAG	Value≠0: set port	W0 W0 70
312548	3103h	1	Set all remote outputs (MOR2 / MOO2)	UINT 16	Value=1: command executed Value≠1: no effect	X0, Y0, Z0
312549	3104h	1	Reset all remote outputs	UINT 16	Value=1: command executed	YO
			(MFI6O6 / MFI6R4)		Value≠1: no effect	
312550	3105h	1	Remote output command on port 3	UINT 16	Value=0: reset port	YO
			(MFI6O6 / MFI6R4)		Value=1: set port Other values: no effect	
312551	3106h	1	Remote output command on port 4	UINT 16	Value=0: reset port	YO
			(MFI6O6 / MFI6R4)		Value=1: set port	
					Other values: no effect	
312552	3107h	1	Remote output command on port 5 (MFI6O6 / MFI6R4)	UINT 16	Value=0: reset port Value=1: set port	Y0
			(WIFIGOU) WIFIGK4)		Other values: no effect	
312553	3108h	1	Remote output command on port 6	UINT 16	Value=0: reset port	Y0
			(MFI6O6 / MFI6R4)		Value=1: set port	
312554	3109h	1	Remote output command on port 7	UINT 16	Other values: no effect Value=0: reset port	Y0
312334	310311	1	(MFI6O6 / MFI6R4)	OHVI 10	Value=1: set port	
					Other values: no effect	
312555	310Ah	1	Remote output command on port 8	UINT 16	Value=0: reset port	Y0
			(MFI6O6 / MFI6R4)		Value=1: set port Other values: no effect	
312556	310Bh	1	Set all remote outputs	UINT 16	Value=1: command executed	Y0
			(MFI6O6 / MFI6R4)		Value≠1: no effect	
312625	3150h	1	Reset all latch status	UINT 16	Value=1: command executed	Y0
312801	3200h	1	Reset V L1-N	UINT 16	Value≠1: no effect Bit0 = Max Value (X0, Y0)	
312801	3200h 3201h	1	Reset V L2-N	UINT 16	Bit1 = DMD (X0, Y0)	
312803	3202h	1	Reset V L3-N	UINT 16	Bit2 = DMD Max Value (Y0)	
312804	3203h	1	Reset V L-N ∑	UINT 16	Bit3 = Min Value (Y0)	
312805	3204h	1	Reset V L1-L2	UINT 16	Where the bit is set to "1", there is reset	
312806	3205h	1	Reset V L2-L3	UINT 16		
312807 312808	3206h 3207h	1	Reset V L3-L1 Reset V L-L Σ	UINT 16 UINT 16		
312809	3207h	1	Reset A L1	UINT 16		
312810	3209h	1	Reset A L2	UINT 16		
312811	320Ah	1	Reset A L3	UINT 16		
312812	320Bh	1	Reset A N	UINT 16		

