



# ***TRDP***

## **Train Real Time Data Protocol**

### **TRDP 1.0.1.0 Conformance Test Report**

Document reference no: TCN-TRDP1-A-BOM-032-03

Author :	Tomáš Svoboda
Organisation :	UniControls
Document date:	14 June 2013
Revision:	2
Status:	issued

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

## DOCUMENT SUMMARY SHEET

This document contains the TRDP test report

### Participants

Name and Surname	Organisation	Role
Svoboda Tomáš	Unicontrols	Participant

### History

V1	23 May 13	Armin-H. Weiss	Initial version
V2	14 June 13	Tomas Svoboda	Tests for release 1.0.1.0

## *Table of Contents*

<b>TABLE OF CONTENTS .....</b>	<b>3</b>
<b>TABLE OF FIGURES .....</b>	<b>4</b>
<b>TABLE OF TABLES .....</b>	<b>4</b>
<b>1. INTRODUCTION .....</b>	<b>5</b>
1.1. PURPOSE .....	5
1.2. INTENDED AUDIENCE .....	5
1.3. REFERENCES/RELATED DOCUMENTS.....	5
1.4. ABBREVIATIONS AND DEFINITIONS .....	5
<b>2. CONFORMANCE TESTS .....</b>	<b>6</b>
2.1. PROCESS DATA .....	6
2.1.1. Testconfiguration .....	6
2.1.2. PD1: Windows/TCNOpen - Linux/TCNOpen.....	6
2.1.3. PD2: Linux/TCNOpen - Windows/TCNOpen.....	7
2.1.4. PD3: Windows/TCNOpen - Windows/TCNOpen.....	8
2.1.5. PD4: Windows/UC - Windows/TCNOpen.....	9
2.2. MESSAGE DATA.....	9
2.2.1. Testconfiguration .....	9
2.2.2. MD1: Windows/TCNOpen - Linux/TCNOpen.....	10
2.2.3. MD2: Linux /TCNOpen - Windows /TCNOpen.....	11
2.2.4. MD3: Windows/UC - Linux/TCNOpen .....	12
2.2.5. MD4: Linux /TCNOpen - Windows /UC .....	13

*Table of Figures*

Es konnten keine Einträge für ein Abbildungsverzeichnis gefunden werden.

*Table of Tables*

Table 1: References.....	5
Table 2: Abbreviations and Definitions .....	5
Table 3: PD1 Test Results.....	6
Table 4: PD2 Test Results.....	7
Table 5: PD3 Test Results.....	8
Table 6: PD4 Test Results.....	9
Table 7: MD1 Test Results .....	10
Table 8: MD2 Test Results .....	11
Table 9: MD3 Test Results .....	12
Table 10: MD4 Test Results .....	13

## *1. Introduction*

---

### *1.1. Purpose*

---

This document documents the results of the TRDP implementation conformance tests.

### *1.2. Intended Audience*

---

This document is intended to be used as template for documenting the results of the TCNOpen TRDP implementation verification.

### *1.3. References/Related Documents*

---

Reference	Number	Title
[Wire]	IEC61375-2-3	TRDP Protocol (Annex A)
[Req]	TCN-TRDP1-D-BOM-003	TRDP System Requirement Specification
[TestSpec]	TCN-TRDP1-D-BOM-031	TRDP Conformance Test Specification

**Table 1: References**

### *1.4. Abbreviations and Definitions*

---

Abbreviation	Definition

**Table 2: Abbreviations and Definitions**

## 2. Conformance Tests

The following tests verify the conformance of the TCNOpen TRDP implementation for TRDP Version 1.0.1.0 (SVN r967). For testing the programs “test/pdpatterns/trdp\_pd\_test.c” and “test/mdpatterns/trdp\_md\_test.c” delivered with this TRDP version were used.

### 2.1. Process Data

PD tests verify the exchange of process data between two devices A and B. All in [wire] defined PD patterns are tested.

All the test cases run continuously in parallel during the test session.

#### 2.1.1. Testconfiguration

IP address device A: 10.10.24.100

IP address device B: 10.10.24.101

Multicast address: 239.255.24.2

#### 2.1.2. PD1: Windows/TCNOpen - Linux/TCNOpen

Pattern	Destination	Direction	Data Size in Bytes	Period in ms	Result
PUSH	unicast	A->B, B->A	256	100	OK
				250	OK
			1432	100	OK
				250	OK
	multicast	A->B, B->A	256	100	OK
				250	OK
			1432	100	OK
				250	OK
PULL	unicast / unicast	A->B->A, B->A->B	256	500	OK
			1432	500	OK
	multicast / multicast	A->B->A, B->A->B	256	500	OK
			1432	500	OK

**Table 3: PD1 Test Results**

*2.1.3. PD2: Linux/TCNOpen - Windows/TCNOpen*

Pattern	Destination	Direction	Data Size in Bytes	Period in ms	Result
PUSH	unicast	A->B, B->A	256	100	OK
				250	OK
			1432	100	OK
				250	OK
	multicast	A->B, B->A	256	100	OK
				250	OK
			1432	100	OK
				250	OK
PULL	unicast / unicast	A->B->A, B->A->B	256	500	OK
			1432	500	OK
	multicast / multicast	A->B->A, B->A->B	256	500	OK
			1432	500	OK

