

# ISO/IEC 14543-4-3:2015-09 (E)

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

---

Contents	Page
FOREWORD.....	5
INTRODUCTION.....	6
1 Scope.....	7
2 Normative references .....	7
3 Terms, definitions and abbreviations .....	7
3.1 Terms and definitions.....	7
3.2 Abbreviations.....	9
4 Conformance.....	9
5 Services of the application layer .....	9
5.1 Positioning in communications layers.....	9
5.1.1 General .....	9
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 Application layer protocol data unit (APDU).....	15
6.1 Overview.....	15
6.2 NECD header (NHD).....	16
6.2.1 Overview .....	16
6.2.2 NECD header 1 (NHD1).....	16
6.2.3 NECD header 2 (NHD2).....	17
6.3 Transaction ID (TID) .....	17
6.4 NECD data (NDATA).....	17
6.5 NECD object (NOJ).....	17
6.6 NECD Service (NSV) .....	18
6.6.1 Overview .....	18
6.6.2 Property value write service (no response required) [0x60, 0x50] .....	22
6.6.3 Property value write service (response required) [0x61, 0x71, 0x51].....	22
6.6.4 Property value read service [0x62, 0x72, 0x52].....	23
6.6.5 Property value write and read service [0x6E, 0x7E, 0x5E] .....	24
6.6.6 Property value notification service [0x63, 0x73, 0x53].....	25
6.6.7 Property value notification (response required) [0x74, 0x7A].....	26
6.7 Processing object property counters (OPC, OPCSet and OPCGet) .....	27
6.8 NECD property (NPC).....	27
6.9 Property data counter (PDC).....	28
6.10 NECD property value data (NDT).....	28

7	Basic sequences .....	29
7.1	General.....	29
7.2	Basic sequences for object control.....	29
7.2.1	Overview .....	29
7.2.2	Basic sequences for object control in general .....	29
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 .....	33
8.3.2	NECD property value range .....	34
8.3.3	Class-specific mandatory properties .....	34
8.3.4	Profiles obliged to have a status change announcement function.....	35
	Bibliography.....	36
	Figure 1 – Communications middleware.....	9
	Figure 2 – Acquisition of status of another node (synchronous type).....	11
	Figure 3 – Acquisition of status of another node (asynchronous type).....	12
	Figure 4 – Objects seen from application software .....	12
	Figure 5 – Method of controlling other nodes .....	13
	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 .....	17
	Figure 13 – Detailed specifications of NHD 2 .....	17
	Figure 14 – Bit specifications of the NOJ code.....	18
	Figure 15 – Bit specifications of the NSV code.....	18
	Figure 16 – Sequence diagram for NSV transmission and reception .....	21
	Figure 17 – NDATA configuration for property value write service (no response required).....	22
	Figure 18 – NDATA configuration for property value write service (response required) .....	23
	Figure 19 – NDATA configuration for property value read service .....	24
	Figure 20 – NDATA configuration for property value write and read service .....	25
	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 .....	27

Figure 24 – NPC detailed specifications .....	28
Figure 25 – NPC code allocation .....	28
Figure 26 – Basic sequence when controlled object does not exist .....	29
Figure 27 – Basic sequence when controlled objects exist .....	30
Figure 28 – Basic request receiving sequence for NSV = 0x60.....	30
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