312813	320Ch	1	Reset W L1	UINT 16	
312814	320Dh	1	Reset W L2	UINT 16	
312815	320Eh	1	Reset W L3	UINT 16	
312816	320Fh	1	Reset W ∑	UINT 16	
312817	3210h	1	Reset VA L1	UINT 16	
312818	3211h	1	Reset VA L2	UINT 16	
312819	3212h	1	Reset VA L3	UINT 16	
312820	3213h	1	Reset VA Σ	UINT 16	
312821	3214h	1	Reset VAR L1	UINT 16	
312822	3215h	1	Reset VAR L2	UINT 16	
312823	3216h	1	Reset VAR L3	UINT 16	
312824	3217h	1	Reset VAR ∑	UINT 16	
312825	3218h	1	Reset PF L1	UINT 16	
	3219h	1	Reset PF L2	UINT 16	
312826					-
312827	321Ah	1	Reset PF L3	UINT 16	-
312828	321Bh		Reset PF Σ	UINT 16	
312829	321Ch	1	Reset Hz	UINT 16	
312830	321Dh	1	Reset Asymmetry L-N %	UINT 16	
312831	321Eh	1	Reset Asymmetry L-L %	UINT 16	
			RESERVED		
312833	3220h	1	Reset A ∑	UINT 16	Bit0 = Max Value (X16)
					Bit1 = DMD (X16)
					Where the bit is set to "1", there is reset
312833	3220h	1	Reset K Factor L1	UINT 16	Bit0 = Max Value (Y0)
312834	3221h	1	Reset K Factor L2	UINT 16	Bit1 = DMD (Y0)
312835	3222h	1	Reset K Factor L3	UINT 16	Bit2 = DMD Max Value (Y0)
312836	3223h	1	Reset Temperature	UINT 16	Bit3 = Min Value (Y0)
312837	3224h	1	Reset analogue input	UINT 16	Where the bit is set to "1", there is reset
312838	3225h	1	Reset A ∑	UINT 16	
312839	3226h	1	THD tot VL1-N	UINT 16	Bit1 = Max Value (X0, Y0)
312840	3227h	1	THD tot VL2-N	UINT 16	Bit2 = DMD (X0, Y0)
312841	3228h	1	THD tot VL3-N	UINT 16	Bit3 = DMD Max Value (Y0)
312842	3229h	1	THD tot VL12	UINT 16	Bit4 = Min Value (Y0)
312843	322Ah	1	THD tot VL23	UINT 16	Where the bit is set to "1" there is reset
312844	322Bh	1	THD tot VL31	UINT 16	Where the bit is set to 1 there is reset
	322Ch	1			
312845			THD tot AL1	UINT 16	-
312846	322Dh	1	THD tot AL2	UINT 16	
312847	322Eh				
		1	THD tot AL3	UINT 16	
312848	322Fh	1	THD even VL1-N	UINT 16	Bit1 = Max Value (Y0)
312848 312849	322Fh 3230h	1 1	THD even VL1-N THD even VL2-N	UINT 16 UINT 16	Bit2 = DMD (Y0)
312848	322Fh	1	THD even VL1-N	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0)
312848 312849	322Fh 3230h	1 1	THD even VL1-N THD even VL2-N	UINT 16 UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0)
312848 312849 312850	322Fh 3230h 3231h	1 1 1	THD even VL1-N THD even VL2-N THD even VL3-N	UINT 16 UINT 16 UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0)
312848 312849 312850 312851	322Fh 3230h 3231h 3232h	1 1 1 1	THD even VL1-N THD even VL2-N THD even VL3-N THD even VL3-N	UINT 16 UINT 16 UINT 16 UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0)
312848 312849 312850 312851 312852	322Fh 3230h 3231h 3232h 3233h	1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL3-N THD even VL12 THD even VL12	UINT 16 UINT 16 UINT 16 UINT 16 UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0)
312848 312849 312850 312851 312852 312853	322Fh 3230h 3231h 3232h 3233h 3234h	1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL3-N THD even VL12 THD even VL23 THD even VL31	UINT 16 UINT 16 UINT 16 UINT 16 UINT 16 UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0)
312848 312849 312850 312851 312852 312853 312854	322Fh 3230h 3231h 3232h 3233h 3234h 3235h	1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL3-N THD even VL12 THD even VL23 THD even VL31 THD even AL1	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0)
312848 312849 312850 312851 312852 312853 312854 312855	322Fh 3230h 3231h 3232h 3233h 3234h 3235h 3236h	1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL3-N THD even VL12 THD even VL23 THD even VL31 THD even AL1 THD even AL2	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0)
312848 312849 312850 312851 312852 312853 312854 312855 312856 312857	322Fh 3230h 3231h 3232h 3233h 3234h 3235h 3236h 3237h 3238h	1 1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL3-N THD even VL12 THD even VL23 THD even VL31 THD even AL1 THD even AL2 THD even AL2 THD even AL3 THD even AL3	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0)
312848 312849 312850 312851 312852 312853 312854 312855 312856 312857 312858	322Fh 3230h 3231h 3232h 3233h 3234h 3235h 3236h 3237h 3238h 3239h	1 1 1 1 1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL3-N THD even VL12 THD even VL23 THD even VL31 THD even AL1 THD even AL2 THD even AL2 THD odd VL1-N THD odd VL2-N	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0)
312848 312849 312850 312851 312852 312853 312854 312855 312856 312857 312858 312858	322Fh 3230h 3231h 3232h 3233h 3234h 3235h 3236h 3237h 3238h 3239h 323Ah	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL3-N THD even VL12 THD even VL23 THD even VL31 THD even AL1 THD even AL2 THD even AL3 THD odd VL1-N THD odd VL2-N THD odd VL3-N	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0)
312848 312849 312850 312851 312852 312853 312853 312854 312855 312856 312857 312858 312859 312858	322Fh 3230h 3231h 3232h 3233h 3234h 3235h 3236h 3237h 3238h 3239h 323Ah 3238h	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL3-N THD even VL12 THD even VL23 THD even VL31 THD even AL1 THD even AL2 THD even AL2 THD even AL3 THD odd VL1-N THD odd VL2-N THD odd VL3-N THD odd VL12	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0)
312848 312849 312850 312851 312852 312853 312854 312855 312856 312857 312858 312859 312860 312860	322Fh 3230h 3231h 3232h 3233h 3234h 3235h 3236h 3237h 3238h 3239h 323Ah 3238h 3238h 3238h	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL3-N THD even VL12 THD even VL3 THD even VL31 THD even AL1 THD even AL2 THD even AL3 THD odd VL1-N THD odd VL2-N THD odd VL12 THD odd VL12 THD odd VL23	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0)
312848 312849 312850 312851 312852 312853 312854 312855 312856 312857 312858 312859 312860 312861 312862	322Fh 3230h 3231h 3232h 3233h 3234h 3235h 3236h 3237h 3238h 3239h 323Ah 323Bh 323Ch 323Dh	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL3-N THD even VL12 THD even VL3 THD even VL3 THD even AL1 THD even AL2 THD even AL3 THD even AL3 THD odd VL1-N THD odd VL2-N THD odd VL12 THD odd VL23 THD odd VL23 THD odd VL3	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0)
312848 312849 312850 312851 312852 312853 312854 312855 312856 312857 312858 312859 312860 312861 312862 312863	322Fh 3230h 3231h 3232h 3233h 3234h 3235h 3236h 3237h 3238h 3239h 3238h 3239h 3238h 3238h 3238h 3238h 3238h	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL3-N THD even VL23 THD even VL31 THD even VL31 THD even AL1 THD even AL2 THD even AL2 THD odd VL1-N THD odd VL2-N THD odd VL3-N THD odd VL12 THD odd VL12 THD odd VL13 THD odd VL13 THD odd VL13 THD odd VL13 THD odd VL31 THD odd VL31 THD odd VL11	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0)
312848 312849 312850 312851 312852 312853 312854 312855 312856 312857 312858 312859 312860 312861 312862 312863	322Fh 3230h 3231h 3232h 3233h 32334h 3235h 3236h 3237h 3238h 3239h 323Ah 3238h 323Bh 323Ah 323Bh 323Ah 323Bh 323Ah 323Ah 323Ah	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL3-N THD even VL12 THD even VL23 THD even VL31 THD even AL1 THD even AL2 THD even AL2 THD odd VL1-N THD odd VL2-N THD odd VL3-N THD odd VL2 THD odd VL2 THD odd VL12 THD odd VL13 THD odd VL13 THD odd VL13 THD odd VL13 THD odd VL11 THD odd AL1 THD odd AL1	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0)
312848 312849 312850 312851 312852 312853 312854 312855 312856 312857 312858 312859 312860 312861 312862 312863 312864 312864	322Fh 3230h 3231h 3232h 3233h 3234h 3235h 3236h 3237h 3238h 3239h 323Ah 323Bh 323Bh 323Bh 323Bh 323Bh 323Ch 323Fh 323Ch 323Fh 323Fh 3240h	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL3-N THD even VL12 THD even VL23 THD even VL31 THD even AL1 THD even AL2 THD even AL2 THD odd VL1-N THD odd VL2-N THD odd VL3-N THD odd VL12 THD odd VL12 THD odd VL13 THD odd VL13 THD odd VL13 THD odd VL11 THD odd VL13 THD odd AL1 THD odd AL1 THD odd AL2 THD odd AL2 THD odd AL3	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0)
312848 312849 312850 312851 312852 312853 312854 312855 312856 312857 312858 312869 312861 312862 312863 312864 312865 312866	322Fh 3230h 3231h 3232h 3233h 3233h 3235h 3235h 3236h 3237h 3238h 3239h 323Ah 323Bh 323Ch 323Ch 323Fh 323Fh 323Fh 323Fh 3240h 3241h	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL2-N THD even VL12 THD even VL23 THD even VL31 THD even AL1 THD even AL2 THD even AL2 THD odd VL1-N THD odd VL2-N THD odd VL3-N THD odd VL12 THD odd VL12 THD odd VL13 THD odd VL13 THD odd VL13 THD odd VL1 THD odd AL1 THD odd AL1 THD odd AL2 THD odd AL3 TDD AL1	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0)
312848 312849 312850 312851 312852 312853 312854 312855 312856 312857 312858 312860 312861 312862 312863 312864 312865 312866 312866	322Fh 3230h 3231h 3232h 3233h 3234h 3235h 3235h 3236h 3237h 3238h 3238h 3238h 3238h 3238h 3231h 3238h 3231h 3231h 3231h 3232h 3232h 3232h 3232h 3232h 3232h	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL2-N THD even VL12 THD even VL23 THD even VL31 THD even AL1 THD even AL2 THD even AL3 THD odd VL1-N THD odd VL2-N THD odd VL2-N THD odd VL3 THD odd VL2 THD odd VL3 THD odd AL1 THD odd AL1 THD odd AL2 THD odd AL2 THD odd AL3 TDD AL1 TDD AL2	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0)
312848 312849 312850 312851 312852 312853 312854 312855 312856 312857 312858 312869 312861 312862 312863 312864 312865 312866	322Fh 3230h 3231h 3232h 3233h 3233h 3235h 3235h 3236h 3237h 3238h 3239h 323Ah 323Bh 323Ch 323Ch 323Fh 323Fh 323Fh 323Fh 3240h 3241h	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL2-N THD even VL12 THD even VL23 THD even VL31 THD even AL1 THD even AL2 THD even AL2 THD odd VL1-N THD odd VL2-N THD odd VL3-N THD odd VL12 THD odd VL12 THD odd VL13 THD odd VL13 THD odd VL13 THD odd VL1 THD odd AL1 THD odd AL1 THD odd AL2 THD odd AL3 TDD AL1	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0)
312848 312849 312850 312851 312852 312853 312854 312855 312856 312857 312858 312860 312861 312862 312863 312864 312864 312865 312866 312867 312878	322Fh 3230h 3231h 3232h 3233h 3234h 3235h 3236h 3237h 3238h 3239h 323Ah 3238h 3239h 323Ah 323Bh 323Ch 323Bh 324Dh 324Dh 324Dh 324Dh 324Dh 324Dh 324Dh	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL3-N THD even VL12 THD even VL23 THD even VL31 THD even AL1 THD even AL2 THD even AL3 THD odd VL1-N THD odd VL2-N THD odd VL2-N THD odd VL3-N THD odd VL3-N THD odd VL12 THD odd VL3-I THD odd AL1 THD odd AL1 THD odd AL2 THD odd AL3 TDD AL1 TDD AL2 TDD AL3	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0) Where the bit is set to "1" there is reset
312848 312849 312850 312851 312852 312853 312854 312855 312856 312857 312858 312859 312860 312861 312862 312863 312864 312865 312864 312865 312867 312878	322Fh 3230h 3231h 3232h 3233h 3234h 3235h 3236h 3237h 3238h 3239h 323Ah 323Bh 323Ch 323Bh 323Ch 323Bh 3240h 3241h 3242h 3243h	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL3-N THD even VL12 THD even VL23 THD even VL31 THD even AL1 THD even AL2 THD even AL3 THD odd VL1-N THD odd VL2-N THD odd VL2-N THD odd VL3-N THD odd AL1 THD odd AL1 THD odd AL2 THD odd AL3 TDD AL1 TDD AL2 TDD AL3	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0) Where the bit is set to "1" there is reset
312848 312849 312850 312851 312852 312853 312854 312855 312856 312857 312858 312860 312861 312862 312863 312864 312865 312866 312867 312878	322Fh 3230h 3231h 3232h 3233h 3234h 3235h 3236h 3237h 3238h 3239h 323Ah 3238h 3239h 323Ah 323Bh 323Ch 323Bh 3241h 3240h 3241h 3242h 3243h	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL3-N THD even VL12 THD even VL23 THD even VL31 THD even AL1 THD even AL2 THD even AL3 THD odd VL1-N THD odd VL2-N THD odd VL2-N THD odd VL3-N THD odd VL3-N THD odd VL12 THD odd VL3-I THD odd AL1 THD odd AL1 THD odd AL2 THD odd AL3 TDD AL1 TDD AL2 TDD AL3	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0) Where the bit is set to "1" there is reset Bit0 = Max Value (Z3) Bit1 = DMD (Z3)
