

# ISO/IEC 14543-4-1:2008-05 (E)

## Information technology\_ - Home electronic system (HES) architecture\_ - Part\_4-1: Communication layers\_ - Application layer for network enhanced control devices of HES Class\_1

---

### CONTENTS

FOREWORD.....	6
INTRODUCTION.....	7
1 Scope.....	8
2 Normative references .....	8
3 Terms, definitions and abbreviations .....	8
3.1 Terms and definitions .....	8
3.2 Abbreviations .....	11
4 Conformance.....	11
5 Services of the application layer.....	11
5.1 Communication modes .....	11
5.2 Service primitives of the application layer.....	12
5.2.1 General .....	12
5.2.2 Case 1: Application objects when obtaining other node status .....	12
5.2.3 Case 2: Application objects when controlling other node functions.....	13
5.2.4 Case 3: Application objects when notifying another node of self-node status .....	14
6 Application layer protocol data unit (APDU).....	16
6.1 Overview .....	16
6.2 Data link header (DHD) .....	18
6.3 Source/destination data link address (SDLA/DDLA).....	18
6.4 Application data counter (ADC) .....	18
6.5 Application data (ADATA).....	19
6.6 Object message header (OHD).....	19
6.7 Application object (AOJ).....	19
6.8 Application property code (APC).....	20
6.9 Application service code (ASC) .....	21
6.10 Application property value data (APD).....	21
6.11 Compound application service code (CpASC).....	21
7 Application layer services .....	22
7.1 General .....	22
7.2 Basic application service .....	22
7.2.1 Basic application .....	22
7.2.2 Property value write service.....	27
7.2.3 Property value read service .....	27
7.2.4 Property value notification service .....	28
7.2.5 Property value element-stipulated write service .....	28
7.2.6 Property value element-stipulated read service.....	29
7.2.7 Property value element-stipulated notification service.....	30
7.2.8 Property value element-stipulated addition service .....	31
7.2.9 Property value element-stipulated deletion service .....	32
7.2.10 Property value element-stipulated existence confirmation service.....	33
7.2.11 Property value element addition service .....	33
7.2.12 Property value notification (response required) service.....	34

7.2.13	Property value element-stipulated notification (response required) service .....	34
7.3	Compound application service .....	35
7.3.1	General .....	35
7.3.2	Property value write request (requiring no response) service .....	37
7.3.3	Property value write request (requiring a response) service .....	38
7.3.4	Property value read request service .....	39
7.3.5	Property value notification service .....	40
7.3.6	Property value notification (requiring a response) service .....	41
7.4	Access limitation .....	41
8	Application object .....	42
8.1	General .....	42
8.2	Types of objects .....	43
8.2.1	Device objects .....	43
8.2.2	Profile objects .....	43
8.2.3	Communications definition objects .....	44
8.2.4	Service objects .....	44
8.3	Application property value data types .....	44
8.3.1	APD range .....	44
8.3.2	Class-specific mandatory properties .....	45
8.3.3	Properties that must have a status change announcement function .....	45
8.3.4	Array .....	45
9	Communication processing block state transitions .....	48
9.1	General .....	48
9.2	State transitions .....	48
9.2.1	Halt state .....	48
9.2.2	Cold start (1) state .....	48
9.2.3	Cold start (2) state .....	48
9.2.4	Cold start (3) state .....	48
9.2.5	Warm start state .....	49
9.2.6	Communication stop state .....	49
9.2.7	Normal operation state .....	49
9.2.8	Temporary halt state .....	49
9.2.9	Error stop state .....	49
Annex A (informative)	Guidelines for application design .....	51
A.1	System architecture .....	51
A.2	System entry, exit, registration and deletion .....	52
A.3	Confirming the node existence .....	53
Annex B (informative)	API functions .....	54
B.1	API function for transport and network layer .....	54
B.2	API functions for application layer .....	54
B.2.1	General .....	54
B.2.2	Constant specifications .....	54
B.2.3	Detail API functions .....	58
Bibliography	.....	114

