



RPCT Monitoring and Tuning System (MATS) User Manual

RadICS

(Radiy FSC — FPGA-based Safety Controller)

Document D11.8

Version V4, Revision R1

(RPCT version **0.8.729**)

February 2020

CONFIDENTIAL INFORMATION

Contents

1	Introduction	6
1.1	Scope and Purpose of this Document.....	6
1.2	Applicability and Version Information	7
1.3	Reference Standards.....	7
1.4	Other Documents Referenced by this User Manual.....	8
1.5	Definitions and Acronyms	8
1.6	Notation in this UM:	8
1.7	Bullets:	9
2	Certification and Management of Functional Safety	10
3	General Operation of MATS and the Monitor.....	11
4	Configuring Monitor Displays of UAL Schemas.....	13
4.1	Basic Concept of Application Logic Schema Displays in Monitor	13
4.2	Basic Concept of Monitor and Tuning Schema Displays in Monitor.....	17
4.3	Use of JavaScript in Monitor and Tuning Schemas Design	22
5	Configuration of the MATS	25
5.1	RPCT Design-Time Settings.....	25
5.2	Archive Location.....	27
5.3	MATS Services Command Line Arguments	29
5.3.1	Configuration Service Command Line Arguments.....	30
5.3.2	Application Data Service Command Line Arguments.....	32
5.3.3	Archive Service Command Line Arguments.....	34
6	Using the Monitor	37
6.1	Main Monitor Screen	41
6.2	Schema Selection to Display.....	44
6.3	Signal Details Window	48
6.4	Tuning in Monitor	53
7	Signals Snapshot.....	57
7.1	Filtering	57
7.2	Updating or Freezing the Dynamic Data	60
7.3	Additional Features	61
8	Archive	63
8.1	Signals Selection	63
8.2	Archive Report Settings	67
8.3	Updating or Exporting Archive Report.....	69
9	Trends.....	75
9.1	Signals Selection	76
9.2	Trend Configuring.....	78
9.3	Trend View Settings.....	85
9.4	Signal Analysis Tools	87
9.5	Trends Export and Import	90
10	Supplementary Screens	91
10.1	Settings Dialog	91
10.2	” ? “ features.....	95
11	Cyber Security	97
12	Product Forum	98

Figures

Figure 3-1 Data Flow Between LM and MATS.....	11
Figure 4-1 Display Defaults for Input, Output and In/Out Blocks.....	14
Figure 4-2 Display Properties for Input, Output and In/Out Blocks in RPCT	15
Figure 4-3 UAL Schematic Showing Editing for Monitoring in RPCT	17
Figure 4-4 Resulting Monitor Display	17
Figure 4-5 Monitor Schema Design Items	18
Figure 4-6 Monitor Schema Example (1).....	20
Figure 4-7 Monitor Schema Example (2).....	20
Figure 4-8 Monitor Schema Example (3).....	21
Figure 4-9 Resulting Monitor Schema	21
Figure 4-10 JavaScript Architecture in RPCT	22
Figure 4-11 Item Script Properties Window	23
Figure 4-12 RPCT Scripts Editor	24
Figure 5-1 Monitor Configuration in RPCT.....	26
Figure 5-2 Configuration Service Configuration in RPCT	26
Figure 5-3 Application Data Service Configuration in RPCT	27
Figure 5-4 Archive Service Configuration in RPCT.....	27
Figure 5-5 Configuration Service Batch File	32
Figure 5-6 Application Data Service Batch File	34
Figure 5-7 Archive Service Batch File.....	36
Figure 6-1 Windows Local Services Screen	37
Figure 6-2 Configuration Service Console.....	38
Figure 6-3 Application Data Service Console.....	38
Figure 6-4 Archive Service Console	39
Figure 6-5 Example of a Monitor Schema Displayed in Monitor.....	40
Figure 6-6 Main Monitor Screen at Startup	41
Figure 6-7 Monitor with Single Schema Tab.....	45
Figure 6-8 Monitor with Two Schema Tabs Opened.....	45
Figure 6-9 Dropdown Schema Selection List	46
Figure 6-10 Monitor with Two Different Schema Tabs.....	47
Figure 6-11 Control of the Toolbar Visibility	48
Figure 6-12 Signal Search Window	49
Figure 6-13 Signal Selection in Displayed Schema Tab.....	49
Figure 6-14 Signal Details Window	50
Figure 6-15 Signal-Value Display Formats.....	52
Figure 6-16 Signal-Detail Properties Display	53
Figure 6-17 Monitor Tuning Window for Discrete and Analog Signals	55
Figure 6-18 Monitor Log Internal Error.....	55
Figure 7-1 Signals Snapshot Window	57
Figure 7-2 Filtering by the Signal ID(s).....	58
Figure 7-3 Filtering by the Signal Types.....	58
Figure 7-4 Filtering by the Schema	58
Figure 7-5 Filtering by the Signal ID Mask	59
Figure 7-6 Mask Settings Description.....	59
Figure 7-7 Filtering Result	60
Figure 7-8 Freezing the Dynamic Data	60
Figure 7-9 Choose Columns Context Menu.....	61
Figure 7-10 Two Signals Snapshots that Simultaneously Display Different Signals	62
Figure 8-1 Monitor Archive Window	63

