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Road vehicles — Clock extension peripheral interface (CXPI) —

Part 4: **Data link layer and physical layer**

Véhicules routiers — Interface du périphérique d'extension d'horloge

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Foreword

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This document was prepared by Technical Committee ISO/TC 22, *Road vehicles*, Subcommittee SC 31, *Data communication*.

https://standards.iteh.ai/catalog/standards/sist/67c27fd9-2cd6-4397-a124-A list of all parts in the ISO 20794 sepies cambe found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Introduction

ISO 20794 (all parts) specifies the application (partly), application layer, transport layer, network layer, data link layer, and physical layer requirements of an in-vehicle network called "clock extension peripheral interface (CXPI)".

CXPI is an automotive low-speed single-wire network. It is an enabler for reducing vehicle weight and fuel consumption by reducing wire counts to simple devices like switches and sensors.

CXPI serves as and is designed for automotive control applications, for example door control group, light switch, and HVAC (Heating Ventilation and Air Conditioning) systems.

The CXPI services, protocols, and their key characteristics are specified in different parts according to the OSI layers.

- Application and application layer
 - application measurement and control data communication to exchange information between applications in different nodes based on message communication;
 - wake-up and sleep functionality;
 - two kinds of communication methods can be selected at system design by each node:
 - i) the event-triggered method, which supports application measurement- and control-based (event-driven) slave node communication, and) PRFVIFW
 - ii) the polling method, which supports slave node communication based on a periodic master schedule:
 - performs error detection and reports the result to the application;
 - https://standards.iteh.ai/catalog/standards/sist/67c27fd9-2cd6-4397-a124-
 - application error management. babbb460cc04/iso-20794-4-2020
- Transport layer and network layer
 - transforms a message into a single packet;
 - adds protocol control information for diagnostic and node configuration into each packet;
 - adds packet identifier for diagnostic and node configuration into each packet;
 - performs error detection and reports the result to higher OSI layers.
- Data link layer and physical layer
 - provides long and short data frames;
 - adds a frame identifier into the frame;
 - adds frame information into the frame;
 - adds a cyclic redundancy check into the frame;
 - performs byte-wise arbitration and reports the arbitration result to higher OSI layers;
 - performs frame type detection in reception function;
 - performs error detection and reports the result to higher OSI layers.
 - performs Carrier Sense Multiple Access (CSMA);
 - performs Collision Resolution (CR);

- generates a clock, which is transmitted with each bit to synchronise the connected nodes on the CXPI network;
- supports bit rates up to 20 kbit/s.

To achieve this, it is based on the Open Systems Interconnection (OSI) Basic Reference Model specified in ISO/IEC 7498-1 and ISO/IEC 10731^[1], which structures communication systems into seven layers.

Figure 1 illustrates an overview of communication frameworks beyond the scope of this document including related standards:

- vehicle normal communication framework, which is composed of ISO 20794-2, and ISO 20794-5;
- vehicle diagnostic communication framework, which is composed of ISO 14229-1, ISO 14229-2^[3], and ISO 14229-8^[4];
- presentation layer standards, e.g. vehicle manufacturer specific or ISO 22901-1 ODX $^{[6]}$;
- lower OSI layers framework, which is composed of ISO 20794-3, ISO 20794-4, ISO 20794-6, and ISO 20794-7 conformance testing.

ISO 20794 (all parts) and ISO 14229-8^[4] are based on the conventions specified in the OSI Service Conventions (ISO/IEC 10731)^[1] as they apply for all layers and the diagnostic services.

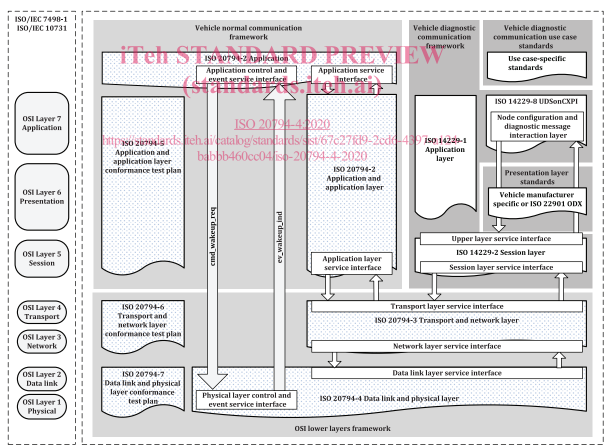


Figure 1 — ISO 20794 documents reference according to OSI model

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Road vehicles — Clock extension peripheral interface (CXPI) —

Part 4:

Data link layer and physical layer

1 Scope

This document specifies the CXPI data link layer and the CXPI physical layer.