312848 312849 312850 312851 312852 312853 312854 312855 312856 312857 312858 312859 312860 312861 312862 312863 312864 312865 312864 312865 312867 312878	322Fh 3230h 3231h 3232h 3233h 3234h 3235h 3236h 3237h 3238h 3239h 323Ah 323Bh 323Ch 323Bh 323Ch 323Bh 3240h 3241h 3242h 3243h	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL3-N THD even VL12 THD even VL23 THD even VL31 THD even AL1 THD even AL2 THD even AL3 THD odd VL1-N THD odd VL2-N THD odd VL2-N THD odd VL3-N THD odd AL1 THD odd AL1 THD odd AL2 THD odd AL3 TDD AL1 TDD AL2 TDD AL3	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0) Where the bit is set to "1" there is reset
312848 312849 312850 312851 312852 312853 312854 312855 312856 312857 312858 312859 312860 312861 312862 312863 312864 312865 312865 312867 312878	322Fh 3230h 3231h 3232h 3233h 32334h 3235h 3236h 3237h 3238h 3239h 323Ah 3238h 323Bh 323Ch 323Bh 323Ch 323Fh 324Dh 3241h 3242h 3242h 3243h	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL3-N THD even VL23 THD even VL31 THD even VL31 THD even AL1 THD even AL2 THD even AL2 THD even AL3 THD odd VL1-N THD odd VL2-N THD odd VL2-N THD odd VL3 THD odd VL3 THD odd VL3 THD odd VL3 THD odd AL1 THD odd AL1 THD odd AL1 THD odd AL2 THD odd AL3 TDD AL1 TDD AL2 TDD AL3 Reset A L1 Reset A L1 Reset A L2	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0) Where the bit is set to "1" there is reset Bit0 = Max Value (Z3) Bit1 = DMD (Z3)
312848 312849 312850 312851 312852 312853 312854 312855 312856 312857 312858 312859 312860 312861 312862 312863 312864 312865 312865 312867 312878	322Fh 3230h 3231h 3232h 3233h 32334h 3235h 3236h 3237h 3238h 3239h 323Ah 3238h 323Bh 323Ch 323Bh 323Ch 323Fh 324Dh 3241h 3242h 3242h 3243h	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL3-N THD even VL23 THD even VL31 THD even VL31 THD even AL1 THD even AL2 THD even AL2 THD even AL3 THD odd VL1-N THD odd VL2-N THD odd VL2-N THD odd VL3 THD odd VL3 THD odd VL3 THD odd VL3 THD odd AL1 THD odd AL1 THD odd AL1 THD odd AL2 THD odd AL3 TDD AL1 TDD AL2 TDD AL3 Reset A L1 Reset A L1 Reset A L2	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0) Where the bit is set to "1" there is reset Bit0 = Max Value (Z3) Bit1 = DMD (Z3)
312848 312849 312850 312851 312852 312853 312854 312855 312856 312857 312858 312859 312860 312861 312862 312863 312864 312865 312867 312878	322Fh 3230h 3231h 3232h 3233h 3233h 3235h 3236h 3237h 3238h 3239h 323Ah 323Bh 323Ch 323Ch 323Ch 323Ch 3241h 3242h 3241h 3242h 3243h	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL2-N THD even VL12 THD even VL23 THD even VL31 THD even VL31 THD even AL1 THD even AL2 THD even AL2 THD odd VL1-N THD odd VL1-N THD odd VL2-N THD odd VL3 THD odd VL3 THD odd VL12 THD odd VL12 THD odd AL2 THD odd AL1 THD odd AL1 THD odd AL2 THD odd AL2 THD odd AL3 TDD AL1 TDD AL2 TDD AL3 Reset A L1 Reset A L2 Reset A L3	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0) Where the bit is set to "1" there is reset Bit0 = Max Value (Z3) Bit1 = DMD (Z3) Bit2 = DMD Max Value (Z3)
312848 312849 312850 312851 312852 312853 312854 312855 312856 312857 312858 312859 312860 312861 312862 312863 312864 312865 312867 312878	322Fh 3230h 3231h 3232h 3233h 3234h 3235h 3236h 3237h 3238h 3239h 323Ah 323Bh 323Ch 323Dh 323Eh 324h 324h 324h 324h 324h 324h 324h 324	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL2-N THD even VL12 THD even VL12 THD even VL23 THD even VL31 THD even AL1 THD even AL2 THD even AL3 THD odd VL1-N THD odd VL2-N THD odd VL2-N THD odd VL3-N THD odd VL12 THD odd VL12 THD odd VL13 THD odd VL1 THD Odd VL3 THD Odd AL1 THD Odd AL1 THD Odd AL2 THD Odd AL2 THD Odd AL2 THD Odd AL3 TDD AL1 TDD AL2 TDD AL3 Reset A L1 Reset A L2 Reset W L1 Reset W L1	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0) Where the bit is set to "1" there is reset Bit0 = Max Value (Z3) Bit1 = DMD (Z3) Bit2 = DMD Max Value (Z3) Bit0 = Max Value (Z3)
312848 312849 312850 312851 312852 312853 312854 312855 312856 312857 312858 312860 312861 312862 312863 312864 312865 312867 312878	322Fh 3230h 3231h 3232h 3233h 3234h 3235h 3236h 3237h 3238h 3239h 3238h 3239h 3232h 3232h 3232h 3232h 3232h 3230h 3230h 3230h 3200h 3200h 3200h 3200h	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL2-N THD even VL12 THD even VL12 THD even VL23 THD even VL31 THD even AL1 THD even AL2 THD even AL3 THD odd VL1-N THD odd VL2-N THD odd VL2-N THD odd VL3-N THD odd VL3-N THD odd VL3-I THD odd AL1 THD odd AL2 THD odd AL2 THD odd AL3 TDD AL1 TDD AL2 TDD AL3 Reset A L1 Reset A L2 Reset W L1 Reset W L2 Reset W L2 Reset W L3	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0) Where the bit is set to "1" there is reset Bit0 = Max Value (Z3) Bit1 = DMD (Z3) Bit2 = DMD Max Value (Z3) Bit0 = Max Value (Z3) Bit1 = DMD (Z0) Bit1 = DMD (Z0)
312848 312849 312850 312851 312852 312853 312854 312855 312856 312857 312858 312860 312861 312862 312863 312864 312865 312866 312867 312878	322Fh 3230h 3231h 3232h 3232h 3233h 3234h 3235h 3236h 3237h 3238h 3238h 3238h 3238h 3238h 3238h 3238h 3238h 3238h 3230h 3231h 3232h 3232h 3230h 3231h 3240h 3241h 3242h 3243h 3208h 3209h 3208h 3200h 3200h 3200h 3200h 3200h	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL2-N THD even VL12 THD even VL12 THD even VL31 THD even VL31 THD even AL1 THD even AL2 THD even AL3 THD odd VL1-N THD odd VL2-N THD odd VL2-N THD odd VL3-N THD odd VL3-N THD odd VL3-I THD odd AL3 TDD AL1 TDD AL2 TDD AL3 Reset A L1 Reset A L2 Reset A L3 Reset W L1 Reset W L2 Reset W L3 Reset W ∑	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0) Where the bit is set to "1" there is reset Bit0 = Max Value (Z3) Bit1 = DMD (Z3) Bit2 = DMD Max Value (Z3) Bit1 = DMD (Z0) Bit1 = DMD (Z0) Bit2 = DMD Max Value (Z3)
312848 312849 312850 312851 312852 312853 312854 312855 312856 312857 312858 312859 312860 312861 312862 312863 312864 312865 312865 312867 312878	322Fh 3230h 3231h 3232h 3233h 3234h 3235h 3236h 3237h 3238h 3239h 323Ah 3238h 3238h 3239h 323Ah 323Bh 323Ch 323Dh 323Eh 3240h 3241h 3242h 3243h 3208h 3209h 320Ah 320Ch 320Dh 320Eh 320Fh 3210h	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL2-N THD even VL12 THD even VL23 THD even VL31 THD even VL31 THD even AL1 THD even AL2 THD even AL2 THD odd VL1-N THD odd VL2-N THD odd VL2-N THD odd VL3 THD odd VL3 THD odd VL12 THD odd VL3 THD odd VL3 THD odd VL3 THD odd L1 THD odd AL1 THD odd AL2 THD odd AL3 TDD AL1 TDD AL2 TDD AL3 Reset A L1 Reset A L2 Reset W L2 Reset W L3 Reset W ∑ Reset V L1 Reset W ∑ Reset V L1	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0) Where the bit is set to "1" there is reset Bit0 = Max Value (Z3) Bit1 = DMD (Z3) Bit2 = DMD Max Value (Z3) Bit0 = Max Value (Z3) Bit1 = DMD (Z0) Bit1 = DMD (Z0)
312848 312849 312850 312851 312852 312853 312854 312855 312856 312857 312858 312859 312860 312861 312862 312863 312864 312865 312866 312878 312878	322Fh 3230h 3231h 3232h 3233h 3233h 3233h 3235h 3236h 3237h 3238h 3239h 323Ah 323Bh 323Ch 323Dh 323Eh 3241h 3242h 3242h 3242h 3242h 3242h 3242h 3242h 3256h 3200h 320Ch 320Ch 320Ch 320Ch 3210h 3211h	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL3-N THD even VL12 THD even VL23 THD even VL31 THD even VL31 THD even AL1 THD even AL2 THD even AL2 THD odd VL1-N THD odd VL2-N THD odd VL2-N THD odd VL3 THD odd VL3 THD odd VL3 THD odd VL3 THD odd AL1 THD odd AL1 THD D odd AL2 THD Odd AL2 THD Odd AL3 TDD AL1 TDD AL1 TDD AL2 TDD AL3 Reset A L1 Reset A L2 Reset W L1 Reset W L2 Reset W L3 Reset W L3 Reset W L3 Reset W L4 Reset W L4 Reset W L5 Reset W L6 Reset W L7 Reset W L7 Reset W L7 Reset W L8 Reset	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0) Where the bit is set to "1" there is reset Bit0 = Max Value (Z3) Bit1 = DMD (Z3) Bit2 = DMD Max Value (Z3) Bit1 = DMD (Z0) Bit1 = DMD (Z0) Bit2 = DMD Max Value (Z3)
312848 312849 312850 312851 312852 312853 312854 312855 312856 312857 312858 312859 312860 312861 312862 312863 312864 312865 312866 312878 312878	322Fh 3230h 3231h 3232h 3233h 3233h 3234h 3235h 3236h 3237h 3238h 3239h 323Ah 323Bh 323Ch 323Bh 323Ch 323Bh 3240h 3241h 3242h 3243h 326h 320h 320h 320h 320Ch 320Dh 320Ch 320Dh 320Ch 3210h 3211h 3212h	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL2-N THD even VL12 THD even VL23 THD even VL31 THD even VL31 THD even AL2 THD even AL2 THD even AL3 THD odd VL1-N THD odd VL2-N THD odd VL3-N THD odd VL3 THD odd VL3 THD odd VL3 THD odd AL2 THD odd AL1 THD odd AL2 THD odd AL2 THD odd AL3 TDD AL1 TDD AL2 TDD AL3 Reset A L1 Reset A L2 Reset W L2 Reset W L3 Reset W L4 Reset W L4 Reset VA	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0) Where the bit is set to "1" there is reset Bit0 = Max Value (Z3) Bit1 = DMD (Z3) Bit2 = DMD Max Value (Z3) Bit1 = DMD (Z0) Bit1 = DMD (Z0) Bit2 = DMD Max Value (Z3)
312848 312849 312850 312851 312852 312853 312854 312855 312856 312857 312858 312859 312860 312861 312862 312863 312864 312865 312866 312878 312878	322Fh 3230h 3231h 3232h 3233h 3233h 3234h 3235h 3236h 3237h 3238h 3239h 323Ah 323Bh 323Bh 323Ch 323Bh 323Bh 3240h 3241h 3242h 3243h 326h 320h 320h 320Ch 320Ch 320Ch 320Ch 320Ch 320Ch 3210h 3211h 3212h 3213h	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL2-N THD even VL12 THD even VL23 THD even VL31 THD even VL31 THD even AL2 THD even AL2 THD even AL3 THD odd VL1-N THD odd VL2-N THD odd VL2-N THD odd VL3 THD odd VL3 THD odd VL3 THD odd AL2 THD odd AL1 THD odd AL2 THD odd AL2 THD odd AL3 TDD AL1 TDD AL2 TDD AL3 Reset A L1 Reset A L2 Reset W L2 Reset W L3 Reset W L4 Reset W L4 Reset VA L4 Reset VA L4 Reset VA L4 Reset VA L5 Reset VA L5 Reset VA L5 Reset VA L6 Reset VA L6 Reset VA L7 Reset VA	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0) Where the bit is set to "1" there is reset Bit0 = Max Value (Z3) Bit1 = DMD (Z3) Bit2 = DMD Max Value (Z3) Bit1 = DMD (Z0) Bit1 = DMD (Z0) Bit2 = DMD Max Value (Z3)
312848 312849 312850 312851 312852 312853 312854 312855 312856 312857 312858 312859 312860 312861 312862 312863 312864 312865 312866 312867 312878 312819 312811	322Fh 3230h 3231h 3232h 3233h 3233h 3234h 3235h 3236h 3237h 3238h 3239h 323Ah 323Bh 323Ch 323Eh 323Ch 3241h 3242h 3241h 3242h 3243h 3208h 3208h 3208h 320Ch 320Ch 320Ch 320Ch 320Ch 320Ch 320Ch 3210h 3211h 3212h 3213h 3214h	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL2-N THD even VL12 THD even VL23 THD even VL31 THD even VL31 THD even AL1 THD even AL2 THD even AL2 THD odd VL1-N THD odd VL2-N THD odd VL2-N THD odd VL3 THD odd VL3 THD odd VL3 THD odd AL2 THD odd AL2 THD odd AL2 TD AL1 TDD AL2 TDD AL3 Reset A L1 Reset W L1 Reset W L2 Reset W L1 Reset VA L2 Reset VA L3 Reset VA L3 Reset VA L1 Reset VA L2 Reset VA L3 Reset VA L1 Reset VA L2 Reset VA L3 Reset VA L2 Reset VA L3 Reset VA L1	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0) Where the bit is set to "1" there is reset Bit0 = Max Value (Z3) Bit1 = DMD (Z3) Bit2 = DMD Max Value (Z3) Bit1 = DMD (Z0) Bit1 = DMD (Z0) Bit2 = DMD Max Value (Z3)
312848 312849 312850 312851 312852 312853 312854 312855 312856 312857 312858 312859 312860 312861 312862 312863 312864 312865 312867 312878 312810 312811 312813 312814 312815 312816 312816 312817 312818	322Fh 3230h 3231h 3232h 3233h 3233h 3234h 3235h 3236h 3237h 3238h 3239h 323Ah 323Bh 323Bh 323Ch 323Bh 323Bh 3240h 3241h 3242h 3243h 326h 320h 320h 320Ch 320Ch 320Ch 320Ch 320Ch 320Ch 3210h 3211h 3212h 3213h	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THD even VL1-N THD even VL2-N THD even VL2-N THD even VL12 THD even VL23 THD even VL31 THD even VL31 THD even AL2 THD even AL2 THD even AL3 THD odd VL1-N THD odd VL2-N THD odd VL2-N THD odd VL3 THD odd VL3 THD odd VL3 THD odd AL2 THD odd AL1 THD odd AL2 THD odd AL2 THD odd AL3 TDD AL1 TDD AL2 TDD AL3 Reset A L1 Reset A L2 Reset W L2 Reset W L3 Reset W L4 Reset W L4 Reset VA L4 Reset VA L4 Reset VA L4 Reset VA L5 Reset VA L5 Reset VA L5 Reset VA L6 Reset VA L6 Reset VA L7 Reset VA	UINT 16	Bit2 = DMD (Y0) Bit3 = DMD Max Value (Y0) Bit4 = Min Value (Y0) Where the bit is set to "1" there is reset Bit0 = Max Value (Z3) Bit1 = DMD (Z3) Bit2 = DMD Max Value (Z3) Bit1 = DMD (Z0) Bit1 = DMD (Z0) Bit2 = DMD Max Value (Z3)



