

DIN EN 13757-3:2013-08 (E)

Communication systems for and remote reading of meters - Part 3: Dedicated application layer

Contents	Page
Foreword	8
Introduction	9
1 Scope	10
2 Normative references	10
3 Terms and definitions, abbreviated terms and numbers	10
4 General principles: CI-field	12
5 Variable Data Send and Variable Data Respond	17
6 Variable data blocks (records)	29
7 Value Information Block (VIB)	33
8 Application layer status and error reporting	42
9 Generalised object layer	45
10 Manufacturer specific unstructured data block	45
11 Management of lower layers	46
Annex A (normative) Coding of data records	50
Annex B (normative) Interpretation of hex-codes Ah - Fh in BCD-data fields	57
Annex C (normative) VIF coding for special units	58
Annex D (informative) Alarm protocol	60
Annex E (informative) Examples	61
Annex F (informative) Secondary search	69
Annex G (informative) International reference works	72
Annex H (informative) Special sequences for wireless M-Bus devices	73
Annex I (normative) Transmission of profiles	77
Annex J (informative) The structure of higher protocol layers	82
Annex K (normative) Compact M-Bus frame	84
Annex L (informative) Use of standards for smart metering applications	89
Annex M (informative) Installation and registration	94

Annex N (informative) M-Bus data container	97
Annex O (normative) Translating M-Bus type record descriptors to OBIS-type record descriptors ..	99
Annex P (informative) Datagram examples for the M-Bus and the wM-Bus	116
Bibliography	151
Figures Figure A.1 -- Change of time by daylight savings	54
Figure F.1 -- Number of selections with wildcard searching procedure	69
Figure F.2 -- Flow diagram for slave search with wildcards	70
Tables Table 1 -- CI-field codes used by the master or the slave	12
Table 2 -- Coding of the upper 4 bits of the first parameter after CI = 50h or 53h	15
Table 3 -- Variable data structure in answer send and respond direction	17
Table 4 -- Short data header	18
Table 5 -- Long data header	18
Table 6 -- Device type identification	19
Table 7 -- Coding of the status field	22
Table 8 -- Application errors coded with the status-field	22
Table 9 -- Meaning of status byte for partner messages	23
Table 10 -- General definition of the configuration field	23
Table 11 -- Definition of the mode bits (encryption method)	24
Table 12 -- Definition of the configuration field for encryption modes 2 and 3	25
Table 13 -- Definition of the configuration field for encryption mode 5	26
Table 14 -- Initialisation vector mode 5 for the CBC-AES-128	26
Table 15 -- Contents of meter message	27
Table 16 -- Contents of partner message	28
Table 17 -- Accessibility of a meter	28
Table 18 -- Address structure of the wireless link layer	29
Table 19 -- Structure of a data record (transmitted from left to right)	29
Table 20 -- Coding of the Data Information Field (DIF)	30
Table 21 -- Coding of the data field	30
Table 22 -- DIF-coding for special functions	31
Table 23 -- Function field	31
Table 24 -- Coding of the Data Information Field Extension (DIFE)	32

Table 25 -- Coding of the Value Information Field (VIF)	33
Table 26 -- Primary VIF-codes	34
Table 27 -- Special VIF-codes	35
Table 28 -- Main VIFE-code extension table	35
Table 29 -- Alternate extended VIF-code table	38
Table 30 -- Combinable (orthogonal) VIFE-table	39
Table 31 -- Extension of combinable VIFE-table (following VIFE = FCh of combinable (orthogonal) VIFE-table)	41
Table 32 -- Application error (no header)	42
Table 33 -- Application error (short data header)	42
Table 34 -- Application error (long data header)	42
Table 35 -- First error code byte for general application errors	43
Table 36 -- Codes for record errors (E = Extension bit)	44
Table 37 -- Action codes for the generalised object layer (master to slave)	45
Table 38 -- Management layer of the M-Bus link layer according EN 13757-2	46
Table 39 -- CI-field codes for baud rate switching	46
Table 40 --Structure of a datagram for selecting a slave	47
Table 41 -- Application layer structure of a datagram for enhanced selection (mode 1)	48
Table A.1 -- Type A: Unsigned BCD	50
Table A.2 -- Type B: Signed integer	50
Table A.3 -- Type C: Unsigned integer	50
Table A.4 -- Type D: Boolean	51
Table A.5 -- Type F: Date and time (CP32)	51
Table A.6 -- Type G: Date (CP16)	51
Table A.7 -- Type H: Floating point	52
Table A.8 -- Type I: Date and time (CP48)	53
Table A.9 -- Type J = Time (CP24)	54
Table A.10 -- Type K: Daylight savings	55
Table A.11 -- Type L: Listening window management	56
Table B.1 -- Decoding table	57
Table C.1 -- Metric/non-metric units	58

