



FSC

Tuning User Manual

RadICS

(Radiy FSC — FPGA-based Safety Controller)

Document D11.9

Version V1, Revision R0

March 2018

Contents

1	Introduction	5
1.1	Scope and Purpose of this Document.....	5
1.2	Applicability and Version Information.....	5
1.3	Reference Standards	6
1.4	Other Documents Referenced by this UAL Tuning User Manual.....	6
1.5	Definitions and Acronyms.....	7
1.6	Notation in this UM:	8
1.7	Bullets:.....	8
2	Certification and Management of Functional Safety	9
3	Configuring the UAL to Provide for Tuning	10
3.1	Creating Tunable Application Signals.....	10
3.2	Using Tunable Application Signals in the UAL	13
3.3	Two Possible Applications of Tuning	13
3.4	Tuning Protection.....	15
4	How the Tuning Works	17
4.1	The Tuning Service and the Tuning Client	17
4.2	Data Pre-Requisites to Tuning	18
4.3	FSC State Pre-Requisites to Tuning.....	18
4.4	Tuning Values Processing within the LM.....	19
4.5	Tuning Internetworking between ATS and the LM	19
4.6	The Lifecycle of Tuning Values.....	21
5	LM Entry to, Exit from Tuning Mode.....	23
5.1	Entry into TUNING Mode	23
5.2	Normal Exit from TUNING Mode	23
5.3	Faulty Tuning Values	24
5.4	Consequences of Faulty Tuning Values	24
6	Configuration of the Tuning System.....	26
6.1	Configuring the Tuning Service and the Tuning Client.....	26
6.2	Preparing a Stand-Alone Application Tuning Station	27
6.3	MATS Services Command Line Arguments.....	28
6.3.1	Configuration Service Command Line Arguments.....	28
6.3.2	Tuning Service Command Line Arguments.....	30
6.4	Tuning Client Start-Up.....	32
7	Using the Tuning Client	35
7.1	Main Tuning Client Screen.....	35
7.2	Logging In to the Tuning Client.....	44
7.3	Operation Confirmation in the Tuning Client	45
7.4	Performing Basic Tuning Operations.....	45
7.5	Extra Tuning Steps When a Limit is Violated or SOR is set	52
7.6	Filtering Long Lists of Tunable Signals	56
8	Advanced Topics	58
8.1	Tunable Signal Detail Status.....	58
8.2	Creating Custom Tuning Filters	60
8.3	Using Filters to Group Setting of Tuning Values	70
9	Supplementary Screens	73
9.1	Tuning Sources Screen.....	73
9.2	Settings Screen.....	74
9.3	Log	75
9.4	About.....	76

10 Cyber Security.....	77
11 Product Forum.....	78

Figures

Figure 3-1 Creating an Internal AppSignal	11
Figure 3-2 Properties to Edit for Tunable AppSignals.....	12
Figure 3-3 Summary View of Tunable AppSignals	12
Figure 3-4 Partial View of UAL with Tunable AppSignals.....	13
Figure 3-5 Application of Tuning: Single Tunable Block	14
Figure 3-6 Application of Tuning: Setting of Protected Trip Setpoint	15
Figure 4-1 Data Flow Between LM and MATS.....	17
Figure 4-2 Use of 2 Sets of Tuning Values	19
Figure 4-3 ATS-LM interaction diagram (ATS sends “read” command).....	20
Figure 4-4 ATS-LM interaction diagram (ATS sends “write” command)	20
Figure 4-5 ATS-LM interaction diagram (ATS sends “apply” command).....	21
Figure 4-6 Lifecycle of Tuning Values in the LM	22
Figure 6-1 Example of the Tuning Client Configuration in RPCT	26
Figure 6-2 Configuration Service Configuration in RPCT	27
Figure 6-3 Tuning Service Configuration in RPCT	27
Figure 6-4 Configuration Service Batch File	30
Figure 6-5 Tuning Service Batch File	32
Figure 6-6 Windows Local Services Screen	32
Figure 6-7 Configuration Service Console.....	33
Figure 6-8 Tuning Service Console.....	33
Figure 7-1 Main TC Screen at Startup	35
Figure 7-2 Possible View of the Main TC Screen at Startup	35
Figure 7-3 LM Status Reporting	39
Figure 7-4 Logging In to the ATS	44
Figure 7-5 User Account and Time Displaying when User Log In	44
Figure 7-6 User Account and Time Displaying when User Log Out.....	45
Figure 7-7 Tuning Process	47
Figure 7-8 LM Control Activation	47
Figure 7-9 Activate Control Confirmation.....	48
Figure 7-10 Active State Displaying	48
Figure 7-11 Signal Entering Dialogs.....	49
Figure 7-12 Set Values Displaying	50
Figure 7-13 Write Confirmation.....	50
Figure 7-14 Written Values Displaying	51
Figure 7-15 Apply Confirmation.....	52
Figure 7-16 Applied Values Displaying.....	52
Figure 7-17 Rejection of the Out of Limits Value by ATS	53
Figure 7-18 Alert Message	54
Figure 7-19 SetSOR Indication	56
Figure 7-20 Signals Filtering.....	57
Figure 8-1 Tunable AppSignals Detail Status	59
Figure 8-2 Filters Dialog Start Screen.....	61
Figure 8-3 The New Filter Properties.....	62
Figure 8-4 The “Tree” Type Filter Usage	64
Figure 8-5 The “Tree” Type Filter Usage (the second example)	66

Figure 8-6 Nesting Filters Usage.....	69
Figure 8-7 Nesting Filters Usage.....	69
Figure 8-8 Filtration Signals List Usage	70
Figure 8-9 Setting of the Different Value Properties for the Same Signals	72
Figure 8-10 Setting of Tuninng Valus with Custom Filter Signals Preset.....	72
Figure 9-1 Tuning Sources Screen	73
Figure 9-2 Detail LM Properties Displaying.....	74
Figure 9-3 Tuning Client Settings Screen	74
Figure 9-4 Tuning Client Log Screen.....	76
Figure 9-5 Tuning Client Version Screen	76

Tables

Table 1-1 Version Information.....	6
Table 1-2 Off-Line Software Version Information	6
Table 1-2 Reference standards	6
Table 1-3 Reference documents	6
Table 6-1 Configuration Service Command Line Arguments	29
Table 6-2 Tuning Service Command Line Arguments	31
Table 7-1 Main Menu Bar Functions in Pane 1	37
Table 8-1 Filter Properties.....	62