312824 313569 313570 313571	3500h 3501h 3502h	1	Reset VAR ∑			
313570	3501h					
313570	3501h		Reset Total KWh+	UINT 16	Value=1: command executed	X0, Y0, Z0
	25026	1	Reset Total Kvarh+	UINT 16	Value=1: command executed	X0, Y0, Z0
	330211	1	Reset Total KWh-	UINT 16	Value=1: command executed	X0, Y0, Z0
313572	3503h	1	Reset Total Kvarh-	UINT 16	Value=1: command executed	X0, Y0, Z0
313573	3504h	1	Reset Partial KWh+	UINT 16	Value=1: command executed	X0, Y0, Z0
313574	3505h	1	Reset Partial Kvarh+	UINT 16	Value=1: command executed	X0, Y0, Z0
313575	3506h	1	Reset Partial KWh-	UINT 16	Value=1: command executed	X0, Y0, Z0
313576	3507h	1	Reset Partial Kvarh-	UINT 16	Value=1: command executed	X0, Y0, Z0
313577	3508h	1	Reset Run Hours	UINT 16	Value=1: command executed	X0, Y0, Z0
313578	3509h	1	Reset Tariff 1 KWh+	UINT 16	Value=1: command executed	Y0
313579	350Ah	1	Reset Tariff 1 Kvarh+	UINT 16	Value=1: command executed	YO
313580	350Bh	1	Reset Tariff 1 KWh-	UINT 16	Value=1: command executed	YO
313581	350Ch	1	Reset Tariff 1 Kvarh-	UINT 16	Value=1: command executed	YO
313582	350Dh	1	Reset Tariff 2 KWh+	UINT 16	Value=1: command executed	YO
313583	350Eh	1	Reset Tariff 2 Kvarh+	UINT 16	Value=1: command executed	YO
313584	350Fh	1	Reset Tariff 2 KWh-	UINT 16	Value=1: command executed	YO
313585	3510h	1	Reset Tariff 2 Kvarh-	UINT 16	Value=1: command executed	YO
313586	3511h	1	Reset Tariff 3 KWh+	UINT 16	Value=1: command executed	YO
313587	3512h	1	Reset Tariff 3 Kvarh+	UINT 16	Value=1: command executed	YO
313588	3513h	1	Reset Tariff 3 KWh-	UINT 16	Value=1: command executed	YO
313589	3514h	1	Reset Tariff 3 Kvarh-	UINT 16	Value=1: command executed	Y0
313590	3515h	1	Reset Tariff 4 KWh+	UINT 16	Value=1: command executed	Y0
313591	3516h	1	Reset Tariff 4 Kvarh+	UINT 16	Value=1: command executed	Y0
313592	3517h	1	Reset Tariff 4 KWh-	UINT 16	Value=1: command executed	Y0
313593	3518h	1	Reset Tariff 4 Kvarh-	UINT 16	Value=1: command executed	Y0
313594	3519h	1	Reset Tariff 5 KWh+	UINT 16	Value=1: command executed	Y0
313595	351Ah	1	Reset Tariff 5 Kvarh+	UINT 16	Value=1: command executed	Y0
313596	351Bh	1	Reset Tariff 5 KWh-	UINT 16	Value=1: command executed	Y0
313597	351Ch	1	Reset Tariff 5 Kvarh-	UINT 16	Value=1: command executed	Y0
313598	351Dh	1	Reset Tariff 6 KWh+	UINT 16	Value=1: command executed	Y0
313599	351Eh	1	Reset Tariff 6 Kvarh+	UINT 16	Value=1: command executed	Y0
313600	351Fh	1	Reset Tariff 6 KWh-	UINT 16	Value=1: command executed	Y0
313601	3520h	1	Reset Tariff 6 Kvarh-	UINT 16	Value=1: command executed	Y0
313602	3521h	1	Reset C1	UINT 16	Value=1: command executed	Y0
313603	3522h	1	Reset C2	UINT 16	Value=1: command executed	Y0
313604	3523h	1	Reset C3	UINT 16	Value=1: command executed	Y0
313825	3600h	1	Reset DB - DMD	UINT 16	Value=1: command executed	Y0
					Value≠1: no effect	
313826	3601h	1	Reset DB – Events	UINT 16	Value=1: command executed	Y0
					Value≠1: no effect	
313827	3602h	1	Reset DB - Load profiling	UINT 16	Value=1: command executed	Y0
					Value≠1: no effect	

