INTERNATIONAL STANDARD

IEC 62056-21

First edition 2002-05

Electricity metering –
Data exchange for meter reading, tariff and load control –

Part 21: Direct local data exchange

This **English-language** version is derived from the original **bilingual** publication by leaving out all French-language pages. Missing page numbers correspond to the French-language pages.



INTERNATIONAL STANDARD

IEC 62056-21

First edition 2002-05

Electricity metering –
Data exchange for meter reading, tariff and load control –

Part 21: Direct local data exchange

© IEC 2002 Copyright - all rights reserved

No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

International Electrotechnical Commission, 3, rue de Varembé, PO Box 131, CH-1211 Geneva 20, Switzerland Telephone: +41 22 919 02 11 Telefax: +41 22 919 03 00 E-mail: inmail@iec.ch Web: www.iec.ch



CONTENTS

FO	REW	ORD		9		
IN	ΓROD	UCTION		13		
1	Scop	ope				
2	Norn	Normative references				
3	Tern	Terms, definitions and abbreviations				
	3.1					
	3.2 Abbreviations					
4	Phys	Physical properties				
	4.1	Electri	cal current loop interface	19		
	4.2		cal interface V.24/V.28			
	4.3		I interface			
		4.3.1	Construction of the reading head	25		
		4.3.2	Characteristic data of the magnet	25		
		4.3.3	Arrangement of components in the tariff device	29		
		4.3.4	Alignment	29		
		4.3.5	Optical characteristics	29		
5	Cha	Character transmission				
	5.1	Туре о	f transmission	33		
	5.2	Transn	nission speed	33		
	5.3	5.3 Signal quality				
	5.4	5.4 Character format				
	5.5 Character code					
	5.6 Character security					
6	Data	Data transmission protocol				
	6.1		al			
	6.2		ation of the block check character			
	6.3 Message definitions		-			
		6.3.1	Request message			
			Identification message			
		6.3.3	Acknowledgement/option select message			
		6.3.4	Data message (except in programming mode)			
		6.3.5	Acknowledgement message			
		6.3.6	Repeat-request message			
		6.3.7 6.3.8	Programming command message Programming command message using optional partial blocks			
		6.3.9	Data message (programming mode)			
		6.3.10	Data message (programming mode) using optional partial blocks			
			Error message (programming mode)			
			Break message (programming mode)			
			Block message (other protocols)			
			Explanations of message contents			

6.4	Communication modes	47
	6.4.1 Protocol mode A	47
	6.4.2 Protocol mode B	49
	6.4.3 Protocol mode C	53
	6.4.4 Protocol mode D	61
	6.4.5 Protocol mode E (other protocols)	
	6.4.6 Entering programming mode (unknown tariff device)	
	6.4.7 Partial block communication (optional, only in protocol mode C)	
6.5	Syntax diagrams	
	6.5.1 Readout mode	
	6.5.2 Programming mode	
6.6	Data set structure	/ /
A A	(normative) Flavorbant for direct local data anaban a protocol mode of	0.4
	(normative) Flow chart for direct local data exchange protocol, protocol mode C.	
	(normative) Wake-up methods for battery-operated tariff devices	
	(informative) Formatted codes	
Annex D	(informative) Levels of access – system security	127
	(normative) METERING HDLC protocol using protocol mode E for direct local change	129
Bibliogra	aphy	137
Index		139
Figure 1	- Circuit diagrams	23
_	- Construction of the reading head	
•	- Characteristic data of the magnet	
•	– View into optical port	
•	Test arrangement for the transmitter	
•	Test arrangement for the receiver	
_	-	
•	- Setting up a block check character (example according to ISO/IEC 1155)	
-	- Diagram protocol mode A	
Figure 9	- Transmission protocol for protocol mode A	49
Figure 10	0 – Diagram protocol mode B	51
Figure 1	1 – Transmission protocol for protocol mode B	51
Figure 12	2 – Diagram protocol mode C	55
	3 – Transmission protocol for protocol mode C giving data readout without edgement from the HHU	57
	4 – Transmission protocol for protocol mode C giving data readout with tion of the suggested baud rate	57
	5 – Transmission protocol for protocol mode C giving data readout with rejection iggested baud rate	59
	6 – Transmission protocol for protocol mode C. Switching to programming mode eptance of the suggested baud rate	59

Figure 17 – Transmission protocol for protocol mode C. Switching to programming mode with rejection of the suggested baud rate	59
Figure 18 – Diagram protocol mode D	61
Figure 19 – Transmission protocol for protocol mode D	61
Figure 20 – Diagram for entering programming mode	63
Figure 21 – Example of a partial block unformatted read	67
Figure 22 – Example of a partial block formatted write	69
Figure 23 – Example of a partial block formatted write (with errors)	71
Figure 24 – Syntax diagrams – readout mode	73
Figure 25 – Syntax diagrams – programming mode – command	75
Figure 26 – Syntax diagram – programming mode – answer	77
Figure 27 – Data set structure	77
Figure A.1 – Flow chart for direct local data exchange protocol, protocol mode C	81
Figure B.1 – The start sequence for battery-operated devices	85
Figure B.2 – Diagram for the start sequence of battery-operated devices by fast wake-up mode	87
Figure C.1 – Example of channel types	91
Figure C.2 – Register coding diagram	97
Figure C.3 – Bit assignment for group data	111
Figure C.4 – Vector diagrams for quadrants I to IV	125
Figure E.1 – Entering protocol mode E (HDLC)	129
Figure E.2 – Flow chart and switchover to METERING HDLC in protocol mode E	131
Figure E.3 – Physical layer primitives	133
Figure E.4 – Physical layer primitives, simplified example with one mode change only	133
Table 1 – Electrical interface	19
Table 2 – Read, Write and Execute commands	65

