

Open Source Developement



Train Real Time Data Protocol

TRDP 1.1.x.x Release Notes

Document reference no: TCN-TRDP2-D-BOM-030-03

Author: Armin-Hagen Weiss Organisation: Bombardier

Document date: 19 September 2013

Revision: 2
Status: issued

Dissemination Level				
PU	Public	X		
PP	Restricted to other programme participants (including the Commission Services)			
RE	Restricted to a group specified by the consortium (including the Commission Services)			
CO	Confidential, only for members of the consortium (including the Commission Services)			

Restrictions and Obligations

Bombardier Transportation GmbH software products are copyrighted by and shall remain property of Bombardier Transportation GmbH. Use, duplication, or disclosure is subject to restrictions stated in the appropriate software license. No part of this document may be copied or reproduced in any form or by any means without the prior written consent of Bombardier Transportation GmbH.

Bombardier Transportation GmbH makes no warranty of any kind with regard to this material, including, but not limited to, the implied warranties of merchantability and fitness for any particular purpose. Bombardier Transportation GmbH assumes no responsibility for any errors that may appear in this document.

The information in this document and the product described by this document is subject to change without prior notice. We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden.

Participants		/
Name and Surname	Organisation	Role
Armin-Hagen Weiss	BOM	Lead
Bernd Löhr	Newtec	Reviewer

Histo	ry		
V1	11 June 13	Armin-H. Weiss	Initial version
V2	14 June 13	Armin-H. Weiss	Updated
V3	8 Aug 13	Armin-H. Weiss	Draft for 2 nd official release (SVN 1057)
		λ	





Table of Contents

TABLE OF CONTENTS	4
TABLE OF FIGURES	6
TABLE OF TABLES	6
1. INTRODUCTION	
1.1. Purpose	
1.2. INTENDED AUDIENCE	7
1.3. REFERENCES/RELATED DOCUMENTS	
1.4. ABBREVIATIONS AND DEFINITIONS	
2. PRODUCT DEFINITION	
2.1. GENERAL DESCRIPTION	
2.2. PRODUCT IDENTIFICATION	
2.3. TARGETS	
2.3.1. Primary Targets	
2.3.2. Secondary Targets	G
3. DELIVERY	
3.1. PLATFORM	
3.2. SDK	
3.2.1. TRDPLight	
3.2.2. TRDPMarshall	
3.2.3. TRDPXML	
3.2.4. TRDPSpy	
3.2.5. Resources	
3.2.6. Build Environment	
3.2.7. Tests	
3.2.8. Examples	
3.3. DOCUMENTATION	17
3.4. RESTRICTIONS	17
4. INSTALLATION	18
4.1. PLATFORM	
4.2. SDK	
5. HOW TO USE	19
5.1. Linux	19
5.2. VXWORKS	
5.3. WINDOWS	19
6. CHANGES	20
6.1. TRDPLIGHT	20





6.1.1. Corrected Errors	20
6.1.2. New or Enhanced Functions	20
6.1.3. Known Errors	
6.1.4. Compatibility to Earlier Releases	21
6.2. TRDPMarshall	21
6.2.1. Corrected Errors	21
6.2.2. New or Enhanced Functions	21
6.2.3. Known Errors	21
6.2.4. Compatibility to Earlier Releases	22
6.3. TRDPXML	22
6.3.1. Corrected Errors	22
6.3.2. New or Enhanced Functions	22
6.3.3. Known Errors	22
6.3.4. Compatibility to Earlier Releases	22
6.4. TRDPSpy	22
6.4.1. Corrected Errors	
6.4.2. New or Enhanced Functions	
6.4.3. Known Errors	
6.4.4. Compatibility to Earlier Releases	
7. HISTORY	
	_
8. PROBLEM REPORTING	



