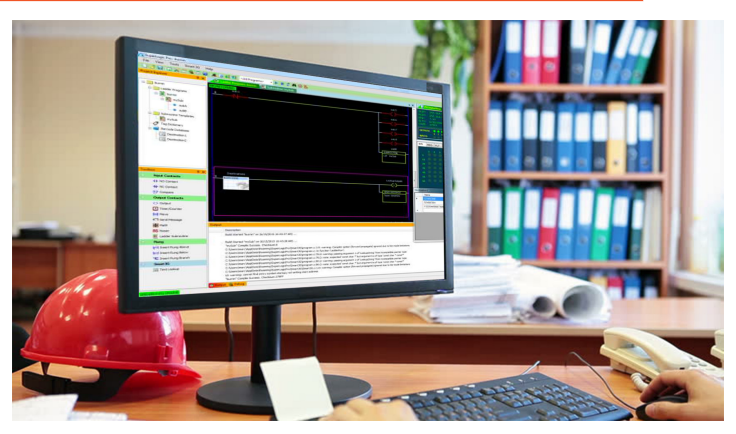


# INSTALLATION & MAINTENANCE MANUAL



# **SOFTWARE** SUPERLOGIC PRO

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# INTRODUCTION



# Introduction

SuperLogic Pro is a graphical and feature-rich ladder-logic programming environment for the Smart3G cards that is developed to meet industrial programming standards for many specialized applications. Operation-wise, the SuperLogicPro application also serves as the direct interface to the connected Smart3G card.

Features:

- Create robust, powerful, and reusable ladder-logic programs and download them to cards
- Upload and Modify existing ladder-logic programs straight from a Smart3G card
- Monitor and debug program execution during runtime
- Temporarily change Ladder Files contents while monitoring without altering rungs
- Drag-and-drop Graphical User Interface for simple, yet extensive ladder-logic programming

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# SUPERLOGIC PRO USER INTERFACE

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#### SUPERLOGIC PRO USER INTERFACE

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# Menu Bar Overview



- 1. Create New Project
- 2. Open Existing Project
- 3. Save Project
- 4. View Project Explorer
- 5. View Toolbox
- 6. View Property Window
- 7. View Debug Window
- 8. View Output Window
- 9. Find
- 10. Connect to Device

- 11. View Device Status
- 12. Install Current Project on Device
- 13. Upload Project from Device
- 14. Ladder Program Selector (Affects 14 19)
- 15. Run Selected Ladder Program on Device
- 16. Stop Selected Ladder Program on Device
- 17. Reload Selected Ladder Program on Device
- 18. Monitor Selected Ladder from Device
- 19. Configure Selected Device
- 20. View Cross Reference



#### SUPERLOGIC PRO USER INTERFACE

# Ladder Editor

Ladder Program: burnin	
Insert comment here	
out:1	out:5
8 <u>−−−</u> −−−−−−	
	out:7
	out:8
	()
	Find subB
	Copy Ldr mySub
	Delete
	Ladder Description Ladder Properties
Destination1	Smart3G  OUT#33
9 BARCODE	()
	SEND MESSAGE
	Type: Smart3G
	-

The Ladder Editor is where ladder programs are edited and monitored. This window can be accessed by Double-Clicking a ladder program node under "Ladder Programs" in the Project Explorer, or by creating a new Ladder Program.

To create a new Ladder Program:

- 1 Right-Click on the "Ladder Programs" node in the Project Explorer
- 2 Select "Add New"
- 3 Input a valid Ladder Program Name (this can be changed later on)
- 4 Confirm

The Ladder Editor for a ladder program is also automatically opened when monitoring is enabled from the Project Explorer, or the Icons Menu Bar.

*Note: When modifying a contact, it can almost always be done from the Property Window. It is also possible to copy and paste rungs and contacts between multiple Ladder Editors.* 

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#### SUPERLOGIC PRO USER INTERFACE

#### **Project Explorer Window**

The Project Explorer Window is the basic navigation and management window for the application. It can be accessed from the View Menu or by clicking the Project Explorer Icon under the Menu Bar.

