

Prepared (also subject responsible if other)		No.		
ETH/RZX Endre Kulcsár +36 1 437 7469		109 21-CNL 113 631-1 Uen		
Approved	Checked	Date	Rev	Reference
ETH/RZXC (Tibor Csöndes)		2010-05-26	PA3	GASK2

ICMPv6 Protocol Modules for TTCN-3 Toolset with TITAN, Product Revision Information

Contents

1	Product Revision	2
1.1	Product	
1.2	Included Parts	2
1.2.1	Source Code	2
1.2.2	Documentation	
1.3	Product Dependencies	3
2	Reason for Revision	
2.1	Requirement Specification	3
2.2	Change Requests	
2.3	Exemption Requests	3
2.4	Trouble Reports	3
2.4.1	Implemented Trouble Reports	3
2.4.2	Not Implemented Trouble Reports	3
3	Product Changes	3
3.1	R1A02	3
3.2	R1A03	3



	, , , , , , , , , , , , , , , , , , , ,		No.			<u>-</u>
			109 21-CNL 113 631-1 Uen			
	Approved	Checked	Date	Rev	Reference	
	ETH/RZXC (Tibor Csöndes)		2010-05-26	PA3	GASK2	

1 Product Revision

1.1 Product

Old Product number: N/A

New Product number: CNL 113 631 R1A03

1.2 Included Parts

1.2.1 Source Code

ICMPv6_Types.ttcn
ICMPv6_EncDec.cc

1.2.2 Documentation

1.2.2.1 User Guide

Document Name

ICMPv6 Protocol Modules for TTCN-3 Toolset with TITAN, User Guide

Document Number Revision

198 17-CNL 113 631 Uen PA1

1.2.2.2 Function Specification

Document Name

ICMPv6 Protocol Modules for TTCN-3 Toolset with TITAN, Function Specification

Document Number Revision

155 17-CNL 113 631 Uen PA2



					• • • • • • • • • • • • • • • • • • • •	- (-)
	.,		No. 109 21-CNL 113 631-1 Uen			
	Approved	Checked	Date	Rev	Reference	
	ETH/RZXC (Tibor Csöndes)		2010-05-26	PA3	GASK2	

1.3 Product Dependencies

<u>Product Number:</u> <u>Product Name:</u>

CNL 113 368 R2B Common module elements for TTCN-3 Toolset with

TITAN (General_Types.ttcn only)

2 Reason for Revision

2.1 Requirement Specification

1/1056-LPA 107 579/5 Uen Rev B

TTCN3 Functional Test System Requirements Specification for CGW R1

2.2 Change Requests

CR ID Effect

CR_TR00017203 Request for ICMPv6 Router Advertisement type

2.3 Exemption Requests

None

2.4 Trouble Reports

Trouble reports received until 2010-05-26

2.4.1 Implemented Trouble Reports

TR ID Trouble effect

HK35930 f_enc_PDU_ICMPv6 in ICMPv6_Types.ttcn does not calculate a

correct checksum

2.4.2 Not Implemented Trouble Reports

None

3 Product Changes

3.1 R1A02

Checksum calculation was fixed for messages with odd length (HK35930).

3.2 R1A03

CR_TR00017203 was implemented. The ICMPv6 Router Advertisement message and all messages contained in RFC 4861 were added.