Table of Figures

Figure 1	TRDP Modular Structure	Q
riguici	TRDF Modulal Structure	0

Table of Tables

Table 1: References	
Table 2: Abbreviations and Definitions	7
Table 3: Product Identifications	9
Table 4: Primary Targets	9
Table 5: Secondary Targets	
Table 6: Platform Delivery Content TRDPLight	
Table 7: Platform Delivery Content TRDPMarshall	11
Table 8: Platform Delivery Content TRDPXML	11
Table 9: Platform Delivery Content TRDPSpy	11
Table 10: SDK Delivery Directory Structure	13
Table 10: SDK Delivery Directory Structure	14
Table 12: SDK Delivery Content - TRDPMarshall	14
Table 13: SDK Delivery Content – TRDPXML	
Table 14: SDK Delivery Content - TRDPSpy	15
Table 15: SDK Delivery Content – Resources	
Table 16: SDK Delivery Content – Build Environment	
Table 17: SDK Delivery Content - Tests	
Table 18: SDK Delivery Content - Examples	
Table 19: SDK Delivery Content - Documentation	
Table 20: Corrected Errors TRDPLight	
Table 21: New or enhanced functions TRDPLight	
Table 22: Known Errors TRDPLight	
Table 23: Corrected Errors TRDPMarshall	
Table 24: New or enhanced functions TRDPMarshall	
Table 25: Known Errors TRDPMarshall	
Table 26: Corrected Errors TRDPXML	
Table 27: New or enhanced functions TRDPXML	
Table 28: Known Errors TRDPXML	
Table 29: Corrected Errors TRDPSpy	
Table 30: New or enhanced functions TRDPSpy	23
Table 31: Known Errors TRDPSpy	23





1. Introduction

1.1. Purpose

This document is the Release Notes for the Bombardier* Release of TCNOpen* TRDP* Version as implementation of the communication profile defined in IEC61375-2-3.

1.2. Intended Audience

The audience of this document and the users of the release are software engineers that want to adapt or to use TCNOpen* TRDP* as implementation of the communication profile defined in IEC61375-2-3.

1.3. References/Related Documents

Reference	Number	Title
[Wire]	IEC61375-2-3	TRDP Protocol (Annex A)
[TestRep]	TCN-TRDP1-D-BOM-032	TRDP Conformance Test Report
[UserMan]	TCN-TRDP2-D-BOM-011	TRDP User's Manual
[RefMan]	TCN-TRDP2-D-BOM-033	TRDP Reference Manual

Table 1: References

1.4. Abbreviations and Definitions

Abbreviation	Definition
PD	"Process Data"
	Part of the in [Wire] defined communication protocol used for cyclic data transmis-
	sions based on UDP protocol.
UDP-MD	"UDP Message Data"
	Part of the in [Wire] defined communication protocol used for event driven data
	transmissions based on UDP protocol.
TCP-MD	"UDP Message Data"
	Part of the in [Wire] defined communication protocol used for event driven data
	transmissions based on TCP protocol.
ETBN	Ethernet Train Backbone Node

Table 2: Abbreviations and Definitions



2. Product Definition

2.1. General Description

The TCNOpen TRDP is an open source implementation of communication profile described in [Wire] and includes compiled libraries for primary targets and source code to be used for other platforms as well as examples for reference implementation.

TCNOpen TRDP includes:

- TRDPLight (the communication protocol stack for PD, UDP-MD and TCP-MD)
- TRDP Marshall a service for marshalling/unmarshalling TRDP user data
- TRDP XML a service for reading TCNOpen TRDP XML configuration files
- TRDP SPY a wireshark plugin to interprete TRDP telegrams

It does not yet include:

- TRDP LADDER ladder support acc. to IEC61375-3-4
- TRDP TTI a service to access the train topology information data base of the ETBN
- TRDP SDT a service for safe data transmission according to the definition in [Wire]
- TRDP ADR a service for IP-URI address translation
- TRDP SDL a service for SW download support

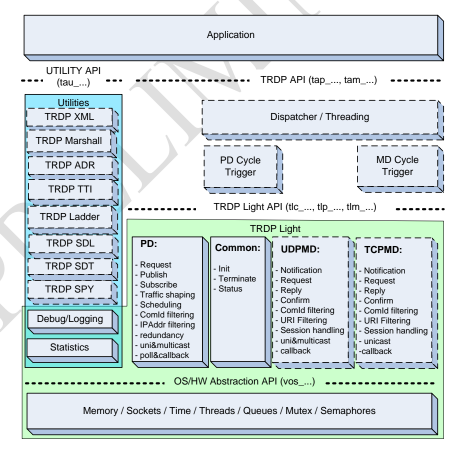


Figure 1 TRDP Modular Structure



2.2. License Agreements

The TRDP Source Code (except the TRDPSpy source code) is subject to the terms of the Mozilla Public License, v. 2.0.

If a copy of the MPL was not distributed with this document, You can obtain one at http://mozilla.org/MPL/2.0/.

The TRDPSpy Source Code Form is subject to the terms of the GPL.

