

# **Open Source Developement**



# **Release Notes for TRDP 2.0.2.0**

Document reference no: TCN-TRDP4-D-BOM-030-15

Author: Armin-Hagen Weiss, Bernd Löhr

Organisation:

Document date:

Bombardier, NewTec
25 October 2019

Revision: 15 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**

TRDP software and documentation is subject of different license agreements. Please see chapter 2.2 for detailed information.

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.

Please note, that the code has been tested only in the lab and only for the test cases documented in [TestRep].

Participants			
Name and Surname	Organisation	Role	
Armin-Hagen Weiss	Bombardier	Lead	
Bernd Löhr	NewTec	Editor	
Eugen Neufeld	NewTec	Reviewer	

Histo	ry		
V1	11 June 13	Armin-H. Weiss	Initial version
V2	14 June 13	Armin-H. Weiss	Release 1.0.1.0
V3	21 Oct 13	Armin-H. Weiss	Release 1.1.0.0
V4	15 Dec 14	Armin-H. Weiss	Release 1.2.1.0
V5	30 May 17	Armin-H. Weiss	Release 1.3.2.0
V6	30 June 17	Armin-H. Weiss	Release 1.3.2.0, #160 added
V7	12 July 17	Armin-H. Weiss	Release 1.3.2.0, TRDP_SPY updated
V8	12 July 17	Armin-H. Weiss	Release 1.3.2.0, editorial changes
V9	13 July 17	Armin-H. Weiss	Release 1.3.3.0
V11	7 Nov 18	Armin-H. Weiss	Release 1.4.0.0
V12	15 Nov 18	Armin-H. Weiss	Release 1.4.1.0
V13	13 June 19	Armin-H. Weiss	Release 1.4.2.0
V14	28 Aug 19	Armin-H. Weiss	Release 2.0.1.0
V15	25 Oct 19	Bernd Löhr	Release 2.0.2.0



# Table of Contents

TABLE OF CONTENTS	3
TABLE OF FIGURES	13
TABLE OF TABLES	13
1. INTRODUCTION	
1.1. Purpose	19
1.2. Intended Audience	19
1.3. REFERENCES/RELATED DOCUMENTS	19
1.4. Abbreviations and Definitions	19
2. PRODUCT DEFINITION	20
2.1. General Description	20
2.2. LICENSE AGREEMENTS	
2.3. PRODUCT IDENTIFICATION	
2.4. Targets	
2.4.1. Primary Targets	22
2.4.2. Secondary Targets	
3. DELIVERY	23
3.1. Platform	23
3.2. SDK	
3.2.1. TRDPLight	
3.2.2. TRDPMarshall	
3.2.3. TRDPXML	
3.2.4. TRDPCTRL	27
3.2.5. TRDPDNR	27
3.2.6. TRDPTTI	27
3.2.7. TRDPSOA	27
3.2.8. TRDPSpy	
3.2.9. Build Environment	29
3.2.10. Tests	29
3.2.11. Examples	
3.3. DOCUMENTATION	30
3.4. Restrictions	30
4. INSTALLATION	31
4.1. Platform	31
4.2. SDK	31
5. HOW TO USE	
5.1. POSIX (LINUX, MACOS, QNX, INTEGRITY)	32
5.2. VxWorks	32

#### **PAGE 4/95**



5.3. WINDOWS	32
6. CHANGES	33
6.1. TRDPLIGHT	33
6.1.1. Corrected Errors	33
6.1.2. New or Enhanced Functions	33
6.1.3. Known Errors	33
6.1.4. Compatibility to Earlier Releases	33
6.1.5. tlc_presetIndexSession	34
6.2. TRDPSOA	35
6.2.1. Corrected Errors	35
6.2.2. New or Enhanced Functions	35
6.2.3. Known Errors	35
6.2.4. Compatibility to Earlier Releases	35
6.3. TRDPMARSHALL	35
6.3.1. Corrected Errors	35
6.3.2. New or Enhanced Functions	35
6.3.3. Known Errors	35
6.3.4. Compatibility to Earlier Releases	36
6.4. TRDPXML	36
6.4.1. Corrected Errors	36
6.4.2. New or Enhanced Functions	36
6.4.3. Known Errors	36
6.4.4. Compatibility to Earlier Releases	36
6.5. TRDPCTRL	36
6.5.1. Corrected Errors	36
6.5.2. New or Enhanced Functions	36
6.5.3. Known Errors	37
6.5.4. Compatibility to Earlier Releases	37
6.6. TRDPDNR	37
6.6.1. Corrected Errors	37
6.6.2. New or Enhanced Functions	37
6.6.3. Known Errors	37
6.6.4. Compatibility to Earlier Releases	37
6.7. TRDPTTI	38
6.7.1. Corrected Errors	38
6.7.2. New or Enhanced Functions	38
6.7.3. Known Errors	38
6.7.4. Compatibility to Earlier Releases	38
6.8. TRDPSpy	38
6.8.1. Corrected Errors	38
6.8.2. New or Enhanced Functions	38
6.8.3. Known Errors	39
6.8.4. Compatibility to Earlier Releases	39
7. HISTORY RELEASE 1.1.0.0	40



7.1. TRDPLIGHT	40
7.1.1. Corrected Errors	40
7.1.2. New or Enhanced Functions	
7.1.3. Known Errors	
7.1.4. Compatibility to Earlier Releases	41
7.2. TRDPMarshall	41
7.2.1. Corrected Errors	41
7.2.2. New or Enhanced Functions	41
7.2.3. Known Errors	41
7.2.4. Compatibility to Earlier Releases	41
7.3. TRDPXML	42
7.3.1. Corrected Errors	
7.3.2. New or Enhanced Functions	
7.3.3. Known Errors	
7.3.4. Compatibility to Earlier Releases	
7.4. TRDPCTRL	42
7.5. TRDPSpy	42
7.5.1. Corrected Errors	
7.5.2. New or Enhanced Functions	
7.5.3. Known Errors	
8. HISTORY RELEASE 1.2.1.0	44
8.1. TRDPLight	44
8.1.1. Corrected Errors	44
8.1.2. New or Enhanced Functions	
8.1.3. Known Errors	46
8.1.4. Compatibility to Earlier Releases	46
8.2. TRDPMarshall	46
8.2.1. Corrected Errors	46
8.2.2. New or Enhanced Functions	46
8.2.3. Known Errors	47
8.2.4. Compatibility to Earlier Releases	47
8.3. TRDPXML	47
8.3.1. Corrected Errors	47
8.3.2. New or Enhanced Functions	47
8.3.3. Known Errors	47
8.3.4. Compatibility to Earlier Releases	47
8.4. TRDPCTRL	48
8.4.1. Corrected Errors	
8.4.2. New or Enhanced Functions	
8.4.3. Known Errors	48
8.4.4. Compatibility to Earlier Releases	48
8.5. TRDPSpy	48
8.5.1. Corrected Errors	48
8.5.2. New or Enhanced Functions	48

#### **PAGE 6/95**



8.5.3. Known Errors	49
8.5.4. Compatibility to Earlier Releases	49
9. HISTORY RELEASE 1.3.0.0	50
9.1. TRDPLight	50
9.1.1. Corrected Errors	
9.1.2. New or Enhanced Functions	51
9.1.3. Known Errors	51
9.1.4. Compatibility to Earlier Releases	51
9.2. TRDPMarshall	
9.2.1. Corrected Errors	52
9.2.2. New or Enhanced Functions	52
9.2.3. Known Errors	52
9.2.4. Compatibility to Earlier Releases	52
9.3. TRDPXML	52
9.3.1. Corrected Errors	52
9.3.2. New or Enhanced Functions	52
9.3.3. Known Errors	53
9.3.4. Compatibility to Earlier Releases	53
9.4. TRDPCTRL	53
9.4.1. Corrected Errors	53
9.4.2. New or Enhanced Functions	53
9.4.3. Known Errors	53
9.4.4. Compatibility to Earlier Releases	53
9.5. TRDPDNR	54
9.5.1. Corrected Errors	54
9.5.2. New or Enhanced Functions	54
9.5.3. Known Errors	54
9.5.4. Compatibility to Earlier Releases	54
9.6. TRDPTTI	54
9.6.1. Corrected Errors	54
9.6.2. New or Enhanced Functions	55
9.6.3. Known Errors	55
9.6.4. Compatibility to Earlier Releases	55
9.7. TRDPSpy	55
9.7.1. Corrected Errors	55
9.7.2. New or Enhanced Functions	55
10. HISTORY RELEASE 1.3.1.0	56
10.1. TRDPLight	56
10.1.1. Corrected Errors	
10.1.2. New or Enhanced Functions	
10.1.3. Known Errors	
10.1.4. Compatibility to Earlier Releases	
10.2. TRDPMarshall	
10.2.1. Corrected Errors	57



10.2.2. New or Enhanced Functions	57
10.2.3. Known Errors	57
10.2.4. Compatibility to Earlier Releases	57
10.3. TRDPXML	57
10.3.1. Corrected Errors	57
10.3.2. New or Enhanced Functions	57
10.3.3. Known Errors	57
10.3.4. Compatibility to Earlier Releases	58
10.4. TRDPCTRL	58
10.4.1. Corrected Errors	58
10.4.2. New or Enhanced Functions	58
10.4.3. Known Errors	58
10.4.4. Compatibility to Earlier Releases	58
10.5. TRDPDNR	58
10.5.1. Corrected Errors	58
10.5.2. New or Enhanced Functions	
10.5.3. Known Errors	59
10.5.4. Compatibility to Earlier Releases	59
10.6. TRDPTTI	59
10.6.1. Corrected Errors	59
10.6.2. New or Enhanced Functions	59
10.6.3. Known Errors	59
10.6.4. Compatibility to Earlier Releases	59
10.7. TRDPSPY	60
10.7.1. Corrected Errors	60
10.7.2. New or Enhanced Functions	60
10.7.3. Known Errors	60
10.7.4. Compatibility to Earlier Releases	60
11. HISTORY RELEASE 1.3.2.0	61
11.1. TRDPLight	61
11.1.1. Corrected Errors	61
11.1.2. New or Enhanced Functions	
11.1.3. Known Errors	
11.1.4. Compatibility to Earlier Releases	
11.2. TRDPMarshall	
11.2.1. Corrected Errors	
11.2.2. New or Enhanced Functions	
11.2.3. Known Errors	
11.2.4. Compatibility to Earlier Releases	
11.3. TRDPXML	
11.3.1. Corrected Errors	
11.3.2. New or Enhanced Functions	
11.3.3. Known Errors	
11.3.4. Compatibility to Earlier Releases	

#### **PAGE 8/95**



11.4. TRDPCTRL	64
11.4.1. Corrected Errors	64
11.4.2. New or Enhanced Functions	64
11.4.3. Known Errors	64
11.4.4. Compatibility to Earlier Releases	64
11.5. TRDPDNR	65
11.5.1. Corrected Errors	65
11.5.2. New or Enhanced Functions	65
11.5.3. Known Errors	65
11.5.4. Compatibility to Earlier Releases	65
11.6. TRDPTTI	65
11.6.1. Corrected Errors	65
11.6.2. New or Enhanced Functions	65
11.6.3. Known Errors	66
11.6.4. Compatibility to Earlier Releases	66
11.7. TRDPSpy	66
11.7.1. Corrected Errors	66
11.7.2. New or Enhanced Functions	66
11.7.3. Known Errors	
11.7.4. Compatibility to Earlier Releases	66
12. HISTORY RELEASE 1.3.3.0	67
12.1. TRDPLIGHT	
12.1.1. Corrected Errors.	
12.1.2. New or Enhanced Functions	
12.1.3. Known Errors	
12.1.4. Compatibility to Earlier Releases	
12.2. TRDPMarshall	
12.2.1. Corrected Errors.	
12.2.2. New or Enhanced Functions.	
12.2.3. Known Errors	
12.2.4. Compatibility to Earlier Releases	
12.3. TRDPXML	
12.3.1. Corrected Errors.	
12.3.2. New or Enhanced Functions	
12.3.3. Known Errors	
12.3.4. Compatibility to Earlier Releases	
12.4. TRDPCTRL	
12.4.1. Corrected Errors	
12.4.2. New or Enhanced Functions	
12.4.3. Known Errors	
12.4.4. Compatibility to Earlier Releases	
12.5. TRDPDNR	
12.5.1. Corrected Errors.	
12.5.2. New or Enhanced Functions	



12.5.3. Known Errors	
12.5.4. Compatibility to Earlier Releases	
12.6. TRDPTTI	70
12.6.1. Corrected Errors	
12.6.2. New or Enhanced Functions	
12.6.3. Known Errors	
12.6.4. Compatibility to Earlier Releases	
12.7. TRDPSPY	71
12.7.1. Corrected Errors	71
12.7.2. New or Enhanced Functions	71
12.7.3. Known Errors	71
12.7.4. Compatibility to Earlier Releases	
13. HISTORY RELEASE 1.4.0.0	
13.1. TRDPLight	72
13.1.1. Corrected Errors	72
13.1.2. New or Enhanced Functions	
13.1.3. Known Errors	
13.1.4. Compatibility to Earlier Releases	74
13.2. TRDPMarshall	74
13.2.1. Corrected Errors	74
13.2.2. New or Enhanced Functions	74
13.2.3. Known Errors	74
13.2.4. Compatibility to Earlier Releases	74
13.3. TRDPXML	74
13.3.1. Corrected Errors	74
13.3.2. New or Enhanced Functions	74
13.3.3. Known Errors	
13.3.4. Compatibility to Earlier Releases	
13.4. TRDPCTRL	75
13.4.1. Corrected Errors	
13.4.2. New or Enhanced Functions	
13.4.3. Known Errors	
13.4.4. Compatibility to Earlier Releases	
13.5. TRDPDNR	76
13.5.1. Corrected Errors	
13.5.2. New or Enhanced Functions	
13.5.3. Known Errors	
13.5.4. Compatibility to Earlier Releases	
13.6. TRDPTTI	76
13.6.1. Corrected Errors	
13.6.2. New or Enhanced Functions	
13.6.3. Known Errors	
13.6.4. Compatibility to Earlier Releases	77
13.7. TRDPSPY	77

