

Prepared (also subject responsible if other) ETH/RZX Krisztián Pándi		No. 109 21-CNL 113 426-3 Uen		
Approved ETH/RZXC Elemér Lelik	Checked ETHLEL	Date 2009-05-28	Rev A	Reference GASK2

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

Contents

1	Product Revision	2
1.1	Product.....	2
1.2	Included Parts	2
1.2.1	Source Code	2
1.2.2	Documentation	2
1.3	Dependencies	2
2	Reason for Revision	3
2.1	Requirement Specification.....	3
2.2	Change Requests.....	3
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	R2A01	3
3.2	R3A01	4

Prepared (also subject responsible if other) ETH/RZX Krisztián Pándi		No. 109 21-CNL 113 426-3 Uen		
Approved ETH/RZXC Elemér Lelik	Checked ETHLEL	Date 2009-05-28	Rev A	Reference GASK2

1 Product Revision

1.1 Product

Old Product number: CNL113426 R2A

New Product number: CNL113426 R3A

1.2 Included Parts

1.2.1 Source Code

ROHC_Types.ttcn

ROHC_EncDec.cc

1.2.2 Documentation

1.2.2.1 User Guide

Document Name

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

<u>Document Number</u>	<u>Revision</u>
------------------------	-----------------

15517-CNL113426	C
-----------------	---

1.2.2.2 Function Specification

Document Name

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

<u>Document Number</u>	<u>Revision</u>
------------------------	-----------------

19817-CNL113426	A
-----------------	---

1.3 Dependencies

This product is based on the following products or parts of products:

<u>Product Number</u>	<u>File name</u>
CNL 113 368	General_Types.ttcn
CNL 113 420	UDP_Types.ttcn
CNL 113 420	UDP_EncDec.ttcn

Prepared (also subject responsible if other) ETH/RZX Krisztián Pándi		No. 109 21-CNL 113 426-3 Uen		
Approved ETH/RZXC Elemér Lelik	Checked ETHLEL	Date 2009-05-28	Rev A	Reference GASK2

CNL 113418

IP_Types.ttcn

CNL 113418

IP_EncDec.ttcn

CNL113392

RTP_Types.ttcn

CNL113392

RTP_EncDec.ttcn

2 Reason for Revision

2.1 Requirement Specification

None

2.2 Change Requests

None.

2.3 Exemption Requests

None.

2.4 Trouble Reports

Trouble reports received until 2009-04-02

2.4.1 Implemented Trouble Reports

TR IDTrouble Effect

2.4.2 Not Implemented Trouble Reports

TR IDTrouble Effect

3 Product Changes

3.1 R2A01

The protocol module has been updated to be compatible with the modified TITAN C++ API introduced by TITAN R7A.

Please note: This version of the protocol module is not compatible with TITAN releases earlier than R7A.

There are no functional changes in the protocol module.

Prepared (also subject responsible if other) ETH/RZX Krisztián Pándi		No. 109 21-CNL 113 426-3 Uen		
Approved ETH/RZXC Elemér Lelik	Checked ETHLEL	Date 2009-05-28	Rev A	Reference GASK2

3.2**R3A01**

The protocol module has been updated to be compatible with the modified integer number handling introduced by TITAN R7E. The test port now handles correctly the 32bit unsigned integer fields. Using the protocol module with TITAN version earlier than R7E can cause dynamic testcase error due to the different integer number handling.