The Project Explorer diplays:

- The current active project
- The Ladder Program on the active project
- The Ladder Subroutines on the active project
- The Tag Database for creating any form of text definitions
- The Text Database where Smart3G serial barcodes can be defined

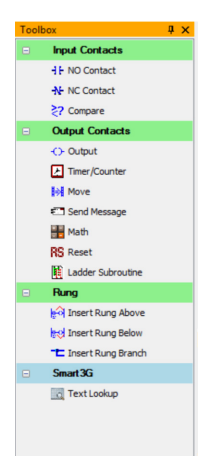
#### **Toolbox Window**

The Tool Box contains the needed tools and actions for creating a ladder program. Adding contacts, rungs, or branches, etc. can be done from here.

The Tool Box can be accessed from the View Menu, or by clicking the Tool Box Icon under the Menu Bar.

For a list of available commands, see Ladder Commands (Chaper 4).

Project Explorer	X
🖃 💼 burnin	
Ladder Programs	
🗄 📕 burnin	
📥 🙀 mySub	
subB	
Subroutine Templates	
mySub	
Tag Dictionary	
🖃 💼 Barcode Database	
Destination 1	
Destination2	



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#### SUPERLOGIC PRO USER INTERFACE

#### **Properties Window**

The Properties Window displays the properties for each command in the Ladder Program Editor.

It can be accessed by Right-Clicking inside a Ladder View and Selecting "Properties", from the View Menu, or by clicking the Property Window Icon under the Menu Bar.

Pro	Properties 4 ×							
	]2↓ 🖻							
4	Command: Out	put						
	Address	OUT:33						
	OutputType	Latch						
4	Misc							
	Comment							
	Enabled	True						
	Function	OUTPUT						

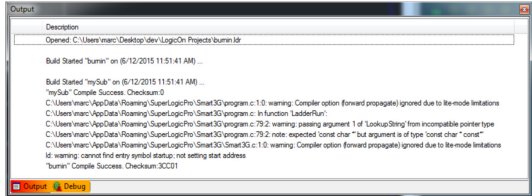
Note: Modification is disabled when the ladder program is being monitored.

#### **Debug Window**

	Description	File	Rung	Position	Level
(	ERROR: Lookup contact must have a specified Lookup Target	bumin	9	2	1
	ERROR: 'OUT:335' Smart3G Digital Outputs can only be numbered 1 - 72	bumin	9	6	1
	ERROR: Parameter must have a value	bumin	0	6	3

The Debug Window displays compilation errors for the ladder program (if there are any) after the compilation process. Error entries can be clicked to jump to the source of the error. The Debug Window can be accessed by clicking the Debug Window Icon under the menu bar, otherwise it pops-up when errors are detected after compiling a Ladder Program.

### **Output Window**



The Output Window provides detailed and technical feedback such as application log messages, compile messages, and errors. The Output Window can be accessed by clicking the Output Window Icon under the menu bar, otherwise it pops-up automatically when necessary.

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#### SUPERLOGIC PRO USER INTERFACE

#### **Device Status Window**

PLCState	usViev	v				Ż							<b>×</b>
GIP PCIP FU: DLTS CSUM	: 1 7 : Б	92.1 92.1 .14 /12/ 6707	201	0.21	З	PM		)nli Run Toni Remo Rx	tor	[/0		' Bar itime	or
	rs	8	• • 7 •	5	•	3 2		5	5		net Io pwr		
BIN	REG	à   Fl	.T	CW	C	В	Slav	e I/O	CM	F			
1	1	2	3	4	5	6	7	8	9	10			
11													
21													
31													
41													
51 61													

The Ladder Status window displays general information about the target device, as well as its files. The current values may be viewed in this window if there is a connection is present. The user may also change the file values from this window, which provides a degree of manual control on the execution of the ladder program.

The Status Window can be accessed by clicking on the Status Window icon under the menu bar.



#### SUPERLOGIC PRO USER INTERFACE

# Tag Database Window

GlobalTags		
Name	Value	Comment
Default		
BarcodeClearBit	CB:10	Clears the current scanned barcode
LookupOutput1	OUT:33	Tums on when a scanned barcode was located in database1
LookupOutput2	OUT:32	Turns on when a scanned barcode was located in database2
		Add New Tag
		Edit Tag
		Delete Tag

SuperLogic Pro supports user-defined tags that can be substituted in place of the standard file addressing of the Ladder-Logic syntax. These definitions are created and modified in the Tag Database Window. The Tag Database Window can be accessed by double-clicking the "Tag Database" node in the Project Explorer.

