

# M-BUS acc. OMS Vol.2

# AE.05:02.01:01.01

## Protocol Specification

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## Protocol Specification AE.05:02.01:01.01

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### Contents

1.	Introduction .....	3
2.	Data Link Layer.....	3
2.1	SND_NKE .....	3
2.2	REQ_UD1 .....	4
2.3	REQ_UD2.....	4
2.4	SND_UD .....	4
2.5	RSP_UD .....	5
3.	Application Layer .....	6
3.1	Supported CI Fields .....	6
3.2	Short Data Header .....	6
3.3	Long Data Header .....	7
3.4	Fixed Data Header.....	8
4.	Error Status Codes .....	9
5.	Version field.....	10
6.	Variable Data Blocks .....	11
6.1	Ownership Number .....	11
6.2	Volume, converted.....	11
6.3	Volume, unconverted.....	12
7.	Procedures .....	12
7.1	SND_UD Set Baud Rate.....	12
7.2	SND_UD Application Reset .....	13
7.3	SND_UD Set Primary Address .....	13
7.4	SND_UD Slave Select .....	13
7.5	RSP_UD Standard Data Record.....	14
Annex A	Examples .....	15
A.1	SND_NKE .....	15
A.2	REQ_UD1 .....	15
A.3	REQ_UD2.....	15
A.4	SND_UD Set Baud Rate.....	16
A.5	SND_UD Set Baud Rate.....	16
A.6	SND_UD Set Primary Address .....	17
A.7	SND_UD Application Reset .....	17
A.8	SND_UD Slave Select .....	18
A.9	Standard Data Record .....	19

## Protocol Specification AE.05:02.01:01.01

### 1. Introduction

The Gas Meter with Absolute Encoder Index communicates Wired M-Bus according to OMS Vol.2 Primary 2.0.0. The physical layer is designed according to DIN EN13757-2

- Communication: asynchrony
- Baud rate: **2400**/ 300
- Parity: Even
- Data Bits: 8
- Stop Bit: 1

### 2. Data Link Layer

#### Supported C-Fields

Name	Hex
SND_NKE	40
REQ_UD1	5A
REQ_UD2	5B
SND_UD	53
RSP_UD	08

**Table 1: C-Fields Overview**

#### 2.1 SND\_NKE

	Field	Hex	Remark
0	Start Character	10	Short frame
1	C-Field	40	SND_NKE
2	A	A-0	Primary Address
3	<i>Checksum</i>		
4	Stop Character	16	

**Table 2: SND\_NKE**

## Protocol Specification AE.05:02.01:01.01

### 2.2 REQ\_UD1

	Field	Hex	Remark
0	Start Character	10	Start byte short telegram
1	C	5A / 7A	Request User Data (alarm sending)
2	A	A-0	Primary Address
3	<i>Checksum</i>		
4	Stop Character	16	Always 16

**Table 3:REQ\_UD1**

### 2.3 REQ\_UD2

	Field	Hex	Remark
0	Start Character	10	Start byte short telegram
1	C	5B / 7B	Request User Data (counter sending)
2	A	A-0	Primary Address
3	<i>Checksum</i>		
4	Stop Character	16	Always 16

**Table 4:REQ\_UD2**

### 2.4 SND\_UD

	Field	Hex	Remark
0	Start Character	68	Start byte long telegram
1	L	L-0	Length
2	L	L-0	Length
3	Start Character	68	Start byte long telegram
4	C	53 / 73	Master sent user data to slave
5	A	A-0	Primary Address
6	<i>CI-Field Data Block</i>		
7	<i>Checksum</i>		
8	Stop Character	16	Always 16

**Table 5: SND\_UD**

## Protocol Specification AE.05:02.01:01.01

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### 2.5 RSP\_UD

	Field	Hex	Remark
0	Start Character	68	Start byte long telegram
1	L	L-0	Length
2	L	L-0	Length
3	Start Character	68	Start byte long telegram
4	C	08	Sending "requested data"
5	A	A-0	Primary Address
6	<i>CI-Field Data Block</i>		
7	<i>Checksum</i>		
8	Stop Character	16	Always 16

**Table 6: RSP\_UD**

## Protocol Specification AE.05:02.01:01.01

### 3. Application Layer

#### 3.1 Supported CI Fields

Control Information	Hex	Header
Application Reset	50	None
Command to device	51	None
Selection of device	52	None
Command to device	5A	Short Data Header
Command to device	5B	Long Data Header
Response error from device	70	None
Response from device	72	Fixed Data Header
Set Baud Rate	B8/BB	None