2.3. Product Identification

TCNOpen TRDP contains the following parts:

Abbreviation	Identification	Remark
TRDPLight		Win32 and Posix
TRDPMarshall		Win32 and Posix
TRDPXML		Win32
TRDPSpy		Win32 and Linux
TRDPLadder		
TRDPADR		
TRDPTTI		
TRDPSDL		
TRDPSDT		

Table 3: Product Identifications

2.4. Targets

2.4.1. Primary Targets

TCNOpen TRDP is provided for a set of primary targets. Outputs for these have been verified during the release process.

Target	Use	os	CPU-HW
Linux PC	General	Linux 32	x86
Windows PC	General	Windows XP	x86
MAC	General	MacOS	x86

Table 4: Primary Targets

2.4.2. Secondary Targets

TCNOpen TRDP is also delivered as an SDK with source code and example makefiles only. The makefiles serve as examples for building the binaries for different platforms and can be used as a template for specific platform builds. The following table shows the builds which have not been tested but have been taken care of within the source code.



Target	Use	os	CPU-HW
Windows PC	General	Windows7 32	x86

Table 5: Secondary Targets





3. Delivery

3.1. Platform

Target	File	Description
Linux PC,		This version does not include ready
Windows PC,		compiled libraries and DLL but
MAC		source code and build environments.

Table 6: Platform Delivery Content TRDPLight

Target	File	Description
Linux PC,		This version does not include ready
Windows PC, MAC		compiled libraries and DLL but source code and build environments.

Table 7: Platform Delivery Content TRDPMarshall

Target	File	Description
Linux PC,		This version does not include ready
Windows PC,		compiled libraries and DLL but
MAC		source code and build environments.

Table 8: Platform Delivery Content TRDPXML

Target	File	Description
Linux32	\spy\linux32\packet-trdp_spy.so	Linux32 Wireshark plugin
WindowsXP	\spy\linux32\trdp_spy.dll	Win32 Wireshark plugin
WindowsXP	\spy\win32\libxml2.dll	Resources for Win32 Wireshark plugin
WindowsXP	\spy\win32\iconv.dll	Resources for Win32 Wireshark plugin
WindowsXP	\spy\win32\readme.txt	Readme for Win32 Wireshark plugin

Table 9: Platform Delivery Content TRDPSpy



3.2. SDK

To also support other targets than the platform does, TCNOpen TRDP is delivered as an SDK (Software Development Kit). The release is enclosed in the archive file "TCNOpenTRDP-SRC x.x.x.x.zip". This comprises items according to the tables below using the following file structure:

DirLevel1	DirLevel2	DirLevel3	Description
config			XML configuration structure and build environ-
			ment configurations
doc			Documentation
resources			Open source resources used within TRDP
	posix		
	windows		
		getopt	getopt functionality for test programs
		iconv	XML Parser functionality
		libxml	XML parser functionality
		pthread	Posix threads for vos functionality
		wireshark	Wireshark win32 1.8.3
src			TRDP source code
	api		TRDP API header files
	common		TRDP source code files
	example		TRDP example application files
	vos		VOS source code and header files
		api	VOS API header files
		common	VOS target independing source code files
		posix	VOS POSIX depending source code files
		vxworks	VOS VXWORKS depending source code files
	A \	windows	VOS WIN32 depending source code files
spy			Wireshark plugin for TRDP
	doc		Documentation
	src		Source code for wireshark plugin
	linux32		Plugin for Linux32
	win32		Plugin for Win32
test			
	diverse		Test diverse functions of the library
7	laddermdtest		Test of the TRDP ladder MD functionality
	ladderpdtest		Test of the TRDP ladder MD functionality
	lint		PCLint profile for Windows
	marshalling		Test of marshalling/un-marshalling
	mdpatterns		Test of the TRDP MD patterns
	pdpatterns		Test of the TRDP PD patterns
	udpmdcom		Test of the UDP MD communication

DirLevel1	DirLevel2	DirLevel3	Description
	xml		Test of the TRDP XML configuration
example			Examples for TRDP use
VisualC			VisualC 2010 configuration for TRDP library and related test examples
XCode			Xcode configuration for TRDP library and related test examples

Table 10: SDK Delivery Directory Structure

3.2.1. TRDPLight

The TRDPLight contains the base functionality for PD, UDP-MD and TCP-MD.

