

Prepared (also subject responsible if other)		No.		
ETH/RZX Endre Kulcsár +36 1 437 7469		198 17-CNL 113	8 675 Uen	
Approved	Checked	Date	Rev	Reference
ETH/RZXC (Tibor Csöndes)		2010-07-01	Α	GASK2

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

# **Contents**

1	Introduction	2
1.1	Revision history	2
1.2	About this Document	2
1.2.1	How to Read this Document	2
1.2.2	Presumed Knowledge	2
1.2.3	References	2
1.2.4	Abbreviations	3
1.2.5	Terminology	3
1.3	System Requirements	
2	Protocol Modules	3
2.1	Overview	3
2.2	Installation	4
2.3	Configuration	4
2.4	Encoding, Decoding, Checksum Calculation	
2.5	Demo	



					_ (-,
Prepared (also subject responsible if other)		No.			
ETH/RZX Endre Kulcsár +36 1 437 7469		198 17-CNL 113	675 Uen		
Approved	Checked	Date	Rev	Reference	
ETH/RZXC (Tibor Csöndes)		2010-07-01	Α	GASK2	

# 1 Introduction

# 1.1 Revision history

Date	Rev	Characteristics	Prepared	
2010-03-08	PA1	First draft version	ETHEKR	
			_	

# 1.2 About this Document

#### 1.2.1 How to Read this Document

This is the User Guide for the TCP protocol module. The TCP protocol module is developed for the TTCN-3 Toolset with TITAN. This document should be read together with Product Revision Information [4] and Function Specification [5].

# 1.2.2 Presumed Knowledge

To use this protocol module the knowledge of the TTCN-3 language [1] is essential.

#### 1.2.3 References

- [1] ETSI ES 201 873–1 v.4.1.1 (2009-06)
  The Testing and Test Control Notation version 3. Part 1: Core Language
- [2] 2/198 17-CRL 113 200 Uen
  Programmer's Technical Reference for the TITAN TTCN-3 Test
  Executor
- [3] 1/1531-CRL 113 200 Uen Installation Guide for the TITAN TTCN-3 Test Executor
- [4] 109 21-CNL 113 675–1 Uen
  TCP Protocol Modules for TTCN-3 Toolset with TITAN, Product
  Revision Information
- [5] 155 17-CNL 113 675 Uen TCP Protocol Modules for TTCN-3 Toolset with TITAN, Function Specification
- [6] IETF RFC 793
  Transmission Control Protocol



			00211 00102			0 (0)
Prepared (also subject responsible if other)		No.				
ETH/RZX Endre Kulcsár +36 1 437 7469		198 17-CNL 113 675 Uen				
	Approved	Checked	Date	Rev	Reference	
	ETH/RZXC (Tibor Csöndes)		2010-07-01	Α	GASK2	

#### 1.2.4 Abbreviations

IETF Internet Engineering Task Force

IP Internet Protocol

IPv6 Internet Protocol Version 6 RFC Request for Comments

TCP Transmission Control Protocol

TTCN-3 Testing and Test Control Notation version 3

# 1.2.5 Terminology

TITAN TTCN-3 Test Executor

# 1.3 System Requirements

Protocol modules are a set of TTCN-3 source code files that can be used as part of TTCN-3 test suites only. Hence, protocol modules alone do not put specific requirements on the system used. However in order to compile and execute a TTCN-3 test suite using the set of protocol modules the following system requirements must be satisfied:

- TITAN TTCN-3 Test Executor 1.8.pl0.pre2 or higher installed. For installation guide see [3]. Please note:
  - 1. This version of the protocol module can not be used for defining 32 bit unsigned or larger integers with TITAN versions earlier than 1.8.pl0.pre2.
  - 2. This version of the protocol module is not compatible with TITAN releases earlier than R7A.

# 2 Protocol Modules

#### 2.1 Overview

Protocol modules implement the message structures of the corresponding protocol in a formalized way, using the standard specification language TTCN-3. This allows defining of test data (templates) in the TTCN-3 language [1] and correctly encoding/decoding messages when executing test suites using the TITAN TTCN-3 test environment.

Protocol modules are using TITAN's RAW encoding attributes [2] and hence are usable with the TITAN test toolset only.

The file TCP\_Types.ttcn includes the top level PDU\_TCP and it subtypes which correspond to the structure given in [6].

Using these types, templates can be defined to send and receive a given message.



					. (~)
Prepared (also subject responsible if other)		No.			
ETH/RZX Endre Kulcsár +36 1 437 7469		198 17-CNL 113	675 Uen		
Approved	Checked	Date	Rev	Reference	
ETH/RZXC (Tibor Csöndes)		2010-07-01	Α	GASK2	

#### 2.2 Installation

The set of protocol modules can be used in developing TTCN-3 test suites using any text editor. However to make the work more efficient a TTCN-3-enabled text editor is recommended (e.g. nedit, xemacs). Since the TCP protocol module is used as a part of a TTCN-3 test suite, this requires TTCN-3 Test Executor and a C compiler be installed before the module can be compiled and executed together with other parts of the test suite. For more details on the installation of TTCN-3 Test Executor see the relevant parts of [2]

# 2.3 Configuration

None.

f\_dec\_PDU\_TCP

### 2.4 Encoding, Decoding, Checksum Calculation

Implemented encoding/decoding functions:

<u>Name</u>	Type of form	al parameters	Type of return value
f_enc_PDU_TCP			

PDU\_TCP

The encoding function f\_enc\_PDU\_TCP performs basic RAW encoding [2].

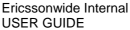
octetstring

The data offset field is automatically calculated if the user sets the first boolean parameter (pl\_autoDataOffset) to true.

The checksum is automatically calculated during encoding if the user sets the second boolean parameter (pl\_autoCheckSum) to true. For calculating the correct checksum the user needs to provide 2 additional parameters to the encoding function. These parameters are the pl\_ip\_source and pl\_ip\_dest which are the source and destination IP addresses (either a pair of IPv4 or a pair of IPv6 addresses).

The decoding function f\_dec\_PDU\_TCP performs basic RAW decoding [2]. The checksum field is not verified during decoding.

There is an additional function which verifies the checksum field in an encoded TCP message:



ERICSSON **S USER GUIDE** 5 (5)

F	Prepared (also subject responsible if other)		No.		
E	ETH/RZX Endre Kulcsár +36 1 437 7469		198 17-CNL 113 675 Uen		
F	Approved	Checked	Date	Rev	Reference
E	ETH/RZXC (Tibor Csöndes)		2010-07-01	Α	GASK2

Type of return value Type of formal parameters <u>Name</u> octetstring, IP\_Address, IP\_Address f\_TCP\_verify\_checksum boolean

The inputs into this function are the encoded TCP message and the source and destination addresses (either a pair of IPv4 or a pair of IPv6 addresses).

The function returns "true" if the checksum is correct and "false" if it is incorrect.

#### 2.5 Demo

The demo directory contains the file Handle\_TCP\_Connections.ttcn. This file includes some basic functions which can be used to send and receive TCP packets. The function f\_TCP\_CreatePayload creates a TCP/IP packet which carries the payload "pl\_data". The function f\_TCP\_VerifyHeader verifies the TCP and IP headers in a received message. It also verifies the TCP checksum and saves the Sequence Number and Acknowledge Number in a local variable of type ConnectionList.