

DIN CEN/TS 13149:2011-06 (E) DIN SPEC 70651

Public transport – Road vehicle scheduling and control systems – Part 3: WorldFIP message content;
English version CEN/TS 13149-3:2007

Contents

	Page
Foreword.....	4
Introduction	5
1 Scope	6
2 Normative references	6
3 Terms and definitions	6
4 Vehicle related identifiers and numbers	6
4.1 General.....	6
4.2 Vehicle operation identifiers and numbers	7
4.3 Fare terms and related identifiers and numbers	12
5 Requirements	13
5.1 Hardware preferences	13
5.2 Devices in a complex network.....	13
5.3 Station numbers.....	14
5.4 Bus arbiter modes	15
5.5 Physical layer	15
5.5.1 General.....	15
5.5.2 Bit rates.....	15
5.5.3 Bus connector.....	15
5.5.4 Bus cable	15
5.6 Data modelling	15
5.6.1 General.....	15
5.6.2 Text structure	16
5.6.3 Plain text	16
5.6.4 XML formatted text	17
5.7 Object dictionary.....	17
5.7.1 Overview of object dictionary entries.....	17
5.7.2 Detailed Specification of Process Data Units	17
Annex A (informative) Device profiles.....	46
A.1 Definitions	46
A.1.1 Interoperability glossary	46
A.1.2 Process	47
A.1.3 Device	47
A.1.4 Communication interface.....	47
A.1.5 Communication profile.....	47
A.1.6 Distributed application	47
A.1.7 Application	47
A.1.8 Application in standard format.....	47
A.1.9 Vendor specific application	48
A.1.10 Conformance.....	48
A.1.11 Application profile	48
A.1.12 Application management	48
A.1.13 Interoperable Device	48
A.1.14 Communication interoperability.....	48
A.1.15 Application interoperability	48
A.1.16 Communication interchangeability.....	48
A.1.17 Configurable device	48
A.1.18 Programmable device	49

- A.2 Device Profile Model49**
- A.2.1 General49**
- A.2.2 Device General Structure.....49**
- A.2.3 Physical Node Interface.....52**
- A.2.4 Logical Node Interface.....53**
- A.2.5 Function Block Interface.....55**
- A.2.6 Exchange Block Interface.....59**
- A.2.7 General Function Block Type.....64**
- A.3 Overview of Device Profiles66**
- A.3.1 General66**
- A.3.2 Definitions66**
- A.3.3 Profiles Positioning.....68**
- A.3.4 Profiles Characteristics69**
- Annex B (informative) Example of Simple Network Application.....70**
- B.1 Simple Network Application70**
- B.1.1 Introduction.....70**
- B.1.2 List of Stations.....70**
- B.2 Bus Arbitration70**
- B.2.1 Start-up and Election Timeouts70**
- B.2.2 Bus Arbiter Priority71**
- B.2.3 Micro Cycle71**
- B.2.4 Macro Cycle72**
- B.3 Virtual Device Profiles.....72**
- B.3.1 Mapping of Virtual Device, Physical Device and Process Data Units.....72**
- B.3.2 Process Data Unit Producers and Consumers.....75**
- Annex C (informative) Examples of Device Descriptions77**
- C.1 Device Description Example 177**
- C.2 Device Description Example 279**
- Bibliography.....80**