Creating a tag has the following parameters:

- Name The definition mask over the real value of the tag
- Value The real file address in correct Ladder-Logic syntax
- Comment

Advantages of using tags:

- More descriptive file addressing
- If you are using a tag multiple times in the ladder program, you can simply change the value in the Tag Database Editor once and it will affect all commands using the tag
- Message Formats can be defined using tags



#### SUPERLOGIC PRO USER INTERFACE

# **Cross Reference**

Cross Reference			<b>2</b>
Ladder Progra	m: [All Sources]	ile Type: 🔹	Refresh
File Type	Files in Use		
BIN	1, 2, 3, 4, 5, 6, 7		
OUT	1, 2, 3, 4, 5, 6, 7, 8		
TMR	1, 2		
CB	10		
REG	1		
Address	Rung	Ladder Program	•
BIN:5	Rung:3, Position:3, Level:2	bumin	
BIN:5	Rung:4, Position:1, Level:4	bumin	
BIN:6	Rung:3, Position:5, Level:3	bumin	
BIN:6	Rung:4, Position:2, Level:3	bumin	
BIN:7	Rung:4, Position:3, Level:1	bumin	
CB:10	Rung:11, Position:6, Level:1	bumin	
LookupOutput1	Rung:9, Position:6, Level:1	bumin	
LookupOutput2	Rung:10, Position:6, Level:1	bumin	=
out:1	Rung:7, Position:6, Level:2	bumin	
out:1	Rung:8, Position:1, Level:1	bumin	
OUT:1	Rung:1, Position:6, Level:1	bumin	
OUT:1	Rung:2, Position:6, Level:1	bumin	
OUT:1	Rung:3, Position:6, Level:1	bumin	
OUT-1	Runa:4 Position:6 Level:1	humin	+
•			

The Cross Reference View provides a list of which Device Files and Defined Tags are used in the current project. It also lists which rung and Ladder Program is referencing the file, device, or tag.

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# **SYSTEM FILES**

SYSTEM FILES

Smart3G PLC devices support multiple addressable file types of which are:

- Signed 32-bit Integers
- Signed 32-bit Floats (floating point value)
- Bits (1 or 0)
- Timers
- Counters
- Barcode text strings
- Etc.

Below is a more detailed explanation for each of these files.

*Note: The following information was written based on version 7.14 of the Smart3G firmware.* 

#### LEGEND

Description	General Information and notes on the file type.
Keyword	The keyword syntax used to reference the file.
Index	The available range of indexing values.
Attributes	The attributes that are present for the given file. The file type of the attribute is enclosed in parentheses. Bit Indexing returns a bit using a specified bit position (Known as BIN in SuperLogic).
Format	The Format address syntax used to reference a specific file in the Ladder Program. Italicized text enclosed in <> are variable values.
Usage	How the file can be used (Read, Write, or both).

#### **Integer Register**

Description	A 32-bit signed integer. Referred to plainly as "Register" in SuperLogic Pro.					
	<b>NOTE</b> : Although numerical values with decimal point precision can be assigned to these files, the digits following the decimal point are dropped. For numerical values with a decimal point, consider using the float registers (FLT).					
Keyword	REG					

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SYSTEM FILES

Index	• 1 to 50				
Attributes	Bit Indexing [0 – 31]				
Format	REG: <file index="">.<bit index=""></bit></file>				
Usage	Read, Write				

### **Float Registers**

Description	32-bit signed floating-point value that can use fractional values following a decimal int.				
Keyword	FLT				
Index	• 1 to 25				
Attributes					
Format	FLT: <file index=""></file>				
Usage	Read, Write				

# **Binary Registers**

Description	A bit value that can be 0 or 1.				
Keyword	BIN				
Index	• 1 to 64				
Attributes					
Format	BIN: <file index=""></file>				
Usage	Read, Write				