**Table 4: PD2 Test Results**

*2.1.4. PD3: Windows/TCNOpen - Windows/TCNOpen*

Pattern	Destination	Direction	Data Size in Bytes	Period in ms	Result
PUSH	unicast	A->B, B->A	256	100	OK
				250	OK
			1432	100	OK
				250	OK
	multicast	A->B, B->A	256	100	OK
				250	OK
			1432	100	OK
				250	OK
PULL	unicast / unicast	A->B->A, B->A->B	256	500	OK
			1432	500	OK
	multicast / multicast	A->B->A, B->A->B	256	500	OK
			1432	500	OK

**Table 5: PD3 Test Results**



*2.1.5. PD4: Windows/UC - Windows/TCNOpen*

Pattern	Destination	Direction	Data Size in Bytes	Period in ms	Result
PUSH	unicast	A->B, B->A	256	100	OK
				250	OK
			1432	100	OK
				250	OK
	multicast	A->B, B->A	256	100	OK
				250	OK
			1432	100	OK
				250	OK
PULL	unicast / unicast	A->B->A, B->A->B	256	500	OK
			1432	500	OK
	multicast / multicast	A->B->A, B->A->B	256	500	OK
			1432	500	OK

**Table 6: PD4 Test Results**

## *2.2. Message Data*

MD tests verify the exchange of message data between two devices A and B.

All defined MD patterns are tested on both supported transmission protocols TCP and UDP.

### *2.2.1. Testconfiguration*

IP address device A: 10.10.24.100

IP address device B: 10.10.24.101

Multicast address: 239.255.24.2

*2.2.2. MD1: Windows/TCNOpen - Linux/TCNOpen*

Protocol	Pattern	Destination	Re- plies	Direction	Data Size in Bytes	Result
UDP	notify	unicast	0	A->B	64	OK
					32k	OK
	request/reply	unicast/unicast	1	A->B->A	64	OK
					32k	OK
	request/reply/confirm	unicast/unicast	1	A->B->A->B	64	OK
					32k	OK
	notify	multicast	0	A->B	64	OK
					32k	OK
	request/reply	multicast/unicast	1	A->B->A	64	OK
					32k	OK
	request/reply/confirm	multicast/unicast	1	A->B->A->B	64	OK
					32k	OK
TCP	notify	unicast	0	A->B	64	OK
					32k	OK
	request/reply	unicast	1	A->B->A	64	OK
					32k	OK
	request/reply/confirm	unicast	1	A->B->A->B	64	OK
					32k	OK

**Table 7: MD1 Test Results**

*2.2.3. MD2: Linux /TCNOpen - Windows /TCNOpen*

Protocol	Pattern	Destination	Re- plies	Direction	Data Size in Bytes	Result
UDP	notify	unicast	0	A->B	64	OK
					32k	OK
	request/reply	unicast/unicast	1	A->B->A	64	OK
					32k	OK
	request/reply/confirm	unicast/unicast	1	A->B->A->B	64	OK
					32k	OK
	notify	multicast	0	A->B	64	OK
					32k	OK
	request/reply	multicast/unicast	1	A->B->A	64	OK
					32k	OK
	request/reply/confirm	multicast/unicast	1	A->B->A->B	64	OK
					32k	OK
TCP	notify	unicast	0	A->B	64	OK
					32k	OK
	request/reply	unicast	1	A->B->A	64	OK
					32k	OK
	request/reply/confirm	unicast	1	A->B->A->B	64	OK
					32k	OK

**Table 8: MD2 Test Results**

#### 2.2.4. MD3: Windows/UC - Linux/TCNOpen

Protocol	Pattern	Destination	Re- plies	Direction	Data Size in Bytes	Result
UDP	notify	unicast	0	A->B	64	OK
					32k	OK
	request/reply	unicast/unicast	1	A->B->A	64	OK
					32k	OK
	request/reply/confirm	unicast/unicast	1	A->B->A->B	64	OK
					32k	OK
	notify	multicast	0	A->B	64	OK
					32k	OK
	request/reply	multicast/unicast	1	A->B->A	64	OK
					32k	OK
	request/reply/confirm	multicast/unicast	1	A->B->A->B	64	OK
					32k	OK
TCP	notify	unicast	0	A->B	64	OK
					32k	OK
	request/reply	unicast	1	A->B->A	64	OK
					32k	OK
	request/reply/confirm	unicast	1	A->B->A->B	64	OK
					32k	OK

**Table 9: MD3 Test Results**

*2.2.5. MD4: Linux /TCNOpen - Windows /UC*

Protocol	Pattern	Destination	Re- plies	Direction	Data Size in Bytes	Result
UDP	notify	unicast	0	A->B	64	OK
					32k	OK
	request/reply	unicast/unicast	1	A->B->A	64	OK
					32k	OK
	request/reply/confirm	unicast/unicast	1	A->B->A->B	64	OK
					32k	OK
	notify	multicast	0	A->B	64	OK
					32k	OK
	request/reply	multicast/unicast	1	A->B->A	64	OK
					32k	OK
	request/reply/confirm	multicast/unicast	1	A->B->A->B	64	OK
					32k	OK
TCP	notify	unicast	0	A->B	64	OK
					32k	OK
	request/reply	unicast	1	A->B->A	64	OK
					32k	OK
	request/reply/confirm	unicast	1	A->B->A->B	64	OK
					32k	OK

**Table 10: MD4 Test Results**