

BSI Standards Publication

Communication system for meters Accompanying TR to EN 13757-2,-3 and -7,
Examples and supplementary information



National foreword

This Published Document is the UK implementation of CEN/TR 17167:2018.

The UK participation in its preparation was entrusted to Technical Committee PEL/894, Remote Meter Reading.

A list of organizations represented on this committee can be obtained on request to its secretary.

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

© The British Standards Institution 2018 Published by BSI Standards Limited 2018

ISBN 978 0 580 98980 3

ICS 91.140.50; 35.240.99; 33.200

Compliance with a British Standard cannot confer immunity from legal obligations.

This Published Document was published under the authority of the Standards Policy and Strategy Committee on 30 April 2018.

Amendments/corrigenda issued since publication

Date Text affected

TECHNICAL REPORT RAPPORT TECHNIQUE TECHNISCHER BERICHT

CEN/TR 17167

April 2018

ICS 33.200; 35.240.99; 91.140.50

English Version

Communication system for meters - Accompanying TR to EN 13757-2,-3 and -7, Examples and supplementary information

Systèmes de communication pour compteurs - Rapport technique accompagnant les EN 13757-2,-3 et -7 - Exemples et informations supplémentaires

Kommunikationssysteme für Zähler - Begleitender Technischer Bericht zu EN 13757-2, -3 und -7, Beispiele und ergänzende Informationen

This Technical Report was approved by CEN on 13 November 2017. It has been drawn up by the Technical Committee CEN/TC 294

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.



EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

Contents Page

Europ	European foreword	
Intro	duction	6
1	Scope	8
2	Normative references	8
3	Terms and definitions	8
4 4.1 4.2	Symbols and abbreviations Abbreviations Symbols	9
5	Overview	10
Anne	x A (informative) Examples	12
A.1	General	12
A.2	Example for a RSP-UD	12
A.3	Example baud rate switch	12
A.4	Example application select with subcode	13
A.5	Writing data to a slave	13
A.6	Configuring M-Bus data output	14
A.6.1	General	14
A.6.2	Selection of data records with special data field	15
A.6.3	Selection of data records with object action code	16
A.6.4	Deselection of data records	16
A.7	FCB and selection	17
A.7.1	FCB-implementation slave	17
A.7.2	FCB-implementation master	17
A.8	Use of the fabrication number	18
Anne	x B (informative) Secondary search - Instructions for implementation of wildcard search	
Anne	x C (informative) Consumer feedback for smart metering applications	22
C.1	General	22
C.2	Resolution of required values and accuracy of time information	22
C.2.1	General	22
C.2.2	Resolution in case of transmission of extra data points for power/flow rate	23
C.2.3	Resolution in case of non-transmission of extra data points for power/flow rate	23

C.2.3.1	.3.1 General		
C.2.3.2	2 Assumptions on time information for wireless connections	24	
C.2.3.2	2.1 General	24	
C.2.3.2	2.2 Correlated transmission	24	
C.2.3.2	2.3 Uncorrelated transmission	24	
C.2.4	Transmission on request	24	
Annex	D (informative) Installation and registration	25	
D.1	General	25	
D.2	Registration with meter support	26	
D.2.1	Introduction	26	
D.2.2	RF-Link feedback	26	
D.2.3	Registration feedback	26	
D.3	Registration without meter support	26	
Annex	x E (informative) M-Bus data container	28	
E.1	Explanation	28	
E.2	Definition	28	
E.3	Example	29	
Annex	x F (informative) Datagram examples for the M-Bus and the wM-Bus	30	
F.1	Colour coding of the datagram examples	30	
F.2	Security mode 5 example	30	
F.3	Security mode 7 example	34	
F.4	Security mode 8 example	42	
F.5	Security Mode 9 example	46	
F.5.1	General	46	
F.5.2	Example input vectors	46	
F.5.3	Example Mode 9 on SND-NR datagram	47	
F.5.4	Example applying Mode 9 on RSP-UD datagram	49	
F.6	Security mode 10 example	52	
F.7	Special messages	57	
F.7.1	Installation procedure with a special installation message	57	
F.7.2	Send a command with an acknowledge	62	
F.7.3	Request of the selected data	66	
F.7.4	Reset of the link by a SND-NKE	69	
F.7.5	Key transfer according SITP	71	
F.7.6	Transfer secured application data according SITP	76	
Annex	G (informative) Descriptors	81	