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**SYSTEM FILES** 

# **Timer Registers**

Description	Timers that can keep time in a resolution of milliseconds. The timer keeps time until the user-defined preset value is reached.           NOTE: Timer Registers are directly usable only with the Reset and Timer/Counter command. Otherwise, only the timer attributes are used.				
Keyword	TMR				
Index	• 1 to 50				
	<u>AC</u> – Accumulated Time in milliseconds (REG value).				
	<ul> <li><u>PR</u> – Preset Value in milliseconds (REG value).</li> </ul>				
Attributes	• <u>EN</u> – Timer Enabled (BIN value).				
	<ul> <li><u>DN</u> – Done Timing (BIN value).</li> </ul>				
	<ul> <li><u>TM</u> – Currently Timing (BIN value).</li> </ul>				
Format	TMR: <file index="">.<attribute></attribute></file>				
Usage	Read				

### **Counter Registers**

Description	Counters that increment their accumulated value by 1 every time the rung state transitions to true. Directly usable only with the Reset and Counter Command. <b>NOTE</b> : Counter Registers are <i>directly usable only with the Reset and</i> <i>Timer/Counter command. Otherwise, only the timer attributes are used.</i>				
Keyword	CNT				
Index	• 1 to 10				
	<u>AC</u> – Accumulated Counts (REG value).				
Attributes	<ul> <li><u>PR</u> – Preset Value (REG value).</li> </ul>				
	<ul> <li><u>EN</u> – Timer Enabled (BIN value).</li> </ul>				
	<ul> <li><u>DN</u> – Done Timing (BIN value).</li> </ul>				
Format	CNT: <file index="">.<attribute></attribute></file>				
Usage	Read				



**SYSTEM FILES** 

# Inputs

Description	Input states of the Smart3G Device (similar to BIN values in usage).           NOTE:         Although a Smart3G device has only 8 Digital Inputs, it can utilize a maximum of 72 Inputs through a master/slave configuration.				
Keyword	Ν				
Index	1 to 72				
Attributes					
Format	IN: <fileindex></fileindex>				
Usage	Read				

# Outputs

Description	Output states of the Smart3G Device (similar to BIN values in usage).					
Description	<b>NOTE</b> : Although a Smart3G device has only 8 Digital Outputs, it can utilize a maximum of 72 Outputs through a master/slave configuration.					
Keyword	OUT					
Index	1 to 72					
Attributes						
Format	OUT: <file index=""></file>					
Usage	Read, Write					

# **Control Words**

Description	special purpose 16-bit integers for device control.					
Keyword	V					
Index	1 to 85					

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**SYSTEM FILES** 

Attributes	Bit Indexing [0 – 15]					
Format	CW: <file in<="" th=""><th colspan="5">CW:<file index="">.<attribute></attribute></file></th></file>	CW: <file index="">.<attribute></attribute></file>				
	<u>Index</u>	<u>Use</u>	<u>Description</u>			
	1 – 2	RW	Data is transmitted to master in Ethernet/IP poll. Can be used to transmit status info to master.			
	3 – 4		Reserved			
	5	RW	Serial Port Baud Rate. Baud rate = (CW5value x 100).			
			Ex: Write 96, 144, 384 etc. for 9600, 14400, 38400 Baud			
	6	R	Merge Device ID (Read Only)			
	7	R	Divert 1 Device ID (Read Only)			
	8	R	Divert 2 Device ID (Read Only)			
	9 - 10	RW	Ethernet/IP or Modbus/TCP – Data Write from Master			
	11	RW	Local Device ID			
	12	RW	Downstream Device ID			
	13	RW	Upstream Device ID			
	14	R	Master/Slave Protocol Scan List Status. <b>Bits 0 – 7</b> indicate online status for each device. <b>Bits 8 – 15</b> indicate Output Power Status.			
	15	R	User Defined. This value is read from the SuperLogic Zone Count configuration parameter. (Read Only).			
Usage	16	RW	Ladder Logic Transmit Message Destination Device ID			
	17 – 22	RW	Ladder Logic Transmit Message Data. Each control word can have a value of 0 thru 255.			
	23 – 24	RW	Special Definition for Modbus/TCP Holding Register			
			Read CW:23 = Read 8 Inputs (Bits 0 – 7) and new serial port data bit (Bit 15)			
			Read CW:24 = Read 8 Outputs (Bit 0 – 7) and Output Enable Bit (Bit 15)			
			Write CW:23 = Write to CW:23			
			Write CW:24 = Write to CW:24, or Write directly to output pins if Remote I/O Checkbox is checked.			
	25 – 30	RW	Ladder Logic Receive Message Data. Each control word can have value of 0 to 255.			
	31 - 40		Reserved			
	41 - 48	RW	Device IDs for remote (slave) Smart-3G controllers. Used to enable slave device scanning for the S3G Master/Slave protocol. Value of 0 disables scanning.			
	49 – 56	R	Input/Output data for slave devices for S3G protocol. <b>Bits 0 – 7</b> are inputs and <b>bits 8 – 15</b> are outputs. This data is also accessible using the IN/OUT file, ( <i>e.g. IN:55, OUT:71 etc.</i> )			