Table C.2 -- Data record structure for plain text VIF usage	58
Table C.3 -- Values for the remote control of the valve	59
Table E.1 -- Data structure for writing data	62
Table E.2 -- Coding of primary address	62
Table E.3 -- Coding of single identification number	62
Table E.4 -- Coding of complete secondary address	63
Table E.5 -- Structure of secondary address	63
Table F.1 -- Secondary addresses found with a wildcard search of four slaves	71
Table H.1 -- Least significant error byte (EF1)	73
Table H.2 -- Meaning of error bits in the least significant error byte (EF1)	73
Table H.3 -- Second least significant error byte (EF2)	73
Table H.4 -- Least significant byte of the remote control (RC1)	74
Table H.5 -- Remote control (RC1): adjust power	74
Table H.6 -- Remote control (RC1): enable test mode	74
Table H.7 -- Remote control (RC1): power save mode	74
Table H.8 -- Remote control (RC1): reserved	74
Table H.9 -- Structure of TC-field	75
Table H.10 -- Application frame "time setting" with CI=6Ch (Set date and time)	75
Table H.11 -- Application frame "time adjustment" with CI=6Dh (Add/Subtract Time Offset)	75
Table I.1 -- Example for load profile: plain data	77
Table I.2 -- Example for load profile: M-Bus-sequence	77
Table I.3 -- Base value record (connected via storage-, tariff-, subunit number and VIF/ VIFEx)	78
Table I.4 -- Base time record (connected via the storage number)	78
Table I.5 -- Profile record (connected via storage-, tariff-, subunit number and VIF/VIFEx)	78
Table I.6 -- Spacing control byte	79
Table I.7 -- Structure of spacing control byte	79
Table I.8 -- Spacing value byte	79
Table I.9 -- Example of compact profile with registers: Plain data	80
Table I.10 -- Example of compact profile with registers: M-Bus data records	81
Table I.11 -- Example of compact profile without registers: Plain data	81
Table I.12 -- Example of compact profile without registers: M-Bus data records	81

Table J.1 -- Application layer without a fixed header (none)	82
Table J.2 -- Application layer with a short header	82
Table J.3 -- Application layer with a long header	82
Table J.4 -- Transport layer with a short header	83
Table J.5 -- Transport layer with a long header	83
Table K.1 -- CI-fields for the Request of Full and Compact and Format M-Bus frame format	85
Table K.2 -- CI-fields for the Full and Compact and Format M-Bus frame format	85
Table K.3 -- Structure of Full M-Bus frame	85
Table K.4 -- Structure of M-Bus-Compact frame	85
Table K.5 -- Structure of M-Bus-Format frame	86
Table L.1 -- Required value resolution for meter with power/flow data	91
Table L.2 -- Required value resolution without power/flow data	92
Table N.1 -- Structure of data record	97
Table O.1 -- M-Bus-OBIS-Translation: legend	100
Table O.2 -- M-Bus-OBIS-Translation: general (for all devices)	101
Table O.3 -- M-Bus-OBIS-Translation: electricity meter	102
Table O.4 -- M-Bus-OBIS-Translation: heat cost allocator	104
Table O.5 -- M-Bus-OBIS-Translation: cooling meter	105
Table O.6 -- M-Bus-OBIS-Translation: combined heat and cooling meter	107
Table O.7 -- M-Bus-OBIS-Translation: heat meter	109
Table O.8 -- M-Bus-OBIS-Translation: gas meter	111
Table O.9 -- M-Bus-OBIS-Translation: water meter (cold)	113
Table O.10 -- M-Bus-OBIS-Translation: water meter (hot, warm)	114
Table P.1 -- SND-NR - Gas meter (wM-Bus)	116
Table P.2 -- RSP-UD - Gas meter (M-Bus)	119
Table P.3 -- SND-NR - Water meter (wM-Bus)	121
Table P.4 -- RSP-UD - Water meter (M-Bus)	124
Table P.5 -- SND-NR - Heat meter (wM-Bus)	126
Table P.6 -- RSP-UD - Heat meter (M-Bus)	129
Table P.7 -- SND-NR - H.C.A. (wM-Bus)	131
Table P.8 -- RSP-UD - H.C.A. (M-Bus)	134

Table P.9 -- SND-IR (wM-Bus)	136
Table P.10 -- CNF-IR (wM-Bus)	140
Table P.11 -- SND-UD (wM-Bus)	141
Table P.12 -- ACK long (wM-Bus)	143
Table P.13 -- REQ-UD2 (wM-Bus)	145
Table P.14 -- RSP-UD (wM-Bus data)	146
Table P.15 -- RSP-UD (wM-Bus Appl.error)	147
Table P.16 -- SND-NKE (wM-Bus)	149