PAGE 10/95



13.7.1. Corrected Errors	77
13.7.2. New or Enhanced Functions	77
13.7.3. Known Errors	77
13.7.4. Compatibility to Earlier Releases	77
14. HISTORY RELEASE 1.4.1.0	78
14.1. TRDPLight	78
14.1.1. Corrected Errors	
14.1.2. New or Enhanced Functions	
14.1.3. Known Errors	
14.1.4. Compatibility to Earlier Releases	79
14.2. TRDPMarshall	79
14.2.1. Corrected Errors	79
14.2.2. New or Enhanced Functions	79
14.2.3. Known Errors	79
14.2.4. Compatibility to Earlier Releases	79
14.3. TRDPXML	79
14.3.1. Corrected Errors	79
14.3.2. New or Enhanced Functions	79
14.3.3. Known Errors	80
14.3.4. Compatibility to Earlier Releases	80
14.4. TRDPCTRL	80
14.4.1. Corrected Errors	80
14.4.2. New or Enhanced Functions	80
14.4.3. Known Errors	80
14.4.4. Compatibility to Earlier Releases	80
14.5. TRDPDNR	81
14.5.1. Corrected Errors	81
14.5.2. New or Enhanced Functions	81
14.5.3. Known Errors	
14.5.4. Compatibility to Earlier Releases	81
14.6. TRDPTTI	81
14.6.1. Corrected Errors	81
14.6.2. New or Enhanced Functions	81
14.6.3. Known Errors	82
14.6.4. Compatibility to Earlier Releases	82
14.7. TRDPSPY	82
14.7.1. Corrected Errors	82
14.7.2. New or Enhanced Functions	82
14.7.3. Known Errors	82
14.7.4. Compatibility to Earlier Releases	82
15. HISTORY RELEASE 1.4.2.0	83
15.1. TRDPLIGHT	83
15.1.1. Corrected Errors	83
15.1.2. New or Enhanced Functions	83

#### **PAGE 11/95**



15.1.3. Known Errors	83
15.1.4. Compatibility to Earlier Releases	84
15.2. TRDPMarshall	84
15.2.1. Corrected Errors	84
15.2.2. New or Enhanced Functions	84
15.2.3. Known Errors	85
15.2.4. Compatibility to Earlier Releases	85
15.3. TRDPXML	85
15.3.1. Corrected Errors	85
15.3.2. New or Enhanced Functions	85
15.3.3. Known Errors	85
15.3.4. Compatibility to Earlier Releases	85
15.4. TRDPCTRL	86
15.4.1. Corrected Errors	86
15.4.2. New or Enhanced Functions	86
15.4.3. Known Errors	86
15.4.4. Compatibility to Earlier Releases	86
15.5. TRDPDNR	86
15.5.1. Corrected Errors	86
15.5.2. New or Enhanced Functions	86
15.5.3. Known Errors	87
15.5.4. Compatibility to Earlier Releases	87
15.6. TRDPTTI	87
15.6.1. Corrected Errors	87
15.6.2. New or Enhanced Functions	87
15.6.3. Known Errors	87
15.6.4. Compatibility to Earlier Releases	87
15.7. TRDPSPY	88
15.7.1. Corrected Errors	88
15.7.2. New or Enhanced Functions	88
15.7.3. Known Errors	88
15.7.4. Compatibility to Earlier Releases	88
16. HISTORY RELEASE 2.0.1.0	89
16.1. TRDPLight	89
16.1.1. Corrected Errors	
16.1.2. New or Enhanced Functions	
16.1.3. Known Errors	
16.1.4. Compatibility to Earlier Releases	
16.2. TRDPMarshall	
16.2.1. Corrected Errors	
16.2.2. New or Enhanced Functions	
16.2.3. Known Errors	
16.2.4. Compatibility to Earlier Releases	
16.3. TRDPXML	0.1

#### PAGE 12/95



16.3.1. Corrected Errors	91
16.3.2. New or Enhanced Functions	91
16.3.3. Known Errors	91
16.3.4. Compatibility to Earlier Releases	91
16.4. TRDPCTRL	91
16.4.1. Corrected Errors	91
16.4.2. New or Enhanced Functions	92
16.4.3. Known Errors	92
16.4.4. Compatibility to Earlier Releases	92
16.5. TRDPDNR	92
16.5.1. Corrected Errors	92
16.5.2. New or Enhanced Functions	92
16.5.3. Known Errors	92
16.5.4. Compatibility to Earlier Releases	92
16.6. TRDPTTI	93
16.6.1. Corrected Errors	93
16.6.2. New or Enhanced Functions	93
16.6.3. Known Errors	93
16.6.4. Compatibility to Earlier Releases	93
16.7. TRDPSpy	93
16.7.1. Corrected Errors	93
16.7.2. New or Enhanced Functions	93
16.7.3. Known Errors	94
16.7.4. Compatibility to Earlier Releases	94
17. PROBLEM REPORTING	05
17. I NOBLEM REI ORTHU	





$T_{\alpha}L1_{\alpha}$	f F	1041400
rabie	$coj \Gamma i$	igures

Figure 1 TRDP Modular Structure	21
Table of Tables	
Table 1: References	
Table 2: Abbreviations and Definitions.	19
Table 3: Product Identifications	
Table 4: Primary Targets	22
Table 5: Secondary Targets	22
Table 6: Platform Delivery Content TRDPLight	23
Table 7: Platform Delivery Content TRDPMarshall	23
Table 8: Platform Delivery Content TRDPXML	
Table 9: Platform Delivery Content TRDPCTRL	
Table 10: Platform Delivery Content TRDPSpy	23
Table 11: SDK Delivery Directory Structure	
Table 12: SDK Delivery Content - TRDPLight	26
Table 13: SDK Delivery Content - TRDPMarshall	
Table 14: SDK Delivery Content – TRDPXML	
Table 15: SDK Delivery Content – TRDPCTRL	27
Table 16: SDK Delivery Content – TRDPDNR	
Table 17: SDK Delivery Content – TRDPTTI	
Table 18: SDK Delivery Content – TRDPSOA	
Table 19: SDK Delivery Content - TRDPSpy	
Table 20: SDK Delivery Content – Build Environment	
Table 21: SDK Delivery Content - Tests	
Table 22: SDK Delivery Content – Examples	
Table 23: SDK Delivery Content - Documentation	
Table 24: Corrected Errors TRDPLight	
Table 25: New or enhanced functions TRDPLight	
Table 26: Known Errors TRDPLight	
Table 27: Corrected Errors TRDPSOA	
Table 28: New or enhanced functions TRDPSOA	
Table 29: Known Errors TRDPSOA	
Table 30: Corrected Errors TRDPMarshall	
Table 31: New or enhanced functions TRDPMarshall.	
Table 32: Known Errors TRDPMarshall	
Table 33: Corrected Errors TRDPXML	
Table 34: New or enhanced functions TRDPXML	
Table 35: Known Errors TRDPXML	
Table 36: Corrected Errors TRDPCTRL	
Table 37: New or enhanced functions TRDPCTRL	
Table 38: Known Errors TRDPCTRL	
Table 39: Corrected Errors TRDPDNR	37

PAGE 14/95



Table 40: New or enhanced functions TRDPDNR	37
Table 41: Known Errors TRDPDNR	37
Table 42: Corrected Errors TRDPTTI	38
Table 43: New or enhanced functions TRDPTTI	38
Table 44: Known Errors TRDPTTI	38
Table 45: Corrected Errors TRDPSpy	38
Table 46: New or enhanced functions TRDPSpy	38
Table 47: Known Errors TRDPSpy	
Table 48: Corrected Errors TRDPLight	
Table 49: New or enhanced functions TRDPLight	
Table 50: Known Errors TRDPLight	
Table 51: Corrected Errors TRDPMarshall	
Table 52: New or enhanced functions TRDPMarshall	
Table 53: Known Errors TRDPMarshall	
Table 54: Corrected Errors TRDPXML	
Table 55: New or enhanced functions TRDPXML	
Table 56: Known Errors TRDPXML	
Table 57: Corrected Errors TRDPSpy	
Table 58: New or enhanced functions TRDPSpy	
Table 59: Known Errors TRDPSpy	
Table 60: Corrected Errors TRDPLight	
Table 61: New or enhanced functions TRDPLight	
Table 62: Known Errors TRDPLight	
Table 63: Corrected Errors TRDPMarshall	
Table 65: Known Errors TRDPMarshall	
Table 66: Corrected Errors TRDPXML	
Table 67: New or enhanced functions TRDPXML	
Table 68: Known Errors TRDPXML	
Table 69: Corrected Errors TRDPCTRL	
Table 70: New or enhanced functions TRDPCTRL	
Table 71: Known Errors TRDPCTRL	
Table 72: Corrected Errors TRDPSpy	
Table 73: New or enhanced functions TRDPSpy	48
Table 74: Known Errors TRDPSpy	
Table 75: Corrected Errors TRDPLight	
Table 76: New or enhanced functions TRDPLight	
Table 77: Known Errors TRDPLight	
Table 78: Corrected Errors TRDPMarshall	52
Table 79: New or enhanced functions TRDPMarshall	52
Table 80: Known Errors TRDPMarshall	52
Table 81: Corrected Errors TRDPXML	
Table 82: New or enhanced functions TRDPXML	
Table 83: Known Errors TRDPXML	
Table 84: Corrected Errors TRDPCTRL	
Table 85: New or enhanced functions TRDPCTRL	
Table 86: Known Errors TRDPCTRL	53

#### **PAGE 15/95**



Table 87: Corrected Errors TRDPDNR	54
Table 88: New or enhanced functions TRDPDNR	54
Table 89: Known Errors TRDPDNR	54
Table 90: Corrected Errors TRDPTTI	54
Table 91: New or enhanced functions TRDPTTI	55
Table 92: Known Errors TRDPTTI	55
Table 93: Corrected Errors TRDPSpy	
Table 94: New or enhanced functions TRDPSpy	
Table 95: Corrected Errors TRDPLight	
Table 96: New or enhanced functions TRDPLight	
Table 97: Known Errors TRDPLight	
Table 98: Corrected Errors TRDPMarshall	
Table 99: New or enhanced functions TRDPMarshall	
Table 100: Known Errors TRDPMarshall	
Table 101: Corrected Errors TRDPXML	
Table 102: New or enhanced functions TRDPXML	
Table 103: Known Errors TRDPXML	
Table 104: Corrected Errors TRDPCTRL	
Table 105: New or enhanced functions TRDPCTRL	
Table 106: Known Errors TRDPCTRL	
Table 107: Corrected Errors TRDPDNR.	
Table 108: New or enhanced functions TRDPDNR	
Table 109: Known Errors TRDPDNR	
Table 110: Corrected Errors TRDPTTI	
Table 111: New or enhanced functions TRDPTTI	
Table 112: Known Errors TRDPTTI	
Table 113: Corrected Errors TRDPSpy	
Table 114: New or enhanced functions TRDPSpy	
Table 115: Known Errors TRDPSpy	
Table 116: Corrected Errors TRDPLight	
Table 117: New or enhanced functions TRDPLight	
Table 118: Known Errors TRDPLight	
Table 119: Corrected Errors TRDPMarshall	
Table 120: New or enhanced functions TRDPMarshall	
Table 121: Known Errors TRDPMarshall	
Table 122: Corrected Errors TRDPXML	
Table 123: New or enhanced functions TRDPXML	
Table 124: Known Errors TRDPXML	
Table 125: Corrected Errors TRDPCTRL	
Table 126: New or enhanced functions TRDPCTRL	
Table 127: Known Errors TRDPCTRL	
Table 128: Corrected Errors TRDPDNR	
Table 129: New or enhanced functions TRDPDNR	
Table 130: Known Errors TRDPDNR	
Table 131: Corrected Errors TRDPTTI	
Table 132: New or enhanced functions TRDPTTI	
Table 133: Known Errors TRDPTTI	66

PAGE 16/95



Table 134: Corrected Errors TRDPSpy	66
Table 135: New or enhanced functions TRDPSpy	66
Table 136: Known Errors TRDPSpy	66
Table 137: Corrected Errors TRDPLight	
Table 138: New or enhanced functions TRDPLight	67
Table 139: Known Errors TRDPLight	
Table 140: Corrected Errors TRDPMarshall	
Table 141: New or enhanced functions TRDPMarshall	
Table 142: Known Errors TRDPMarshall	
Table 143: Corrected Errors TRDPXML	
Table 144: New or enhanced functions TRDPXML	
Table 145: Known Errors TRDPXML	
Table 146: Corrected Errors TRDPCTRL	
Table 147: New or enhanced functions TRDPCTRL	
Table 148: Known Errors TRDPCTRL	
Table 149: Corrected Errors TRDPDNR	
Table 150: New or enhanced functions TRDPDNR	
Table 151: Known Errors TRDPDNR	
Table 152: Corrected Errors TRDPTTI	
Table 153: New or enhanced functions TRDPTTI	
Table 154: Known Errors TRDPTTI	
Table 155: Corrected Errors TRDPSpy	
Table 156: New or enhanced functions TRDPSpy	
Table 157: Known Errors TRDPSpy	
Table 158: Corrected Errors TRDPLight	
Table 160: Known Errors TRDPLight	
Table 161: Corrected Errors TRDPMarshall	
Table 162: New or enhanced functions TRDPMarshall	
Table 163: Known Errors TRDPMarshall	
Table 164: Corrected Errors TRDPXML	
Table 165: New or enhanced functions TRDPXML	
Table 166: Known Errors TRDPXML	
Table 167: Corrected Errors TRDPCTRL	
Table 168: New or enhanced functions TRDPCTRL	
Table 169: Known Errors TRDPCTRL	
Table 170: Corrected Errors TRDPDNR	
Table 171: New or enhanced functions TRDPDNR	76
Table 172: Known Errors TRDPDNR	
Table 173: Corrected Errors TRDPTTI	
Table 174: New or enhanced functions TRDPTTI	76
Table 175: Known Errors TRDPTTI	
Table 176: Corrected Errors TRDPSpy	77
Table 177: New or enhanced functions TRDPSpy	
Table 178: Known Errors TRDPSpy	
Table 179: Corrected Errors TRDPLight	78
Table 180: New or enhanced functions TRDPLight	78