Figure 8-2 Archive Signals Dialog.....	64
Figure 8-3 Filtering by the Signal Types.....	64
Figure 8-4 Filtering by the Schema.....	65
Figure 8-5 Filtering by the Signal ID Mask.....	65
Figure 8-6 Filtering Result.....	66
Figure 8-7 Signals Selection.....	67
Figure 8-8 Report Settings Tools.....	67
Figure 8-9 Calendar Dialog.....	68
Figure 8-10 Request Time Type Dropdown.....	68
Figure 8-11 Monitor Archive Report.....	70
Figure 8-12 Monitor Warning Message.....	71
Figure 8-13 Selection of the Report Columns.....	71
Figure 8-14 Copying of the Report Data.....	72
Figure 8-15 Calling of the Signal Details Window.....	72
Figure 8-16 Tooltip with Signal Description.....	73
Figure 8-17 Signal Removing.....	73
Figure 8-18 Two Archive Monitors which Simultaneously Display Different Reports.....	74
Figure 9-1 Monitor Trends Window.....	75
Figure 9-2 Trend Signals Dialog.....	76
Figure 9-3 Filtering by the Signal ID Mask.....	77
Figure 9-4 Signals Selection.....	77
Figure 9-5 Basic Display of Monitor Trends.....	78
Figure 9-6 Display of the Two Signals in Monitor Trends.....	79
Figure 9-7 Trends for the Same Signals with Different Intervals.....	81
Figure 9-8 Time Scrolling Tools.....	81
Figure 9-9 Selecting the Signal to Edit.....	82
Figure 9-10 Properties Dialog.....	82
Figure 9-11 Properties Dialog after Properties Editing.....	84
Figure 9-12 Overlapped Displaying of the Two Signals.....	85
Figure 9-13 Separated Displaying of the Two Signals.....	86
Figure 9-14 Displaying the Three Lanes.....	86
Figure 9-15 Trend Rulers.....	87
Figure 9-16 Application of the Select View.....	89
Figure 10-1 Connection Tab.....	91
Figure 10-2 View Settings Tab.....	92
Figure 10-3 Item Labels Visualization.....	93
Figure 10-4 Other Settings Tab.....	94
Figure 10-5 Two Monitors Run Simultaneously.....	94
Figure 10-6 Data Sources Window.....	95
Figure 10-7 Connections Statistics Window.....	95
Figure 10-8 Log View Window.....	96

Tables

Table 1-1 Version Information.....	7
Table 1-2 OffLine Software Version Information.....	7
Table 1-3 Reference standards.....	7
Table 1-4 Reference documents.....	8
Table 5-1 Archive File Format.....	28
Table 5-2 Example of the Size of Archive of a Signal.....	29

Table 5-3 Configuration Service Command Line Arguments	30
Table 5-4 Application Data Service Command Line Arguments	32
Table 5-5 Archive Service Command Line Arguments	34
Table 6-1 Main Menu Bar Functions in Region 1.....	42