File	Description
\src\api\trdp_proto.h	TRDP protocol definitions
\src\api\trdp_types.h	TRDP type definitions
\src\api\trdp_if_light.h	TRDP light API definitions
\src\api\tau_addr.h	URI/IP address translation support
	(not yet implemented)
\src\api\tau_tti.h	Train topology information support
	(not yet implemented)
\src\common\trdp_if.c	TRDP light API
\src\common\trdp_if.h	TRDP light API internal definitions
\src\common\trdp_dllmain.c	TRDP light Windows DLL stub
\src\common\trdp_mdcom.c	TRDP light MD functionality
\src\common\trdp_mdcom.h	TRDP light MD functionality definitions
\src\common\trdp_pdcom.c	TRDP light PD functionality
\src\common\trdp_pdcom.h	TRDP light PD functionality definitions
\src\common\trdp_private.h	TRDP light private definitions
\src\common\trdp_stats.c	TRDP light statistics functionality
\src\common\trdp_stats.h	TRDP light statistics functionality definitions
\src\common\trdp_utils.c	TRDP light utilities
\src\common\trdp_utils.h	TRDP light MD utilities definitions
\src\vos\api\vos_mem.h	VOS memory management functionality defini-
	tions
\src\vos\api\vos_shared_mem.h	VOS shared memory management functionality
	definitions
\src\vos\api\vos_sock.h	VOS IP network and socket management function-
	ality definitions
\src\vos\api\vos_thread.h	VOS thread and timer management functionality
	definitions
\src\vos\api\vos_types.h	VOS type definitions
\src\vos\api\vos_utils.h	VOS utility definitions



File	Description
\src\vos\common\vos_mem.c	VOS memory management functionality
\src\vos\common\utils.c	VOS utilities
\src\vos\posix\vos_private.h	VOS private definitions
\src\vos\posix\vos_shared_mem.c	VOS shared memory management functionality
\src\vos\posix\vos_sock.c	VOS IP network and socket management function-
	ality
\src\vos\posix\vos_thread.c	VOS thread and timer management functionality
\src\vos\windows\private.h	VOS private definitions
\src\vos\windows\vos_shared_mem.c	VOS shared memory management functionality
\src\vos\windows\vos_sock.c	VOS IP network and socket management function-
	ality
\src\vos\windows\vos_thread.c	VOS thread and timer management functionality

Table 11: SDK Delivery Content - TRDPLight

3.2.2. TRDPMarshall

The TRDPMarshall contains the marshalling/un-marshalling functionality.

File	Description
\src\common\tau_marshall.c	Marshalling/un-marshalling functionality
\src\api\tau;marshall.h	Marshalling/un-marshalling definitions

Table 12: SDK Delivery Content - TRDPMarshall

3.2.3. TRDPXML

The TRDPXML contains the functionality for reading TRDP XML configuration files.

NOTE: This source code needs the resources iconv and libxml.

File	Description
\src\common\tau_xml.c	Read TRDP XML configuration functionality
\src\api\tau_xml.h	Read TRDP XML configuration definitions
\src\api\trdp-config.xsd	TRDP configuration XML schema

Table 13: SDK Delivery Content – TRDPXML



3.2.4. TRDPSpy

The TRDPSpy contains the wireshark plugin for interpreting TRDP telegrams.

NOTE: The source code needs the resources iconv and libxml.

File	Description
\spy\linux32\packet-trdp_spy.so	Linux32 Wireshark plugin
\spy\linux32\trdp_spy.dll	Win32 Wireshark plugin
\spy\win32\libxml2.dll	Resources for Win32 Wireshark plugin
\spy\win32\iconv.dll	Resources for Win32 Wireshark plugin
\spy\win32\readme.txt	Readme for Win32 Wireshark plugin
\spy\src\ INSTALL.txt	Installation guide for Wireshark plugin SDK
\spy\src\trdp_spy\README.txt	Build instruction
\spy\src\trdp_spy\plugin.rc.in	
\spy\src\trdp_spy\plugin.c	
\spy\src\trdp_spy\parsebody.h	
\spy\src\trdp_spy\parsebody.c	
\spy\src\trdp_spy\packet-trdp_spy.h	
\spy\src\trdp_spy\packet-trdp_spy.c	
\spy\src\trdp_spy\moduleinfo.nmake	
\spy\src\trdp_spy\moduleinfo.h	
\spy\src\trdp_spy\Makefile.nmake	
\spy\src\trdp_spy\Makefile.common	
\spy\src\trdp_spy\Makefile.am	
\spy\src\trdp_spy\Makefile	·
\spy\src\trdp_spy\CMakeLists.txt	
\spy\src\trdp_spy\clean.bat	
\spy\src\trdp_spy\build.sh	
\spy\src\trdp_spy\build.bat	

Table 14: SDK Delivery Content - TRDPSpy

3.2.5. Resources

The following open source resources are needed for the below described functionality of the

TRDP library are included in the delivery.