#### **PAGE 17/95**



Table 181:	Known Errors TRDPLight	/8
Table 182:	Corrected Errors TRDPMarshall	79
Table 183:	New or enhanced functions TRDPMarshall	79
Table 184:	Known Errors TRDPMarshall	79
Table 185:	Corrected Errors TRDPXML	79
Table 186:	New or enhanced functions TRDPXML	79
Table 187:	Known Errors TRDPXML	80
Table 188:	Corrected Errors TRDPCTRL	80
Table 189:	New or enhanced functions TRDPCTRL	80
Table 190:	Known Errors TRDPCTRL	80
Table 191:	Corrected Errors TRDPDNR	81
Table 192:	New or enhanced functions TRDPDNR	81
Table 193:	Known Errors TRDPDNR	81
Table 194:	Corrected Errors TRDPTTI	81
Table 195:	New or enhanced functions TRDPTTI	81
Table 196:	Known Errors TRDPTTI	82
	Corrected Errors TRDPSpy	
	New or enhanced functions TRDPSpy	
	Known Errors TRDPSpy	
	Corrected Errors TRDPLight	
	New or enhanced functions TRDPLight	
	Known Errors TRDPLight	
	Corrected Errors TRDPMarshall	
	New or enhanced functions TRDPMarshall	
	Known Errors TRDPMarshall	
	Corrected Errors TRDPXML	
	New or enhanced functions TRDPXML	
	Known Errors TRDPXML	
	Corrected Errors TRDPCTRL	
	New or enhanced functions TRDPCTRL	
	Known Errors TRDPCTRL	
	Corrected Errors TRDPDNR	
	New or enhanced functions TRDPDNR	
	Known Errors TRDPDNR	
	Corrected Errors TRDPTTI	
	New or enhanced functions TRDPTTI	
	Known Errors TRDPTTI	
	Corrected Errors TRDPSpy	
	New or enhanced functions TRDPSpy	
	Known Errors TRDPSpy	
	Corrected Errors TRDPLight	
	New or enhanced functions TRDPLight	
Table 223:	Known Errors TRDPLight	90
	Corrected Errors TRDPMarshall	
	New or enhanced functions TRDPMarshall	
	Known Errors TRDPMarshall	
Table 227:	Corrected Errors TRDPXML	91

#### PAGE 18/95



Table 228: New or enhanced functions TRDPXML	91
Table 229: Known Errors TRDPXML	91
Table 230: Corrected Errors TRDPCTRL	91
Table 231: New or enhanced functions TRDPCTRL	92
Table 232: Known Errors TRDPCTRL	92
Table 233: Corrected Errors TRDPDNR	92
Table 234: New or enhanced functions TRDPDNR	92
Table 235: Known Errors TRDPDNR	92
Table 236: Corrected Errors TRDPTTI	93
Table 237: New or enhanced functions TRDPTTI	93
Table 238: Known Errors TRDPTTI	93
Table 239: Corrected Errors TRDPSpy	93
Table 240: New or enhanced functions TRDPSpy	
Table 241: Known Errors TRDPSpy	



# 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 [Wire].

# 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 [Wire].

# 1.3. References/Related Documents

Reference	Number	Title
[Wire]	IEC61375-2-3 IS	Communication Profile
[TestRep]	TCN-TRDP2-D-BOM-032-08	TRDP Conformance Test Report 2.0.2.0
[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
ETBN	Ethernet Train Backbone Node
PD	"Process Data" Part of the in [Wire] defined communication protocol used for cyclic data transmis-
	sions based on UDP protocol.
SOA	Service Oriented Architecture
TCP-MD	"UDP Message Data" Part of the in [Wire] defined communication protocol used for event driven data transmissions based on TCP protocol.
TSN	Time Sensitive Network
UDP-MD	"UDP Message Data" Part of the in [Wire] defined communication protocol used for event driven data transmissions based on UDP protocol.

**Table 2: Abbreviations and Definitions** 

PAGE 20/95

TCN-TRDP4-D-BOM-030-15 Release Notes for TRDP 2.0.2.0 TRAIN REAL TIME DATA PROTOCOL



# 2. Product Definition

# 2.1. General Description

The TCNOpen TRDP is an open source implementation of communication profile described in [Wire] and does not include compiled libraries but source code and build instructions to be used for other platforms as well as examples for reference implementation.

TCNOpen TRDP includes:

- TRDPLight (the communication protocol stack and API 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 CTRL a service to control the ETBN functionality
- TRDP DNR a service for IP-URI address translation
- TRDP TTI a service to access the train topology information data base of the ETBN
- TRDP SOA a service to support service-oriented architecture (preliminary)
- TRDP SPY a Wireshark plugin to interpret TRDP telegrams

It does not include but provides basic support for:

- TRDP LADDER ladder support acc. to IEC61375-3-4
- TRDP SDT a service for safe data transmission according to the definition in [Wire]



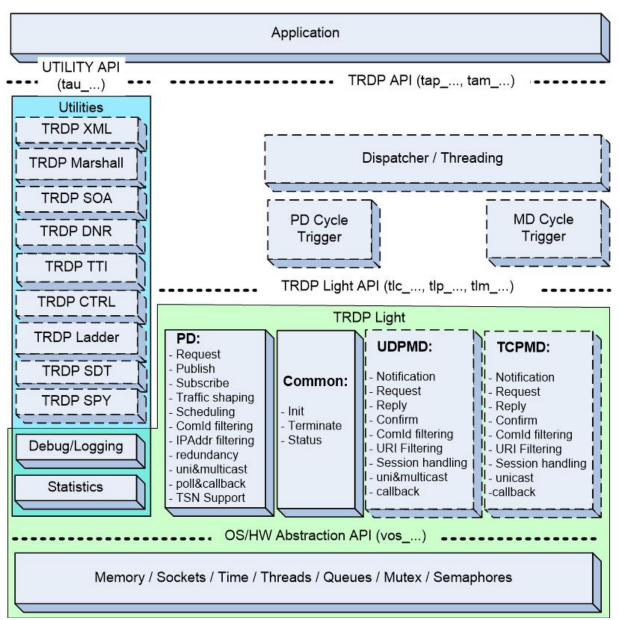


Figure 1 TRDP Modular Structure

# 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:

PAGE 22/95 TCN-TRDP4-D-BOM-030-15 Release Notes for TRDP 2.0.2.0

TRAIN REAL TIME DATA PROTOCOL



Abbreviation	Identification	Remark
TRDPLight		
TRDPMarshall		
TRDPXML		
TRDPSpy		only Win64 and Linux64
TRDPCTRL		Not tested
TRDPLadder		Separate Subdirectory, not tested
TRDPDNR		tested
TRDPTTI		
TRDPSOA		preliminary
TRDPSDT		Only under special license agreement with Bombardier

**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 64 bit	x86 comp.
Windows PC	General	Windows 10 64 bit	x86 comp.
Apple Macintosh	General	MacOS, Darwin	x86 comp.

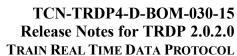
**Table 4: Primary Targets** 

## 2.4.2. Secondary Targets

TCNOpen TRDP is also delivered as an SDK with source code and example make-files only. The make-files 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
Linux PC	General	Linux 32 bit	x86 comp, PowerPC, ARM
Windows PC	General	Windows7 32/64 bit	x86
Embedded Controller	General	VxWorks	PowerPC
iPad	General	iOS/iPadOS	ARM

**Table 5: Secondary Targets** 





# 3. Delivery

# 3.1. Platform

Target	File	Description
Windows PC <sup>1</sup> , VxWorks,		This version does not include ready compiled libraries and DLL but
Linux (POSIX) <sup>2</sup> , macOS, iOS (POSIX),		source code and build environments.
QNX (POSIX), Integrity (POSIX)		

**Table 6: Platform Delivery Content TRDPLight** 

Target	File	Description
Windows PC <sup>1</sup> ,		This version does not include ready
VxWorks,		compiled libraries and DLL but
Linux (POSIX) <sup>2</sup> ,		source code and build environments.
macOS, iOS (POSIX),		
QNX (POSIX),		
Integrity (POSIX),		

**Table 7: Platform Delivery Content TRDPMarshall** 

Target	File	Description
Linux PC <sup>2</sup> , Windows PC <sup>1</sup> ,		This version does not include ready compiled libraries and DLL but
		source code and build environments.

**Table 8: Platform Delivery Content TRDPXML** 

Target	File	Description
Linux PC <sup>2</sup> , Windows PC <sup>1</sup> ,		This version does not include ready compiled libraries and DLL but
		source code and build environments.

**Table 9: Platform Delivery Content TRDPCTRL** 

Target	File	Description
Linux32	\spy\linux32\packet-trdp_spy.so	Linux32 Wireshark plugin
Win64	\spy\win64\trdp_spy.dll	Win64 Wireshark plugin
Win64	\spy\win64\readme.txt	Readme for Win64 Wireshark plugin

**Table 10: Platform Delivery Content TRDPSpy** 

\_

<sup>&</sup>lt;sup>1</sup> 32 bit and 64 bit

<sup>&</sup>lt;sup>2</sup> 32 bit and 64 bit



# 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 available under SourceForge (https://svn.code.sf.net/p/tcnopen/trdp/tags/trdp/2.0.2.0)". The release 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
	windows		
		getopt	getopt functionality for test programs
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
		windows	VOS WIN32 depending source code files
spy			Wireshark plugin for TRDP
	doc		Documentation
	src		Source code for wireshark plugin
	linux32		Plugin for Linux32
	Win64		Plugin for Win64
test			
	diverse		Test diverse functions of the library
	laddermdtest		Test of the TRDP ladder MD functionality
	ladderpdtest		Test of the TRDP ladder MD functionality
	localtest		Tests API extensions and issues (Ticket #) multi-
			homing
	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
	xml		Test of the TRDP XML configuration



DirLevel1	DirLevel2	DirLevel3	Description
example			Examples for TRDP use
VSEx- press2015			Visual Studio Express 2015 project files for TRDP library and related test examples
Xcode			Xcode 3.2 compatible project for TRDP library and related test examples

**Table 11: 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\iec61375-2-3.h	TRDP protocol definitions
\src\api\trdp_types.h	TRDP type definitions
\src\api\trdp_if_light.h	TRDP light API definitions
\src\api\trdp_serviceRegistry.h	TRDP service registry definitions
\src\api\trdp_if_tsn_def.h	TRDP TSN definitions
\src\common\trdp_if.c	TRDP light API
\src\common\trdp_if.h	TRDP light API internal definitions
\src\common\tlc_if.h	TRDP light API internal definitions
\src\common\tlc if.c	TRDP light common API internal
\src\common\tlm_if.c	TRDP light MD API internal
\src\common\tlp_if.c	TRDP light PD API internal
\src\common\trdp_pdindex.h	TRDP high performance support
\src\common\trdp_pdindex.c	TRDP high performance support
\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



File	Description
\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
\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_sockTSN.c	VOS IP network and socket management function-
	ality for TSN
\src\vos\posix\vos_thread.c	VOS thread and timer management functionality
\src\vos\windows\vos_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
	using native Windows threads
\src\vos\vxworks\vos_private.h	VOS private definitions
\src\vos\vxworks\vos_shared_mem.c	VOS shared memory management functionality
\src\vos\vxworks\vos_sock.c	VOS IP network and socket management function-
	ality
\src\vos\vxworks\vos_thread.c	VOS thread and timer management functionality

Table 12: 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 13: SDK Delivery Content - TRDPMarshall

### 3.2.3. TRDPXML

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

File	Description
\src\common\tau_xml.c	Read TRDP XML configuration functionality
\src\api\tau_xml.h	Read TRDP XML configuration definitions



File	Description
\src\api\trdp-config.xsd	TRDP configuration XML schema

Table 14: SDK Delivery Content - TRDPXML

#### 3.2.4. TRDPCTRL

The TRDPCTRL contains the functionality for controlling the ETB.

File	Description
\src\common\tau_ctrl.c	ETB control functionality
\src\api\tau_ctrl.h	ETB control definitions
\src\api\tau ctrl types.h	ETB control types

**Table 15: SDK Delivery Content – TRDPCTRL** 

#### 3.2.5. TRDPDNR

The TRDPDNR contains the functionality for URI/IP address translation

File	Description
\src\common\tau_dnr.c	Address translation functionality using DNR
\src\api\tau_dnr.h	Address translation definitions

Table 16: SDK Delivery Content - TRDPDNR

#### 3.2.6. TRDPTTI

The TRDPTTI contains the functionality for train topology information access

File	Description
\src\common\tau_tti.c	Train topology information access functionality
\src\common\tau_cstinfo.c	Train topology information access functionality
\src\api\tau_tti.h	Train topology information access definitions

Table 17: SDK Delivery Content - TRDPTTI

#### 3.2.7. TRDPSOA

The TRDPSOA contains the functionality for SOA

File	Description
\src\common\tau_so_if.c	SOA functionality
\src\api\tau_so_if.h	SOA functionality

Table 18: SDK Delivery Content - TRDPSOA



# 3.2.8. TRDPSpy

The TRDPSpy contains the wireshark plugin for interpreting TRDP telegrams.

File	Description
\spy\readme.txt	Readme spy
\spy\plugins\readme.txt	Readme spy plugin
\spy\plugins\2.6\epan\trdp_spy.so	Linux64 Wireshark 2.6 plugin
\spy\plugins\3.0\epan\trdp_spy.so	Linux64 Wireshark 3.0 plugin
\spy\plugins\2.6\epan\trdp_spy.dll	Win64 Wireshark 2.6 plugin
\spy\plugins\3.0\epan\trdp_spy.dll	Win64 Wireshark 3.0 plugin
\spy\src\CMakeListsCustom.txt	Installation guide for Wireshark plugin SDK
\spy\src\trdp_spy\CMakeLists.txt	
\spy\src\trdp_spy\doxyfile\	For doc generation
\spy\src\trdp_spy\doc\costum\blueTtitle-	For doc generation
Graphic.png	
\spy\src\trdp_spy\doc\costum\docend.tex	For doc generation
\spy\src\trdp_spy\doc\costum\docstart.tex	For doc generation
\spy\src\trdp_spy\doc\costum\interface Di-	For doc generation
agram.png	
\spy\src\trdp_spy\doc\costum\seqDia-	For doc generation
gram.png	
\spy\src\trdp_spy\doc\costum\TCNO-	For doc generation
pen.png	
\spy\src\trdp_spy\packet-trdp_spy.cpp	
\spy\src\trdp_spy\packet-trdp_spy.h	
\spy\src\trdp_spy\trdp_env.cpp	
\spy\src\trdp_spy\trdp_env.h	
\spy\src\trdp_spy\trdpDict.cpp	
\spy\src\trdp_spy\trdpDict.h	

**Table 19: SDK Delivery Content - TRDPSpy** 



#### 3.2.9. 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\ buildset-	Makefile configuration settings
tings_posix_TEMPLATE	
\VSExpress2015\*	Visual Studio Express 2015 configuration files to
	build the WIN32/WIN64 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 20: SDK Delivery Content – Build Environment

#### 3.2.10. 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 \\ ladderm \\ dtest \\ *$	Ladder MD test
\test\ladderpdtest\*	Ladder PD test

**Table 21: SDK Delivery Content - Tests** 

**PAGE 30/95** 

TCN-TRDP4-D-BOM-030-15 Release Notes for TRDP 2.0.2.0 TRAIN REAL TIME DATA PROTOCOL



## 3.2.11. 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\echoCallback.c	PD select example
\example\sendData.c	PD send example
\example\receiveHello.c	PD receive example
\example\sendHello.c	PD send example
\example\TSN\*	TSN example
\example\SourceFilter\*	Sample for PD source filtering
\example\TAUL_PD\*	Samples for ladder communication (unsupported)
\example\SenderDemo\*	Sample GUI application (macOS only)

**Table 22: SDK Delivery Content – Examples** 

# 3.3. Documentation

The following documents are related to the delivered product but not part of the delivery.