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**SYSTEM FILES** 

57	R	Scanned barcode length	
58 - 60		Reserved	
61 - 81	R	Received barcode text	

### **Control Bits**

Description	Special purpose binary values for device control.				
Keyword	СВ	СВ			
Index	1 to 25				
Attributes					
Format	CB: <file< th=""><th>index&gt;</th><th>,</th></file<>	index>	,		
	<u>Index</u>	<u>Use</u>	Description		
	1	R	Package Arriving from Merge Branch. (Input, Read Only)		
	2	RW	Merge Ready Status to Branch (Output, Read / Write)		
	3	RW	Package Available for Divert Branch 1. (Output, Read / Write)		
	4	R	Divert Branch 1 is Ready (Input, Read Only)		
	5	RW	Package Available for Divert Branch 2. (Output, Read / Write)		
	6	R	Divert Branch 2 is Ready (Input, Read Only)		
	7	R	FIFO is Empty (Read Only)		
	8	R	FIFO is FULL (Read Only)		
	9	R	Output Power On (Read Only)		
	10	RW	New Barcode Received (Read / Write)		
Usage	11	RW	Package Available Status to Downstream main line (Output, Read / Write)		
	12	RW	Ready to Take Packages from Upstream main line (Output, Read / Write)		
	13		Reserved		
	14	R	General Purpose Configuration Bit. The value is set in the SuperLogic Configuration screen by the user and saved in Smart3G Flash memory. (Read Only for Ladder program). This bit can be used for any configuration selection the user may decide.		
	15		Barcode Overrun. This bit is true when a new barcode overwrites the current barcode if CB:10 is on. This bit must be cleared manually by the ladder program.		
	16		Reserved		

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**SYSTEM FILES** 

17		Reserved
18	R	Package Available from Upstream main line. (Input, Read Only)
19	R	Downstream main line is ready to take packages. (Input, Read Only)
unlat	ched i	en using serial scanners (e.g. barcode scanning), CB:10 must be n order to receive new serial data. <u>Failure to unlatch CB:10 will result</u> al data being ignored by the 3G Device.

### Barcode

	Received barcode text located on CW:61 – 81
Descriptio	
n	<b>NOTE</b> : This feature requires the "Extended Lookup" activation.
Keyword	BAR
Index	
	<u>Subtext. BAR:<start index=""></start></u>
	Returns all the barcode characters at the specified <i><start index=""></start></i> .
	• Subtext. BAR <start index="">,<length></length></start>
	Returns a number of barcode characters (specified by <i><length></length></i> ) at the specified <i><start index=""></start></i> .
	<i>Example</i> : Current barcode is "1234567890".
Attributes	<b>BAR:0</b> will return "1234567890"
	<b>BAR:5</b> will return "67890"
	<i>BAR:0,5</i> will return " <i>12345</i> "
	<b>BAR:1,5</b> will return <i>"23456"</i>
	<b>NOTE</b> : The <b><start index=""></start></b> can be any value from 0 – 39, but the <b><length></length></b> must not be greater than (40 - <start index="">).</start>
	Currently, this can only be used with the compare command.
Format	BAR: <start index=""> <b>or</b> BAR<start index="">,<length></length></start></start>
Usage	Read

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# LADDER COMMANDS



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#### LADDER COMMANDS

A Ladder Program is comprised of multiple rungs that are executed from top to bottom. Each rung is comprised of two types of commands, namely the inputs and outputs.

