

ISO 11783-3:2018 (E)

Tractors and machinery for agriculture and forestry — Serial control and communications data network — Part 3: Data link layer

Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	General description
5	Technical requirements
5.1	Message frame format
5.1.1	General
5.1.2	Message frame format according to ISO 11783 (ISO 11898-1 CEFF)
5.1.3	Parameter group numbers (PGN)
5.1.4	ISO 11783 support of ISO 11898-1 CBFF messages
5.2	Protocol data unit (PDU)
5.2.1	General
5.2.2	Priority (P)
5.2.3	Extended data page (EDP)
5.2.4	Data page (DP)
5.2.5	PDU format (PF)
5.2.6	PDU Specific (PS)
5.2.7	Source address (SA)
5.2.8	Data field
5.2.8.1	Data from 0 to 8 byte
5.2.8.2	Data greater than 8 byte
5.3	Protocol data unit (PDU) formats
5.3.1	General
5.3.2	PDU1 format
5.3.3	PDU2 format
5.4	Message types
5.4.1	General
5.4.2	Command
5.4.3	Request
5.4.4	Broadcast/Response
5.4.5	Acknowledgement
5.4.6	Group function
5.4.6.1	General
5.4.6.2	Proprietary A
5.4.6.3	Proprietary A2
5.4.6.4	Proprietary B
5.4.7	Request2
5.4.8	Transfer
5.5	Message priority
5.6	Bus access
5.7	Contention-based arbitration
5.8	Error detection
5.9	Assignment process for SA and PGN
5.9.1	General
5.9.2	Address assignment criteria

5.9.3	Parameter group assignment criteria
5.9.4	Data field definition
5.10	Transport protocol functions
5.10.1	General
5.10.2	“Packetization” and reassembly
5.10.2.1	General
5.10.2.2	Message packets
5.10.2.3	Sequence Number
5.10.2.4	“Packetization”
5.10.2.5	Reassembly
5.10.3	Transport Protocol — Connection management
5.10.3.1	General
5.10.3.2	Multi-packet broadcast
5.10.3.3	Connection initiation
5.10.3.4	Data transfer
5.10.3.4.1	General
5.10.3.4.2	Connection Flow Control
5.10.3.5	Connection closure
5.10.4	Transport Protocol — Connection management messages (TP.CM)
5.10.4.1	Transport Protocol Connection management message definition
5.10.4.2	Transport Protocol Connection Mode Request To Send (TP.CM_RTS)
5.10.4.3	Transport Protocol Connection Mode Clear To Send (TP.CM_CTS)
5.10.4.4	Transport Protocol End of Message Acknowledgement (TP.CM_EndofMsgACK)
5.10.4.5	Transport Protocol Connection Abort (TP.Conn_Abort)
5.10.4.6	Broadcast Announce Message (TP.CM_BAM)
5.10.5	Transport Protocol — Data Transfer messages (TP.DT)
5.10.6	Transport Protocol Connection constraints
5.10.6.1	General
5.10.6.2	Number and type of connections a control function shall support
5.10.6.3	Intended transport protocol use
5.10.6.4	Concurrent PGN reception
5.11	Extended transport protocol functions
5.11.1	Overview
5.11.2	General
5.11.3	Message packets
5.11.4	Extended Transport Protocol — Connection Management
5.11.4.1	General
5.11.5	Extended Transport Protocol — Connection Management messages (ETP.CM)
5.11.5.1	General
5.11.5.2	Connection management message definition
5.11.5.3	Extended Connection Mode Request To Send (ETP.CM_RTS)
5.11.5.4	Extended Connection Mode Clear To Send (ETP.CM_CTS)
5.11.5.5	Extended Connection Mode Packet Offset (ETP.CM_DPO)
5.11.5.6	Extended End of Message Acknowledgement (ETP.CM_EOMA)
5.11.5.7	Extended Connection Abort (ETP.Conn_Abort)
5.11.6	Extended Transport Protocol — Data Transfer messages (ETP.DT)
5.11.7	Extended Transport Protocol — Connection constraints
5.12	PDU processing requirements
5.13	Application notes
5.13.1	High data rates
5.13.2	Request scheduling
5.13.3	Controller response time and timeout defaults
5.13.4	Required responses
5.13.5	Transmission of PGN to specific or global destinations
5.13.6	CTS number of packet recommendation

Annex A (informative) ISO 11783 PDU processing — Typical receive routine

Annex B (informative) Transport protocol transfer sequences — Examples of connection mode data transfer

Annex C (informative) Communication mode examples

Annex D (informative) Network bandwidth utilization