#	Document	Revision	Identification
1	TRDP Coding Rules	09	TCN-TRDP1-A-BOM-008
2	TRDP System Requirement Specification	10	TCN-TRDP1-D-BOM-003
3	TRDP Architecture & Design Specifica-	10	TCN-TRDP2-D-BOM-019
	tion		
4	TRDP Conformance Test Specification	03	TCN-TRDP2-D-BOM-031
5	TRDP Conformance Test Report	08	TCN-TRDP2-D-BOM-032
6	TRDP User's Manual	33	TCN-TRDP2-D-BOM-011
7	TRDP Reference Manual	09	TCN-TRDP2-D-BOM-033

**Table 23: SDK Delivery Content - Documentation** 

# 3.4. Restrictions

TSN interface is defined but underlaying functions are realised for the POSIX interface (VOS), only.





# 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 2.x.x.0.zip" into your development work area.
- 2. Check the files in config/ and src/vos for targets which fits your target
- 3. Use make help and make myTarget\_config to select a tool configuration. Duplicate and edit a config/\* config file to customize your configuration, if necessary.
- 4. For windows environments, open the VSExpress2015/Win\_TRDP\_VS2015.sln file with MS Visual Studio Express 2015.

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

**PAGE 32/95** 

TCN-TRDP4-D-BOM-030-15 Release Notes for TRDP 2.0.2.0 TRAIN REAL TIME DATA PROTOCOL



# 5. How to use

# 5.1. POSIX (Linux, macOS, QNX, Integrity)

Adapt the delivered configuration (config/\*\_config) for the makefile and compile the TRDP library.

# 5.2. VxWorks

Adapt the delivered configuration (config/\*\_config) for the makefile and compile the TRDP library.

# 5.3. Windows

Adapt and use the delivered Visual Studio Express 2015 (32/64 Bit) configuration and compile the TRDP library.



# 6. Changes

The following changes have been implemented since the previous release. The column '*Ticket #.*' Contains the ticket number at <a href="https://sourceforge.net/p/tcnopen/tickets/">https://sourceforge.net/p/tcnopen/tickets/</a>. Ticket numbers marked with "XLS" referring to the now closed list "trdp/BugTracking.xls".

# 6.1. TRDPLight

#### 6.1.1. Corrected Errors

TICKET #	Description
#278	Don't check if a socket is < 0
#279	Wrong parameter type setting blocking/non blocking mode via ioctl() for VxWorks
#280	Application crash during tlm_abortSession()
#283	Automatic PD sequence counter reset after timeout
#288	Why is not tlm reply() exported from the DLL

**Table 24: Corrected Errors TRDPLight** 

#### 6.1.2. New or Enhanced Functions

Ticket #	Description
#282	Preset index table size and depth to prevent memory fragmentation
#287	Enhancement performance while receiving (HIGH PERF INDEXED mode)

Table 25: New or enhanced functions TRDPLight

#### 6.1.3. Known Errors

Ticket #	Description
#285	WON'T FIX: MD replies are not sending source URIs
#286	tlm_reply() is missing a sourceURI parameter as defined in the standard
#281	TRDP_NOSESSION_ERR should be returned from tlm_reply() and tlm_replyQuery() in case of incorrect session (id)
#261	MD reply/add listener do not use send parameters
#5	MD: For sent unicast MD TRDP assumes that only one reply may be received (XLS #37).

**Table 26: Known Errors TRDPLight** 

# 6.1.4. Compatibility to Earlier Releases

Compatible to previous release.

PAGE 34/95

TCN-TRDP4-D-BOM-030-15 Release Notes for TRDP 2.0.2.0 TRAIN REAL TIME DATA PROTOCOL



An additional user-callable function has been introduced to realize ticket # 282 (API extension to reduce possible memory fragmentation).

# 6.1.5. tlc\_presetIndexSession

Name	tlc_presetIndexSession
Synopsis C	TRDP ERR T tlc presetIndexSession (
	TRDP APP SESSION T appHandle,
	TRDP_IDX_TABLE_T *pIndexTableSizes);
Synopsis	TRDP_ERR_T tlc:: presetIndexSession (TRDP_IDX_TABLE_T *pIndexTa-
C++	bleSizes = NULL);
Abstract	Pre-sets the sizes and depths for the index tables used to accelerate and optimize the han-
	dling of ingress and egress traffic to be used by the high-performance targets. It shall be
	called before the first publishers or subscribers are added and is presumably used to avoid
	memory fragmentation for multi-application environments.
	When called with pIndexTableSizes == NULL, the following defaults are used:
	100 /**< Max. number of expected subscriptions with intervals <= 100ms $$ */
	200 /**< Max. number of expected subscriptions with intervals <= 1000ms */ $$
	10 $/**<$ Max. number of expected subscriptions with intervals > 1000ms $*/$
	100 $/**<$ Max. number of expected publishers with intervals <= 100ms $*/$
	15 $/** < depth / overlapped publishers with intervals <= 100ms                                  $
	200 /**< Max. number of expected publishers with intervals <= 1000ms $$ */
	15 /**< depth / overlapped publishers with intervals <= 1000ms */
	10 /**< Max. number of expected publishers with intervals <= 10000ms */
	5 /**< depth / overlapped publishers with intervals <= 10000ms */
	10 $/**<$ Max. number of expected publishers with intervals > 10000ms $*/$
	On a 64Bit system, this accounts for the additional pre-allocation of
	2 x blocks of 2480 Bytes (subscribers)
	1 x block of 12000 Bytes (publishers)
	1 x block of 24000 Bytes
	1 x block of 12000 Bytes
	1 x block of 120 Bytes
	1 x block of 80 Bytes
	If a later change in configuration demands larger table sizes, the memory will be re-allocated
	(and possibly fragmented) and a warning will be issued.
	This function is currently a no-op on standard targets.
Parameters	appHandle (C) handle returned by tlc_openSession()
Returns C	0 if OK, !=0 if error, see chapter Fehler! Verweisquelle konnte nicht gefunden werden of
	the User's Manual.
	TRDP_NO_ERR no error
	TRDP_INIT_ERR not yet inited
	TRDP_MEM_ERR parameter error
Returns	0 if OK, if error exception thrown according to chapter Fehler! Verweisquelle konnte nicht
Neturns	o ii o i ii o i o i o i o i o o o o o o



# 6.2. TRDPSOA

#### 6.2.1. Corrected Errors

Ticket #	Description
#277	Bug in tau_so_if.c when not waiting for completion

**Table 27: Corrected Errors TRDPSOA** 

#### 6.2.2. New or Enhanced Functions

Ticket #	Description
None	

Table 28: New or enhanced functions TRDPSOA

#### 6.2.3. Known Errors

Ticket #	Description
None	

Table 29: Known Errors TRDPSOA

# 6.2.4. Compatibility to Earlier Releases

Compatible to previous release.

# 6.3. TRDPMarshall

#### 6.3.1. Corrected Errors

Ticket #	Description
None	

**Table 30: Corrected Errors TRDPMarshall** 

#### 6.3.2. New or Enhanced Functions

Ticket #	Description
None	

Table 31: New or enhanced functions TRDPMarshall

#### 6.3.3. Known Errors

Ticket #	Description
None	

**Table 32: Known Errors TRDPMarshall** 



### 6.3.4. Compatibility to Earlier Releases

Compatible to previous release.

# 6.4. TRDPXML

#### 6.4.1. Corrected Errors

Ticket #	Description
None	

**Table 33: Corrected Errors TRDPXML** 

#### 6.4.2. New or Enhanced Functions

Ticket #	Description
#2	TRDPXML: Support of mapped devices missing (XLS #64)

Table 34: New or enhanced functions TRDPXML

#### 6.4.3. Known Errors

Ticket #	Description
#284	Parsing Unsigned Values from Config XML

Table 35: Known Errors TRDPXML

# 6.4.4. Compatibility to Earlier Releases

Compatible to previous release.

# 6.5. TRDPCTRL

#### 6.5.1. Corrected Errors

Ticket #	Description
None	

**Table 36: Corrected Errors TRDPCTRL** 

#### 6.5.2. New or Enhanced Functions

Ticket #	Description
None	

Table 37: New or enhanced functions TRDPCTRL



## 6.5.3. Known Errors

Ticket #	Description
None	

Table 38: Known Errors TRDPCTRL

## 6.5.4. Compatibility to Earlier Releases

Compatible to previous release.

## 6.6. TRDPDNR

## 6.6.1. Corrected Errors

Ticket #	Description
None	

**Table 39: Corrected Errors TRDPDNR** 

## 6.6.2. New or Enhanced Functions

Ticket #	Description
None	

Table 40: New or enhanced functions TRDPDNR

## 6.6.3. Known Errors

Ticket #	Description
None	

**Table 41: Known Errors TRDPDNR** 

# 6.6.4. Compatibility to Earlier Releases

Compatible to previous release.



## 6.7. TRDPTTI

## 6.7.1. Corrected Errors

Ticket #	Description
None	

**Table 42: Corrected Errors TRDPTTI** 

## 6.7.2. New or Enhanced Functions

Ticket #	Description
None	

Table 43: New or enhanced functions TRDPTTI

## 6.7.3. Known Errors

Ticket #	Description
None	

**Table 44: Known Errors TRDPTTI** 

## 6.7.4. Compatibility to Earlier Releases

Compatible to previous release.

# 6.8. TRDPSpy

## 6.8.1. Corrected Errors

Ticket #	Description
None	

**Table 45: Corrected Errors TRDPSpy** 

## 6.8.2. New or Enhanced Functions

Ticket #	Description
None	

Table 46: New or enhanced functions TRDPSpy





**PAGE 39/95** 

## 6.8.3. Known Errors

Ticket #	Description
None	

**Table 47: Known Errors TRDPSpy** 

## 6.8.4. Compatibility to Earlier Releases

Plugin only compatible to Wireshark 2.6/3.0. For Wireshark 1.8.3 use plugin of release 1.3.1.0.



# 7. History Release 1.1.0.0

# 7.1. TRDPLight

## 7.1.1. Corrected Errors

TICKET #	Description
XLS #109	vos_getInterfaces for WIN32 does not read subnet masks
XLS #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.
XLS #126	The TCP reception is not handling properly (WSA)ECONNRESET.
XLS #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.
XLS #132	The statistic information gotton with tlc_getPubStatistics() is not for
	publisher but for subscriber.
XLS #133	Subscriber performs Join multicast.
	When numJoin is obtained in tlc_getStatistics(), the value is always
	0.
XLS #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.
XLS #135	Although Publisher sends PD packets, the value of numSend ob-
	tained in tlc_getPubStatistics() is always 0.

**Table 48: Corrected Errors TRDPLight** 

## 7.1.2. New or Enhanced Functions

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

Table 49: New or enhanced functions TRDPLight

## 7.1.3. Known Errors

Ticket #	Description
#1 (XLS #30)	MD/PD: For performance reasons a un-join shall be done after unsubscribing.

Ticket #	Description	
#3 (XLS #131)	TRDPSTATS: Incorrect counter for received packets on dual interface	
#5 (XLS #37)	MD: For sent unicast MD TRDP assumes that only one reply may be received.	
#21	Time dependent functions may fail in 2038 (wrap around of timeval)	
#87	Example application for backbone-aware network is missing	
#101	Optional callback function on PD send	

Table 50: Known Errors TRDPLight

## 7.1.4. Compatibility to Earlier Releases

Compatible to earlier releases.

# 7.2. TRDPMarshall

## 7.2.1. Corrected Errors

Ticket #	Description
None	

**Table 51: Corrected Errors TRDPMarshall** 

## 7.2.2. New or Enhanced Functions

Ticket #	Description
None	

Table 52: New or enhanced functions TRDPMarshall

## 7.2.3. Known Errors

Ticket #	Description
None	

**Table 53: Known Errors TRDPMarshall** 

## 7.2.4. Compatibility to Earlier Releases

Compatible to earlier releases.



## 7.3. TRDPXML

## 7.3.1. Corrected Errors

Ticket #	Description
None	

**Table 54: Corrected Errors TRDPXML** 

## 7.3.2. New or Enhanced Functions

Ticket #	Description
None	

Table 55: New or enhanced functions TRDPXML

## 7.3.3. Known Errors

Ticket #	Description
#2 (XLS #64)	TRDPXML: Support of mapped devices missing

Table 56: Known Errors TRDPXML

## 7.3.4. Compatibility to Earlier Releases

Compatible to earlier releases.

## 7.4. TRDPCTRL

First release in 1.2.0.0.

## 7.5. TRDPSpy

#### 7.5.1. Corrected Errors

Ticket #	Description
None	

**Table 57: Corrected Errors TRDPSpy** 

## 7.5.2. New or Enhanced Functions

Ticket #	Description
None	

Table 58: New or enhanced functions TRDPSpy



PAGE 43/95

TCN-TRDP4-D-BOM-030-15 Release Notes for TRDP 2.0.2.0 TRAIN REAL TIME DATA PROTOCOL

## 7.5.3. Known Errors

Ticket #	Description
#4 (XLS #141)	TRDPSPY: Incorrect visualisation of data packets > 1MTU

**Table 59: Known Errors TRDPSpy** 

**PAGE 44/95** 

TCN-TRDP4-D-BOM-030-15 Release Notes for TRDP 2.0.2.0 TRAIN REAL TIME DATA PROTOCOL



# 8. History Release 1.2.1.0

The following changes have been implemented since the previous release. The column '*Ticket #.*' Contains the ticket number at <a href="https://sourceforge.net/p/tcnopen/tickets/">https://sourceforge.net/p/tcnopen/tickets/</a>. Ticket numbers marked with "XLS" referring to the now closed list "trdp/BugTracking.xls".