Input commands are used to evaluate if the state of the rung (active or not) which affects the execution of the output commands.

Output commands are commands that carry out actions in the ladder program such as writing to file values. Some output commands are not executed if the rung is inactive, while others will simply behave in a different manner.

#### Normally Open Command



Description	An input command whose condition is true when the addressed bit value is active.
Туре	Input
Parameters	Address – the referenced bit to read from. (Ex. IN:1, OUT:2, TMR:2.TM).
Usage	Read
File Types	All Binary Types. (BIN, IN, OUT, CB, Register Bits, TMR/CNT Attributes, etc.)

#### Normally Closed Command



Description	An input command whose condition is true when the addressed bit value is inactive.	
Туре	Input	
Parameters	<u>Address</u> – the referenced bit to read from ( <i>Ex. IN:1, OUT:2, TMR:2.TM</i> ).	
File Types	All Binary Types. (BIN, IN, OUT, CB, Register Bits, TMR/CNT Attributes, etc.)	

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LADDER COMMANDS

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# **Compare Command**

Compa	are
Arg1	REG:5
Ор	>
Arg2	REG:15

Description	A command whose condition depends on the logical comparison of the values of two referenced files.	
Туре	Input	
	• <u>Arg1</u> – The first argument (referenced file or constant) for comparison. ( <i>Ex. 10, REG:5, "text", BAR:8,10</i> ).	
	<ul> <li><u>Arg2</u> – The second argument (referenced file or constant) for comparison. (<i>Ex. 10, REG:5, "text", BAR:8,10</i>).</li> </ul>	
	<ul> <li><u>Operation</u> – The logical comparison to make between the 2 arguments.</li> </ul>	
Parameters	Equal ( = ) – true if the 2 arguments are equal.	
	Not Equal( != ) – true if the 2 arguments are not equal.	
	Greater Than ( > ) – true if Arg1 is greater than Arg2.	
	Less Than ( < ) – true if Arg1 is less than Arg2.	
	Greater Than or Equal to (>=) – true if Arg1 is greater than or equal to Arg2.	
	Less Than or Equal to ( <= ) – true if Arg1 is less than or equal to Arg2.	
File Types	Numerical values (REG, FLT, CW). Text values (BAR, BAR:5, BAR:8,10). Timer .PR .AC and Counter .PR, .AC Accumulators.	
Examples	The Compare Command can also be used for received <u>Barcode Comparisons</u> , and on Timer/Counter Accumulators like in the example below.	

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LADDER COMMANDS

# Text (Barcode) Lookup Command

properties.

Text/Barcode Database



**File Types** 

	Checks if the current scanned barcode is defined in the selected "Text/Barcode Database".	
Description	<b><u>NOTE</u></b> : Whenever a new barcode is scanned <b>CB:10</b> is activated. Additional barcodes are not accepted until <b>CB:10</b> is cleared (usually with an unlatch output contact).	
Туре	Input	
	• <u>Lookup Target</u> – The "Text/Barcode Database" where the lookup will be performed.	
Parameters	For more information on creating the barcode database, see <u>Barcode Lookups</u> . Once the database has been created, it will show in the drop down list in the contact	



LADDER COMMANDS

# **Output Command**



Description	This command sets the addressed bit to true or false. When the rung condition is true, the addressed bit or output is set to true (1 or high) and with rung condition false, the bit or output is set to false (0 or low).
Туре	Output
Parameters	<ul> <li>Address - the referenced bit value to write to (Ex. Out:1, REG:5.3, etc).</li> <li>Output Type - Controls the behavior of the command.</li> <li>Normal () - If the rung is active, it writes 1, otherwise it writes 0.</li> <li>OUT:4</li> <li>Latch (L) - If the rung is active, it writes 1, otherwise it does nothing.</li> <li>EIN:3</li> <li>Unlatch (U) - If the rung is active, it writes 0, otherwise it does nothing.</li> <li>EIN:0</li> <li>Latch Transition to True(^) - Writes 1 only when the current rung state becomes active and the previous rung state was inactive.</li> <li>Latch Transition to False(v) - Writes 1 only when the current rung state becomes inactive and the previous rung state was inactive.</li> </ul>
	BIN:5
File Types	Binary files (BIN, OUT, CB, Register Bits)