#### 3.2 Short Data Header

	Field	Hex	Remark
0	<i>SND_UD Frame</i>		
1	CI	5A	Data send (master to slave)
2	4 byte data header	AC-0	Access Number
3		S-0	Status
4		X0	Number of bytes encrypted, must be multiple of 16
5		EC-0	Encryption Method Code; for Absolute Encoder AE5 always zero
6	<i>Variable Data Blocks</i>		

**Table 7: Short Data Header**

## Protocol Specification AE.05:02.01:01.01

### 3.3 Long Data Header

		Field	Hex	Remark	
0	<i>SND_UD Frame</i>				
1		CI	5B	Data send (master to slave)	
2		Identification Number	ID-0	Identification Number	
3			ID-1		
4			ID-2		
5			ID-3		
6		Manufacturer Identification	MI-0	Manufacturer ID	
7			MI-1		
8		Version	V-0	Generation	
9		Medium	M-0	Medium	
10	Long Header	Short Header	Access No	AC-0	Access Number
11			Status	ST-0	Error Status Code
12			Signature	X0	Number of bytes encrypted, must be multiple of 16
13	EC-0	Encryption Method Code; for Absolute AE5 always zero			
14	<i>Variable Data Blocks</i>				

**Table 8: Long Data Header**

## Protocol Specification AE.05:02.01:01.01

### 3.4 Fixed Data Header

		Field	Hex	Remark
0	<i>RSP_UD Frame</i>			
1		CI	72	Data send (slave to master)
2	Short ID	Identification Number	ID-0	Identification Number
3			ID-1	
4			ID-2	
5			ID-3	
6	Short ID	Manufacturer Identification	MI-0	Manufacturer ID
7			MI-1	
8	Short ID	Version	V-0	Generation
9	Short ID	Medium	M-0	Medium
10	Long Header	Access No	AC-0	Access Number
11		Status	ST-0	Error Status Code
12		Signature	00	Number of bytes encrypted, must be multiple of 16
13	EC-0		No encryption method use	
14	<i>Variable Data Blocks</i>			

**Table 9: Fixed Data Header**

**Note 1:** The combination of Identification Number (4 octets), Manufacturer identification (2 octets), Version identification (1 octet) and Device Type identification (Medium field, 1 octet) is defined as the Short ID.

**Note 2:** The Short ID shall be unique within the network of the grid operator. The manufacturer guarantees uniqueness with a Version field that is fixed over the lifetime of the individual M-Bus device. Hence firmware upgrades are not possible without changing the Version number.



## 4. Error Status Codes

The following table shows the M-Bus status byte according to EN 13757-3:2004

b7 b6 b5 b4 b3 b2 b1 b0

	Bit	Meaning	Set Conditions	Reset Conditions
0	b <sub>0</sub>	Application Busy	Absolute Encoder was not able to read the Index	Flag is reset after the next successful readout.
1	b <sub>1</sub>	Not used	-	-
2	b <sub>2</sub>	Not used	-	-
3	b <sub>3</sub>	Not used	-	-
4	b <sub>4</sub>	Not used	-	-
5	b <sub>5</sub>	Not used	-	-
6	b <sub>6</sub>	Not used	-	-
7	b <sub>7</sub>	Not used	-	-

**Table 10: M-Bus Status Byte**

## Protocol Specification AE.05:02.01:01.01

### 5. Version field

The Version field byte is used to distinguish the different M-Bus protocols which are supported by the Absolute Encoder AE5. The 8 bits of the version byte have the following meanings:

b <sub>7</sub>	b <sub>6</sub>	b <sub>5</sub>	b <sub>4</sub>	b <sub>3</sub>	b <sub>2</sub>	b <sub>1</sub>	b <sub>0</sub>
Protocol Type		Protocol Version					

**Table 11: Version Field**

#### Protocol Type

Code	Meaning
00	M-BUS Standard acc. EN 13757 (Protocol: AE.05:04.01:01.01)
01	M-BUS acc. DSMR V2.2 (Protocol: AE.02:01.01:01.01)
10	M-BUS acc. to OMS Vol.2 (Protocol: AE.05:02.01:01.01)
11	Reserved for future use

**Table 12: Protocol Type Definitions**

Actually there are two M-Bus protocols according to OMS available. The protocol version is used to distinguish the protocol dialects "M-BUS acc. to OMS Vol.2 (Protocol: AE.05:02.01:01.01)" and "M-BUS and SCR with Obis acc. OMS (Protocol: AE.05:02.01:01.01)"

Code	Meaning
000000	M-BUS acc. to OMS Vol.2 (Protocol: AE.05:02.01:01.01) (this document)
000001	M-BUS and SCR with Obis acc. OMS (Protocol: AE.05:02.01:01.01)
any other value	Reserved for future OMS Implementations