File	Description
\resources\windows\getopt*	Windows getopt implementation for testing
\resources\windows\iconv*	Iconv for XML configuration interpretation
\resources\windows\libxml*	Libxml for XML configuration interpretation
\resources\windows\pthread*	Posix thread implementation for Windows for VOS
\resources\windows\wireshark*	Wireshark 1.8.3 for TRDP Spy

Table 15: SDK Delivery Content – Resources



3.2.6. Build Environment

The following files for the build environment are included in the delivery

File	Description
\makefile	Makefile for TRDP Light
\readme-makefile.txt	Makefile configuration instruction
\config\	Makefile configuration settings
buildsettings_posix_TEMPLATE	
\VisualC*	VisualC 2010 configuration files to build the TRDP
	library as well as the different test applications.
\Xcode*	XCode configuration files to build the TRDP library
	as well as the different test applications.

Table 16: SDK Delivery Content – Build Environment

3.2.7. Tests

The following test programs are included in the delivery.

File	Description
\test\diverse*	Diverse tests for TRDP library
\test\lint*	PCLint 8.0.w configuration for Windows and Linux
\test\marshalling*	Marshalling test
\test\mdpatterns*	MD pattern tests
\test\pdpatterns*	PD pattern tests
\test\udpmdcom*	UDP MD communication test
\test\xml*	XML configuration test
\test\laddermdtest*	Ladder MD test
\test\ladderpdtest*	Ladder PD test

Table 17: SDK Delivery Content - Tests

3.2.8. Examples

The following example programs are included in the delivery.

File	Description
\example\example.xml	TRDP example configuration
\example\echoPolling.c	PD polling example
\example\echoSelect.c	PD select example
\example\echoSelectCmdLine.c	PD select example
\example mdManager.c	UDP MD example
\example\mdManagerTCP.c	TCP MD example
\example\receiveHello.c	PD receive example
\example\sendHello.c	PD send example
$ \ensuremath{\mbox{\setminus}} ladder \ensuremath{\mbox{\setminus}} ladder Application. c$	Ladder application example

Table 18: SDK Delivery Content - Examples



3.3. Documentation

The following documents are related to the delivered product and part of the delivery.

#	Document	Revision	Identification
1	TRDP License Agreement	02	TCN-TRDP1-C-BOM-029
2	TRDP Coding Rules	07	TCN-TRDP1-A-BOM-008
3	TRDP System Requirement Specification	09	TCN-TRDP1-D-BOM-003
4	TRDP Architecture & Design	01	TCN-TRDP2-D-BOM-019
5	TRDP Conformance Test Specification	02	TCN-TRDP2-D-BOM-031
6	TRDP Conformance Test Report	02	TCN-TRDP2-D-BOM-032
7	TRDP User's Manual	18	TCN-TRDP2-D-BOM-011
8	TRDP Reference Manual	02	TCN-TRDP2-D-BOM-033
9	UDPMDCom architecture	05	TCN-TRDP2-T-FAR-001
10	TCPMDCom architecture	00	TCN-TRDP2-D-CAF-008

Table 19: SDK Delivery Content - Documentation

3.4. Restrictions

None



4. Installation

4.1. Platform

This version does not contain ready made libraries or DLL (except for TRDP SPY) but only the SDK including the build environment configurations.

4.2. SDK

- 1. Unpack the file "TCNOpenTRDP x.x.x.x0.zip" into your development work area.
- 2. Check the files in src/vos for targets which suites your target
- 3. Edit the Makefile by adding or changing your configuration.
- 4. For windows environments, open the VisualC/Win32TRDP_VS2010.sln file with MS Visual Studio 2010.

All source files/libraries/executables can be found in the folders described in chapter 3.2.



PAGE 19/25

TCN-TRDP2-D-BOM-030-03 TRDP 1.1.x.x Release Notes TRAIN REAL TIME DATA PROTOCOL

5. How to use

5.1. *Linux*

Adapt the delivered configuration for the makefile and compile the TRDP library.

5.2. VxWorks

Not yet supported.