^(*) Wait at least 6 seconds before communicating with the new parameter.

2.12.11 Status

MODBUS: Read mode Table 2.12.11-1

Modicom	Physical	Length	VARIABLE	Data	Notes	Firmware
address	address	(words)	ENG. UNIT	Format		compatibility
316385	4000h	1	Virtual alarm	UINT 16	Bit value: 0 = OFF	X0, Y0, Z0
					Bit value: 1 = ON	
					Bit position (LSB concept):	
					0: Alarm1	
					1: Alarm2	
					2: Alarm3	X0, Y0
					3: Alarm4	
					4: Alarm5	Y0
					5: Alarm6	
					6: Alarm7 7: Alarm8	
					8: Alarm9	
					9: Alarm10	
					10: Alarm11	
					11: Alarm12	
					12 : Alarm13	
					13 : Alarm14	
					14 : Alarm15	
					15 : Alarm16	

316386	4001h	1	Output (port)	UINT 16	Bit value: 0 = OFF Bit value: 1 = ON (Note: only if the port is not linked to the counter)	X0, Y0, Z0
216286	4001h	1	Output (port)	LUNT 16	Bit position (LSB concept): 0: Port1 1: Port2	VO
316386	4001h	1	Output (port)	UINT 16	Bit value: 0 = OFF Bit value 1 = 0 (Note: only if port is not linked to the counter) Bit position (LSB concept): 2: Port3 3: Port4 4: Port5 5: Port6 6: Port7 7: Port8 Bit value: 0 = alarm or remote config port Bit value: 1 = pulse config port Bit position (MSB concept): 8: Port1 9: Port2 10: Port3 11: Port4 12: Port5 13: Port6 14: Port7	YO
					14: Port7 15: Port8	
316387	4002h	1	HW modules configuration	UINT 16	Bit value: 0 = module not present Bit value: 1 = module present Bit position: 0: HW_MOR2 1: HW_MOO2 2: HW_MC485232 3: HW_MCETH 4: HW_MCBACIP 5: HW_MOA2 6: HW_MOV2	XO
316387	4002h	1	HW modules configuration	UINT 16	Bit value: 0 = module not present Bit value: 1 = module present Bit position: 0: HW_MOR2 1: HW_MOO2 2: HW_MC485232 3: HW_MCETH 4: HW_MCBACIP 5: HW_MOA2 6: HW_MOV2 7: HW_MFI6R4 8: HW_MFI6O6 9: HW_MATP 10: HW_MATPN 11: HW_MEMORY 12: HW_MOA2 (hw position 2) 13: HW_MOV2 (hw position 2)	YO
316387	4002h	1	HW modules configuration	UINT 16	Bit value: 0 = module not present Bit value: 1 = module present Bit position: 0: HW_MOR2 1: HW_MOO2 2: HW_MC32485 3: HW_MCETH 4: HW_MCBACIP 5: HW_MOA2 6: HW_MOV2 7: HW_MCBACMS 8:HW_MCETHIP	X14