The DLL is based on:

- priority-based CXPI network access;
- non-destructive content-based arbitration;
- broadcast frame transfer and acceptance filtering; and
- node related error detection and error signalling.

The CXPI physical layer (PHY) requirements comprise of:

- physical signalling (PS) sub-layer, which specifies the requirements of the clock generation function, the encoding and decoding of CXPI frames, and bit-wise collision resolution logic; ISO 20794-4:2020
- physical media attachments (PMA) sub-layer, which specifies the requirements of the signal shaping waveform logic;
 babbb460cc04/iso-20794-4-2020
- physical media dependent (PMD) sub-layer, which specifies the requirements of the CXPI network termination, electrostatic discharge protection, etc., and device connector requirements; and
- physical media (PM), which specifies the requirements of the CXPI network cable/wiring harness.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 7498-1, Information technology — Open Systems Interconnection — Basic Reference Model: The Basic Model

ISO 20794-2, Road vehicles — Clock extension peripheral interface (CXPI) — Part 2: Application layer

ISO 20794-3, Road vehicles — Clock extension peripheral interface (CXPI) — Part 3: Transport and network layer

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 20794-2, ISO 20794-3, and ISO/IEC 7498-1 and the following apply.

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ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at http://www.electropedia.org/

3.1

bit rate

transmission speed (bit/s) of the protocol within the specification range of transmit frames

higher OSI layer

OSI layer 3 or more than higher number of layers

3.4

idle state

state of the CXPI network when no frames are exchanged (idle state) and only the clock exists to synchronise the nodes

3.5

inter frame space

time interval between frames on the CXPI network

Symbols and abbreviated terms I ANDARD PREVIEW

4.1 Symbols

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total bus capacitance $C_{\rm BUS}$ ISO 20794-4:2020

capacity of CXPI network babbb460cc04/iso-20794-4-2020 C_{LINE}

capacity of master node C_{MASTER}

capacity of slave node $C_{\rm SLAVE}$

kbit/s kilobit per second

*LEN*_{BUS} length of CXPI bus wire

 $R_{\rm BUS}$ total bus-resistor including all slave nodes resistors and master node resistor

master node resistor R_{MASTER}

slave node resistor $R_{\rm SLAVE}$

bit time $t_{
m bit}$

bit time of reference bit rate $t_{
m bit_ref}$

difference of the dominant time between logical value '1' and logical value '0' t_{rx dif cont}

time that the receiving clock master detects the width of dominant level as the wake $t_{\rm rx_wakeup_clk}$

up pulse.

time that the receiving node detects each width of dominant level in the wake-up pulse. t_{rx wakeup}

limitation time of acceptance second dominant pulse in the wake-up pulse from first $t_{\rm rx_wakeup_space}$

dominant pulse.

time that the transceiver node transmits the dominant voltage of the wake-up pulse $t_{\rm tx_wakeup}$

interval time between two of dominant level of transmitting wake-up pulse $t_{\rm tx_wakeup_space}$

dominant time of logical value '0' $t_{\rm tx~0~lo}$

dominant time of logical value '0' ($TH_{tx dom} = 30 \% \text{ of } V_{SUP}$) $t_{\rm tx~0~lo~dom}$

at the time of logical value '0' outputs, time from the LO level detection of the CXPI $t_{\rm tx_0_pd}$

network until falling the voltage $TH_{\rm tx~dom}$ = 30 % of $V_{\rm SUP}$

dominant time of logical value '1' $t_{\rm tx_1_lo}$

dominant time of logical value '1' ($TH_{tx dom} = 30 \% \text{ of } V_{SUP}$) $t_{\rm tx_1_lo_dom}$

dominant time of logical value '1' ($TH_{tx rec} = 70 \% \text{ of } V_{SUP}$) $t_{\rm tx_1_lo_rec}$

