

### Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Symbols and abbreviated terms
4.1	Symbols
4.2	Abbreviated terms
5	Conventions
6	DLL — Service interface to upper layers
6.1	DLL — Overview
6.2	DLL — Data type definitions
6.3	DLL — Parameters
6.3.1	DLL — Parameters – DLL to TL/NL
6.3.1.1	DLL — Overview
6.3.1.2	DLL — Network_Event
6.3.1.3	DLL — Node_Position
6.3.1.4	DLL — Maximum_Position
6.3.1.5	DLL — Transmission_Status
6.3.2	DLL — Parameters – TL/NL to DLL
6.3.2.1	DLL — Overview
6.3.2.2	DLL — Network_Request
6.3.2.3	DLL — Network_Startup_Type
6.3.2.4	DLL — Number_Of_Retries
6.3.2.5	DLL — Waiting_Period
6.3.2.6	DLL — Priority
6.3.2.7	DLL — Group_Address
6.3.2.8	DLL — Node_Address
6.3.2.9	DLL — EUI_48
6.3.2.10	DLL — Bandwidth
6.3.3	DLL — Parameters – DLL to TL/NL and TL/NL to DLL
6.3.3.1	DLL — Overview
6.3.3.2	DLL — Media_Interface_ID
6.3.3.3	DLL — Length
6.3.3.4	DLL — Data
6.3.3.5	DLL — Session_ID
6.3.3.6	DLL — Target_Address
6.3.3.7	DLL — Source_Address
6.3.3.8	DLL — Destination_MAC_Address
6.3.3.9	DLL — Source_MAC_Address
6.4	DLL — Event indications and action requests
6.4.1	DLL — L_EVENT.INDICATE
6.4.2	DLL — L_NODE_POSITION.INDICATE
6.4.3	DLL — L_MAXIMUM_NODE_POSITION.INDICATE
6.4.4	DLL — L_ACTION.REQUEST
6.4.5	DLL — L_NETWORK_STARTUP.REQUEST

- 6.4.6 DLL — L\_SET\_GROUP\_ADDRESS.REQUEST
- 6.4.7 DLL — L\_SET\_NODE\_ADDRESS.REQUEST
- 6.4.8 DLL — L\_SET\_EUI\_48.REQUEST
- 6.4.9 DLL — L\_SET\_TRANSMISSION\_ATTRIBUTES.REQUEST
- 6.5 DLL — Control Data
- 6.5.1 DLL — L\_CONTROL\_DATA.RECEIVE
- 6.5.2 DLL — L\_CONTROL\_DATA.CONFIRM
- 6.5.3 DLL — L\_CONTROL\_DATA.SEND
- 6.6 DLL — Packet data
- 6.6.1 DLL — 16-bit addressing
- 6.6.1.1 DLL — L\_PACKET\_DATA\_16.RECEIVE
- 6.6.1.2 DLL — L\_PACKET\_DATA\_16.CONFIRM
- 6.6.1.3 DLL — L\_PACKET\_DATA\_16.SEND
- 6.6.2 DLL — 48-bit addressing
- 6.6.2.1 DLL — L\_PACKET\_DATA\_48.RECEIVE
- 6.6.2.2 DLL — L\_PACKET\_DATA\_48.CONFIRM
- 6.6.2.3 DLL — L\_PACKET\_DATA\_48.SEND
- 6.7 DLL — Streaming data
- 6.7.1 DLL — L\_ALLOCATE.INDICATE
- 6.7.2 DLL — L\_DEALLOCATE.INDICATE
- 6.7.3 DLL — L\_CONNECT.INDICATE
- 6.7.4 DLL — L\_DISCONNECT.INDICATE
- 6.7.5 DLL — L\_SOURCE\_DROP.INDICATE
- 6.7.6 DLL — L\_STREAMING\_DATA.RECEIVE
- 6.7.7 DLL — L\_ALLOCATE.REQUEST
- 6.7.8 DLL — L\_DEALLOCATE.REQUEST
- 6.7.9 DLL — L\_CONNECT.REQUEST
- 6.7.10 DLL — L\_DISCONNECT.REQUEST
- 6.7.11 DLL — L\_STREAMING\_DATA.SEND
- 7 DLL — Network frame
- 7.1 DLL — General
- 7.2 DLL — Administrative area
- 7.3 DLL — Source data area
- 7.4 DLL — Indicators
- 8 DLL — Channels
- 8.1 DLL — Allocation channel
- 8.1.1 DLL — General
- 8.1.2 DLL — Allocation frame structure
- 8.1.3 DLL — Common allocation channel related subjects
- 8.1.4 DLL — Allocation channel related subjects for the TimingMaster
- 8.1.4.1 DLL — Allocation-defend frame
- 8.1.4.2 DLL — Arbitration-result frame
- 8.1.4.3 DLL — Allocation channel handling
- 8.1.5 DLL — Allocation channel related subjects for a TimingSlave
- 8.1.5.1 DLL — Allocation-defend frame
- 8.1.5.2 DLL — Arbitration-result frame
- 8.1.5.3 DLL — Allocation channel handling
- 8.1.6 DLL — De-allocating
- 8.1.7 DLL — Source-drop recognition
- 8.1.7.1 DLL — General
- 8.1.7.2 DLL — Unexpected connection label
- 8.1.7.3 DLL — New allocation flag
- 8.1.8 DLL — Error handling
- 8.1.8.1 DLL — 4-bit CRC
- 8.1.8.2 DLL — Network synchronisation and bandwidth allocation
- 8.1.8.3 DLL — Specifics for TimingMaster
- 8.1.8.4 DLL — Specifics for TimingSlave
- 8.2 DLL — Control channel
- 8.2.1 DLL — General
- 8.2.2 DLL — Control frame structure
- 8.3 DLL — Protected system channel
- 8.3.1 DLL — General

