

ISO/IEC 14543-3-4:2007-01 (E)

Information technology – Home electronic system (HES) architecture – Part 3-4:
System management – Management procedures for network based control of HES Class 1

CONTENTS

FOREWORD.....	7
INTRODUCTION.....	9
1 Scope.....	10
2 Normative references.....	10
3 Terms, definitions and abbreviations.....	11
3.1 Terms and definitions.....	11
3.2 Abbreviations.....	13
4 Conformance.....	13
5 Network management procedures.....	13
5.1 General.....	13
5.2 NM_IndividualAddress_Read.....	14
5.2.1 Description.....	14
5.2.2 Management service used.....	14
5.2.3 Sequence.....	14
5.2.4 Exception handling.....	14
5.3 NM_IndividualAddress_Write.....	14
5.3.1 Description.....	14
5.3.2 Management services used.....	15
5.3.3 Sequence.....	15
5.3.4 Exception handling.....	16
5.4 NM_SerialNumberDefaultIA_Scan.....	16
5.4.1 Description.....	16
5.4.2 Management service used.....	16
5.4.3 Sequence.....	17
5.4.4 Exception handling.....	17
5.5 NM_IndividualAddress_SerialNumber_Read.....	17
5.5.1 Description.....	17
5.5.2 Management service used.....	17
5.5.3 Sequence.....	17
5.5.4 Exception handling.....	18
5.6 NM_IndividualAddress_SerialNumber_Write.....	18
5.6.1 Description.....	18
5.6.2 Management services used.....	18
5.6.3 Sequence.....	18
5.6.4 Exception handling.....	18
5.7 NM_DomainAddress_Read.....	19
5.7.1 Description.....	19
5.7.2 Management service used.....	19
5.7.3 Sequence.....	19
5.7.4 Exception handling.....	19
5.8 NM_DomainAddress_Write.....	19
5.8.1 Description.....	19
5.8.2 Management services used.....	20
5.8.3 Sequence.....	20

5.8.4	Exception handling.....	21
5.9	NM_DomainAddress_Scan	21
5.9.1	Description	21
5.9.2	Management service used	21
5.9.3	Sequence	22
5.9.4	Exception handling.....	22
5.10	NM_Router_Scan	22
5.10.1	Description	22
5.10.2	Management service used	22
5.10.3	Sequence	23
5.11	NM_SubnetworkDevices_Scan	23
5.11.1	Description	23
5.11.2	Management service used	23
5.11.3	Sequence	23
5.12	NM_SubnetworkAddress_Read.....	24
5.12.1	Description	24
5.12.2	Management service used	24
5.12.3	Sequence	24
5.12.4	Exception handling.....	24
5.13	NM_IndividualAddress_Reset	24
5.13.1	Description	24
5.13.2	Management services used.....	24
5.13.3	Sequence	25
5.14	NM_IndividualAddress_Scan.....	25
5.14.1	Description	25
5.14.2	Management services used.....	25
5.14.3	Sequence	26
5.14.4	Possible reactions.....	26
5.15	NM_IndividualAddress_Check.....	26
5.15.1	Description	26
5.15.2	Management services used.....	26
5.15.3	Sequence	27
5.16	NM_IndividualAddress_Check_LocalSubnetwork.....	27
5.16.1	Description	27
5.16.2	Management service used	27
5.16.3	Sequence	28
5.17	NM_GroupAddress_Check.....	28
5.17.1	Description	28
5.17.2	Management service used	28
5.17.3	Sequence	28
5.17.4	Exception handling.....	29
5.18	NM_FunctionalBlock_Scan	29
5.18.1	Description	29
5.18.2	Management service used	29
5.18.3	Sequence	29
5.18.4	Exception handling.....	29
	Device management procedures	30
6.1	General	30
6.2	General exception handling.....	30

6.3	DM_Connect.....	30
6.3.1	General Description	30
6.3.2	Procedure: DMP_Connect_RCo	30
6.3.3	Procedure: DMP_Connect_RCI	31
6.4	DM_Disconnect	32
6.4.1	General description.....	32
6.4.2	Procedure: DMP_Disconnect_RCo.....	32
6.4.3	Procedure: DMP_Disconnect_RCI.....	32
6.5	DM_Authorize.....	33
6.5.1	General description.....	33
6.5.2	Procedure: DMP_Authorize_RCo	33
6.6	DM_SetKey	33
6.6.1	General description.....	33
6.6.2	Procedure: DM_SetKey_RCo	34
6.7	DM_Restart	34
6.7.1	General description.....	34
6.7.2	Procedure: DM_Restart_RCo	34
6.8	DM_Delay.....	35
6.8.1	Description	35
6.8.2	Procedure: DMP_Delay.....	35
6.9	DM_IndividualAddressRead	35
6.10	DM_IndividualAddressWrite	35
6.11	DM_DomainAddressRead	36
6.12	DM_DomainAddressWrite	36
6.13	DM_ProgMode_Switch.....	36
6.13.1	Description	36
6.13.2	Procedure: DMP_ProgModeSwitch_RCo	36
6.14	DM_GroupObject_Link_Read.....	37
6.14.1	Description	37
6.14.2	Management service used	37
6.14.3	Sequence	37
6.14.4	Exception handling.....	37
6.15	DM_GroupObject_Link_Write.....	37
6.15.1	Description	37
6.15.2	Management services used.....	38
6.15.3	Sequence	38
6.15.4	Exception handling.....	38
6.16	DM_MemWrite.....	38
6.16.1	General description.....	38
6.16.2	Procedure: DMP_MemWrite_RCo	39
6.16.3	Procedure: DMP_MemWrite_RCoV	40
6.17	DM_MemVerify.....	41
6.17.1	General description.....	41
6.17.2	Procedure: DMP_MemVerify_RCo.....	42
6.18	DM_MemRead.....	42
6.18.1	General description.....	42
6.18.2	Procedure: DMP_MemRead_RCo	43
6.19	DM_UserMemWrite	43
6.19.1	General description.....	43