 $TH_{\rm tx\ dom}$ dominant threshold voltage of the driver node

 $TH_{\rm tx\ rec}$ recessive threshold voltage of the driver node

 $TH_{\rm rx\ dom}$ dominant threshold voltage of the received node

recessive threshold voltage of the received node $TH_{\rm rx\ rec}$

voltage of CXPI network $V_{\rm BUS}$

centre recessive threshold voltage of the received node $V_{\rm BUS~CNT}$

 $V_{\rm BUSdom}$ dominant voltage of the received node

recessive voltage of the received node 7c27fd9-2cd6-4397-a124- $V_{\rm BUSrec}$

hysteresis voltage between the recessive threshold voltage and the dominant thresh- $V_{\rm HYS}$

old voltage of the received node

maximum recessive level of logical value "1" $V_{\rm rec\ master}$

measured value of the dominant threshold voltage of the received node $V_{\rm th\ dom}$

measured value of the recessive threshold voltage of the received node $V_{\rm th\ rec}$

4.2 **Abbreviated terms**

ACalternating current

CRC cyclic redundancy check

CTcount

DLC data length code

DLL data link layer

electronic control unit **ECU**

FΙ frame information

Ftype frame type

HI high

ISO 20794-4:2020(E)

IBS inter byte space

ID identifier

IFS inter frame space

indicator ind

link L_{-} LO low

LSB least significant byte

MSB most significant byte

NM network management

NRZ non-return to zero

OSI open systems interconnection

PDU protocol data unit

protected identifier PID

physical layer iTeh STANDARD PREVIEW PHY

(standards.iteh.ai) physical media PM

PMA physical media attachment ISO 20794-4:2020

physical media dependent habbb460cc04/iso-20794-4-2020

PMD

PS physical signalling

protected type identifier **PTYPE**

PWM pulse width modulation

ReqId request identifier

ReqTypeId request type identifier

 RX_{PWM} PMA receiver interface signal

PS receiver interface signal RXD_{NRZ}

SIP service interface parameter

TH threshold

PMA transmit interface signal TX_{PWM}

 TXD_{NRZ} PS transmitter interface signal

Conventions 5

This document is based on the conventions discussed in the OSI Service Conventions as specified in ISO/IEC 10731.

6 Introduction to data link layer and physical layer

6.1 Frames

Information on the CXPI network is sent in fixed format frames of different limited lengths. When the CXPI network is in idle state, any connected node is allowed to start the transmission of a Protected Identifier (PID). The CXPI network is in idle state when no frames are transmitted.

6.2 Frame collision avoidance

If two or more nodes start to transmit a PID value at the same time, the bus access conflict is resolved by content-based arbitration using the PID value. The transmitter with the PID value of the highest priority gains the bus access.

6.3 Error detection and indication

For detecting errors, the following measures are specified:

- byte value error (Err DLL Byte);
- cyclic redundancy check value error (Err_DLL_CRC);
- data length code value error (Err DLL DLC);
- data length code extension value error (Edr_DLL_DLCext); \
- parity value error (Err_DLL Parity); and rds.iteh.ai)
- framing value error (Err_DLL_Framing).

ISO 20794-4:2020

To confirm an error poccurrence during data transmission and reception, an error indication to the higher OSI layers is provided. babbb460cc04/iso-20794-4-2020

6.4 Clock transmission and detection

The node (master node by default), that generates the clock, continuously transmits the clock to the CXPI network. Clock existence is detected by the falling edge of the clock on the CXPI network. A node performs communication synchronised with the node, that generates the clock.

7 Service interface parameters (SIP)

7.1 SIP — General

The following subclauses specify the service interface parameters and data types, which are used by the CXPI data link and physical layer services.

7.2 SIP — Data type definitions

This requirement specifies the data type definitions of the CXPI service interface.

REQ 0.1 SIP — Data type definitions

The data types shall be in accordance to:

- Enum = 8-bit enumeration
- Unsigned Byte = 8-bit unsigned numeric value
- Byte Array = sequence of 8-bit aligned data
- 2-bit Bit String = 2-bit binary coded
- 8-bit Bit String = 8-bit binary coded
- 16-bit Bit String = 16-bit binary coded

7.3 SIP — Ftype, frame type

This requirement specifies the frame type parameter value of the CXPI service interface.

