

INTERNATIONAL
STANDARD

ISO
20794-4

First edition
2020-02

**Road vehicles — Clock extension
peripheral interface (CXPI) —**

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

*Véhicules routiers — Interface du périphérique d'extension d'horloge
(CXPI) —*

Partie 4: Couches de liaison de données et physique



Reference number
ISO 20794-4:2020(E)

© ISO 2020



COPYRIGHT PROTECTED DOCUMENT

© ISO 2020

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: +41 22 749 01 11
Fax: +41 22 749 09 47
Email: copyright@iso.org
Website: www.iso.org

Published in Switzerland

Contents

	Page
Foreword	v
Introduction	vi
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Symbols and abbreviated terms	2
4.1 Symbols	2
4.2 Abbreviated terms	3
5 Conventions	4
6 Introduction to data link layer and physical layer	5
6.1 Frames	5
6.2 Frame collision avoidance	5
6.3 Error detection and indication	5
6.4 Clock transmission and detection	5
7 Service interface parameters (SIP)	5
7.1 SIP — General	5
7.2 SIP — Data type definitions	5
7.3 SIP — Ftype, frame type	6
7.4 SIP — ReqId, request identifier	6
7.5 SIP — ReqTypId, request type identifier	6
7.6 SIP — PDU, protocol data unit	6
7.7 SIP — Length, length of PDU	7
7.8 SIP — ev_wakeup_ind, event wake-up indication (optional)	7
7.9 SIP — cmd_wakeup_req, command wake-up request	7
7.10 SIP — NMInfo, network management information	8
7.11 SIP — SCT, sequence count	8
7.12 SIP — Result, result	8
8 Data link layer (DLL)	8
8.1 SI — L_Data.req and L_Data.ind service interface	8
8.2 SI — L_Data.req and L_Data.ind service interface parameter mapping	9
8.3 DLL — Service interface with L_Ftype parameter mapping	10
8.3.1 DLL — L_Data.req and L_Data.ind with L_Ftype = NormalCom (L_Length = NULL)	10
8.3.2 DLL — L_Data.req and L_Data.ind with L_Ftype = NormalCom (L_Length ≥ 0016)	11
8.3.3 DLL — L_Data.req and L_Data.ind interface with L_Ftype = DiagNodeCfg	12
8.4 DLL — Frame fields	13
8.4.1 DLL — Frame field definition	13
8.4.2 DLL — Request type identifier and request identifier fields	14
8.4.3 DLL — L_FI (frame information) field	15
8.4.4 DLL — L_DATA (data field)	16
8.4.5 DLL — L_CRC field	17
8.5 DLL — Internal operation	19
8.6 DLL — Timing parameters	20
8.6.1 DLL — IBS timing handling	20
8.6.2 DLL — IFS timing handling	20
8.6.3 DLL — Beginning condition of frame	21
8.6.4 DLL — Start of frame	22
8.6.5 DLL — Frame transmission time	22
8.7 DLL — Completion of frame	23
8.7.1 DLL — General	23