



НВП Радій
RPC Radiy

Project: Radiy FPGA-based Safety Controller (FSC)

FSC Application Function Block Library User Reference Manual (AFBL RM)

D11.5

Kropyvnytskyi, Ukraine
2019

Contents

1	Introduction	6
1.1	Scope and Purpose of this Document	6
1.2	The RadICS AFBL.....	7
1.3	Certification to IEC 61508 SIL 3	7
1.4	Applicability and Version Information	7
1.5	References	8
1.6	Product Documents Referenced by this User Manual	9
1.7	Definitions and Acronyms.....	9
1.8	Safety Notes.....	11
2	Overview of the FSC	12
2.1	Brief Description of the RadICS FSC	12
2.2	FSC Hardware.....	12
2.3	Levels of FSC Operation	14
2.4	Modes of FSC Operation.....	14
3	UAL Design	18
3.1	Logic Schemas.....	18
3.2	Application Logic Design Constraints	19
3.3	AFB and UAL Defensive Design	21
3.4	Initialization.....	23
3.4.1	Function Block Initialization	23
3.4.2	UAL Initialization	24
3.5	Function Block Parameters	25
4	Data Formats in RadICS	28
4.1	Data types and Initialization	28
4.2	Floating Point (Analog) Data	29
4.3	Signed Integer (Analog) Data	31
4.4	Discrete (Boolean) Data	33
5	I/O Hardware/Software Interface	34
5.1	Connecting UAL and I/O	34
5.2	Analog Inputs	35
5.2.1	AI Signal Ports – Signal Properties Set Using RPCT.....	35
5.2.2	AI Signal Ports – Operation and Signal Validity	36
5.2.3	Engineering Units (EU) Conversion	38
5.2.4	Detection of Field Device Failure	39
5.3	Analog Outputs.....	41
5.3.1	AO Signal Ports – Signal Properties Set Using RPCT	41
5.3.2	AO Signal Ports – Operation and Signal Validity	42
5.3.3	Engineering Units (EU) Conversion for AOs.....	43
5.4	Discrete Inputs	44
5.4.1	DI Signal Ports – Operation and Signal Validity.....	44
5.5	Discrete Outputs.....	45
5.6	Analog Inputs for (neutron) Flux Measure	46
6	Platform-UAL Interface	47
6.1	Logic Module Platform Interface Controller (PIC).....	47
7	Nomenclature for AFB Specifications	49
8	AFB Specification Sheets	51
8.1	COMPARISON BLOCKS	52
8.1.1	CMPC_FP_EQ	52
8.1.2	CMPC_FP_GR	54
8.1.3	CMPC_FP_LS	56
8.1.4	CMPC_FP_NE.....	58