REQ 0.2 SIP — Ftype, frame type

The Ftype parameter shall be of data type Enum and shall be used to identify the frame type and range of address information included in a service call.

Range: [NormalCom, DiagNodeCfg]

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7.4 SIP — ReqId, request identifier

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This requirement specifies the request identifier parameter value of the CXPI service interface.

ISO 20794-4:2020

REQ 0.3 SIP — ReqId, request identifier ai/catalog/standards/sist/67c27fd9-2cd6-4397-a124-

The RegId parameter shall be of data type Unsbyhed Byte and shall contain the request identifier.

Range: $[01_{16} \text{ to } 7F_{16}]$

7.5 SIP — ReqTypeId, request type identifier

This requirement specifies the request type identifier parameter value of the CXPI service interface.

REQ 0.4 SIP — ReqTypeId, request type identifier

The ReqTypeId parameter shall be of data type Unsigned Byte and shall contain the request type identifier.

Range: [00₁₆] in DLL

 $NOTE \; \texttt{ReqTypeId} \; is \; used \; by \; the \; application \; to \; enable \; the \; polling \; method. \; It \; has \; a \; fixed \; value.$

7.6 SIP — PDU, protocol data unit

This requirement specifies the protocol data unit parameter value of the CXPI service interface.

REQ 0.5 SIP — PDU, protocol data unit

The PDU parameter shall be of data type Byte Array and shall contain the frame data (PDU) content of the request or response frame to be transmitted/received.

Range: $[00_{16}$ to $FF_{16}]$

7.7 SIP — Length, length of PDU

This requirement specifies the length parameter value of the CXPI service interface.

REQ 0.6 SIP — Length, length of PDU

The Length parameter shall be of data type Unsigned Byte and shall contain the length of the PDU to be transmitted/received.

Range: $[00_{16}$ to $FF_{16}]$

7.8 SIP — ev_wakeup_ind, event wake-up indication (optional)

This requirement specifies the event wake-up indication parameter value of the CXPI service interface.

REQ 0.7 SIP — ev_wakeup_ind, event wake-up indication (optional)

The ev_wakeup_ind parameter shall be of data type Enum and shall include the network management information in the response, which is composed of wake-up indication information of a CXPI node.

Table 1 describes the network management information values.

Table 1 — ev_wakeup_ind, event wake-up indication (optional)

Enum values Ch	AND ARD PRE Description
ev_wakeup_pulse_detect (S1	This service primitive parameter value indicates the reception of the wake-up pulse event from the DLL. This parameter is optional if cmd_wakeup_pulse_on in Table 2 is (optional).
ev_dominant_pulse_detect https://standards.iteh.	This service primitive parameter value indicates the reception of the dominant pulse event from the DLL. This parameter is optional if cmd_wakeup_pulse_on in Table 2 is (optional).
ev_clk_detect	This service primitive parameter value indicates the reception of the clock detection event from the DLL.
ev_clk_loss	This service primitive parameter value indicates the reception of the clock loss event from the DLL.

7.9 SIP — cmd_wakeup_req, command wake-up request

This requirement specifies the command wake-up request parameter value of the CXPI service interface.

REQ 0.8 SIP — cmd_wakeup_req, command wake-up request

The <code>cmd_wakeup_req</code> parameter shall be of data type <code>Enum</code> and shall include the wake-up request command information to wake-up a CXPI node. Table 2 describes the <code>cmd_wakeup_req</code> values.

Range: [cmd_clk_generator_on, cmd_clk_generator_off, cmd_wakeup_pulse_on]

Table 2 — cmd_wakeup_req values

Enum values	Description
cmd_clk_generator_on	This service primitive parameter value commands the clock generator to turn on the clock transmission to the DLL.
cmd_clk_generator_off	This service primitive parameter value commands the clock generator to turn off the clock transmission to the DLL.
cmd_wakeup_pulse_on (optional)	This service primitive parameter value commands the transmission of the wake-up pulse to the DLL.