316387	4002h	1	HW modules configuration	UINT 16	Bit value: 0 = module not present Bit value: 1 = module present	Y11
					Bit position:	
					0: HW_MOR2	
					1: HW_MOO2 2: HW MC485232	
					3: HW_MCETH	
					4: HW_MCBACIP	
					5: HW_MOA2	
					6: HW_MOV2 7: HW_MFI6R4	
					8: HW_MFI606	
					9: HW_MATP	
					10: HW_MATPN	
					11: HW_MEMORY 12: HW_MOA2 (hw position 2)	
					13: HW_MOV2 (hw position 2)	
					14: HW_MCBACMS	
316387	4002h	1	HW modules configuration	UINT 16	15:HW_MCETHIP Bit value: 0 = module not present	X20
310387	400211	1	HW modules comiguration	UINI 16	Bit value: 0 = module not present Bit value: 1 = module present	X20
					Bit position:	
					0: HW_MOR2	
					1: HW_MOO2	
					2: HW_MC232485	
					3: HW_MCETH 4: HW_MCBACIP	
					5: HW_MOA2	
					6: HW_MOV2	
					7: HW_MCBACMS 8:HW_MCETHIP	
					9: HW_MCPB	
316387	4002h	1	HW modules configuration	UINT 16	Bit value: 0 = module not present	Z0
					Bit value: 1 = module present	
					Bit position:	
					0: HW_MOR2 1: HW_MOO2	
					2: HW_MC485232	
					3: HW_MCETH	
					4: HW_MCBACIP	
					5: HW_MCBACMS 6: HW_MCPB	
316388	4003h	1	Input (port)	UINT 16	Bit value: 0 (ON) = closed	Y0
					Bit value: 1 (OFF) = open	
					Bit position (LSB concept):	
					0: Port1 1: Port2	
					2: Port3	
					3: Port4	
					4: Port5	
316389	4004h	1	Output setup (port)	UINT 16	5: Port6 Bit value: 0 = NO	YO
				2111120	Bit value: 1 = NC	_
					Bit position (LSB concept):	
					2: Port3	
					3: Port4	
					4: Port5 5: Port6	
					6: Port7	
					7: Port8	
216200	4005h	4	Input promious state	LUNIT 4.C	Not to be used/changed Bit value: 0 (ON) = closed	VO.
<mark>316390</mark>	400511	1	Input preovious state	UINT 16	Bit value: 0 (ON) = closed Bit value: 1 (OFF) = open	YO
					Bit position (LSB concept):	
					0: Port1	
					1: Port2	
					2: Port3	
					3: Port4 4: Port5	
					5: Port6	
					Not to be used/changed	
316391	4006h	1	HW modules configuration 2	UINT 16	Bit value: 0 = module not present Bit value: 1 = module present	Y19
					Bit position: 0: HW_MCPB	
					5. ATT _ ITTEL D	

2.12.12 Code Variables List

Table 2.12.12-1

e 2.12.12-1				T	
Protocol Code X0	Protocol Code Y0	Protocol Code Z3	VARIABLE ENG. UNIT	Notes	Firmware compatibility
0	0	0	V L1-N		X0, Y0, Z0
1	1	1	V L2-N		X0, Y0, Z0
2	2	2	V L3-N		X0, Y0, Z0
3	3	3	V L-N Σ		X0, Y0, Z0
4	4	4	V L1-L2		X0, Y0, Z0
5	5	5	V L2-L3		X0, Y0, Z0
6	6	6	V L3-L1		X0, Y0, Z0
7	7	7	V L-L∑		X0, Y0, Z0
8	8	8	A L1		X0, Y0, Z0
9	9	9	A L2		X0, Y0, Z0
10	10	10	A L3		X0, Y0, Z0
11	11	11	AN		X0, Y0, Z0
12 13	12 13	12 13	W L1		X0, Y0, Z0 X0, Y0, Z0
14	14	14	W L3		X0, Y0, Z0
15	15	15	WΣ		X0, Y0, Z0
16	16	16	VA L1		X0, Y0, Z0
17	17	17	VA L2		X0, Y0, Z0
18	18	18	VA L3		X0, Y0, Z0
19	19	19	VAΣ		X0, Y0, Z0
20	20	20	VAR L1		X0, Y0, Z0
21	21	21	VAR L2		X0, Y0, Z0
22	22	22	VAR L3		X0, Y0, Z0
23	23	23	$VAR \Sigma$		X0, Y0, Z0
24	24	24	PF L1		X0, Y0, Z0
25	25	25	PF L2		X0, Y0, Z0
26	26	26	PF L3		X0, Y0, Z0
27 28	27 28	27 28	PF∑ Hz		X0, Y0, Z0
29	29	20	Asymmetry L-N %		X0, Y0, Z0 X0, Y0
30	30		Asymmetry L-L %		X0, Y0
31	31	29	Phase sequence		X0, Y0, Z0
	32		K-Factor L1		Y0
	33		K-Factor L2		Y0
	34		K-Factor L3		Y0
	35		Temperature		Y0
	36		Analogue Input		Y0
32	37	30	THD tot VL1-N		X0, Y0, Z0
33	38	31	THD tot VL2-N		X0, Y0, Z0
34	39	32	THD tot VL3-N		X0, Y0, Z0
35 36	40 41	33 34	THD tot VL12 THD tot VL23		X0, Y0, Z0 X0, Y0, Z0
37	42	35	THD tot VL31		X0, Y0, Z0
38	43	36	THD tot AL1		X0, Y0, Z0
39	44	37	THD tot AL2		X0, Y0, Z0
40	45	38	THD tot AL3		X0, Y0, Z0
41	67	39	ΑΣ		X16, Y13, Z0
	46		THD odd VL1-N		Y0
	47		THD odd VL2-N		Y0
	48		THD odd VL3-N		Y0
	49		THD odd VL12		Y0
	50		THD odd VL23		YO YO
	51		THD odd VL31 THD odd AL1		Y0 Y0
	52 53		THD odd AL1 THD odd AL2		Y0 Y0
	54		THD odd AL2 THD odd AL3		Y0
	55		THD odd ALS THD even VL1-N		Y0
	56		THD even VL2-N		Y0
	57		THD even VL3-N		YO
	58		THD even VL12		YO
	59		THD even VL23		Y0
	60		THD even VL31		Y0
	61		THD even AL1		Y0
	62		THD even AL2		Y0
	63		THD even AL3		Y0
	64		TDD tot AL2		YO YO
	65		TDD tot AL2		Y0 Y0
	66	40	TDD tot AL3 W L1 dmd		ZO ZO
		41	W L2 dmd		Z0
		71	TV LE GITTU		20



	42	W L3 dmd		Z0
	43	$W \sum dmd$		Z0
	44	VA L1 dmd		Z0
	45	VA L2 dmd		Z0
	46	VA L3 dmd		Z0
	47	VA ∑ dmd		Z0
	48	VAR L1 dmd		Z0
	49	VAR L2 dmd		Z0
	50	VAR L3 dmd		Z0
	51	VAR ∑ dmd		Z0
	<mark>52</mark>	A dmd	Admd = max (AL1 dmd, AL2 dmd, AL3 dmd)	Z3

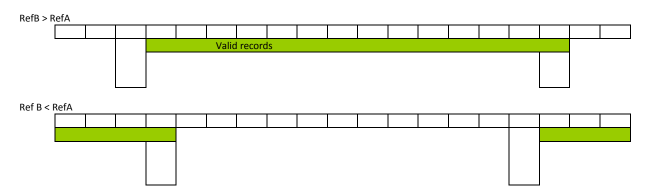
3 Database System

The integers are represented in UINT16 (16 bit) or UINT32(32 bit) or UINT64 (64 bit) format without sign (the byte order inside the single word is MSB->LSB while the word order is LSW->MSW).

The float IEEE754 are represented in UINT32(32 bit) format without sign (the byte order inside the single word is MSB->LSB while the word order is LSW->MSW).

3.1 Table of "Data Event" file

The "Data event" (also known as "DE") is a file with 10000 records (from index 0000 to 9999). The record is organised in 11 words as illustrated in table 2.6.2. The "data event" file is readable whith Modbus function code 14h using file number 0. The "data event" has a FIFO management system and uses two reference record numbers to identify the first record available (RefA) and the last record stored (RefB). If RefB > RefA, the records valid are from RefA+1 to RefB, if RefA > RefB, the records valid are from RefA+1 to 9999 and from 0 to RefB.



