

					١٠/
Prepared (also subject responsible if other)		No.			
ETMEMOD Timea Moder		1551-CNL 113 843 Uen			
Approved	Checked	Date	Rev	Reference	
BNEPIEBBBACB [Julianna Rózsa]	ETHGASZ	2016-09-26	Α		

# GTP v13.5.0 Protocol Modules for TTCN-3 Toolset with Titan, Description

#### **Abstract**

This is the description for the GTP v13.5.0 protocol module. The GTP v13.5.0 protocol modules are developed for the TTCN-3 Toolset with Titan. This document should be read together with Product Revision Information [3].

#### **Contents**

1	Functionality		
	1.1	Implemented protocols	
	1.1.1	Modified and non-implemented Protocol Elements	
	1.1.2	Ericsson-specific changes	
	1.2	Backward incompatibilities	2
	1.3	System Requirements	
2	Usage.		2
	2.1	Installation	2
	2.2	Configuration	
	2.3	Examples	
3	Interface description		
_	3.1	Top Level PDU	3
	3.2	Encoding/decoding and other related functions	
	3.2.1	Implemented encoding and decoding functions	3
4	Terminology		
	4.1	Abbreviations	
5		nces	4
5 6	Referer	ncese information	

# 1 Functionality

The GTP v13.5.0 protocol module implements the message structures of the related protocol [5] in a formalized way, using the standard specification language TTCN-3. This allows defining of test data (templates) in the TTCN-3 language and correctly encoding/decoding messages when executing test suites using the Titan TTCN-3 test environment.



					<b>–</b> ( · /
	, , , , , , , , , , , , , , , , , , , ,		No.		
			1551-CNL 113 843 Uen		
	Approved	Checked	Date	Rev	Reference
	BNEPIEBBBACB [Julianna Rózsa]	ETHGASZ	2016-09-26	Α	

The GTP v13.5.0 protocol module uses Titan's RAW encoding attributes [4] and hence is usable with the Titan test toolset only.

#### 1.1 Implemented protocols

This set of protocol modules implements protocol messages and constants of the GTP v13.5.0 protocol as described in [5] and [6]. The GTPC and GTPU messages are in separate files and have their own separate encoding functions.

#### 1.1.1 Modified and non-implemented Protocol Elements

None.

#### 1.1.2 Ericsson-specific changes

None.

#### 1.2 Backward incompatibilities

None

#### 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 version CRL 113 200/5 R4A (5.3.pl0) or higher installed. For Installation Guide see [2]. Please note: This version of the test port is not compatible with Titan releases earlier than CRL 113 200/5 R4A.

# 2 Usage

#### 2.1 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 (for example nedit, xemacs). Since the GTP v13.5.0 protocol is used as a part of a TTCN-3 test suite, this requires TTCN-3 Test Executor 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 section of [2].



			9(1)		
Prepared (also subject responsible if other)		No.			
ETMEMOD Timea Moder		1551-CNL 113 843 Uen			
Approved	Checked	Date	Rev	Reference	
BNEPIEBBBACB [Julianna Rózsa]	ETHGASZ	2016-09-26	Α		

#### 2.2 Configuration

None.

#### 2.3 Examples

None.

## 3 Interface description

#### 3.1 Top Level PDU

The top level PDUs are the TTCN-3 records PDU\_GTPU and PDU\_GTPC.

### 3.2 Encoding/decoding and other related functions

This product also contains encoding/decoding functions, which assure correct encoding of messages when sent from Titan and correct decoding of messages when received by Titan.

#### 3.2.1 Implemented encoding and decoding functions

<u>Name</u>	Type of formal parameters	Type of return value
enc_PDU_GTPC	in PDU_GTPC	octetstring
dec_PDU_GTPC	in octetstring	PDU_GTPC
enc_PDU_GTPU	in PDU_GTPU	octetstring
dec_PDU_GTPU	in octetstring	PDU_GTPU
dec_PDU_GTPU_ext	in octetstring	PDU_GTPU_ext

# 4 Terminology

#### 4.1 Abbreviations

PDU	Protocol Data Unit
GTP	GPRS Tunnelling Protocol version 2
GTPC	GTP Control
GTPU	GTP User
TTCN-3	Testing and Test Control Notation version 3



# Ericsson Internal

		D_001111 11011			. ( .)		
	, , , , , , , , , , , , , , , , , , , ,		No.				
			1551-CNL 113 8	113 843 Uen			
	Approved	Checked	Date	Rev	Reference		
	BNEPIEBBBACB [Julianna Rózsa]	ETHGASZ	2016-09-26	Α			

#### 5 References

- [1] ETSI ES 201 873-1 v4.4.1 (2012-04)
  The Testing and Test Control Notation version 3. Part 1: Core Language
- [2] 1/ 198 17-CRL 113 200/5 Uen
  User Guide for TITAN TTCN-3 Test Executor
- [3] 109 21-CNL 113 843-1 GTP v13.5.0 Protocol Modules for TTCN-3 Toolset with Titan Product Revision Information
- [4] 2/198 17-CRL 113 200/5 Uen
  Programmer's Technical Reference for Titan TTCN–3 Test Executor
- [5] 3GPP TS 29.060 v13.5.0 (2016-06) 3rd Generation Partnership Project; Technical Specification Group Core Network and Terminals; General Packet Radio Service (GPRS); GPRS Tunnelling Protocol (GTP) across the Gn and Gp interface (Release 13)
- [6] 3GPP TS 29.281 v13.2.0 (2016-06)
  3rd Generation Partnership Project; Technical Specification Group
  Core Network and Terminals; General Packet Radio Service (GPRS);
  GPRS Tunnelling Protocol (GTP) User Plane (GTPv1-U)
  (Release 13)

# 6 Change information

#### 6.1 R1A

Initial version.