**Table 13: Protocol Version Definition**

## Protocol Specification AE.05:02.01:01.01

### 6. Variable Data Blocks

#### Data Points Overview

ID	Name	Data Record Header				
		DIF	DIFE	VIF	VIFE	LVAR
D001	Ownership number	0D	-	FD	11	00...14
D002	Volume, converted	0C	-	13...15	-	-
D003	Volume, unconverted	0C	-	93...94	3A	-

#### Data Points

##### 6.1 Ownership Number

	Field	Hex	Remark
0	DIF	0D	Variable length
1	VIF	FD	Ownership Number
2	VIFE	11	Ownership Number
3	LVAR	01...14	Number of characters (max. 20)
4	Ownership number	ON-0	Ownership Number, where ON-0 is the LSB (i.e. last character) of the ownership number. The characters are ASCII coded.
5		ON-1	
6		ON-2	
7		...	
8		ON-n	

#### Data Point D001: Serial Number

##### 6.2 Volume, converted

	Field	Hex	Remark
0	DIF	0C	Data format 8 Digit BCD, Storage Number Bit = 0 / 1
1	VIF	13, 14, 15	3, 2 or 1 digit(s) after decimal point
2	Volume	V-0	Value, where V-0 is the LSB of the value
3		V-1	
4		V-2	
5		V-3	

#### Data Point D002: Volume

## Protocol Specification AE.05:02.01:01.01

### 6.3 Volume, unconverted

	Field	Hex	Remark
0	DIF	0C	Data format 8 Digit BCD, Storage Number Bit = 0 / 1
1	VIF	93, 94, 95	3, 2 or 1 digit(s) after decimal point
2	VIFE	3A	VIF contains unconverted units
3	Volume	V-0	Value, where V-0 is the LSB of the value
4		V-1	
5		V-2	
6		V-3	

#### Data Point D003: Volume

## 7. Procedures

### Overview

ID	Telegram Name	CI-Field
P001	SND_UD Set Baud Rate	B8/BB
P002	SND_UD Application Reset	50
P003	SND_UD Set primary address	51
P004	SND_UD Slave Select	52
P005	RSP_UD Standard Data Record	72

### 7.1 SND\_UD Set Baud Rate

	Field
0	<i>SND_UD Frame</i>
1	<i>Control Information: B8 set baud rate to 300 baud BB set baud rate to 2400 baud</i>

#### Procedure P001: SND\_UD Set Baud Rate

## Protocol Specification AE.05:02.01:01.01

### 7.2 SND\_UD Application Reset

	Field
0	<i>SND_UD Frame</i>
1	<i>Control Information: 50 Application Reset</i>

#### Procedure P002: SND\_UD Application Reset

### 7.3 SND\_UD Set Primary Address

	Field
0	<i>SND_UD Frame</i>
1	<i>Control Information: 51 Command to device</i>
2	<i>DIF: 0x01 VIF: 0x7A Set primary address</i>
3	<i>New primary address (8 Bit integer)</i>

#### Procedure P003: SND\_UD Set Primary Address

### 7.4 SND\_UD Slave Select

	Field
0	<i>SND_UD Frame</i>
1	<i>Control Information: 52 Slave Select</i>
2	<i>Short ID</i>

#### Procedure P004: SND\_UD Slave Select

## Protocol Specification AE.05:02.01:01.01

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### 7.5 RSP\_UD Standard Data Record

	Field
0	<i>RSP_UD Frame</i>
1	<i>Control Information: 72 slave to master</i>
2	<i>Fixed Data Header</i>
3	<i>Data Point D001 Ownership Number</i> <b>Note:</b> <i>This data point is optionally and only available when the ownership number is activated (customer depending)!</i>
4	<i>Data Point D002 Volume, converted</i> <i>or</i> <i>Data Point D003 Volume, unconverted</i> <i>(gas meter depending)</i>

### Procedure P005: RSP\_UD Standard Data Record

## Protocol Specification AE.05:02.01:01.01

### Annex A Examples

#### A.1 SND\_NKE

	Field	Hex	Remark
0	Start Character	10	Sort frame
1	C-Field	40	SND_NKE
2	Primary Address	01	e.g. 01
3	Checksum	CS	Checksum
4	Stop Character	16	Always 16

##### Example 1: SND\_NKE

#### A.2 REQ\_UD1

	Field	Hex	Remark
0	Start Character	10	Start byte sort telegram
1	C	5A	Request User Data (alarm sending)
2	A	01	Primary Address
3	CS	CS	Checksum
4	Stop Character	16	Always 16