# 8.1. TRDPLight

## 8.1.1. Corrected Errors

TICKET#	Description	
#10	TRDPPD: PD send cycle can shift by the time	
#14	PD: In the case of PD Pull pattern Publisher with Traffic-shaping = On setting tlp_publish() is failed	N and Interval-t
#15	VOS: In case of POSIX, vos_queueReceive()fails for a miss of taking semaphore.	
#16	VOS: In case of POSIX, vos_queueReceive() does not release sema- phore	
#17	tlp_subscribe() returns wrong *pSubHandle	
#19	tlc reinitSession(): rejoin for UDP MD missing	
#20	vos memInit() does not handle provided memory pool	
#22	ADR should be named Name Resolution	
#23	tlc getInterval() always returning 10ms	
#24	trdp if.c won't compile without MD SUPPORT	
#25	CRC32 calculation is not according IEEE802.3	
#29	TRDP: user references shall be void pointer	
#30	TRDP tlc getListStatistics() implementation is missing	
#31	TRDP: tlc getRedStatistics() implementation missing	
#32	IP addresses in TRDP_PD_INFO_T differ depending on functions and are not useful	
#35	VOS: currently unused function cyclic_thread does not consider time for actual thread function	
#36	VOS: big/little endian auto detection does not work in any environ- ment	
#37	Packet defines in tau_ctrl_types.h do not match FDIS-draft	
#38	Scheduling policy values do not match pthread/Posix value	
#39	Check of protocol version	
#40	Feature needed: Option to ignore sequence counter on PD subscriptions	
#41	PD sequence counter is not bound to source address	
#42	<u>Usage of memcmp() in the trdp_pdReceive() function</u>	
#43	Usage of memset() in the trdp_pdReceive() function	
#44	Reception of its own sending multicast packets	
#45	"validity-behavior" tag spelling	



TICKET #	Description
#46	Protocol change: operational topocount needed
#47	Protocol change: no FCS for data part of telegrams
#49	Endianess Setting in Visual C Project incorrect
#51	VOS: change underlying function for vos_dottedIP
#53	Interface clean-up
#54	MS Windows Win32TRDP_XMLPDTest not updated with latest API
#55	Allow specific callback within tlp_subscribe and tlm_addListener
#56	Sequence counter reset failure
#57	Padding bytes after user data
#58	Dataset expanding to multiples of 4
#59	MD: user status of reply and confirm not set in telegram
#60	Second sourceIP parameter in tlp_subscribe() is not used
#61	tlm_readdListener() and tlp_resubscribe() implementation missing
#62	MD test (md-test) is failing and crashing
#63	Function am big endian not needed
#64	MDCOM module needs some restructuring and correction after static analysis
#66	Memory corruption when sending a reply with data size longer than data size of request message
#67	Memory leak when receiving long messages
#68	Telegram statistics for TCP not consistent
#69	Make framework broken for certain make targets
#70	TRDPLight: Automatic Transmission of 'Me' Message accd. A.7.7.2 2nd and 5th Paragraph is missing
#71	TRDPLight: timout==0 shall mean infinit time is not yet implemented
#72	TRDPLight: Windows7 vos_getInterfaces() bug
#73	TRDPLight: <u>Multicast "join" fails on Windows system with two</u> <u>ethernet interfaces</u>
#74	TRDPLight: topo counts check doesn't take into account local communication

**Table 60: Corrected Errors TRDPLight** 

## 8.1.2. New or Enhanced Functions

Ticket #	Description
#6	VOS: Add VxWorks support—
#12	VOS: Add INTEGRITY support for POSIX interface
#48	Implement message data unicast retry protocol

Table 61: New or enhanced functions TRDPLight

TRAIN REAL TIME DATA PROTOCOL



## 8.1.3. Known Errors

Ticket #	Description
#1 (XLS #30)	MD/PD: For performance reasons a un-join shall be done after unsubscribing.
#3 (XLS #131)	TRDPSTATS: Incorrect counter for received packets on dual interface
#1	PD/MD: For performance reasons a unjoin shall be done after unsubscribing (XLS #30)
#3	TRDPSTATS: Incorrect counter for received packets on dual interface (XLS #131)
#5 (XLS #37)	MD: For sent unicast MD TRDP assumes that only one reply may be received.
#7	TRDP_TTI: Add topology information support
#8	TRDP DNR: Add URI-IP address translation support
#11	VOS: Complete VxWorks functionality regarding shared memory
#21	Time dependent functions may fail in 2038 (wrap around of timeval)
#87	Example application for backbone-aware network is missing
#101	Optional callback function on PD send

Table 62: Known Errors TRDPLight

## 8.1.4. Compatibility to Earlier Releases

Incompatible to earlier releases due to #46, #47, #53.

## 8.2. TRDPMarshall

## 8.2.1. Corrected Errors

Ticket #	Description
#27	Mashalling/unmarshalling does not work for 32 bit or higher data types on a 16 bit platform
#28	Marshalling: I request to remove the static declaration for find DS()

**Table 63: Corrected Errors TRDPMarshall** 

## 8.2.2. New or Enhanced Functions

Ticket #	Description
None	

Table 64: New or enhanced functions TRDPMarshall



## 8.2.3. Known Errors

Ticket #	Description
#33	TRDP marshall and unmarshall functions shall check source size

Table 65: Known Errors TRDPMarshall

# 8.2.4. Compatibility to Earlier Releases

Incompatible to earlier releases.

## 8.3. TRDPXML

## 8.3.1. Corrected Errors

Ticket #	Description
#9	TAU XML: The offset-address in PD Paramter form XML Config is not included in parsePdParameter().
#18	TAU_XML: In case of setting multiple values to level parameters in debug config of XML Configuration, only the first parameter value is effective in parseDebugConfiguration()

**Table 66: Corrected Errors TRDPXML** 

## 8.3.2. New or Enhanced Functions

Ticket #	Description
None	

Table 67: New or enhanced functions TRDPXML

## 8.3.3. Known Errors

Ticket #	Description
#2 (XLS #64)	TRDPXML: Support of mapped devices missing
#65	XML - Publish and Subscribe telegram identification

**Table 68: Known Errors TRDPXML** 

## 8.3.4. Compatibility to Earlier Releases

Incompatible to earlier releases.



## 8.4. TRDPCTRL

## 8.4.1. Corrected Errors

Ticket #	Description
None	

**Table 69: Corrected Errors TRDPCTRL** 

## 8.4.2. New or Enhanced Functions

Ticket #	Description
None	

Table 70: New or enhanced functions TRDPCTRL

## 8.4.3. Known Errors

Ticket #	Description
None	

Table 71: Known Errors TRDPCTRL

## 8.4.4. Compatibility to Earlier Releases

First release.

# 8.5. TRDPSpy

## 8.5.1. Corrected Errors

Ticket #	Description
#4 (XLS #141)	TRDPSPY: Incorrect visualisation of data packets > 1MTU
#26	TRDP Spy CRC calculation needs fix
#52	Wireshark plugin needs to be adapted to protocol changes

**Table 72: Corrected Errors TRDPSpy** 

## 8.5.2. New or Enhanced Functions

Ticket #	Description
None	

Table 73: New or enhanced functions TRDPSpy



**PAGE 49/95** 

TCN-TRDP4-D-BOM-030-15 Release Notes for TRDP 2.0.2.0 TRAIN REAL TIME DATA PROTOCOL

## 8.5.3. Known Errors

Ticket #	Description
None	

**Table 74: Known Errors TRDPSpy** 

# 8.5.4. Compatibility to Earlier Releases

Incompatible to earlier releases.due to #52.

PAGE 50/95

TCN-TRDP4-D-BOM-030-15 Release Notes for TRDP 2.0.2.0 TRAIN REAL TIME DATA PROTOCOL



# 9. History Release 1.3.0.0

The following changes have been implemented since the previous release. The column '*Ticket #*.' Contains the ticket number at <a href="https://sourceforge.net/p/tcnopen/tickets/">https://sourceforge.net/p/tcnopen/tickets/</a>. Ticket numbers marked with "XLS" referring to the now closed list "trdp/BugTracking.xls".

# 9.1. TRDPLight

## 9.1.1. Corrected Errors

TICKET#	Description	
#11	VOS: Complete VxWorks functionality	]
#34	Subscribe to multicast address fails	]
#70	TRDPLight: Automatic Transmission of 'Me' Message accd. A.7.7.2 missing	2nd and 5th Para
#71	TRDPLight: timout==0 shall mean infinit time is not yet implemented	
#72	TRDPLight: Windows7 vos getInterfaces() bug	1
#73	TRDPLight: Multicast "join" fails on Windows system with two ethernet interfaces	
#74	TRDPLight: topo counts check doesn't take into account local comm	<u>unication</u>
#75	TRDP IF: session mutex not freed in tlc_terminate()	
#76	TRDP PD: Wrong initialisation of frame pointer	1
#77	TRDP UTILS: wrong argument for vos sockJoinMC()	1
#78	VOS: When the schedule policy is set to VOS THREAD POLICY OTHER and the priority to '0' in Linux, creating thread is failed.	
#80	PD/MD: Call back and counting of received multicast packets duplicated in dual homing interfaces	
#81	PD/MD: Counts for packet loss needed	1
#84	Statistics: trdp_getStats() returns error if heap memory is used	
#85	PD recovery in case of undetected sequenceCounter overflow	]
#86	<u>Fix SendHello/ReceiveHello examples</u>	]
#88	Cleanup makefiles, remove dependencies on external libraries	
#89	TCPMD: In case of wrong length or CRC in the header the TCP connection gets unusable	
#91	<u>Update User Manual</u>	
#92	Update default UDP and TCP port numbers	
#94	TRDP_REDUNDANT flag never evaluated	
#96	TRDPSTATS: Distinguish between UDP and TCP listener statistics	]
#97	rdp-xmlpd-test.c subscribed telegram issue.	]
#98	Telegram Attribute for auto/non-auto configuration needed	



TICKET #	Description
#99	userRef in debug-output (TRDP_PRINT_DBG_T) is always NULL
#103	<u>C++ Interface</u>
#104	PD telegrams with no data is never sent
#105	ERROR_INSUFFICIENT_BUFFER in Windows
#106	Add a build flag to indicate if user need to be informed on every received PD packet
#107	tlm_addListener does not allow to set source filtering
#108	tau_marshall does not always work
#111	'unit', 'scale', 'offset' attributes missing in TRDP_DATASET_ELEMENT
#115	MD: Missing parameter pktFlags in tlm_reply() and tlm_replyQuery()

**Table 75: Corrected Errors TRDPLight** 

## 9.1.2. New or Enhanced Functions

Ticket #	Description
#90	<u>Independent versioning for VOS</u>

Table 76: New or enhanced functions TRDPLight

## 9.1.3. Known Errors

Ticket #	Description
#1 (XLS #30)	MD/PD: For performance reasons a un-join shall be done after unsubscribing.
#3 (XLS #131)	TRDPSTATS: Incorrect counter for received packets on dual interface
#5 (XLS #37)	MD: For sent unicast MD TRDP assumes that only one reply may be received.
#21	Time dependent functions may fail in 2038 (wrap around of timeval)
#87	Example application for backbone-aware network is missing
#101	Optional callback function on PD send

Table 77: Known Errors TRDPLight

## 9.1.4. Compatibility to Earlier Releases

Compatible to previous release.

PAGE 52/95

TCN-TRDP4-D-BOM-030-15 Release Notes for TRDP 2.0.2.0 TRAIN REAL TIME DATA PROTOCOL



# 9.2. TRDPMarshall

## 9.2.1. Corrected Errors

Ticket #	Description
#33	TRDP marshall and unmarshall functions shall check source size
#100	Marshalling/Unmarshalling functions do not allow to add datasets late
#109	unmarshalling: size mismatch when swapping datasetlength
#110	Missing: marshalling/unmarshalling when using message data
#112	Marshalling sets wrong datasetLength (PD)

Table 78: Corrected Errors TRDPMarshall

## 9.2.2. New or Enhanced Functions

Ticket #	Description
None	

Table 79: New or enhanced functions TRDPMarshall

## 9.2.3. Known Errors

Ticket #	Description
None	

Table 80: Known Errors TRDPMarshall

## 9.2.4. Compatibility to Earlier Releases

Compatible to previous release.

## 9.3. TRDPXML

## 9.3.1. Corrected Errors

Ticket #	Description
#65	XML – Publish and Subscribe telegram identification
#102	XML parser needed
#113	tau_xml: parsing of dataset element "type" always returns 0

**Table 81: Corrected Errors TRDPXML** 

## 9.3.2. New or Enhanced Functions

Ticket #	Description
None	



Table 82: New or enhanced functions TRDPXML

## 9.3.3. Known Errors

Ticket #	Description
#2 (XLS #64)	TRDPXML: Support of mapped devices missing
#65	XML – Publish and Subscribe telegram identification

**Table 83: Known Errors TRDPXML** 

## 9.3.4. Compatibility to Earlier Releases

Compatible to previous release.

## 9.4. TRDPCTRL

## 9.4.1. Corrected Errors

Ticket #	Description
#13	Add ETBN control support
#79	TRDP Ctrl: tau initEcspCtrl sets data size permanently as 0

**Table 84: Corrected Errors TRDPCTRL** 

## 9.4.2. New or Enhanced Functions

Ticket #	Description
None	

Table 85: New or enhanced functions TRDPCTRL

## 9.4.3. Known Errors

Ticket #	Description
#13	Implemented but not yet tested with ETBN

Table 86: Known Errors TRDPCTRL

## 9.4.4. Compatibility to Earlier Releases

Compatible to previous release.

\_



## 9.5. TRDPDNR

## 9.5.1. Corrected Errors

Ticket #	Description
#93	DNR interface definition does not account for multiple network in-
	terfaces

**Table 87: Corrected Errors TRDPDNR** 

#### 9.5.2. New or Enhanced Functions

Ticket #	Description
#8	TRDP DNR: Add URI-IP address translation support

Table 88: New or enhanced functions TRDPDNR

## 9.5.3. Known Errors

Ticket #	Description
#125	tau_dnr: TCN DNS support missing

**Table 89: Known Errors TRDPDNR** 

## 9.5.4. Compatibility to Earlier Releases

First release.

## 9.6. TRDPTTI

## 9.6.1. Corrected Errors

Ticket #	Description
#82	TTI: type for etbId in TRDP_TRAIN_DIR_T not conform to standard
#83	TTI: description for cstClass not acc. standard
#114	CRC computation for OP_TRAIN_DIRECTORY_STATE does not accord with the standard.

**Table 90: Corrected Errors TRDPTTI** 



## 9.6.2. New or Enhanced Functions

Ticket #	Description
#7	TRDPTTI: Add train topology information support

Table 91: New or enhanced functions TRDPTTI

## 9.6.3. Known Errors

Ticket #	Description
None	

**Table 92: Known Errors TRDPTTI** 

## 9.6.4. Compatibility to Earlier Releases

First release.