8.1.5	CMPC_SI_EQ.....	60
8.1.6	CMPC_SI_GR.....	61
8.1.7	CMPC_SI_LS.....	63
8.1.8	CMPC_SI_NE.....	65
8.1.9	CMP_FP_EQ.....	66
8.1.10	CMP_FP_GR.....	68
8.1.11	CMP_FP_LS.....	70
8.1.12	CMP_FP_NE.....	72
8.1.13	CMP_SI_EQ.....	74
8.1.14	CMP_SI_GR.....	75
8.1.15	CMP_SI_LS.....	77
8.1.16	CMP_SI_NE.....	79
8.1.17	CMP_DH_FP_EQ.....	80
8.1.18	CMP_DH_FP_GR.....	82
8.1.19	CMP_DH_FP_LS.....	84
8.1.20	CMP_DH_FP_NE.....	86
8.2	COUNTER BLOCKS.....	88
8.2.1	CNT_UP.....	88
8.2.2	CNT_DN.....	89
8.3	DAMPER BLOCKS.....	90
8.3.1	DAMPC_FP.....	90
8.3.2	DAMPC_SI.....	93
8.3.3	DAMP_FP.....	95
8.3.4	DAMP_SI.....	98
8.4	DELAY BLOCKS.....	100
8.4.1	TCTC_OFF.....	100
8.4.2	TCTC_ON.....	102
8.4.3	TCTC_FILTER.....	104
8.4.4	TCTC_VIBR.....	106
8.4.5	TCTC_RSV.....	108
8.4.6	TCT_OFF.....	110
8.4.7	TCT_ON.....	112
8.4.8	TCT_FILTER.....	114
8.4.9	TCT_VIBR.....	116
8.4.10	TCT_RSV.....	118
8.5	FLIP-FLOP AND LATCH BLOCKS.....	120
8.5.1	FF_RS.....	120
8.5.2	FF_SR.....	121
8.5.3	FF_D_FRONT.....	122
8.5.4	FF_D_DECAY.....	123
8.5.5	FF_T_FRONT.....	124
8.5.6	FF_T_DECAY.....	125
8.5.7	LATCH_DECAY_FP.....	126
8.5.8	LATCH_FRONT_FP.....	127
8.5.9	LATCH_STATE_FP.....	128
8.5.10	LATCH_DECAY_SI.....	129
8.5.11	LATCH_FRONT_SI.....	130
8.5.12	LATCH_STATE_SI.....	131
8.5.13	LATCH_TM1_FP.....	132
8.5.14	LATCH_TM1_SI.....	133
8.6	LIMIT BLOCKS.....	134
8.6.1	DB1_FP*.....	134

8.6.2	DB1_SI*	136
8.6.3	DB2_FP*	138
8.6.4	DB2_SI*	140
8.6.5	LIMC_FP	142
8.6.6	LIM_FP	144
8.6.7	LIMC_SI	146
8.6.8	LIM_SI	148
8.6.9	MEDIAN_FP*	150
8.6.10	MEDIAN_SI*	152
8.7	LOGIC BLOCKS	154
8.7.1	AND	154
8.7.2	BUS_AND	155
8.7.3	OR	156
8.7.4	BUS_OR	157
8.7.5	XOR	158
8.7.6	BUS_XOR	159
8.7.7	NOT	160
8.7.8	BUS_NOT	160
8.7.9	VOTER	161
8.7.10	BUS_VOTER	163
8.7.11	COD	165
8.7.12	COD_NUM	167
8.7.13	DEC	169
8.7.14	DEC_NUM	171
8.7.15	SWITCH_FP	173
8.7.16	SWITCH_SI	174
8.7.17	BUS_SWITCH	175
8.7.18	SIMLOCK	176
8.7.19	BUS_SIMLOCK	177
8.7.20	MISMATCH_FP	178
8.7.21	MISMATCH_SI	180
8.7.22	MISMATCH_D_FP	182
8.7.23	MISMATCH_D_SI	184
8.7.24	MISMATCH_R_FP	186
8.7.25	MISMATCH_R_SI	189
8.8	MATH BLOCKS	191
8.8.1	ADD_FP	191
8.8.2	ADD_SI	193
8.8.3	SUB_FP	195
8.8.4	SUB_SI	197
8.8.5	MUL_FP	199
8.8.6	MUL_SI	201
8.8.7	DIV_FP	203
8.8.8	DIV_SI	205
8.8.9	SQRT_FP	207
8.8.10	ABS_FP	209
8.8.11	ABS_SI	210
8.8.12	SIN_FP*	211
8.8.13	COS_FP*	212
8.8.14	LOG_FP*	213
8.8.15	EXP_FP*	215
8.8.16	INV_FP	217

8.8.17	POLY	219
8.8.18	SCALE_FP_FP	221
8.8.19	SCALE_FP_SI	224
8.8.20	SCALE_SI_FP	227
8.8.21	SCALE_SI_SI	230
8.8.22	INTEGRATORC	233
8.8.23	INTEGRATOR	236
8.8.24	DERIVC	240
8.8.25	DERIV	243
8.8.26	TCONV_FP_SI	246
8.8.27	TCONV_SI_FP	248
8.9	SERVICE BLOCKS	249
8.9.1	SET_FLAGS	249
9	9 Product Forum	250
10	10 Revision History	252