PD CEN/TR 17167:2018 **CEN/TR 17167:2018 (E)**

G.1	General	81
G.2	Storage descriptors	81
G.2.1	Storage interval descriptor	81
	Storage range descriptor	
G.3	Subunit descriptor	82
	Tariff descriptor	
G.5	Examples	84
G.5.1	Example: Storage descriptor	84
G.5.2	Example: Subunit descriptor	86
	Example: Tariff descriptor	
Biblio	graphy	87

European foreword

This document (CEN/TR 17167:2018) has been prepared by Technical Committee CEN/TC 294 "Communication systems for meters", the secretariat of which is held by DIN.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN shall not be held responsible for identifying any or all such patent rights.

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association.

Introduction

This document belongs to a series of parts of EN 13757, which covers communication systems for meters and remote reading of meters. EN 13757-1 contains generic descriptions and a communication protocol. EN 13757-2 contains a physical and a link layer for twisted pair based Meter-Bus (M-Bus). EN 13757-3 contains detailed description of the application protocols especially the M-Bus Protocol. EN 13757-4 describes wireless communication (often called wireless M-Bus or wM-Bus). EN 13757-5 describes the wireless network used for repeating, relaying and routing for the different modes of EN 13757-4. EN 13757-6 describes a twisted pair local bus for short distance (Lo-Bus). EN 13757-7 describes transport mechanism and security methods for data.

These upper M-Bus protocol layers can be used with various physical layers and with link layers and network layers, which support the transmission of variable length binary transparent messages. Frequently, the physical and link layers of EN 13757-2 (twisted pair) and EN 13757-4 (wireless) as well as EN 13757-5 (wireless with routing function) or the alternatives described in EN 13757-1 are used. These upper M-Bus protocol layers have been optimized for minimum battery consumption of meters, especially for the case of wireless communication to ensure long battery lifetimes of the meters. Secondly, it is optimized for minimum message length to minimize the wireless channel occupancy and hence the collision rate. Thirdly, it is optimized for minimum requirements towards the meter processor regarding requirements of RAM size, code length and computational power.

An overview of communication systems for meters is given in EN 13757-1, which also contains further definitions.

This document concentrates on the meter communication. The meter communicates with one (or occasionally several) fixed or mobile communication partners which again might be part of a private or public network. These further communication systems might use the same or other application layer protocols, security, privacy, authentication, and management methods.

To facilitate common communication systems for CEN-meters (e.g. gas, water, thermal energy meters and heat cost allocators) and for electricity meters, in this document occasionally electricity meters are mentioned. All these references are for information only and are not standard requirements. The definition of communication standards for electricity meters (possibly by a reference to CEN standards) remains solely in the responsibility of CENELEC.

Table 1 gives an overview of the annexes as well as a reference to the corresponding Annexes in the former EN 13757-3:2013 where applicable.

Table 1 — Relation between the annexes of this Technical report and EN 13757-3:2013

Annex	Description	Annex in EN 13757–3:2013
A	Datagram examples for a twisted pair M-Bus link layer	E
В	Secondary search implementation instructions	F
С	Consumer feedback for smart metering applications	L
D	Installation and registration procedures	M
Е	Implementation of an M-Bus data container	N
F	Datagram examples for wired and wireless M-Bus	Р
G	Implementation of Descriptors	_

1 Scope

This Technical Report contains additional information to the requirements determined in EN 13757-2, EN 13757-3 and EN 13757-7, in particular examples for the implementation, datagram examples secured by security mechanism of part 7 and additional non-normative requirements beyond meter communication itself.

2 Normative references

There are no normative references in this document.

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at http://www.electropedia.org/
- ISO Online browsing platform: available at http://www.iso.org/obp

3.1

byte

octet of bits

3.2

data integrity

property that data has not been altered or destroyed in an unauthorized manner

3.3

datagram

unit of data transferred from source to destination

3.4

integrity

see data integrity

3.5

key derivation

technique by which a (potentially large) number of keys are generated ("derived") from a single initial key and non-secret variable data with each resulting key using a non-reversible process

3.6

message

functional set of data transferred from source to destination

Note 1 to entry: A message may consist of one or more datagrams.

3.7

persistent key

cryptographic key which shall be kept a prolonged period