

# ISO/IEC 14543-3-1 :2006-09 (E)

Information technology\_- Home Electronic Systems (HES) Architecture\_- Part\_3-1: Communication layers\_- Application layer for network based control of HES Class 1

---

## CONTENTS

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.....	8
4 Conformance .....	8
5 Services of the application layer.....	8
5.1 Communication modes .....	8
5.2 Service primitives of the application layer.....	9
6 Application layer protocol data unit (APDU) .....	10
7 Application layer services.....	12
7.1 Application layer services on multicast communication mode .....	12
7.1.1 General .....	12
7.1.2 A_GroupValue_Read Service.....	13
7.1.3 A_GroupValue_Write Service.....	17
7.2 Application layer services on broadcast communication mode .....	19
7.2.1 A_IndividualAddress_Write Service .....	19
7.2.2 A_IndividualAddress_Read-Service .....	20
7.2.3 A_IndividualAddressSerialNumber_Read-Service .....	23
7.2.4 A_IndividualAddressSerialNumber_Write Service .....	26
7.2.5 A_ServiceInformation_Indication_Write Service.....	27
7.2.6 A_DomainAddress_Write Service.....	28
7.2.7 A_DomainAddress_Read Service.....	30
7.2.8 A_DomainAddressSelective_Read Service.....	32
7.2.9 A_NetworkParameter_Read Service .....	33
7.2.10 A_NetworkParameter_Write Service .....	36
7.3 Application layer services on point-to-point connectionless communication mode .....	37
7.3.1 General .....	37
7.3.2 A_PropertyValue_Read Service .....	38
7.3.3 A_PropertyValue_Write Service .....	41
7.3.4 A_PropertyDescription_Read Service .....	43
7.3.5 A_DeviceDescriptor_Read Service .....	46
7.3.6 A_Link_Read Service.....	49
7.3.7 A_Link_Write Service.....	50
7.4 Application layer services on point-to-point connection-oriented communication mode.....	51
7.4.1 General .....	51
7.4.2 A_ADC_Read Service .....	52
7.4.3 A_Memory_Read Service .....	54
7.4.4 A_Memory_Write Service.....	57
7.4.5 A_MemoryBit_Write Service .....	59
7.4.6 A_UserData .....	62

7.4.7	A_Restart Service .....	73
7.4.8	A_Authorize_Request Service .....	74
7.4.9	A_Key_Write Service .....	76
7.5	Router-specific application layer services on point-to-point connection-oriented communication mode .....	78
8	Parameters of application layer .....	79
8.1	Association table .....	79
8.2	Verify flag .....	79
	Bibliography .....	80
	 Figure 1 – Interaction of the application layer for services that are not remote confirmed .....	9
	Figure 2 – Interaction of the application layer for services that are remote confirmed .....	10
	Figure 3 – APDU (Example) .....	10
	Figure 4 – Mapping the ASAP to the TSAP (Example) .....	13
	Figure 5 – Mapping a TSAP to an ASAP .....	13
	Figure 6 – Handling requests and responses .....	13
	Figure 7 – Message flow for the A_Group_Value_Read service .....	13
	Figure 8 – A_GroupValue_Read-PDU (Example) .....	14
	Figure 9 – A_GroupValue_Response-PDU (Example), length of ASAP data is more than 6 bit .....	14
	Figure 10 – A_GroupValue_Response-PDU (Example) length of ASAP data is 6 bit or less .....	15
	Figure 11 – Message flow for the A_Group_Value_Write service .....	17
	Figure 12 – A_GroupValue_Write-PDU (Example), length of ASAP data is more than 6 bit .....	17
	Figure 13 – A_GroupValue_Write-PDU (Example), length of ASAP data is 6 bit or less .....	18
	Figure 14 – A_IndividualAddress_Write-PDU (Example) .....	19
	Figure 15 – A_IndividualAddress_Read-PDU (Example) .....	21
	Figure 16 – A_IndividualAddress_Response-PDU (Example) .....	21
	Figure 17 – Message flow for the A_IndividualAddressSerialNumber_Read service .....	23
	Figure 18 – A_IndividualAddressSerialNumber_Read-PDU (Example) .....	23
	Figure 19 – A_IndividualAddressSerialNumber_Response-PDU (Example) .....	24
	Figure 20 – A_IndividualAddressSerialNumber_Write-PDU (Example) .....	26
	Figure 21 – A_ServiceInformation_Indication_Write-PDU (Example) .....	27
	Figure 22 – A_DomainAddress_Write-PDU .....	29
	Figure 23 – A_DomainAddress_Read-PDU (Example) .....	30
	Figure 24 – A_DomainAddress_Response-PDU (Example) .....	30
	Figure 25 – A_DomainAddressSelective_Read-PDU (Example) .....	32
	Figure 26 – A_NetworkParameter_Read-PDU (Example) .....	34
	Figure 27 – A_NetworkParameter_Response-PDU (Example) .....	34
	Figure 28 – A_NetworkParameter_Write-PDU (Example) .....	36
	Figure 29 – A_PropertyValue_Read-PDU (Example) .....	38
	Figure 30 – A_PropertyValue_Response-PDU (Example) .....	39
	Figure 31 – A_PropertyValue_Write-PDU (Example) .....	41
	Figure 32 – A_PropertyDescription_Read-PDU (Example) .....	44

Figure 33 – A_PropertyDescription_Response-PDU (Example) .....	44
Figure 34 – A_DeviceDescriptor_Read-PDU (Example) .....	47
Figure 35 – A_DeviceDescriptor_Response-PDU (Example) .....	47
Figure 36 – Message flow for A_Link_Read Service.....	49
Figure 37 – A_Link_Read-PDU (Example) .....	49
Figure 38 – A_Link_Response-PDU .....	49
Figure 39 – Message flow for A_Link_Write Service .....	50
Figure 40 – A_Link_Write-PDU.....	51
Figure 41 – A_ADC_Read-PDU (Example) .....	52
Figure 42 – A_ADC_Response-PDU (Example) .....	52
Figure 43 – A_Memory_Read-PDU (Example) .....	55
Figure 44 – A_Memory_Response-PDU (Example).....	55
Figure 45 – A_Memory_Write-PDU (Example) .....	57
Figure 46 – A_MemoryBit_Write-PDU.....	61
Figure 47 – A_UserMemory_Read-PDU (Example) .....	63
Figure 48 – A_UserMemory_Response-PDU .....	63
Figure 49 – A_UserMemory_Write-PDU.....	66
Figure 50 – A_UserMemoryBit_Write-PDU (Example).....	69
Figure 51 – A_UserManufacturerInfo_Read-PDU (Example) .....	71
Figure 52 – A_UserManufacturerInfo_Response-PDU.....	72
Figure 53 – A_Restart-PDU (Example) .....	74
Figure 54 – A_Authorize_Request-PDU (Example) .....	75
Figure 55 – A_Authorize_Response-PDU (Example).....	75
Figure 56 – A_Key_Write-PDU (Example).....	77
Figure 57 – A_Key_Response-PDU (Example) .....	77
 Table 1 – APCI overview .....	11
Table 2 – Function table for A_MemoryBit_Write-Services .....	60
Table 3 – Function table for A_UserMemoryBit_Write-Services.....	68
Table 4 – Association table of keys to access levels .....	76