##### Example 2: REQ\_UD1

#### A.3 REQ\_UD2

	Field	Hex	Remark
0	Start Character	10	Start byte sort telegram
1	C	5B	Request User Data (counter sending)
2	A	01	Primary Address
3	CS	CS	Checksum
4	Stop Character	16	Always 16

##### Example 3: REQ\_UD2

## Protocol Specification AE.05:02.01:01.01

### A.4 SND\_UD Set Baud Rate

	Field	Hex		Remark
		clear	encrypted	
0	Start Character	68		Start byte long telegram
1	L	03		Length
2	L	03		Length
3	Start Character	68		Start byte long telegram
4	C	53		Master sent user data to slave
5	A	01		Primary Address
6	CI	BB		Set Baud Rate to 2400 baud
7	CS	CS		Checksum
8	Stop Character	16		Always 16

#### Example 4: Set Baud Rate to 2400

### A.5 SND\_UD Set Baud Rate

	Field	Hex		Remark
		clear	encrypted	
0	Start Character	68		Start byte long telegram
1	L	03		Length
2	L	03		Length
3	Start Character	68		Start byte long telegram
4	C	53		Master sent user data to slave
5	A	01		Primary Address
6	CI	B8		Set Baud Rate to 300 baud
7	CS	CS		Checksum
8	Stop Character	16		Always 16

#### Example 5: Set Baud Rate to 300



## A.6 SND\_UD Set Primary Address

	Field	Hex		Remark
		clear	encrypted	
0	Start Character	68		Start byte long telegram
1	L	06		Length
2	L	06		Length
3	Start Character	68		Start byte long telegram
4	C	53		Master sent user data to slave
5	A	01		Primary Address
6	CI	51		Command to device
7	DIF	01		8 Bit Integer
8	VIF	7A		Set primary address
9	Primary address	AA		New primary address
10	CS	CS		Checksum
11	Stop Character	16		Always 16

### Example 6: Set Baud Rate to 2400

## A.7 SND\_UD Application Reset

	Field	Hex		Remark
		clear	encrypted	
0	Start Character	68		Start byte long telegram
1	L	03		Length
2	L	03		Length
3	Start Character	68		Start byte long telegram
4	C	53		Master sent user data to slave
5	A	01		Primary Address
6	CI	50		Application Reset
7	CS	CS		Checksum
8	Stop Character	16		Always 16

### Example 7: Application Reset

## Protocol Specification AE.05:02.01:01.01

### A.8 SND\_UD Slave Select

	Field	Hex		Remark
		clear	encrypted	
12	Start Character	68		Start byte long telegram
13	L	0B		Length
14	L	0B		Length
15	Start Character	68		Start byte long telegram
16	C	53		Master sent user data to slave
17	A	FD		Secondary Addressing
18	CI	52		Slave Select
19	Identification Number	78		Identification Number, e.g. 12345678
20		56		
21		34		
22		12		
23	Manufacturer ID	93		Manufacturer ID e.g. "ELS"
24		15		
25	Version	33		
26	Medium	03		Gas
27	CS	CS		Checksum
28	Stop Character	16		Always 16

#### Example 8: Slave Select

## Protocol Specification AE.05:02.01:01.01

### A.9 Standard Data Record

Example 9 shows a RSP\_UD telegram with activated ownership number (customer depending)

0	Field	Hex	Remark
1	Start	68	Start byte long telegram
2	L	1F	Length
3	L	1F	Length
4	Start	68	Start byte long telegram
5	C	08	Sending „requested data“
6	A	00	Primary Address
7	CI	72	Answer with variable data frame
8	Identification Number	78	Identification Number, e.g. 12345678
9		56	
10		34	
11		12	
12	Manufacturer ID	93	Manufacturer ID according to IEC 870, e.g. "ELS"
13		15	
14	Generation	80	Protocol "M-BUS acc. to OMS Vol.2"
15	Medium	03	Medium = gas
16	Access No	01	Access Number = 01
17	Status	00	No error
18	Signature	00	No encryption
19		00	
20	DIF	0D	Variable length
21	VIF	FD	Ownership number
22	VIFE	11	Ownership number
23	LVAR	05	Ownership number length 5 characters
24	Ownership number	42	Ownership number with 5 characters e.g. "123AB"
25		41	
26		33	
27		32	
28		31	
29	DIF	0C	8 digit BCD
30	VIF	93	Unconverted volume with 3 digits after decimal point
31		3A	
32	Volume	03	Volume e.g. 00000,003
33		00	

## Protocol Specification AE.05:02.01:01.01

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0	Field	Hex	Remark
34		00	
35		00	
36	CS	CS	Checksum
37	Stop	16	Stop byte

### Example 9: RSP\_UD telegram with communication module ACM 5.2 M-Bus