5.3. Windows

Adapt and use the delivered VisualC 2010 configuration and compile the TRDP library.



6. Changes

The following CR's (Problem Report) and NCR's (Non Conformity Reports) have been corrected since the previous release. Column '*CR*.' contains the PR number, if a PR exists.

6.1. TRDPLight

6.1.1. Corrected Errors

CR	Description
#109	vos_getInterfaces for WIN32 does not read subnet masks
#125	After TRDP rev. 891, if own IP address != 0;
	Subscriber becomes not able to register the socket discriptor which is
	created in tlp_subscribe() by the Subscriber.
	After that, Subscriber can not receive PD packet any more.
#126	The TCP reception is not handling properly (WSA)ECONNRESET.
#130	Although the maximum length of PDDATA is 1432 octets in the
	specification, a PD packet with 1436 octets of PDDATASET is al-
	lowed to be sent.
#132	The statistic information gotton with tlc_getPubStatistics() is not for
	publisher but for subscriber.
#133	Subscriber performs Join multicast.
	When numJoin is obtained in tlc_getStatistics(), the value is always
	0.
#134	While sending PD packet is performed repeatedly in Linux, when the
	clock time is turned back, sending PD packet is stopped.
	After that, when the clock time is set forward than the previous time
	not altered, sending PD packets is restarted.
#135	Although Publisher sends PD packets, the value of numSend ob-
	tained in tlc_getPubStatistics() is always 0.

Table 20: Corrected Errors TRDPLight

6.1.2. New or Enhanced Functions

CR	Description
#25	vos_shared_mem.c - WIN32 implementation missing
#29	vos_thread.c semaphore implementation missing
#57	vos_thread.c mailbox implementation

Table 21: New or enhanced functions TRDPLight

6.1.3. Known Errors

CR	Description
----	-------------



CR	Description
#30	For performance reasons a un-join shall be done after unsubscribing.
#37	When sending MD request to unicast address TRDP stack assumes
	that only one reply may be received. This may not be sufficient when using functional addressing.
#131	In the case that an End Device receives MD packet in multicast with dual interfaces for two Ethernet sub-networks but one of the cables (for sub-network #2) is removed, the statistics data gotten from the sub-network #2 by the appHandle in tlc_getStatistics() shows the same value as that from the sub-network #1. In this case, since no packet is received at the sub-network #2, the statistics data shall not be counted up.

Table 22: Known Errors TRDPLight

6.1.4. Compatibility to Earlier Releases

Compatible to earlier releases.

6.2. TRDPMarshall

6.2.1. Corrected Errors

CR	Description
#137	The size of Dataset obtained with tau_calcDatasetSizeByComId() is wrong.
#138	The size of Dataset unmarshlled with tau_unmarshall() does not return to the same size as before marshalling.
#139	A part of Dataset is missing after marshalling with tau_marshall().

Table 23: Corrected Errors TRDPMarshall

6.2.2. New or Enhanced Functions

CR	Description
None	

Table 24: New or enhanced functions TRDPMarshall

6.2.3. Known Errors

CR	Description
None	

Table 25: Known Errors TRDPMarshall



6.2.4. Compatibility to Earlier Releases

Compatible to earlier releases.

6.3. TRDPXML

6.3.1. Corrected Errors

CR	Description
None	

Table 26: Corrected Errors TRDPXML

6.3.2. New or Enhanced Functions

CR	Description
None	

Table 27: New or enhanced functions TRDPXML

6.3.3. Known Errors

CR	Description
#64	TRDPXML does not yet support mapped devices

Table 28: Known Errors TRDPXML

6.3.4. Compatibility to Earlier Releases

Compatible to earlier releases.

6.4. TRDPSpy

6.4.1. Corrected Errors

CR	Description
	When Wireshark captures Request-with-Reply sequence, Mp frame is displayed wrong as "MD Reply (without notification)" instead of correct "MD Reply (without confirmation)". MD notification -> MD notification

Table 29: Corrected Errors TRDPSpy

6.4.2. New or Enhanced Functions

CR	Description
None	





Table 30: New or enhanced functions TRDPSpy

6.4.3. Known Errors

CR	Description
None	

Table 31: Known Errors TRDPSpy

6.4.4. Compatibility to Earlier Releases

Compatible to earlier releases.



7. History

Second release – no history.







8. Problem reporting

Detected problems with this release are to be reported to: armin-hagen.weiss@de.transport.bombardier.com