- 8.3.2 DLL — Protected system frame structure
- 8.3.2.1 DLL — Indicator
- 8.3.2.2 DLL — Node counter
- 8.3.2.3 DLL — Visible nodes
- 8.3.2.4 DLL — Customisation bytes
- 8.3.2.5 DLL — System flags
- 8.3.2.6 DLL — CRC
- 8.4 DLL — Timestamp channel
- 8.4.1 DLL — General
- 8.4.2 DLL — Timestamp frame structure
- 8.4.3 DLL — Behaviour
- 8.5 DLL — Packet channel
- 8.5.1 DLL — General
- 8.5.2 DLL — Packet frame structure
- 8.5.3 DLL — Ethernet data frame structure
- 8.5.4 DLL — Short packet frame or short Ethernet data frame
- 8.6 DLL — Synchronous channel
- 8.6.1 DLL — General
- 8.6.2 DLL — Synchronous frame structure
- 8.7 DLL — Isochronous channel
- 8.7.1 DLL — General
- 8.7.2 DLL — Isochronous frame structure
- 8.8 DLL — Channel frame delay
- 9 DLL — Flow control
- 9.1 DLL — Pre-emptive acknowledge byte
- 9.2 DLL — Early ending
- 9.3 DLL — Low-level retries
- 10 DLL — Arbitration
- 10.1 DLL — General
- 10.2 DLL — Load-adaptive arbitration
- 10.2.1 DLL — General
- 10.2.2 DLL — Downstream arbitration
- 10.2.3 DLL — Downstream or upstream arbitration
- 10.2.4 DLL — Conditional upstream arbitration
- 10.3 DLL — Round-robin arbitration
- 10.3.1 DLL — Basics
- 10.3.2 DLL — Ensuring round-robin transmit order
- 10.3.3 DLL — Examples
- 11 DLL — Addressing
- 11.1 DLL — General
- 11.2 DLL — 16-bit address types
- 11.2.1 DLL — General
- 11.2.2 DLL — Free-up address
- 11.2.3 DLL — Logical node address
- 11.2.4 DLL — Group address
- 11.2.5 DLL — Blocking broadcast address
- 11.2.5.1 DLL — General
- 11.2.5.2 DLL — Entering blockage mode
- 11.2.5.3 DLL — Receiving a blocking broadcast
- 11.2.5.4 DLL — Leaving blockage mode/free-up mechanism
- 11.2.6 DLL — Non-blocking broadcast address
- 11.2.7 DLL — Node position address
- 11.2.8 DLL — Debug address
- 11.3 DLL — 48-bit address types
- 12 DLL — Cyclic redundancy check (CRC)
- 12.1 DLL — General
- 12.2 DLL — 4-bit CRC
- 12.3 DLL — 16-bit CRC
- 12.4 DLL — 32-bit CRC
- 12.5 DLL — CRC usage

**12.6 DLL — CRC acknowledge**

**Annex A (normative) MOST network configurations**

- A.1 DLL — Network frame**
- A.2 DLL — Administrative area**
- A.2.1 DLL — General**
- A.2.2 DLL — Default protected system channel**
- A.2.3 DLL — Default control channel**
- A.3 DLL — Source data area**
- A.3.1 DLL — General**
- A.3.2 DLL — Default packet channel**
- A.3.2.1 DLL — General**
- A.3.2.2 DLL — NPBC handling**
- A.3.2.2.1 DLL — Packet bandwidth control (NPBC) value**
- A.3.2.2.2 DLL — Special values of NPBC versus normal operating range**
- A.3.2.2.3 DLL — Handling special value FE16 in TimingMaster**
- A.3.2.2.4 DLL — Handling special values in TimingSlave**
- A.3.3 DLL — Packet channel**
- A.3.4 DLL — Addressing**

**Annex B (normative) Frame indicators**

- B.1 DLL — PREAMBLE indicator**
- B.2 DLL — START indicator**
- B.3 DLL — END indicator**
- B.4 DLL — WAIT indicator**

**Page count: 69**