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ELECTRICITY METERING – DATA EXCHANGE FOR METER READING, TARIFF AND LOAD CONTROL –

Part 21: Direct local data exchange

FOREWORD

- 1) The IEC (International Electrotechnical Commission) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of the IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, the IEC publishes International Standards. Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. The IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- The formal decisions or agreements of the IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested National Committees.
- 3) The documents produced have the form of recommendations for international use and are published in the form of standards, technical specifications, technical reports or guides and they are accepted by the National Committees in that sense.
- 4) In order to promote international unification, IEC National Committees undertake to apply IEC International Standards transparently to the maximum extent possible in their national and regional standards. Any divergence between the IEC Standard and the corresponding national or regional standard shall be clearly indicated in the latter.
- 5) The IEC provides no marking procedure to indicate its approval and cannot be rendered responsible for any equipment declared to be in conformity with one of its standards.

The International Electrotechnical Commission (IEC) draws attention to the fact that it is claimed that compliance with this International Standard may involve the use of a maintenance service concerning the stack of protocols on which the present standard IEC 62056-21 is based.

The IEC takes no position concerning the evidence, validity and scope of this maintenance service.

The provider of the maintenance service has assured the IEC that he is willing to provide services under reasonable and non-discriminatory terms and conditions with applicants throughout the world. In this respect, the statement of the provider of the maintenance service is registered with the IEC. Information may be obtained:

Manufacturer's identification, item 12) of 6.3.2: from

The FLAG Association, UK www.dlms.com/flag

Enhanced identification character, item 24) of 6.3.2: from

DLMS User Association Geneva / Switzerland www.dlms.ch 62056-21 © IEC:2002

– 11 –

International Standard IEC 62056-21 has been prepared by IEC Technical Committee 13: Equipment for electrical energy measurement and load control.

This first edition IEC 62056-21 cancels and replaces the second edition of IEC 61107 published in 1996 and constitutes a technical revision.

The text of this standard is based on the following documents:

FDIS	Report on voting
13/1271/FDIS	13/1277/RVD

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

Annexes A, B and E form an integral part of this standard.

Annexes C and D are for information only.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 3.

The committee has decided that the contents of this publication will remain unchanged until 2006. At this date, the publication will be

- · reconfirmed;
- · withdrawn;
- · replaced by a revised edition, or
- · amended.

62056-21 © IEC:2002

- 13 -

INTRODUCTION

IEC TC 13 has the task of preparing standards for data exchange for the purposes of meter reading, tariff and load control, and consumer information using various alternative communication media, with reference to ISO and ITU standards.

Meter data exchange can be local or remote. This part of IEC 62056 is restricted to local data exchange, whereas remote data exchange is covered by other standards of the IEC 62056 series.

62056-21 @ IEC:2002

- 15 -

ELECTRICITY METERING – DATA EXCHANGE FOR METER READING, TARIFF AND LOAD CONTROL –

Part 21: Direct local data exchange

1 Scope

This part of IEC 62056 describes hardware and protocol specifications for local meter data exchange. In such systems, a hand-held unit (HHU) or a unit with equivalent functions is connected to a tariff device or a group of devices.

The connection can be permanent or disconnectable using an optical or electrical coupling. An electrical interface is proposed for use with a permanent connection, or when more than one tariff device needs to be read at one site. The optical coupler should be easily disconnectable to enable data collection via an HHU.

The protocol permits reading and programming of tariff devices. It is designed to be particularly suitable for the environment of electricity metering, especially as regards electrical isolation and data security. While the protocol is well-defined, its use and application are left to the user.

This standard is based on the reference model for communication in open systems. It is enhanced by further elements such as an optical interface, protocol controlled baud rate switchover, data transmission without acknowledgement of receipt. The protocol offers several modes for implementation in the tariff device. The HHU or equivalent unit acts as a master while the tariff device acts as a slave in protocol modes A to D. In protocol mode E, the HHU acts as a client and the tariff device acts as a server.

As several systems are in practical use already, particular care was taken to maintain compatibility with existing systems and/or system components and their relevant protocols.

2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the editions indicated were valid. All normative documents are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

IEC 60050-300:2001, International Electrotechnical Vocabulary (IEV) – Electrical and electronic measurements and measuring instruments – Part 311: General terms relating to measurements – Part 312: General terms relating to electrical measurements – Part 313: Types of electrical measuring instruments – Part 314: Specific terms according to the type of instrument

IEC 62051:1999, Electricity metering – Glossary of terms

IEC 62056-42:2002, Electricity metering – Data exchange for meter reading, tariff and load control – Part 42: Physical layer services and procedures for connection oriented asynchronous data exchange

IEC 62056-46:2002, Electricity metering – Data exchange for meter reading, tariff and load control – Part 46: Data link layer using HDLC-protocol

IEC 62056-53:2002, Electricity metering – Data exchange for meter reading, tariff and load control – Part 53: COSEM application layer

ISO/IEC 646:1991, Information technology – ISO 7-bit coded character set for information interchange

ISO/IEC 1155:1978, Information processing – Use of longitudinal parity to detect errors in information messages

ISO/IEC 1177:1985, Information processing – Character structure for start/stop and synchronous character-oriented transmission

ISO/IEC 1745:1975, Information processing – Basic mode control procedures for data communication systems

ISO/IEC 7480:1991, Information technology – Telecommunications and information exchange between systems – Start-stop transmission signal quality at DTE/DCE interfaces

ITU-T Recommendation V.24 (2000), List of definitions for interchange circuits between data terminal equipment (DTE) and data circuit-terminating equipment (DCE)

ITU-T Recommendation V.28 (1993), *Electrical characteristics for unbalanced double-current interchange circuits*