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# INTERNATIONAL STANDARD



Information technology – Home electronic system (HES) architecture – Part 4-3: Application layer interface to lower communications layers for network enhanced control devices of HES Class 1

INTERNATIONAL ELECTROTECHNICAL COMMISSION

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#### CONTENTS

F	DREWC	PRD	5
IN	TRODU	JCTION	6
1	Scop	e	7
2	Norm	native references	7
3	Term	ns, definitions and abbreviations	7
	3.1	Terms and definitions	7
	3.2	Abbreviations	
4	Conf	ormance	
5	Serv	ices of the application layer	9
	5.1	Positioning in communications layers	9
	5.1.1	·	
	5.1.2	When using UDP in layer 4 and IP in layer 3	10
	5.2	Service primitives of the application layer	10
	5.2.1	General	10
	5.2.2	NECD objects from the viewpoint of application software	11
	5.2.3	Case 1: Obtaining the status of another node	11
	5.2.4	Case 2: Controlling the functions of other nodes	12
	5.2.5	Case 3: Notifying own node status to other nodes	13
6	Appl	ication layer protocol data unit (APDU)	15
	6.1	Overview	15
	6.2	NECD header (NHD)	16
	6.2.1	Overview	16
	6.2.2	,	
	6.2.3	NECD header 2 (NHD2)	17
	6.3	Transaction ID (TID)	17
	6.4	NECD data (NDATA)	
	6.5	NECD object (NOJ)	
	6.6	NECD Service (NSV)	
	6.6.1		
	6.6.2	· · ·	
	6.6.3		
	6.6.4	• • • • • • • • • • • • • • • • • • • •	
	6.6.5		
	6.6.6		
	6.6.7		
	6.7	Processing object property counters (OPC, OPCSet and OPCGet)	
	6.8	NECD property (NPC)	
	6.9	Property data counter (PDC)	
7	6.10	NECD property value data (NDT)	
7		c sequences	
	7.1	General	
	7.2	Basic sequences for object control	
	7.2.1		
	7.2.2	, ,	
	7.2.3	Basic sequences for service content	30

7.3 Basic sequences for node start-up	32
7.3.1 Overview	32
7.3.2 Basic sequence for NECD node start-up	32
8 NECD objects – Detailed specifications	33
8.1 General	33
8.2 Types of objects	33
8.2.1 Device objects	33
8.2.2 Node profile object	33
8.3 NECD property value data types	33
8.3.1 Overview	
8.3.2 NECD property value range	
8.3.3 Class-specific mandatory properties	
8.3.4 Profiles obliged to have a status change announcement function	
Bibliography	36
Figure 4. Communications with the con-	•
Figure 1 – Communications middleware	
Figure 2 – Acquisition of status of another node (synchronous type)	
Figure 3 – Acquisition of status of another node (asynchronous type)	
Figure 4 – Objects seen from application software	
Figure 5 – Method of controlling other nodes	
Figure 6 – Objects seen from application software	13
Figure 7 – Method of notification to other nodes (synchronous type)	14
Figure 8 – Method of notification to other nodes (asynchronous type)	14
Figure 9 – Objects seen from application software	14
Figure 10 – Example of object configuration	15
Figure 11 – NECD frame format	16
Figure 12 – Bit specifications of NHD 1	
Figure 13 – Detailed specifications of NHD 2	
Figure 14 – Bit specifications of the NOJ code	
Figure 15 – Bit specifications of the NSV code	
Figure 16 – Sequence diagram for NSV transmission and reception	
	∠ ۱
Figure 17 – NDATA configuration for property value write service (no response required)	22
Figure 18 – NDATA configuration for property value write service (response required).	
Figure 19 – NDATA configuration for property value read service	
Figure 20 – NDATA configuration for property value write and read service	
Figure 21 – NDATA configuration for property value notification service	26
Figure 22 – NDATA configuration for property value notification (response required) service	27
Figure 23 – Processing target property counter for three requests	
Figure 24 – NPC detailed specifications	
Figure 25 – NPC code allocation	
Figure 26 – Basic sequence when controlled object does not exist	
Figure 27 – Basic sequence when controlled objects exist	
Figure 28 – Basic request receiving sequence for NSV = 0x60	

Figure 29 – Basic request receiving sequence for NSV = 0x6*	31
Figure 30 – Basic request receiving sequence for NSV = 0x63	31
Figure 31 – Basic property value notification sequence	32
Figure 32 – Basic sequence for NECD node start-up	32
Table 1 – List of NSV Codes for Requests	20
Table 2 – List of NSV codes for response/notification	20
Table 3 – List of NSV codes for "Response not possible"	21
Table 4 – Data types, data sizes and overflow / underflow codes	34

## INFORMATION TECHNOLOGY – HOME ELECTRONIC SYSTEM (HES) ARCHITECTURE –

### Part 4-3: Application layer interface to lower communications layers for network enhanced control devices of HES Class 1

#### **FOREWORD**

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The list of all currently available parts of the ISO/IEC 14543 series, under the general title *Information technology – Home electronic system (HES) architecture*, can be found on the IEC web site and ISO web site.

This International Standard has been approved by vote of the member bodies, and the voting results may be obtained from the address given on the second title page.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

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#### INTRODUCTION

This part of ISO/IEC 14543 specifies the message structure, sequences and protocol of the application layer for use in the Home Electronic System. Some services are targeted for communications between devices. Other services are exclusively reserved for management purposes. Some services can be used for both management and run-time communications. This standard is applicable for energy management services, mobile access, remote appliance maintenance services, home healthcare services, home security services and comfort control. This standard focuses on the application layers (5<sup>th</sup> layer to 7<sup>th</sup> layer of the OSI reference model). This standard specifies a message structure that differs from the 12 message structures specified in ISO/IEC 14543-4-1. This standard allows the use of IP addressing or MAC addressing, while ISO/IEC 14543-4-1 specifies a different non-IP address structure. This part depends on routing functions provided by an external IP layer. ISO/IEC 14543-4-1 uses the routing functions specified in ISO/IEC 14543-4-2. Therefore Part 4-3 is an alternative to Part 3-1 plus Part 3-2.

ISO/IEC 14543, Information technology – Home Electronic System (HES) architecture, provides

an introduction to specifications for Home Electronic System (HES):

Part 2-1: Introduction and device modularity

and specifications for three types of HES devices:

Parts 3-x Specifications for network based control of HES Class 1

Parts 4-x Specifications for network enhanced control of HES Class 1

Parts 5-x Specifications for intelligent grouping and resource sharing for HES Class 2

and Class 3

### INFORMATION TECHNOLOGY – HOME ELECTRONIC SYSTEM (HES) ARCHITECTURE –

### Part 4-3: Application layer interface to lower communications layers for network enhanced control devices of HES Class 1

#### 1 Scope

This part of ISO/IEC 14543 specifies the message structure, sequences and protocol of the application layer for use in network enhanced control devices of the Home Electronic System (HES) Class 1. It provides the services and the interface for the user-level process. This application layer protocol is independent of lower communications layers, which support MAC addressing or IP addressing. The communications sequence is based on the application services.

#### 2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 14543-2-1, Information technology – Home electronic system (HES) architecture – Part 2-1: Introduction and device modularity

ISO/IEC 14543-4-1, Information technology – Home electronic system (HES) architecture – Part 4-1: Communication layers – Application layer for the network enhanced control devices of HES Class 1

ISO/IEC 14543-4-2, Information technology – Home electronic system (HES) architecture – Part 4-2: Communication layers – Transport, network and general parts of data link layer for network enhanced control devices of HES Class 1