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LADDER COMMANDS

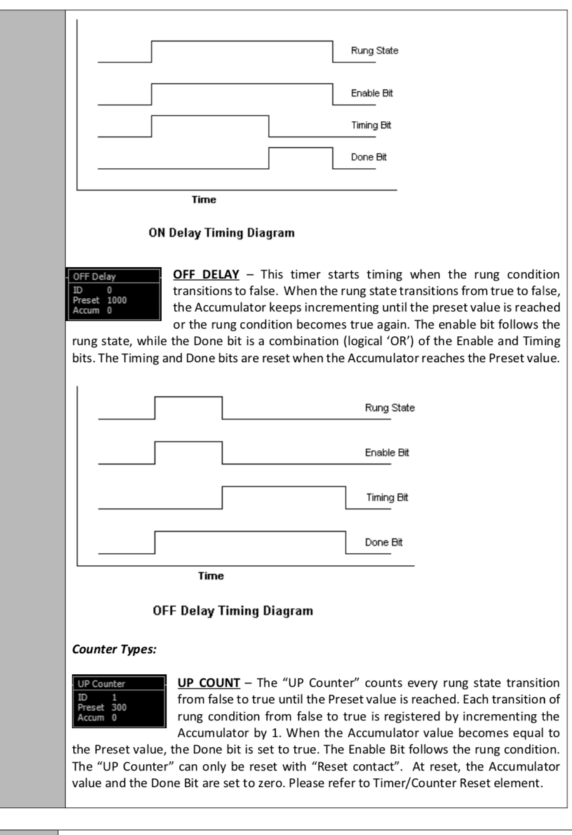
### Timer / Counter Command

	The Timer/Counter command makes use of either a Timer or Counter register for its functionality
Description	<ul> <li><u>Timer</u> – The timer register keeps timing until the preset value (in milliseconds) is reached.</li> <li><u>Counter</u> – The counter register keeps counting until the reset value is reached.</li> </ul>
Туре	Output
	<ul> <li><u>ID</u> – The timer or counter register that is bound to this command.</li> <li><u>Preset</u> – A 32-bit integer value that specifies when the command stops timing/counting. <i>For timers, this value is in milliseconds.</i></li> <li><u>Type</u> – Controls the behavior of the command.</li> </ul>
Parameters	<b><u>NOTE</u></b> : Timers increment the "Accumulator" value every millisecond, while Counters increment the "Accumulator" value every time the rung state transitions from false to true.
Falameters	<u>Timer Types:</u>
	ON Delay Timer 0 Preset 2000 Accum 0 Model of the comes true. As long as the rung condition is true, the accumulator keeps on timing until it reaches the preset value. When the Accumulator is equal to Preset, the 'Done' bit is set and the Timing bit is reset. The Timer Enable bit follows the rung condition. The Done bit, Timing Bit and Enable Bit are reset as soon as the rung condition becomes false. The Accumulator is reset to 0 until the rung condition becomes true again.

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#### LADDER COMMANDS



File Types TMR, CNT



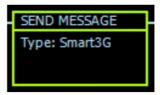
LADDER COMMANDS

# **Move Command**

Move	
Source Dest. Mask	reg:5 reg:15

Description	Copies a specified source file's value (or a constant numerical value) into a specified destination file while the rung is active.	
Туре	Output	
Parameters	<ul> <li><u>Source</u> – The referenced file or constant value to be moved (Ex. 5000, 0.056, REG:9, CW:10, etc).</li> </ul>	
	<ul> <li><u>Destination</u> – The file where the source file's value is written (Ex. FLT:2, REG:9, CW:10, etc).</li> </ul>	
File Types	Numerical Values. (REG, FLT, CW)	

# Send Message Command



	Sends a message over Ethernet to other card or PC Host.
Description	<b>NOTE</b> : This command only triggers when the rung state transitions to true.
Туре	Output
Parameters	Smart3G – This protocol sends an explicit message to another Smart3G Device, or to the host. When the rung condition becomes true, the 6 bytes of data in the send-buffer will be sent to the receive buffer of the destination device. The send and receive buffers can only hold values from 0 to 255 in each location.
	Send Buffer CW:17 - CW:22
	Receive Buffer CW:25 - CW:30
	Destination CW:16