To read the "data event" file it is necessary to execute the following actions:

- 1) Read the reference of the first record available (RefA) and the reference of the last record stored (RefB) using Modbus function code 04h or 03h.
- 2) Read the valid records using Modbus function code 14h and sub-function code 06h. The identification file number for the data base is 0.
- 3) When all records are read, write the reference number RefA with the value of RefB (Modbus function code 06h). This action executes an equivalent reset function.

Table 2.12.12-1 - "Data event" file: reference record numbers

I	Modicon	HEX Physical address	Description	Data	Notes	Firmware
L	address			Format		compatibility
	308193	2000h	"Data event": First record available (RefA)	INT16	0÷9999 (it is possible the "write" and	Y0
					"read" mode access)	
ı	308194	2001h	"Data event": Last record stored (RefB)	INT16	0÷9999 (it is possible only the "read"	YO
					mode access)	

Table 2.12.12-2 - "Data event" file: record layout

HEX Physical address	Description	Data Format	Notes	Firmware compatibility
Base+0h	Record index	INT16	0÷9999	Y0
Base+1h	Date: Year and Month	INT16	LSB=Month (1÷12) MSB=Year (08÷50)	YO
Base+2h	Date: Day and Hour	INT16	LSB=Hour (0÷23) MSB=Day (01÷31)	YO
Base+3h	Date: Minute and Second	INT16	LSB=Second (0÷59) MSB=Minute (0÷59)	YO
From Base+004h to Base+00Ah	Record fields	7 word	See "Data event record field", table 2.7-3	Y0

Table 2.12.12-3 – "Data event" file: record field layout vs. event type

Event Type	Description	Address	Length	Data	Notes	Firmware
			(words)	Format		compatibility
0=Alarm	Type of event	Base+4h	1	UINT16	0=Alarm	Y0

	Type of sub event	Base+5h	1	UINT16	MSB:	Y0
					Value=0: UP control	
					Value=1: DOWN control	
					Value=2: IN control	
					Value=3: OUT control	
					LSB	
					The state of the s	
					Alarm type:	
					Value=0: activated	
					Value=1: deactivated	
	Type of variable	Base+6h	1	UINT16	MSB: number of virtual alarms	Y0
					LSB: Refer to the Code Variable	
					List (2.12.11)	
	Alarm link code	Base+7h	1	UINT16	MSB: ones of physical output (0:	Y0
					none, 1-8 port)	
					LSB: physical output logic:	
					Value=0: OR	
					Value=1: AND	
	Variable value	Base+8h	2	32 bit IEEE 754	Depending on the type of variable	Y0
					If NAN this event is generated by	
					Reset	
	Type of event	Base+4h	1	UINT16	1=Digital input	Y0
	Number of input channels	Base+5h	1	UINT16	0: Port1	Y0
					1: Port2	
					2: Port3	
1=Digital input					3: Port4	
1 Digital impac					4: Port5	
					5: Port6	
	Newsetstan	DCh		LUNTAC		VO.
	New status	Base+6h	1	UINT16	1 (OFF) = open	YO
					0 (ON) = closed	
	Type of event	Base+4h	1	UINT16	2 = digital output	Y0
	Number of output channels	Base+5h	1	UINT16	0: Port1	Y0
					1: Port2	
					2: Port3	
					3: Port4	
					4: Port5	
2=Digital output					5: Port6	
					6: Port7	
					7: Port8	
	New status	Base+6h		UINT16	0 (OFF) = deactivated	YO
	New Status	Base+on		OINTIO		10
					1 (ON) = activated	
	Type of output	Base+7h	1	UINT16	0=Remote	Y0
					1=Alarm	
	Type of event	Base+4h	1	UINT16	3=Reset	Y0
3=Reset	Type of reset	Base+5h	1	UINT16	See "Reset type" on Table 2.7-5	Y0
	Sub type	Base+6h	1	UINT16	Variable code (only if valid)	Y0
	Type of event	Base+4h	1	UINT16	4 = General	Y0
	Type of error	Base+5h	1	UINT16	See "General type" on Table 2.7-5	Y0
4=General	New status	Base+6h	1	UINT16	0=activated	YO
	- Table States	5000 1011		020	1=deactivated	
	Type of event	Base+4h	1	UINT16	5=Max/Min	YO
	Type of sub event	Base+5h	1	UINT16	LSB	Y0
	Type of sub event	Dase+311	1	OUNTE		10
					Value: 0=max	
					Value: 1=DMD max	
					Value: 2=min	
5=Max/Min	Type of variable	Base+6h	1	UINT16	LSB: See Table "Variable code"	Y0
	Variable value	Base+7h	2	32 bit IEEE 754	Depending on the type of variable	Y0
					If NAN this event is generated by	
					Reset	
	to the contract of the contrac				the state of the s	

Table 2.12.12-4 - "Data event" file: General type

<u> </u>	outa event line. General type
Word value	Link
0	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	Local access to the programming mode
11	Power off
12	Power on



13	
14	Parameters were stored
15	

Table 2.12.12-5 - "Data event" file: Reset type

	ata event me. neset type
Word value	Link
0	Reset Energy
1	Max Value
2	DMD
3	Min Value
4	DMD Max Value
5	DB Reset – DMD
6	DB Reset – Event
7	DB Reset - Load Profiling
8	
9	
10	
11	
12	
13	
14	
15	

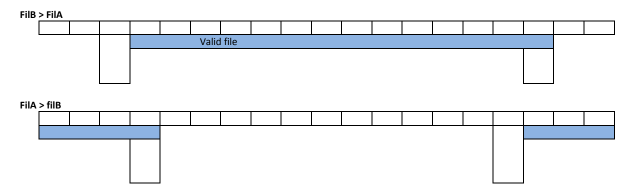
3.2 Table of "Data Load Profiling" file

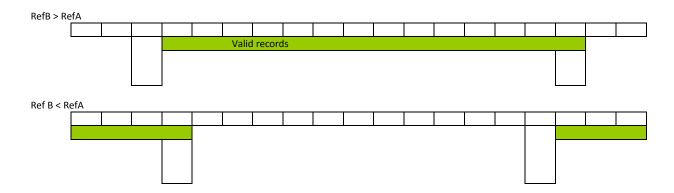
The "Data Load profiling" (also known as "DLP") is composed by **21** files (every file has 10000 records from index 0000 to 9999). The record is organized in different words depending on the number of variables that are joined. This is illustrated in the table 2.5.2. The DLP file is readable with Modbus function code 14h using the specific file number from **1** to **21**. The DLP has a circular management system and uses four reference record numbers to identify the first available file (FilA), the last available file (FilB), the first available record into the file (RefA) and the last stored record (RefB).

If FilB > FilA, the valid files are from FilA to FilB, if FilA > FilB, the valid records are from FilA to 21 and from 1 to FilB.

If RefB > RefA, the valid records are from RefA+1 to RefB, if RefA > RefB, the valid records are from RefA+1 to 9999 and from 1 to RefB.

NOTE: the maximum index for 21TH file is 1600





To read the DLP file it is necessary to execute the following actions:

- 1) Read the reference of the first available file (FilA) and the reference of the last stored file (FilB) using the Modbus function code 04h or 03h.
- 2) Read the reference of the first available record (RefA) and the reference of the last stored record (RefB) using the Modbus function code 04h or 03h.
- 3) Read the valid records using the Modbus function code 14h and the sub-function code 06h. The identification files number for the data base are from FilA to FilB.
- 4) When all the records are read, write the reference number RefA with the value of RefB (Modbus function code 06h). This action executes an equivalent reset function.