# 9.7. TRDPSpy

## 9.7.1. Corrected Errors

Ticket #	Description
#95	TRDPSpy: Update port numbers and remove local path names

**Table 93: Corrected Errors TRDPSpy** 

## 9.7.2. New or Enhanced Functions

Ticket #	Description
None	

Table 94: New or enhanced functions TRDPSpy



# 10. History Release 1.3.1.0

The following changes have been implemented since the previous release. The column '*Ticket #.*' Contains the ticket number at <a href="https://sourceforge.net/p/tcnopen/tickets/">https://sourceforge.net/p/tcnopen/tickets/</a>. Ticket numbers marked with "XLS" referring to the now closed list "trdp/BugTracking.xls".

# 10.1. TRDPLight

## 10.1.1. Corrected Errors

TICKET #	Description
None	

**Table 95: Corrected Errors TRDPLight** 

## 10.1.2. New or Enhanced Functions

Ticl	ket #	Description
Non	e	

Table 96: New or enhanced functions TRDPLight

## 10.1.3. Known Errors

Ticket #	Description
#1 (XLS #30)	MD/PD: For performance reasons a un-join shall be done after unsubscribing.
#3 (XLS #131)	TRDPSTATS: Incorrect counter for received packets on dual interface
#5 (XLS #37)	MD: For sent unicast MD TRDP assumes that only one reply may be received.
#21	Time dependent functions may fail in 2038 (wrap around of timeval)
#87	Example application for backbone-aware network is missing
#101	Optional callback function on PD send

Table 97: Known Errors TRDPLight

## 10.1.4. Compatibility to Earlier Releases

Compatible to previous release.



## 10.2. TRDPMarshall

## 10.2.1. Corrected Errors

Ticket #	Description
None	

**Table 98: Corrected Errors TRDPMarshall** 

## 10.2.2. New or Enhanced Functions

Ticket #	Description
None	

Table 99: New or enhanced functions TRDPMarshall

#### 10.2.3. Known Errors

Ticket #	Description
None	

Table 100: Known Errors TRDPMarshall

## 10.2.4. Compatibility to Earlier Releases

Compatible to previous release.

# 10.3. TRDPXML

## 10.3.1. Corrected Errors

Ticket #	Description
#116	Memory corruption using new XML library

**Table 101: Corrected Errors TRDPXML** 

## 10.3.2. New or Enhanced Functions

Ticket #	Description
None	

Table 102: New or enhanced functions TRDPXML

## 10.3.3. Known Errors

Ticket #	Description	
None		

Table 103: Known Errors TRDPXML

PAGE 58/95

TCN-TRDP4-D-BOM-030-15 Release Notes for TRDP 2.0.2.0 TRAIN REAL TIME DATA PROTOCOL



## 10.3.4. Compatibility to Earlier Releases

Compatible to previous release.

## 10.4. TRDPCTRL

## 10.4.1. Corrected Errors

Ticket #	Description
None	

**Table 104: Corrected Errors TRDPCTRL** 

## 10.4.2. New or Enhanced Functions

Ticket #	Description
None	

Table 105: New or enhanced functions TRDPCTRL

## 10.4.3. Known Errors

Ticket #	Description
#13	Implemented but not yet tested with ETBN

**Table 106: Known Errors TRDPCTRL** 

## 10.4.4. Compatibility to Earlier Releases

Compatible to previous release.

## 10.5. TRDPDNR

## 10.5.1. Corrected Errors

Ticket #	Description
None	

**Table 107: Corrected Errors TRDPDNR** 

#### 10.5.2. New or Enhanced Functions

Ticket #	Description
None	



## Table 108: New or enhanced functions TRDPDNR

## 10.5.3. Known Errors

Ticket #	Description
#125	tau_dnr: TCN DNS support missing

**Table 109: Known Errors TRDPDNR** 

## 10.5.4. Compatibility to Earlier Releases

Compatible to previous release.

# 10.6. TRDPTTI

#### 10.6.1. Corrected Errors

Ticket #	Description
None	

**Table 110: Corrected Errors TRDPTTI** 

## 10.6.2. New or Enhanced Functions

Ticket #	Description
None	

Table 111: New or enhanced functions TRDPTTI

## 10.6.3. Known Errors

Ticket #	Description
None	

Table 112: Known Errors TRDPTTI

## 10.6.4. Compatibility to Earlier Releases

Compatible to previous release.



# 10.7. TRDPSpy

## 10.7.1. Corrected Errors

Ticket #	Description
None	

**Table 113: Corrected Errors TRDPSpy** 

## 10.7.2. New or Enhanced Functions

Ticket #	Description
None	

Table 114: New or enhanced functions TRDPSpy

## 10.7.3. Known Errors

Ticket #	Description
None	

**Table 115: Known Errors TRDPSpy** 

## 10.7.4. Compatibility to Earlier Releases

Compatible to previous release.





TRAIN REAL TIME DATA PROTOCOL

# 11. History Release 1.3.2.0

The following changes have been implemented since the previous release. The column '*Ticket #*.' Contains the ticket number at <a href="https://sourceforge.net/p/tcnopen/tickets/">https://sourceforge.net/p/tcnopen/tickets/</a>. Ticket numbers marked with "XLS" referring to the now closed list "trdp/BugTracking.xls".

# 11.1. TRDPLight

## 11.1.1. Corrected Errors

TICKET #	Description	
#117	PD Status packet is not sent on request	
#118	Defines in iec61375-2-3.h do not match IEC IS	
#119	tlc_getInterval() repeatedly returns 0 after timeout	
#120	ComID messed up in 61375-2-3: Which one to use?	
#121	Timeout-ed PD receiver should trigger callback after receiving packet again	
#122	64Bit Problem: Definition of VOS TIME T is not compatible	
#123	TopoCount check does not follow standard (Table A.3)	
#124	tau_dnr: Cache keeps etbTopoCount only	
#126	Opened UDP socket is not released if join or bind failed in trdp_requ	estSocket(
#127	MD notify message: Invalid session identifier	
#128	PD: Support of ComId $== 0$	
#129	Found a bug which yields wrong output params and potentially seg- faults	
#130	PD Pull: Request is always sent to the same ip address	
#132	tlp_publish: Check of datasize wrong if using marshaller	
#133	Accelerate PD packet reception	
#134	Example trdp-xmlpd-test crash due to zero elemSize.	
#136	PD topography counter with faulty behavior	
#137	tlc_closeSession should close the tcp socket used for md communication	
#138	Erroneous closing of receive md socket	
#139	Swap parameter in tlm_reply	
#140	tlp_get reports immediately TRDP_TIMEOUT_ERR for a subscription with TRDP_TIMER_FOREVER	
#141	PD: Pull request with replyComId==0 and ComId!=0 fails	
#142	Compiler warnings / MISRA-C 2012 issues	
#143	What is tlm_replyErr() for?	



TICKET #	Description
#144	32bit mode enforcement not complete
#145	Optional callback for each received valid PD
#146	On Timeout, PD Callback is always called with no data/datasize == 0
#147	No timeout with TCP if destination is not reachable
#148	Wrong element used in trdp_mdCheckTimeouts() to invoke the callback
#149	SourceUri and DestinationUri don't with 32 characters
#150	Destination IP address is not copied to md_info on TCP-Layer
#151	tlp_request: timeout-flag is not cleared
#152	tlp_publish: Error if srcIpAddr is a multicast-address
#153	Two replies on one pull-request at multicast address
#154	ComIds and DSIds literals (#define TRDP) in trdp_proto.h too long
#155	Kill trdp proto.h - move definitions to iec61375-2-3.h
#156	Recursion counter never decremented
#158	MdReplyTimeout: Standard defines 0 as infinite time and not -1
#159	Is there any plan to include the SDTv2 implementation?
#160	TRDP MD Test 4 (TCP request/reply) fails with reply timeout

**Table 116: Corrected Errors TRDPLight** 

## 11.1.2. New or Enhanced Functions

Ticket #	Description

Table 117: New or enhanced functions TRDPLight

## 11.1.3. Known Errors

Ticket #	Description
#1	PD/MD: For performance reasons a unjoin shall be done after unsubscribing (XLS #30)
#3	TRDPSTATS: Incorrect counter for received packets on dual interface (XLS #131)
#5 (XLS #37)	MD: For sent unicast MD TRDP assumes that only one reply may be received.
#21	Time dependent functions may fail in 2038 (wrap around of timeval)
#87	Example application for backbone-aware network is missing
#101	Optional callback function on PD send
#161	Increase performance
#162	Independent handling of PD and MD to reduce jitter

**Table 118: Known Errors TRDPLight** 



## 11.1.4. Compatibility to Earlier Releases

Incompatible to earlier releases due to #46, #47, #53.

## 11.2. TRDPMarshall

## 11.2.1. Corrected Errors

Ticket #	Description
None	

**Table 119: Corrected Errors TRDPMarshall** 

## 11.2.2. New or Enhanced Functions

Ticket #	Description
None	

Table 120: New or enhanced functions TRDPMarshall

## 11.2.3. Known Errors

Ticket #	Description
None	

**Table 121: Known Errors TRDPMarshall** 

## 11.2.4. Compatibility to Earlier Releases

Compatible to previous release.

## 11.3. TRDPXML

## 11.3.1. Corrected Errors

Ticket #	Description
None	

**Table 122: Corrected Errors TRDPXML** 

## 11.3.2. New or Enhanced Functions

Ticket #	Description
None	

Table 123: New or enhanced functions TRDPXML

PAGE 64/95 TCN-TRDP4-D-BOM-030-15 Release Notes for TRDP 2.0.2.0

TRAIN REAL TIME DATA PROTOCOL



## 11.3.3. Known Errors

Ticket #	Description
#2 (XLS #64)	TRDPXML: Support of mapped devices missing

Table 124: Known Errors TRDPXML

## 11.3.4. Compatibility to Earlier Releases

Compatible to previous release.

## 11.4. TRDPCTRL

## 11.4.1. Corrected Errors

Ticket #	Description
#131	TRDP_ECSP_CTRL_T in the tau_ctrl_types.h should not include
	the leadVehOfCst field

**Table 125: Corrected Errors TRDPCTRL** 

## 11.4.2. New or Enhanced Functions

Ticket #	Description
None	

Table 126: New or enhanced functions TRDPCTRL

## 11.4.3. Known Errors

Ticket #	Description
#13	Implemented but not yet tested with ETBN

**Table 127: Known Errors TRDPCTRL** 

## 11.4.4. Compatibility to Earlier Releases

Compatible to previous release.

.



## 11.5. TRDPDNR

## 11.5.1. Corrected Errors

Ticket #	Description
None	

**Table 128: Corrected Errors TRDPDNR** 

## 11.5.2. New or Enhanced Functions

Ticket #	Description
None	

Table 129: New or enhanced functions TRDPDNR

#### 11.5.3. Known Errors

Ticket #	Description
#125	tau_dnr: TCN DNS support missing

**Table 130: Known Errors TRDPDNR** 

## 11.5.4. Compatibility to Earlier Releases

Compatible to previous release.

# 11.6. TRDPTTI

## 11.6.1. Corrected Errors

Ticket #	Description
None	

**Table 131: Corrected Errors TRDPTTI** 

#### 11.6.2. New or Enhanced Functions

Ticket #	Description
None	

Table 132: New or enhanced functions TRDPTTI



## 11.6.3. Known Errors

Ticket #	Description
None	

Table 133: Known Errors TRDPTTI

## 11.6.4. Compatibility to Earlier Releases

Compatible to previous release.

# 11.7. TRDPSpy

## 11.7.1. Corrected Errors

Ticket #	Description
#157	TRDP Spy needs update for newer Wireshark versions (> 1.8.3)

**Table 134: Corrected Errors TRDPSpy** 

## 11.7.2. New or Enhanced Functions

Ticket #	Description
None	

Table 135: New or enhanced functions TRDPSpy

#### 11.7.3. Known Errors

Ticket #	Description
#157	TRDP Spy needs update for newer Wireshark versions (> 1.8.3)
	XML parsing still open for Wireshark 2.x

**Table 136: Known Errors TRDPSpy** 

## 11.7.4. Compatibility to Earlier Releases

DLL only compatible to Wireshark 2.x. For Wireshark 1.8.3 the previous release needs to be used



# 12. History Release 1.3.3.0

The following changes have been implemented since the previous release. The column '*Ticket #.*' Contains the ticket number at <a href="https://sourceforge.net/p/tcnopen/tickets/">https://sourceforge.net/p/tcnopen/tickets/</a>. Ticket numbers marked with "XLS" referring to the now closed list "trdp/BugTracking.xls".

# 12.1. TRDPLight

## 12.1.1. Corrected Errors

TICKET #	Description
#164	tlp_request: EXOR used to clear a bit

**Table 137: Corrected Errors TRDPLight** 

#### 12.1.2. New or Enhanced Functions

Ticket #	Description

Table 138: New or enhanced functions TRDPLight

#### 12.1.3. Known Errors

Ticket #	Description
#1	PD/MD: For performance reasons a unjoin shall be done after unsubscribing (XLS #30)
#3	TRDPSTATS: Incorrect counter for received packets on dual interface (XLS #131)
#5 (XLS #37)	MD: For sent unicast MD TRDP assumes that only one reply may be received.
#21	Time dependent functions may fail in 2038 (wrap around of timeval)
#87	Example application for backbone-aware network is missing
#101	Optional callback function on PD send
#161	Increase performance
#162	Independent handling of PD and MD to reduce jitter

Table 139: Known Errors TRDPLight

## 12.1.4. Compatibility to Earlier Releases

Compatible to previous release.



# 12.2. TRDPMarshall

## 12.2.1. Corrected Errors

Ticket #	Description
None	

Table 140: Corrected Errors TRDPMarshall

## 12.2.2. New or Enhanced Functions

Ticket #	Description
None	

Table 141: New or enhanced functions TRDPMarshall

## 12.2.3. Known Errors

Ticket #	Description
None	

Table 142: Known Errors TRDPMarshall

## 12.2.4. Compatibility to Earlier Releases

Compatible to previous release.

## 12.3. TRDPXML

## 12.3.1. Corrected Errors

Ticket #	Description
None	

Table 143: Corrected Errors TRDPXML

## 12.3.2. New or Enhanced Functions

Ticket #	Description
None	

Table 144: New or enhanced functions TRDPXML



## 12.3.3. Known Errors

Ticket #	Description
#2 (XLS #64)	TRDPXML: Support of mapped devices missing

Table 145: Known Errors TRDPXML

## 12.3.4. Compatibility to Earlier Releases

Compatible to previous release.

