



# **RPCT Verification Instruction Manual**

## **RadICS**

(Radiy FSC — FPGA-based Safety Controller)

**Document D11.7**

Version V4, Revision R1

(RPCT version **0.8.729**)

February 2019

CONFIDENTIAL INFORMATION

## Contents

<b>1</b>	<b>Introduction .....</b>	<b>6</b>
1.1	Overview .....	6
1.2	Scope and Purpose of this Document .....	6
1.3	References .....	7
1.4	Product Documents Referenced by this User Manual .....	8
1.5	Terms and Abbreviations .....	8
<b>2</b>	<b>Overview of ROVT and verification of RPCT outputs .....</b>	<b>10</b>
2.1	Nuclear Perspective for RPCT Outputs Verification .....	10
2.2	IEC 61508 Perspective of RPCT Outputs Verification .....	12
2.3	RPCT Outputs Verification Procedure Brief Description .....	13
2.4	Notation in this UM .....	14
<b>3</b>	<b>Installation and Setup of ROVT .....</b>	<b>15</b>
3.1	Hardware and Operating System Requirements .....	15
3.2	Software and Libraries Required .....	15
3.3	Installation and removing of ROVT on a Windows Platform .....	15
<b>4</b>	<b>Brief description of ROVT workareas .....</b>	<b>16</b>
4.1	Start Window .....	16
4.2	Project Workarea .....	18
4.3	Review Summary Workarea .....	19
4.4	Settings Workarea .....	23
4.4.1	Reports settings .....	24
4.4.2	Static Analysis settings .....	25
4.4.3	Names length settings .....	26
4.4.4	Naming convention settings .....	27
4.4.5	Items usage settings .....	28
4.4.6	Calculation complexity settings .....	29
4.5	Main Menu .....	30
<b>5</b>	<b>Possible ROVT workflows .....</b>	<b>31</b>
5.1	Creating new verification project .....	32
5.2	Saving verification project .....	33
5.3	Closing verification project .....	33
5.4	Opening previously saved verification project .....	34
5.5	Set specific rules for the verification project .....	34
5.6	Generating verification reports .....	34
<b>6</b>	<b>Description of ROVT outputs .....</b>	<b>36</b>
6.1	Compilation results report .....	36
6.1.1	Build date and ID check .....	36
6.1.2	Build errors and warnings check .....	37
6.1.3	Binary file size and checksum check .....	38
6.1.4	LM Resource Consumption check .....	39
6.2	Tuning signals report .....	39
6.3	Hardware equipment report .....	40
6.4	User Application Logic report .....	42
<b>7</b>	<b>Static analysis of RPCT outputs .....</b>	<b>48</b>
7.1	Build integrity check .....	48

7.2	Consistency check .....	48
7.3	Usage check of Exceptional pinouts of AFBs .....	50
7.4	Usage check of Pinouts and Parameters .....	50
7.5	Check of Correct Signal Type at AFB pinouts .....	52
7.6	Check of undefined AFB usage .....	53
7.7	Check of Tuning Values .....	53
7.8	Analysis of Potential Loopbacks.....	54
7.9	Resource usage check.....	55
7.10	Static analysis rules check .....	55
7.11	Binary translation check .....	57
7.12	AFB Number call check.....	58
7.13	AFB Configuration number check .....	58
7.14	AFB Input connection number check.....	59
7.15	Multiple use of the same signal check.....	60
<b>8</b>	<b>Verifying RPCT outputs using ROVT .....</b>	<b>61</b>
<b>9</b>	<b>Revision History .....</b>	<b>62</b>

## Figures

Figure 2-1	Safety Life Cycle Concept .....	10
Figure 2-2	Adaptation of the UAL Life-Cycle .....	11
Figure 4-1	ROVT Start Workarea.....	16
Figure 4-2	ROVT Software Information Workarea.....	17
Figure 4-3	ROVT Project Workarea.....	18
Figure 4-4	ROVT Review Summary Workarea .....	20
Figure 4-5	ROVT Review Reports Workarea Window.....	22
Figure 4-6	ROVT Program Settings Window .....	23
Figure 4-7	ROVT Reports Settings.....	24
Figure 4-8	ROVT Static Analysis Settings.....	25
Figure 4-9	ROVT Names Length Settings.....	26
Figure 4-10	ROVT Naming Convention Settings .....	27
Figure 4-11	Items Usage Settings Components.....	28
Figure 4-12	Calculation Complexity Settings Components .....	29
Figure 5-1	General Algorithm of ROVT Workflows .....	32
Figure 6-1	Compilation Report Date and ID information .....	37
Figure 6-2	Compilation Report Warning Messages .....	37
Figure 6-3	Compilation Report Warning Message.....	38
Figure 6-4	Compilation Report Files Properties Comparison .....	38

Figure 6-5 Compilation Report Resources Usage .....	39
Figure 6-6 Tuning Report Header .....	40
Figure 6-7 Tuning Report Signals Properties .....	40
Figure 6-8 Tuning Report Static Analysis Results .....	40
Figure 6-9 Equipment Report Header .....	41
Figure 6-10 Equipment Channel Properties .....	41
Figure 6-11 Equipment Static Analysis .....	42
Figure 6-12 User Application Logic Report Header .....	42
Figure 6-13 Optical Connections Part .....	43
Figure 6-14 Application Logic Inputs .....	43
Figure 6-15 Application Logic Internals .....	44
Figure 6-16 Application Logic Outputs .....	45
Figure 6-17 Application Logic AFB .....	45
Figure 6-18 Application Logic Execution Sequence List .....	46
Figure 6-19 Application Logic Static Analysis Part .....	47
Figure 6-20 Application Logic Metrics .....	47

## Tables

Table 1-1 Version information .....	7
Table 1-2 Reference Standards and Technical Reports .....	7
Table 1-3 Reference Documents .....	8
Table 4-1 <u>Actions</u> workplace components .....	17
Table 4-2 <u>Actions</u> workplace components .....	19
Table 4-3 Reports list columns .....	20
Table 4-4 <u>Action</u> workplace components .....	21
Table 4-5 Settings button list .....	24
Table 4-6 Reports Settings .....	25
Table 4-7 Static analysis settings options .....	26
Table 4-8 Names length settings menu .....	27
Table 4-9 Naming convention settings menu .....	27
Table 4-10 Items usage settings menu .....	29
Table 4-11 Calculation complexity settings menu .....	30

Table 4-12 Main menu structure.....	31
Table 7-1 Build integrity check results.....	48
Table 7-2 Consistency check results.....	49
Table 7-3 Exceptional pinouts of AFBs usage check results.....	50
Table 7-4 Pinouts and parameters usage check results.....	51
Table 7-5 Signal type at AFB pinouts check results.....	52
Table 7-6 Undefined AFB usage check results.....	53
Table 7-7 Tuning values check results.....	53
Table 7-8 Potential loopback analysis results.....	54
Table 7-9 Resources usage check results.....	55
Table 7-10 Names length check results.....	55
Table 7-11 Naming convention check results.....	56
Table 7-12 Items usage check results.....	56
Table 7-13 Calculation complexity check results.....	57
Table 7-14 Binary translation check results.....	57
Table 7-15 AFB number call check results.....	58
Table 7-16 AFB configuration number check results.....	58
Table 7-17 Input connection number check results.....	59
Table 7-18 Signal multiple use check results.....	60