

# ISO/IEC 14543-3-2 :2006-09 (E)

Information technology\_- Home Electronic Systems (HES) Architecture\_- Part\_3-2: Communication layers\_- Transport, network and general parts of data link 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 .....   | 9  |
| 4 Conformance .....   | 9  |
| 5 Requirements for the physical layer and independent data link layer .....           | 9  |
| 5.1 Functions of the data link layer .....  | 9  |
| 5.2 Possible media and their impact on layer-2 .....                                  | 10 |
| 5.3 Data link layer services .....  | 11 |
| 5.3.1 Data link layer modes .....   | 11 |
| 5.3.2 L_Data service .....  | 11 |
| 5.3.3 L_SystemBroadcast service .....   | 15 |
| 5.3.4 L_Poll_Data service and protocol .....  | 16 |
| 5.3.5 L_Busmon service .....  | 17 |
| 5.3.6 L_Service_Information service .....   | 17 |
| 5.4 Data link layer protocol .....  | 18 |
| 5.4.1 Protocol .....  | 18 |
| 5.4.2 Recommendations for duplication prevention .....                                | 18 |
| 5.5 Parameters of layer-2 .....   | 18 |
| 5.6 Specific devices .....  | 19 |
| 5.6.1 Layer-2 of a bridge .....   | 19 |
| 5.6.2 Layer-2 of a router .....   | 19 |
| 6 Requirements for the network layer .....  | 19 |
| 6.1 Functions of the network layer .....  | 19 |
| 6.2 Network layer services and protocol .....   | 21 |
| 6.2.1 Network layer protocol data unit (NPDU) .....                                   | 21 |
| 6.2.2 Network layer services .....  | 21 |
| 6.3 Parameters of the network layer .....   | 27 |
| 6.4 Network layer state machines .....  | 27 |
| 6.4.1 Overview .....  | 27 |
| 6.4.2 State machine of network layer for normal devices .....                         | 27 |
| 6.4.3 State machine of network layer for bridges .....                                | 27 |
| 6.4.4 State machine of network layer for routers .....                                | 28 |
| 7 Requirements for the transport layer .....  | 30 |
| 7.1 Functionality of the transport layer .....  | 30 |
| 7.2 Transport layer Protocol Data Unit (TPDU) .....                                   | 30 |
| 7.3 Overview communication modes .....  | 31 |
| 7.3.1 Point-to-multipoint, connection-less (multicast) communication mode .....       | 31 |
| 7.3.2 Point-to-domain, connection-less (broadcast) communication mode .....           | 32 |
| 7.3.3 Point-to-all-points, connection-less (SystemBroadcast) communication mode ..... | 32 |
| 7.3.4 Point-to-point, connection-less communication mode .....                        | 32 |

|                       |   |    |
|-----------------------|---|----|
| 7.3.5                 | Point-to-point, connection-oriented communication mode .....                          | 32 |
| 7.3.6                 | Algorithm for the identifier of communication .....                                   | 33 |
| 7.4                   | Transport layer services.....   | 33 |
| 7.4.1                 | General .....   | 33 |
| 7.4.2                 | T_Data_Group service .....  | 33 |
| 7.4.3                 | T_Data_Tag_Group service .....  | 34 |
| 7.4.4                 | T_Data_Broadcast service .....  | 36 |
| 7.4.5                 | T_Data_SystemBroadcast service.....   | 37 |
| 7.4.6                 | T_Data_Individual service .....   | 38 |
| 7.4.7                 | T_Connect service .....   | 39 |
| 7.4.8                 | T_Disconnect service.....   | 40 |
| 7.4.9                 | T_Data_Connected service .....  | 41 |
| 7.5                   | Parameters of transport layer.....  | 42 |
| 7.6                   | State machine of connection-oriented communication mode.....                          | 43 |
| 7.6.1                 | General .....   | 43 |
| 7.6.2                 | States .....  | 43 |
| 7.6.3                 | Required actions.....   | 44 |
| 7.6.4                 | Transition table of the connection oriented transport layer state<br>machine.....     | 46 |
| 7.6.5                 | State diagrams .....  | 53 |
| Annex A (informative) | Examples of transport layer connection oriented state machine<br>state diagrams ..... | 54 |
| A.1                   | Connect and disconnect.....   | 54 |
| A.1.1                 | Connect from a remote device .....  | 54 |
| A.1.2                 | Connect from a remote device during an existing connection.....                       | 54 |
| A.1.3                 | Disconnect from a remote device .....   | 55 |
| A.1.4                 | Connect from the local user to an existing device .....                               | 55 |
| A.1.5                 | Connect from the local user to a non existing device .....                            | 55 |
| A.1.6                 | Connect from the local user during an existing connection .....                       | 56 |
| A.1.7                 | Disconnect from the local user .....  | 56 |
| A.1.8                 | Disconnect from the local user without an existing connection.....                    | 56 |
| A.1.9                 | Connection timeout.....   | 57 |
| A.2                   | Reception of data .....   | 57 |
| A.2.1                 | Reception of a correct N_Data_Individual.....   | 57 |
| A.2.2                 | Reception of a repeated N_Data_Individual.....  | 58 |
| A.2.3                 | Reception of data N_Data_Individual with wrong sequence number .....                  | 58 |
| A.2.4                 | Reception of data N_Data_Individual with wrong source address.....                    | 58 |
| A.3                   | Transmission of data .....  | 59 |
| A.3.1                 | T_DATA-Request from the local user .....  | 59 |
| A.3.2                 | Reception of a T_ACK_PDU with wrong sequence number.....                              | 59 |
| A.3.3                 | Reception of T_ACK_PDU with wrong connection address .....                            | 60 |
| A.3.4                 | Reception of T_NACK_PDU with wrong sequence number .....                              | 60 |
| A.3.5                 | Reception of T_NACK_PDU with correct sequence number .....                            | 60 |
| A.3.6                 | Reception of T_NACK_PDU and maximum number of repetitions is reached .....            | 61 |
| A.3.7                 | Reception of T_NACK_PDU with wrong connection address.....                            | 61 |
| Bibliography          | .....   | 62 |

|  |    |
|--|----|
| Figure 1 – Individual address.....   | 8  |
| Figure 2 – Group address.....  | 8  |
| Figure 3 – Interaction of the data link layer .....                            | 10 |
| Figure 4 – Exchange of primitives for the L_Data-Service .....                 | 11 |
| Figure 5 – Frame_format Parameter.....   | 14 |
| Figure 6 – Coding of Extended Frame Format .....                               | 14 |
| Figure 7 – Interaction of the network layer (not for Bridges or Routers) ..... | 20 |
| Figure 8 – General functionality of a router or a bridge.....                  | 20 |
| Figure 9 – Format of the NPDU (Example).....                                   | 21 |
| Figure 10 – Interaction of the transport layer.....                            | 30 |
| Figure 11 – Format of the TPDU (Example).....                                  | 31 |
| Figure 12 – Transport control field.....                                       | 31 |
| <br>Table 1 – Usage of priority .....  | 13 |
| Table 2 – Actions of the connection oriented state machine .....               | 44 |
| Table 3 – Transition table – Style 1 .....                                     | 46 |
| Table 4 – Transition table – Style 1-rationalized.....                         | 48 |
| Table 5 – Transition table – Style 2 .....                                     | 50 |
| Table 6 – Transition table – Style 3 .....                                     | 52 |