6.19.2	Procedure: DMP_UserMemWrite_RCo	44
6.19.3	Procedure: DMP_UserMemWrite_RCoV	45
6.20	DM_UserMemVerify	46
6.20.1	General description	46
6.20.2	Procedure: DMP_UserMemVerify_RCo	46
6.21	DM_UserMemRead	47
6.21.1	General description	47
6.21.2	Procedure: DMP_UserMemRead_RCo	47
6.22	DM_InterfaceObjectWrite	48
6.22.1	General description	48
6.22.2	Procedure: DMP_InterfaceObjectWrite_R	48
6.23	DM_InterfaceObjectVerify	49
6.23.1	General description	49
6.23.2	Procedure: DMP_InterfaceObjectVerify_R	50
6.24	DM_InterfaceObjectRead	51
6.24.1	General description	51
6.24.2	Procedure: DMP_InterfaceObjectRead_R	51
6.25	DM_InterfaceObjectScan	52
6.25.1	General description	52
6.25.2	Procedure: DMP_InterfaceObjectScan_R	53
6.26	DM_LoadStateMachineWrite	54
6.26.1	General description	54
6.26.2	Procedure: DMP_LoadStateMachineWrite_RCo_Mem	56
6.26.3	Procedure: DMP_LoadStateMachineWrite_RCo_IO	59
6.27	DM_LoadStateMachineVerify	62
6.27.1	General description	62
6.27.2	Procedure: DM_LoadStateMachineVerify_RCo_Mem	63
6.27.3	Procedure: DMP_LoadStateMachineVerify_R_IO	64
6.28	DM_LoadStateMachineRead	64
6.28.1	General description	64
6.28.2	Procedure: DMP_LoadStateMachineRead_RCo_Mem	65
6.28.3	Procedure: DMP_LoadStateMachineRead_R_IO	66
6.29	DM_RunStateMachineWrite	67
6.29.1	General description	67
6.29.2	Procedure: DMP_RunStateMachineWrite_RCo_Mem	67
6.29.3	Procedure: DMP_RunStateMachineWrite_R_IO	68
6.30	DM_RunStateMachineVerify	69
6.30.1	General description	69
6.30.2	Procedure: DMP_RunStateMachineVerify_RCo_Mem	70
6.30.3	Procedure: DMP_RunStateMachineVerify_R_IO	70
6.31	DM_RunStateMachineRead	71
6.31.1	General description	71
6.31.2	Procedure: DMP_RunStateMachineRead_RCo_Mem	72
6.31.3	Procedure: DMP_RunStateMachineRead_R_IO	72
6.32	DM_LCSlaveMemWrite	73
6.32.1	General description	73
6.32.2	Procedure: DMP_LCSlaveMemWrite_RCo	74
6.33	DM_LCSlaveMemVerify	75
6.33.1	General description	75

6.33.2 Procedure: DMP_LCSlaveMemVerify_RCo.....	75
6.34 DM_LCSlaveMemRead	76
6.34.1 General description.....	76
6.34.2 Procedure: DMP_LCSlaveMemRead_RCo	76
6.35 DM_LCExtMemWrite	77
6.35.1 General description.....	77
6.35.2 Procedure: DMP_LCExtMemWrite_RCo	78
6.36 DM_LCExtMemVerify.....	79
6.36.1 General description.....	79
6.36.2 Procedure: DMP_LCExtMemVerify_RCo	80
6.37 DM_LCExtMemRead	80
6.37.1 General description.....	80
6.37.2 Procedure: DMP_LCExtMemRead_RCo	81
6.38 DM_LCExtMemOpen	81
6.38.1 General description.....	81
6.38.2 Procedure: DMP_LCExtMemOpen_RCo.....	82
6.39 DM_LCRouteTableStateWrite	82
6.39.1 General description.....	82
6.39.2 Procedure: DMP_LCRouteTableStateWrite_RCo.....	82
6.40 DM_LCRouteTableStateVerify.....	83
6.40.1 General description.....	83
6.40.2 Procedure: DMP_LCRouteTableStateVerify_RCo	83
6.41 DM_LCRouteTableStateRead	84
6.41.1 General description.....	84
6.41.2 Procedure: DMP_LCRouteTableStateRead_RCo.....	84
Bibliography.....	86

Table 1 – Resulting states after each event	55
Table 2 – Overview state machine types and tables	55
Table 3 – Overview addresses for the load management controls	56
Table 4 – Addresses of the load state controls.....	63
Table 5 – Addresses of the load state controls.....	65
Table 6 – Run state events and resulting run states.....	67
Table 7 – Addresses of the run state controls	68