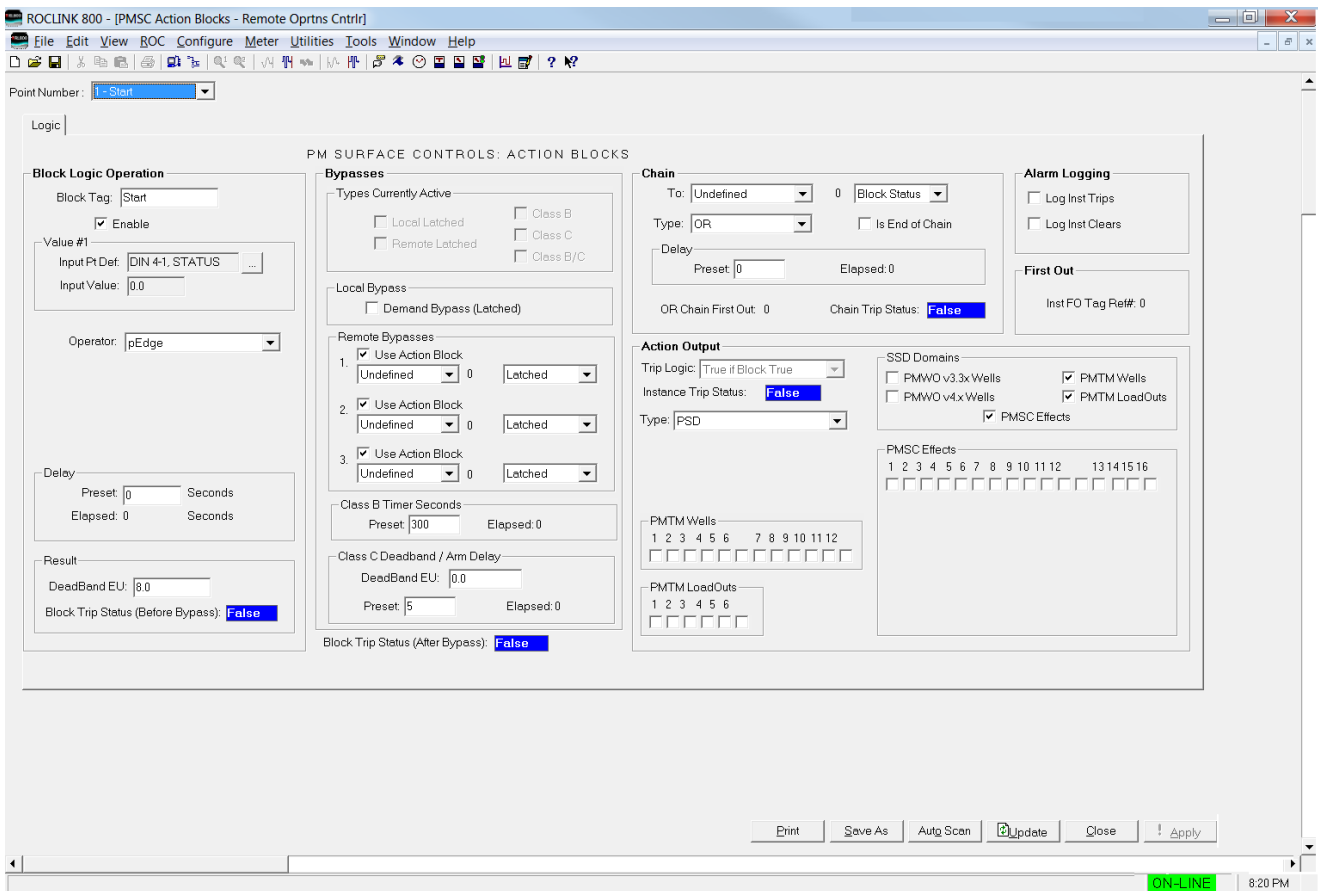


Surface Control Manager User Manual (for ROC800-Series and FloBoss™ 107 Controllers)



Revision Tracking Sheet

January 2017

This manual may be revised periodically to incorporate new or updated information. The revision date of each page appears at the bottom of the page opposite the page number. A change in revision date to any page also changes the date of the manual that appears on the front cover. Listed below is the revision date of each page (if applicable):

Page	Revision
All Pages	January-2017
All Pages	August-2016
Initial release	September-2014

Contents

Chapter 1 – Introduction	1
1.1 Scope and Organization	1
1.2 Product Overview	2
1.3 Program Requirements	2
1.3.1 License Key	3
Chapter 2 – Installation	5
2.1 Installing the License Key	5
2.1.1 Installing the License Key for the ROC800	5
2.1.2 Installing the License Key for the FB107	6
2.1.3 Verifying the License Key Installation (for ROC800)	7
2.2 Downloading the Program	8
2.2.1 Surface Control Program	8
2.2.2 PMCB Calculation Blocks Program	12
2.3 MPU Loading Threshold (ROC800)	16
Chapter 3 – Configuration	17
3.1 PMSC Action Blocks Screen	18
3.2 PMSC Utilities Screens	25
3.2.1 PMSC Utilities Screen – PMSC Effects Tab	27
3.2.2 PMSC Utilities Screen – Time Count Tab	29
3.2.3 PMSC Utilities Screen – Accumulators/Outputs Tab	32
3.2.4 PMSC Utilities Screen – Alarm Blocks Tab	35
3.2.5 PMSC Utilities Screen – Action Block Domain Statuses Tab	38
3.3 PMCB Calculation Blocks	42
3.4 Saving the Configuration	47
3.5 Sample Configurations	48
3.5.1 Controlling a Pump based on Tank Level	48
3.5.2 Connecting Two Blocks with an AND Statement	49
3.5.3 Connecting Two Block with an OR Statement	51
3.5.4 Setting Up a Class B Bypass	54
3.5.5 Creating a Timed Maintenance Bypass	56
Chapter 4 – Reference	59
4.1 Point Type 68/28: Action Blocks	60
4.2 Point Type 71/31: Utilities	68
4.3 Point Type 218: Calculation Blocks (for ROC800)	75
4.4 Point Type 27/39: Calculation Blocks (for FB107)	78
Appendix A – PMCB Calculation Blocks – Supported Functions	87
A.1 Calculations: Rules and Guidelines	87
A.1.1 Execution Order	87
A.1.2 Order of Operators	87
A.1.3 Parentheses	88
A.1.4 Operands	88

A.2	Operators.....	89
A.2.1	Mathematical Operators	89
A.2.2	Comparison Operators	90
A.2.3	Bitwise Operators	91
A.2.4	Logical Operators	92
A.3	Functions	92
A.3.1	AND(): Logical AND	92
A.3.2	OR(): Logical OR	93
A.3.3	Boolean Calculations using AND(), OR() and NOT(!) Operators	93
A.3.4	ABS(): Absolute Value.....	93
A.3.5	INT(): Integer Value	94
A.3.6	MOD(): Modulus	94
A.3.7	POW(): Raise To The Power Of.....	95
A.3.8	SUM(): Summation.....	95
A.3.9	MIN(): Minimum Value.....	95
A.3.10	MAX(): Maximum Value	95
A.3.11	IIF(): Inline IF	96
A.3.12	BFI(): Boolean FAN-IN	96
A.3.13	BFO(): Boolean FAN-OUT	96
A.3.14	FOR(): FOR Loop.....	98