## 12.4. TRDPCTRL

## 12.4.1. Corrected Errors

Ticket #	Description
None	

Table 146: Corrected Errors TRDPCTRL

## 12.4.2. New or Enhanced Functions

Ticket #	Description
None	

Table 147: New or enhanced functions TRDPCTRL

## 12.4.3. Known Errors

Ticket #	Description
#13	Implemented but not yet tested with ETBN

**Table 148: Known Errors TRDPCTRL** 

## 12.4.4. Compatibility to Earlier Releases

Compatible to previous release.



## 12.5. TRDPDNR

## 12.5.1. Corrected Errors

Ticket #	Description
None	

Table 149: Corrected Errors TRDPDNR

## 12.5.2. New or Enhanced Functions

Ticket #	Description
None	

Table 150: New or enhanced functions TRDPDNR

#### 12.5.3. Known Errors

Ticket #	Description
#125	tau_dnr: TCN DNS support missing

**Table 151: Known Errors TRDPDNR** 

## 12.5.4. Compatibility to Earlier Releases

Compatible to previous release.

# *12.6. TRDPTTI*

## 12.6.1. Corrected Errors

Ticket #	Description
None	

**Table 152: Corrected Errors TRDPTTI** 

#### 12.6.2. New or Enhanced Functions

Ticket #	Description
None	

Table 153: New or enhanced functions TRDPTTI



## 12.6.3. Known Errors

Ticket #	Description
None	

Table 154: Known Errors TRDPTTI

## 12.6.4. Compatibility to Earlier Releases

Compatible to previous release.

# 12.7. TRDPSpy

## 12.7.1. Corrected Errors

Ticket #	Description
None	

**Table 155: Corrected Errors TRDPSpy** 

## 12.7.2. New or Enhanced Functions

Ticket #	Description
None	

Table 156: New or enhanced functions TRDPSpy

## 12.7.3. Known Errors

Ticket #	Description
#157	TRDP Spy needs update for newer Wireshark versions (> 1.8.3)
	XML parsing still open for Wireshark 2.x

**Table 157: Known Errors TRDPSpy** 

## 12.7.4. Compatibility to Earlier Releases

DLL only compatible to Wireshark 2.x. For Wireshark 1.8.3 use plugin of release 1.3.1.0

PAGE 72/95

TCN-TRDP4-D-BOM-030-15 Release Notes for TRDP 2.0.2.0 TRAIN REAL TIME DATA PROTOCOL



# 13. History Release 1.4.0.0

# 13.1. TRDPLight

## 13.1.1. Corrected Errors

TICKET #	Description	
#1	PD/MD: For performance reasons a unjoin shall be done after unsub-	
	scribing (XLS #30)	
#101	Optional callback function on PD send	
#166	Bug in trdp_pdReceive() "if data have changed()	
#165	<u>VxWorks vos_dottedIP() bug</u>	
#167	Window vos_dottedIP() bug	
#168	<u>Unnecessary multicast join on tlp_publish()</u>	
#170	VxWorks: Multicast TTL setsockopt has wrong size	
#171	Wrong socket binding for multicast request messages	
#172	Infinite loop of message sending after PD Pull Request when registe	ed in multicast g
#174	Socket is closed, even if in use	]
#175	PD: Handling of sequence counter	
#176	TRDP LABEL T breaks field alignment	
#177	Should a UDP receive socket for MD be closed in case of	
	TRDP_BLOCK_ERR	
#178	trdp_releaseSocket does not cleanup tcpParams	
#179	maxNumRetries in tlm_request() are not limited	
#180	Filtering rules for DestinationURI does not follow the standard	
#181	Missing padding bytes in user dataset of PD-PDU	
#182	Missing padding bytes in user dataset of MD-PDU	
#183	tau_getOwnIds declared but not defined	
#184	Building with VS 2015: WIN64 and Windows threads (was: time	
	spec redefined )	
#185	MD reply: Infinite timeout wrong handled	]
#186	Potential SEGFAULT in case of PD timeout	]
#188	Typo in the TRDP_VAR_SIZE definition	
#189	timeout-value not parsed in tau_xml	
#190	Source filtering (IP-range) for PD subscribe	
#192	Compiler warnings on Windows (minGW)	1
#194	Platform independent format specifiers in vos_printLog	
#195	Invalid thread handle (SEGFAULT)	]
#196	setRedundant with RedID = 0 stops all publishers	]
#197	Incorrect Marshalling/Unmarshalling for nested datasets	]
#199	Setting redId on tlp_request() has no effect	]



TICKET #	Description	
#200	Notify 'sender element' fields, set twice	
#201	tlp_setRedundant return value if redId is 0	
#202	vos_mutexTrylock return value	
#203	Incorrect unmarshalling of datasets containing TIMEDATE64 array.	
#204	tlp_publish should take default callback function if flags == DEFAULT	
#205	tlm_addListener() does not acknowledge TRDP_FLAGS_DEFAULT	flag
#206	trdp-md-test fails for several test cases	
#207	tlp_put() and variable dataSize	
#208	vos_getInterfaces returning incorrect "name" and "linkState" on windows.	
#209	vos_getInterfaces returning incorrect "name" and "linkState" on windows.	
#210	IF condition for DNS Options incorrect in tau_uri2Addr()	

**Table 158: Corrected Errors TRDPLight** 

#### 13.1.2. New or Enhanced Functions

Ticket #	Description

Table 159: New or enhanced functions TRDPLight

#### 13.1.3. Known Errors

Ticket #	Description
#3	TRDPSTATS: Incorrect counter for received packets on dual inter-
	face (XLS #131)
#5 (XLS #37)	MD: For sent unicast MD TRDP assumes that only one reply may be
	received.
#21	Time dependent functions may fail in 2038 (wrap around of timeval)
#87	Example application for backbone-aware network is missing
#161	<u>Increase performance</u>
#162	Independent handling of PD and MD to reduce jitter
#169	WON'T FIX: Encapsulate declaration of packed structures within a
	macro
#173	WON'T FIX: Invalid refCon in callbacks
#191	Add provisions for TSN / Hard Real Time

Table 160: Known Errors TRDPLight

**PAGE 74/95** 

TCN-TRDP4-D-BOM-030-15 Release Notes for TRDP 2.0.2.0 TRAIN REAL TIME DATA PROTOCOL



### 13.1.4. Compatibility to Earlier Releases

Incompatible to earlier releases due to #46, #47, #53.

### 13.2. TRDPMarshall

#### 13.2.1. Corrected Errors

Ticket #	Description
None	

Table 161: Corrected Errors TRDPMarshall

#### 13.2.2. New or Enhanced Functions

Ticket #	Description
None	

Table 162: New or enhanced functions TRDPMarshall

#### 13.2.3. Known Errors

Ticket #	Description	
None		

Table 163: Known Errors TRDPMarshall

#### 13.2.4. Compatibility to Earlier Releases

Compatible to previous release.

## 13.3. TRDPXML

#### 13.3.1. Corrected Errors

Ticket #	Description
#211	XML handling: Dataset Name should be stored in
	TRDP_DATASET_ELEMENT_T

**Table 164: Corrected Errors TRDPXML** 

#### 13.3.2. New or Enhanced Functions

Ticket #	Description
#2 (XLS #64)	TRDPXML: Support of mapped devices missing
#163	Extend XML test to include SDT for MD



Ticket #	Description

Table 165: New or enhanced functions TRDPXML

#### 13.3.3. Known Errors

Ticket #	Description
#2 (XLS #64)	TRDPXML: Support of mapped devices missing

**Table 166: Known Errors TRDPXML** 

## 13.3.4. Compatibility to Earlier Releases

Compatible to previous release.

## 13.4. TRDPCTRL

#### 13.4.1. Corrected Errors

Ticket #	Description
#131	TRDP_ECSP_CTRL_T in the tau_ctrl_types.h should not include
	the leadVehOfCst field

**Table 167: Corrected Errors TRDPCTRL** 

#### 13.4.2. New or Enhanced Functions

Ticket #	Description
None	

Table 168: New or enhanced functions TRDPCTRL

#### 13.4.3. Known Errors

Ticket #	Description
#13	Implemented but not yet tested with ETBN

**Table 169: Known Errors TRDPCTRL** 

## 13.4.4. Compatibility to Earlier Releases

Compatible to previous release.

.



## 13.5. TRDPDNR

#### 13.5.1. Corrected Errors

Ticket #	Description
None	

Table 170: Corrected Errors TRDPDNR

#### 13.5.2. New or Enhanced Functions

Ticket #	Description
None	

Table 171: New or enhanced functions TRDPDNR

#### 13.5.3. Known Errors

Ticket #	Description
#125	tau_dnr: TCN DNS support missing

**Table 172: Known Errors TRDPDNR** 

#### 13.5.4. Compatibility to Earlier Releases

Compatible to previous release.

## 13.6. TRDPTTI

#### 13.6.1. Corrected Errors

Ticket #	Description
None	

**Table 173: Corrected Errors TRDPTTI** 

#### 13.6.2. New or Enhanced Functions

Ticket #	Description
None	

Table 174: New or enhanced functions TRDPTTI



#### 13.6.3. Known Errors

Ticket #	Description
None	

Table 175: Known Errors TRDPTTI

#### 13.6.4. Compatibility to Earlier Releases

Compatible to previous release.

## *13.7. TRDPSpy*

#### 13.7.1. Corrected Errors

Ticket #	Description
#157	Linux: TRDP Spy needs update for newer Wireshark versions (> 1.8.3)
#187	Linux: TRDP Spy dissector always expects 16 Bits variable size for arrays

Table 176: Corrected Errors TRDPSpy

#### 13.7.2. New or Enhanced Functions

Ticket #	Description
None	

Table 177: New or enhanced functions TRDPSpy

#### 13.7.3. Known Errors

Ticket #	Description
#157	Windows: TRDP Spy needs update for newer Wireshark versions (> 1.8.3)
#187	Windows:
	TRDP Spy dissector always expects 16 Bits variable size for arra

Table 178: Known Errors TRDPSpy

#### 13.7.4. Compatibility to Earlier Releases

Plugin only compatible to Wireshark 2.x. For Wireshark 1.8.3 the previous release needs to be used



# 14. History Release 1.4.1.0

The following changes have been implemented since the previous release. The column '*Ticket #.*' Contains the ticket number at <a href="https://sourceforge.net/p/tcnopen/tickets/">https://sourceforge.net/p/tcnopen/tickets/</a>. Ticket numbers marked with "XLS" referring to the now closed list "trdp/BugTracking.xls".

## 14.1. TRDPLight

#### 14.1.1. Corrected Errors

TICKET #	Description
#222	CRC Test in LibraryTests.c fails
#223	Windows: Excessive error reporting when polling (rcvmsg)
#224	TCP/UDP MD Listening will fail to respond to UDP MD requests

Table 179: Corrected Errors TRDPLight

#### 14.1.2. New or Enhanced Functions

Ticket #	Description
None	

Table 180: New or enhanced functions TRDPLight

#### 14.1.3. Known Errors

Ticket #	Description
#3	TRDPSTATS: Incorrect counter for received packets on dual inter-
	<u>face (XLS #131)</u>
#5 (XLS #37)	MD: For sent unicast MD TRDP assumes that only one reply may be
	<u>received.</u>
#21	Time dependent functions may fail in 2038 (wrap around of timeval)
#87	Example application for backbone-aware network is missing
#161	<u>Increase performance</u>
#162	Independent handling of PD and MD to reduce jitter
#169	WON'T FIX: Encapsulate declaration of packed structures within a
	<u>macro</u>
#173	WON'T FIX: Invalid refCon in callbacks
#191	Add provisions for TSN / Hard Real Time
#192	WON'T FIX: Compiler warnings on Windows (minGW)
#193	WON'T FIX: MinGW Unused params warnings
#198	WON'T FIX: PD Timeout cannot be disabled.

Table 181: Known Errors TRDPLight



#### 14.1.4. Compatibility to Earlier Releases

Compatible to previous release.

## 14.2. TRDPMarshall

#### 14.2.1. Corrected Errors

Ticket #	Description
None	

**Table 182: Corrected Errors TRDPMarshall** 

#### 14.2.2. New or Enhanced Functions

Ticket #	Description
None	

Table 183: New or enhanced functions TRDPMarshall

### 14.2.3. Known Errors

Ticket #	Description
None	

**Table 184: Known Errors TRDPMarshall** 

## 14.2.4. Compatibility to Earlier Releases

Compatible to previous release.

## 14.3. TRDPXML

#### 14.3.1. Corrected Errors

Ticket #	Description	
None		

**Table 185: Corrected Errors TRDPXML** 

#### 14.3.2. New or Enhanced Functions

Ticket #	Description
None	

Table 186: New or enhanced functions TRDPXML

**PAGE 80/95** 

TCN-TRDP4-D-BOM-030-15 Release Notes for TRDP 2.0.2.0 TRAIN REAL TIME DATA PROTOCOL



#### 14.3.3. Known Errors

Ticket #	Description
#2 (XLS #64)	TRDPXML: Support of mapped devices missing
#163	Extend XML test to include SDT for MD

**Table 187: Known Errors TRDPXML** 

### 14.3.4. Compatibility to Earlier Releases

Compatible to previous release.

## 14.4. TRDPCTRL

#### 14.4.1. Corrected Errors

Ticket #	Description
None	

**Table 188: Corrected Errors TRDPCTRL** 

#### 14.4.2. New or Enhanced Functions

Ticket #	Description
None	

Table 189: New or enhanced functions TRDPCTRL

### 14.4.3. Known Errors

Ti	cket#	Description
#1	3	Implemented but not yet tested with ETBN

**Table 190: Known Errors TRDPCTRL** 

#### 14.4.4. Compatibility to Earlier Releases

Compatible to previous release.

.



## 14.5. TRDPDNR

#### 14.5.1. Corrected Errors

Ticket #	Description
#125	tau_dnr: TCN DNS support missing

**Table 191: Corrected Errors TRDPDNR** 

#### 14.5.2. New or Enhanced Functions

Ticket #	Description
None	

Table 192: New or enhanced functions TRDPDNR

#### 14.5.3. Known Errors

Ticket #	Description
None	

**Table 193: Known Errors TRDPDNR** 

#### 14.5.4. Compatibility to Earlier Releases

Compatible to previous release.