Table 2.12.12-1 - "Data Load profiling" file: reference record numbers

Modicon address	HEX Physical address	Description	Data Format	Notes	Firmware compatibility
308195	2002h	First number of file (FilA)	INT16	0÷n (it is possible the "write" and "read" mode access)	Y0
308196	2003h	Last number of file (FilB)	INT16	0 ÷n (it is possible only the "read" mode access)	Y0
308197	2004h	"Data Load profiling": First available record (RefA)	INT16	0÷9999 (it is possible the "write" and "read" mode access)	Y0
308198	2005h	"Data Load profiling": Last stored record (RefB)	INT16	0÷9999 (it is possible only the "read" mode access)	Y0

Table 2.12.12-2 - "Data Load profiling" file: record organisation

HEX Physical address	Description	Data Format	Notes	Firmware compatibility
Base+0h	Record index	INT16	0÷9999	Y0
Base+1h	Date: Year and Month	INT16	LSB=Month (1÷12) MSB=Year (08÷50)	Y0
Base+2h	Date: Day and Hour	INT16	Lsb=Hour (0÷23) MSB=Day (01÷31)	Y0
Base+3h	Date: Minute and Second	INT16	LSB=Second (0÷59) MSB=Minute (0÷59)	Y0
Base+4h	Record fields	INT16	0 = Wtot 1 = vartot	Y0
Base+5h	Value	32 bit IEEE 754	Value	Y0

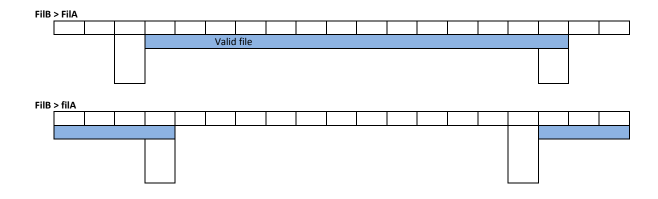
3.3 Table of "Data Base" file

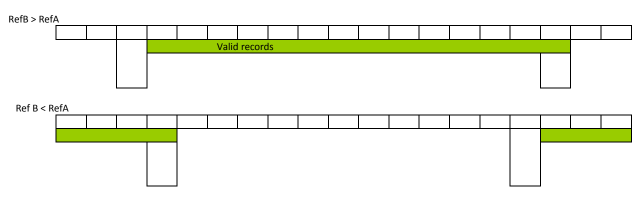
The "Data base" (also known as "DB") is composed by **n** files (every file has 10000 records from index 0000 to 9999). The record is organized in different words depending on the number of variables that are joined. This is illustrated in table 2.5.2. The DB file is readable with the Modbus function code 14h using the specific file number from **22** to **n**.

The DB has a circular management system and uses four reference record numbers to identify the first available file (FilA), the last available file (FilB), the first available record into the file (RefA) and the last stored record (RefB).

If FilB > FilA, the valid files are from FilA to FilB, if FilA > FilB, the valid records are from FilA to n and from 22 to FilB.

If RefB > RefA, the valid records are from RefA+1 to RefB, if RefA > RefB, the valid records are from RefA+1 to 9999 and from 1 to RefB.





To read the DB file it is necessary to execute the following actions:

- Read the reference of the first available file (FilA) and the reference of the last stored file (FilB) using the Modbus 5) function code 04h or 03h.
- Read the reference of the first available record (RefA) and the reference of the last stored record (RefB) using the Modbus function code 04h or 03h.
- Read the valid records using the Modbus function code 14h and sub-function code 06h. The identification files number for the data base are from FilA to FilB.
- When all the records are read, write the reference number RefA with the value of RefB (Modbus function code 06h). This action executes an equivalent reset function.

Table 2 12 12-1 - "Data base" file: reference record numbers

Modicon address	HEX Physical address	Description	Data Format	Notes	Firmware compatibility
308199	2006h	First number of the file (FilA)	INT16	0 ÷n (it is possible the "write" and "read" mode access)	YO
308200	2007h	Last number of the file (FilB)	INT16	0 ÷n (it is possible only the "read" mode access)	Y0
308201	2008h	"Data Base": First available record (RefA)	INT16	0÷9999 (it is possible the "write" and "read" mode access)	Y0
308202	2009h	"Data Base": Last stored record (RefB)	INT16	0÷9999 (it is possible only the "read" mode access)	Y0
308203	200Ah	Max valid number of the file	INT16		Y0
308204	200Bh	Max valid index of the last file	INT16		Y0

HEX Physical address	Length (words)	Description	Data Format	Notes	Firmware compatibility
Base+0h	1	Record index	INT16	0÷9999	Y0
Base+1h	1	Date: Year and Month	INT16	LSB=Month (1÷12) MSB=Year (08÷50)	Y0
Base+2h	1	Date: Day and Hour	INT16	LSB=Hour (0÷23) MSB=Day (01÷31)	Y0
Base+3h	1	Date: Minute and Second	INT16	LSB=Second (0÷59) MSB=Minute (0÷59)	Y0
Base+4h	1	Number of variables / Status and type	INT16	MSB: status (enabled) Value=0: NO	YO

			Value=1: YES	
			Bit 0: DMD	
			Bit 1: MAX	
			Bit 2: MIN	
			LSB: number of variables	
2 - 6	DMD / Max / Min - Variable 1	32 bit IEEE 754	2001 Hamber of Variables	Y0
2 - 6	DMD / Max / Min - Variable 2	32 bit IEEE 754		Y0
2 - 6	DMD / Max / Min - Variable 3	32 bit IEEE 754		Y0
2 - 6	DMD / Max / Min - Variable 4	32 bit IEEE 754		Y0
2 - 6	DMD / Max / Min - Variable 5	32 bit IEEE 754		YO
2 - 6	DMD / Max / Min - Variable 6	32 bit IEEE 754		Y0
2 - 6	DMD / Max / Min - Variable 7	32 bit IEEE 754		Y0
2 - 6	DMD / Max / Min - Variable 8	32 bit IEEE 754		Y0
2 - 6	DMD / Max / Min - Variable 9	32 bit IEEE 754		Y0
2 - 6	DMD / Max / Min - Variable 10	32 bit IEEE 754		Y0
2 - 6	DMD / Max / Min - Variable 12	32 bit IEEE 754		Y0
2 - 6	DMD / Max / Min - Variable 12	32 bit IEEE 754		Y0
2 - 6	DMD / Max / Min - Variable 13	32 bit IEEE 754		Y0
2 - 6	DMD / Max / Min - Variable 14	32 bit IEEE 754		Y0
2 - 6	DMD / Max / Min - Variable 15	32 bit IEEE 754		Y0
2 - 6	DMD / Max / Min - Variable 16	32 bit IEEE 754		Y0
2 - 6	DMD / Max / Min - Variable 17	32 bit IEEE 754		Y0
2 - 6	DMD / Max / Min - Variable 18	32 bit IEEE 754		Y0
2 - 6	DMD / Max / Min - Variable 19	32 bit IEEE 754		Y0
2 - 6	DMD / Max / Min - Variable 20	32 bit IEEE 754		Y0

4 Revisions

4.0 Modifications from Version 2.8

- Modify 2.2 Firmware version: add register 0006h for PROFIBUS module
- Modify 1.2.4 Function 10h behavior only for "Profibus Profile Variable x".
- Removed the section "2.5.1 Additional info for instantaneous variables".
- Introduced the management of "M C PB" module at address 4002h for WM30 models.
- Added the address 4006h for managing "M C PB" module for WM40 models.
- Updated section 2.12.1 "Modules map" with "M C PB" module.
- Added table 2.12.9 to manage PROFIBUS configuration addresses.
- Table 2.12-13 add Value=3 at physical address 1400h as tariff selection by modbus command: selected tariff is "Default Tariff" at 143Fh.
- Updated table 2.8-1 introducing the reading of DMD THD tot values in WM30 models

4.1 Modifications from Version 2.9

- Added management of WM20 models
- Corrected errors in table 2.12.10 (the addresses of reset of THD variables was wrong, "odd" and "even" were exchanged and introduced reset of A_{Σ} in models WM30 and WM40)

4.2 Modifications from Version 3.0

- Corrected errors on firmware revisions of WM30 and WM40 models when introducing PROFIBUS (modified tables: 2.2-1, 2.8-1, 2.12-1, 2.12-13, 2.12-15, 2.12-16, 2.12-18)

4.3 Modifications from Version 3.1

- Added management of optical port in all WM30 models

4.4 Modifications from Version 3.2

- Added Max, DMD and DMD Max for AL1, AL2 and AL3 in WM20 FW rev. Z3
- Added DMD Max for W, var and VA (both phase and system variables) in WM20 FW rev. Z3
- Added new command to reset new Max, DMD and DMD Max. in WM20 FW rev. Z3
- Added new "virtual" variable "A dmd" linkable to a virtual alarm
- Added management of display lock/unlock available only in special model WM30AV53HXXXXE204