Figure 1 – Service primitive (obtain other node status: synchronous type) .....	12
Figure 2 – Service primitive (obtain other node status: asynchronous type) .....	13
Figure 3 – Example of object view .....	13
Figure 4 – Service primitive (control other node functions).....	14
Figure 5 – Example of object view .....	14
Figure 6 – Service primitive (notify other nodes of self-node status: synchronous type) .....	15
Figure 7 – Service primitive (notify other nodes of self-node status: asynchronous type) .....	15
Figure 8 – Example of object view .....	15
Figure 9 – Example of application object configuration in a node .....	16
Figure 10 – Application data frame for plain data format (ADATA area).....	17
Figure 11 – Application data frame for secure message (PADATA area) .....	18
Figure 12 – Configuration of OHD .....	19
Figure 13 – Configuration of AOJ.....	19
Figure 14 – Definition of X1, X2 and X3 of AOJ.....	20
Figure 15 – Configuration of APC .....	20
Figure 16 – Configuration of ASC .....	21
Figure 17 – Configuration of CpASC .....	22
Figure 18 – Basic service sequence.....	26
Figure 19 – Access rules .....	26
Figure 20 – Relationship among property value write request, property value write accepted response and property value write process not possible response .....	27
Figure 21 – Relationship among property value read request, property value read “accepted” response and property value read “process not possible” response .....	27
Figure 22 – Relationship among property value notification request, property value notification “accepted” response and property value notification “process not possible” response.....	28
Figure 23 – Relationship among property value element-stipulated write request, property value element-stipulated write accepted response and property value element-stipulated write process not possible response.....	29
Figure 24 – Relationship among property value element-stipulated read request, property value element-stipulated read “accepted” response and Property value element-stipulated read “process not possible” response .....	30
Figure 25 – Relationship among property value element-stipulated notification request, property value element-stipulated notification “accepted” response and property value element-stipulated notification “process not possible” response .....	31
Figure 26 – Relationship among property value element-stipulated addition request, property value element-stipulated addition “accepted” response and property value element-stipulated addition “process not possible” response.....	32
Figure 27 – Relationship among property value element-stipulated deletion request, property value element-stipulated deletion “accepted” response and property value element-stipulated deletion “process not possible” response.....	32
Figure 28 – Relationship among property value element-stipulated existence confirmation request, property value element-stipulated existence confirmation “accepted” response and property value element-stipulated existence confirmation “process not possible” response .....	33
Figure 29 – Relationship among property value element addition request, property value element addition “accepted” response and property value element addition “process not possible” response .....	34

Figure 30 – Relationship between property value notification (requiring a response) and property value notification response .....	34
Figure 31 – Relationship between property value element-stipulated notification (requiring a response) and property value element-stipulated notification response .....	35
Figure 32 – Compound service sequence .....	37
Figure 33 – Relationship between write request (requiring no response) and write process not possible response .....	38
Figure 34 – Relationship among write request (requiring a response), write accepted response and write process not possible response .....	39
Figure 35 – Relationship among read request (requiring a response), read accepted response and read process not possible response .....	40
Figure 36 – Notification request .....	41
Figure 37 – Relationship between property value notification (requiring a response) and property value notification response .....	41
Figure 38 – Example of array element numbers 1 .....	46
Figure 39 – Example of array element number 2 .....	46
Figure 40 – Example of array element number 3 .....	46
Figure 41 – Example of array element number 4 .....	47
Figure 42 – Example of array element number 5 .....	47
Figure 43 – Example of array element number 6 .....	47
Figure 44 – Communications processing block state transition diagram .....	50
Figure A.1 – System configuration for distributed management system .....	51
Figure B.1 – Configuration of authentication .....	66
Table 1 – APC allocation table .....	21
Table 2 – List of ASCs for request .....	24
Table 3 – List of ASCs for response/notification .....	24
Table 4 – List of ASCs for response not possible responses .....	25
Table 5 – List of CpASC codes for request/notification .....	36
Table 6 – List of CpASC codes for accepted response .....	36
Table 7 – List of CpASC codes for process not possible response .....	37
Table 8 – Format of the application object .....	43
Table 9 – Data types, data sizes and overflow/underflow codes .....	45
Table B.1 – List of basic API functions .....	58