## 14.6. TRDPTTI

#### 14.6.1. Corrected Errors

Ticket #	Description
None	

**Table 194: Corrected Errors TRDPTTI** 

#### 14.6.2. New or Enhanced Functions

Ticket #	Description
None	

Table 195: New or enhanced functions TRDPTTI



#### 14.6.3. Known Errors

Ticket #	Description
None	

Table 196: Known Errors TRDPTTI

### 14.6.4. Compatibility to Earlier Releases

Compatible to previous release.

## 14.7. TRDPSpy

#### 14.7.1. Corrected Errors

Ticket #	Description
#157	Windows: TRDP Spy needs update for newer Wireshark versions (> 1.8.3)
#187	Windows: TRDP Spy dissector always expects 16 Bits variable size for arrays

**Table 197: Corrected Errors TRDPSpy** 

#### 14.7.2. New or Enhanced Functions

Ti	cket #	Description
No	one	

Table 198: New or enhanced functions TRDPSpy

#### 14.7.3. Known Errors

Ticket #	Description
None	

Table 199: Known Errors TRDPSpy

### 14.7.4. Compatibility to Earlier Releases

Plugin only compatible to Wireshark 2.x. For Wireshark 1.8.3 use plugin of release 1.3.1.0.



# 15. History Release 1.4.2.0

## 15.1. TRDPLight

#### 15.1.1. Corrected Errors

TICKET#	Description
#225	Issue in Doxygen comment for vos_sc32()
#226	Branch 1.3.1.0: Handle QoS value correctly
#230	multiple Subscribers with same comId, sourceIPs but different destinationIPs
#233	Write Access to XML file is not necessary
#234	ComIds for Statistics Interface do not align with IEC61375-2-3
#235	TRDP MD Listener issue if both unicast and multicast is used on the same co
#236	[TRDP MD] Incorrect Socket Handling for Mixed Unicast and Multicast uses
#238	VOS: Public API headers include private header file
#241	MDCallback: MsgType and reply status not set correctly
#243	Function to add specialized subscriber in addition to general subscriber on same comId
#246	Incorrect reading of "user" part of source uri and destination uri
#249	Issue when parsing memory block configuration from config file
#256	PD: possibility to "register" ComIDs subscribing on several multicast address
#259	Shared memory name not stored in VOS_SHRD_T handle (posix)
#260	Error in vos_threadCreate() not handled properly (vxworks)

Table 200: Corrected Errors TRDPLight

#### 15.1.2. New or Enhanced Functions

Ticket #	Description
#244	Extend SendParameters to support VLAN Id and TSN

Table 201: New or enhanced functions TRDPLight

#### 15.1.3. Known Errors

Ticket #	Description
#3	TRDPSTATS: Incorrect counter for received packets on dual interface (XLS #131)
#5 (XLS #37)	MD: For sent unicast MD TRDP assumes that only one reply may be received.
#21	Time dependent functions may fail in 2038 (wrap around of timeval)

PAGE 84/95 TCN-TRDP4-D-BOM-030-15 Release Notes for TRDP 2.0.2.0

TRAIN REAL TIME DATA PROTOCOL



Ticket #	Description
#87	Example application for backbone-aware network is missing
#161	<u>Increase performance</u>
#162	Independent handling of PD and MD to reduce jitter
#169	WON'T FIX: Encapsulate declaration of packed structures within a macro
#173	WON'T FIX: Invalid refCon in callbacks
#191	Add provisions for TSN / Hard Real Time
#192	WON'T FIX: Compiler warnings on Windows (minGW)
#193	WON'T FIX: MinGW Unused params warnings
#198	WON'T FIX: PD Timeout cannot be disabled.
#227	Possibility to set interface default name used by vos
#229	Test application to change topocounter (emulate ETB gateway)
#239	WON'T FIX: VOS: Problematic type definitions
#240	WON'T FIX: TRDP topography counter check not standard conform
#242	System Requirements Doc: TRDP4025 contradicts standard
#251	WON'T FIX: BITSET types
#261	MD reply/add listener does not use send parameters

Table 202: Known Errors TRDPLight

## 15.1.4. Compatibility to Earlier Releases

Compatible to previous release.

## 15.2. TRDPMarshall

#### 15.2.1. Corrected Errors

Ticket #	Description	
#252	Bug in unmarshalling/marshalling of TIMEDATE48 and TIMEDATE	<u>64</u>

**Table 203: Corrected Errors TRDPMarshall** 

#### 15.2.2. New or Enhanced Functions

Ticket #	Description
None	



#### Table 204: New or enhanced functions TRDPMarshall

#### 15.2.3. Known Errors

Ticket #	Description
None	

Table 205: Known Errors TRDPMarshall

#### 15.2.4. Compatibility to Earlier Releases

Compatible to previous release.

## 15.3. TRDPXML

#### 15.3.1. Corrected Errors

Ticket #	Description	
#228	TRDP_XMLPDTest.exe multicast issuer	
#231	XML config from stream buffer	
#232	Write Access to XML file is not necessary	
#250	Attribute missing in sdt-parameter element of XML configuration?	
#262	XML Parsing Bug Fixes for Debug Output Print Level and SDTv2 P	<u>arameters</u>

Table 206: Corrected Errors TRDPXML

#### 15.3.2. New or Enhanced Functions

Ticket #	Description
None	

Table 207: New or enhanced functions TRDPXML

#### 15.3.3. Known Errors

Ticket #	Description
#2 (XLS #64)	TRDPXML: Support of mapped devices missing
#163	WON'T FIX: Extend XML test to include SDT for MD

Table 208: Known Errors TRDPXML

## 15.3.4. Compatibility to Earlier Releases

Compatible to previous release.



## 15.4. TRDPCTRL

#### 15.4.1. Corrected Errors

Ticket #	Description
None	

Table 209: Corrected Errors TRDPCTRL

#### 15.4.2. New or Enhanced Functions

Ticket #	Description
None	

Table 210: New or enhanced functions TRDPCTRL

#### 15.4.3. Known Errors

Ticket #	Description
#13	Implemented but not yet tested with ETBN

Table 211: Known Errors TRDPCTRL

### 15.4.4. Compatibility to Earlier Releases

Compatible to previous release.

## 15.5. TRDPDNR

#### 15.5.1. Corrected Errors

Ticket #	Description
#237	Option to reduce wait times for DNR
#247	tau_uri2Addr() NULL check for pDNR

**Table 212: Corrected Errors TRDPDNR** 

### 15.5.2. New or Enhanced Functions

Ticket #	Description
None	

Table 213: New or enhanced functions TRDPDNR



#### 15.5.3. Known Errors

Ticket #	Description
None	

Table 214: Known Errors TRDPDNR

# 15.5.4. Compatibility to Earlier Releases

Compatible to previous release.

## 15.6. TRDPTTI

#### 15.6.1. Corrected Errors

Ticket #	Description
#245	Incorrect storing of TTDB_OP_TRAIN_DIRECTORY_INFO from
	network packet into local copy
#248	tau_uri2Addr() : check for non zero IP address while searching cache
#253	Incorrect storing of TTDB_STATIC_CONSIST_INFO_REPLY
	from network packet into local copy
#254	API of TTI to get OwnOpCstNo and OwnTrnCstNo
#255	opTrnState of pTTDB isn't copied completely
#257	TTI: register for ComID100 PD to both valid multicast addresses

**Table 215: Corrected Errors TRDPTTI** 

#### 15.6.2. New or Enhanced Functions

Ticket #	Description
None	

Table 216: New or enhanced functions TRDPTTI

#### 15.6.3. Known Errors

Ticket #	Description
#258	TTI subsystem should provide un-marshalled data to be used with SDT

Table 217: Known Errors TRDPTTI

### 15.6.4. Compatibility to Earlier Releases

Compatible to previous release.



## 15.7. TRDPSpy

#### 15.7.1. Corrected Errors

Ticket #	Description
#157	Windows: TRDP Spy needs update for newer Wireshark versions (> 1.8.3)
#187	Windows:  TRDP Spy dissector always expects 16 Bits variable size for arrays

**Table 218: Corrected Errors TRDPSpy** 

#### 15.7.2. New or Enhanced Functions

Ticket #	Description
None	

Table 219: New or enhanced functions TRDPSpy

#### 15.7.3. Known Errors

Ticket #	Description
None	

Table 220: Known Errors TRDPSpy

### 15.7.4. Compatibility to Earlier Releases

Plugins compatible to Wireshark 2.x. For Wireshark 1.8.3 use plugin of release 1.3.1.0.



# 16. History Release 2.0.1.0

# 16.1. TRDPLight

#### 16.1.1. Corrected Errors

TICKET #	Description
#21	Time dependent functions may fail on 32bit systems in 2038 (wrap around of timeval)
#161	Increase performance
#162	Independent handling of PD and MD to reduce jitter
#191	Add provisions for TSN / Hard Real Time
#227	Possibility to set interface default name used by vos
#242	System Requirements Doc: TRDP4025 contradicts standard
#267	Incorrect values for fields WireError, CRCError and TopoCountError in Statistics for MD
#270	Bug in handling of PD telegrams with new topocounters after inauguration
#271	Ladder support is orphan: To be dropped or still supported?
#272	Missing initialization of values in Global Statistics
#273	Units for certain standard timeout values inconsistent with their intended usage
#274	Cyclic thread parameters must not use stack
#275	Multiple Subscribers with same comId not always found (HIGH_PERF_INDEXED)
#276	Bug with PD requests and replies in high performance mode

Table 221: Corrected Errors TRDPLight

#### 16.1.2. New or Enhanced Functions

Ticket #	Description
#264	Provide service oriented interface

Table 222: New or enhanced functions TRDPLight

#### 16.1.3. Known Errors

Ticket #	Description
#3	WON'T FIX: TRDPSTATS: Incorrect counter for received packets
	on dual interface (XLS #131)
#5	MD: For sent unicast MD TRDP assumes that only one reply may be
	received (XLS #37)
#87	Example application for backbone-aware network is missing
#169	WON'T FIX: Encapsulate declaration of packed structures within a
	<u>macro</u>



Ticket #	Description
#173	WON'T FIX: Invalid refCon in callbacks
#192	WON'T FIX: Compiler warnings on Windows (minGW)
#193	WON'T FIX: MinGW Unused params warnings
#198	WON'T FIX: PD Timeout cannot be disabled.
#229	Test application to change topocounter (emulate ETB gateway)
#239	WON'T FIX: VOS: Problematic type definitions
#240	WON'T FIX: TRDP topography counter check not standard conform
#251	WON'T FIX: <u>BITSET types</u>
#258	WON'T FIX: TTI subsystem should provide un-marshalled data to be used with SDT
#261	MD reply/add listener do not use send parameters
#263	WON'T FIX: Incorrect dataSize check in MD notify, request, reply and replyQuery APIs

**Table 223: Known Errors TRDPLight** 

### 16.1.4. Compatibility to Earlier Releases

Compatible to previous release.

# 16.2. TRDPMarshall

#### 16.2.1. Corrected Errors

Ticket #	Description
#252	Bug in unmarshalling/marshalling of TIMEDATE48 and TIMEDATE64
#265	tau_marshall: Bug in maxSizeOfDSMember

**Table 224: Corrected Errors TRDPMarshall** 

#### 16.2.2. New or Enhanced Functions

Ticket #	Description
None	

Table 225: New or enhanced functions TRDPMarshall



#### 16.2.3. Known Errors

Ticket #	Description
None	

Table 226: Known Errors TRDPMarshall

#### 16.2.4. Compatibility to Earlier Releases

Compatible to previous release.

## 16.3. TRDPXML

#### 16.3.1. Corrected Errors

Ticket #	Description
#265	tau_marshall: Bug in maxSizeOfDSMember

Table 227: Corrected Errors TRDPXML

#### 16.3.2. New or Enhanced Functions

Ticket #	Description
None	

Table 228: New or enhanced functions TRDPXML

#### 16.3.3. Known Errors

Ticket #	Description
#2	TRDPXML: Support of mapped devices missing (XLS #64)
#163	WON'T FIX: Extend XML test to include SDT for MD

**Table 229: Known Errors TRDPXML** 

#### 16.3.4. Compatibility to Earlier Releases

Compatible to previous release.

## 16.4. TRDPCTRL

#### 16.4.1. Corrected Errors

Ticket #	Description
#13	TRDP CTRL: Add ETBN control functionality

Table 230: Corrected Errors TRDPCTRL



#### 16.4.2. New or Enhanced Functions

Ticket #	Description
None	

Table 231: New or enhanced functions TRDPCTRL

#### 16.4.3. Known Errors

Ticket #	Description
#13	Implemented but not yet tested with ETBN

Table 232: Known Errors TRDPCTRL

#### 16.4.4. Compatibility to Earlier Releases

Compatible to previous release.

•

## 16.5. TRDPDNR

#### 16.5.1. Corrected Errors

Ticket #	Description
None	

**Table 233: Corrected Errors TRDPDNR** 

#### 16.5.2. New or Enhanced Functions

Ticket #	Description
None	

Table 234: New or enhanced functions TRDPDNR

#### 16.5.3. Known Errors

Ticket #	Description
None	

Table 235: Known Errors TRDPDNR

## 16.5.4. Compatibility to Earlier Releases

Compatible to previous release.



## 16.6. TRDPTTI

#### 16.6.1. Corrected Errors

Ticket #	Description
#268	Handling Redundancy Switchover of DNS/ECSP server
#269	tau_initTTI: leave standard MC fails

**Table 236: Corrected Errors TRDPTTI** 

#### 16.6.2. New or Enhanced Functions

Ticket #	Description
None	

Table 237: New or enhanced functions TRDPTTI

#### 16.6.3. Known Errors

Ticket #	Description
#258	WON'T FIX: TTI subsystem should provide un-marshalled data to
	be used with SDT

**Table 238: Known Errors TRDPTTI** 

## 16.6.4. Compatibility to Earlier Releases

Compatible to previous release.

## 16.7. TRDPSpy

#### 16.7.1. Corrected Errors

Ticket #	Description
#266	Update TRDPSpy for Wireshark 2.6 and 3.0

**Table 239: Corrected Errors TRDPSpy** 

#### 16.7.2. New or Enhanced Functions

Ticket #	Description
None	

Table 240: New or enhanced functions TRDPSpy



#### 16.7.3. Known Errors

Ticket #	Description
None	

**Table 241: Known Errors TRDPSpy** 

## 16.7.4. Compatibility to Earlier Releases

Plugin only compatible to Wireshark 2.6/3.0. For Wireshark 1.8.3 use plugin of release 1.3.1.0.





# 17. Problem reporting

Please report detected problems with this release to https://sourceforge.net/p/tcnopen/tickets