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LADDER COMMANDS

= sqrt \* 20)

### Math Command

	Performs binary and unary mathematical operations (depending on how many arguments were specified) and writes the result to a specified destination file while the	Math		
Description	rung is active.	FLT:30		
Description	<b>NOTE</b> : This contact works most effectively when working with float (FLT) values. If the destination file is of type REG, all numbers following the decimal point are dropped.	(FLT:20		
Туре	Output			
	• Arg1 – The first argument. (Ex. FLT:4, 5000, 4.556, REG:9, CW:10, etc)			
	• Arg2 – The second argument. (Ex. FLT:4, 5000, 4.556, REG:9, CW:10, etc)			
	• Destination – Address of File to store the result. (Ex. FLT:4, REG:9, CW:10, etc)			
	<ul> <li><u>Binary Operation</u> – operation to perform between the two arguments. All Bit manipulation values must be done with REG (integer) values.</li> </ul>			
	<b><u>NOTE</u></b> : When using Float type for bitwise operations, the digits after decimal point are dropped, eg. FLT:4 BitAND 123.			
	None – the result is the value of Arg1. Arg2 is ignored.			
	> Addition			
	Subtraction			
	Multiplication			
Parameters	Division			
	Power/Exponentiation			
	BitAND – Bitwise AND			
	BitOR – Bitwise OR			
	BitXOR – Bitwise Exclusive OR			
	BitShiftLeft – Shifts Arg1's bit value by a specified number of digits (Arg2's value) to the left.			
	BitShiftRight – Shifts Arg1's bit value by a specified number of digits (Arg2's value) to the right.			
	• <u>Unary Operation</u> – operation to perform on the result of the Binary Operation.			
	> None			
	Negative – Negates the value.			
	Bitwise Inversion – Invert the bit value.			
	Absolute – Absolute value.			
	Square Root			
	> Sine			
	➤ Cosine			
	➤ Tangent			
	➢ Cosecant			
	➢ Secant			
	➢ Cotangent			
	Natural Logarithm			
	Common Logarithm			
File Types	Numerical Types. (REG, FLT, CW)			



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LADDER COMMANDS

### **Reset Command**

Reset TMR:0				
Description	Resets a timer or counter when the rung becomes active and the previous state was inactive.			
Туре	Output			
Parameters	• <u>Address</u> – The Timer or Counter to reset. (Ex. TMR:20, CNT:10 etc)			
File Types	TMR, CNT			

### Ladder Subroutine Command

Accum1
LADDER SUB
Ldr Accum

<b>_</b>	Creates a subroutine call using a Ladder Subroutine from the project. For more
Description	information on Subroutines, refer to What are Ladder Subroutines and how do I use
	them?
Туре	Output
Parameters	<ul> <li><u>Call Name</u> – The unique name for this instance</li> </ul>
	<ul> <li><u>Ladder Subroutine</u> – The Ladder Subroutine to be used.</li> </ul>
File Types	Ladder Subroutine





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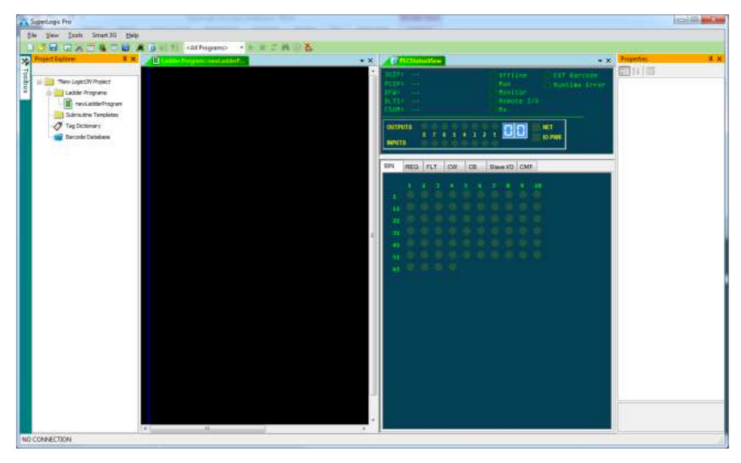
**REV A** 



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#### **Creating your First Ladder Program**

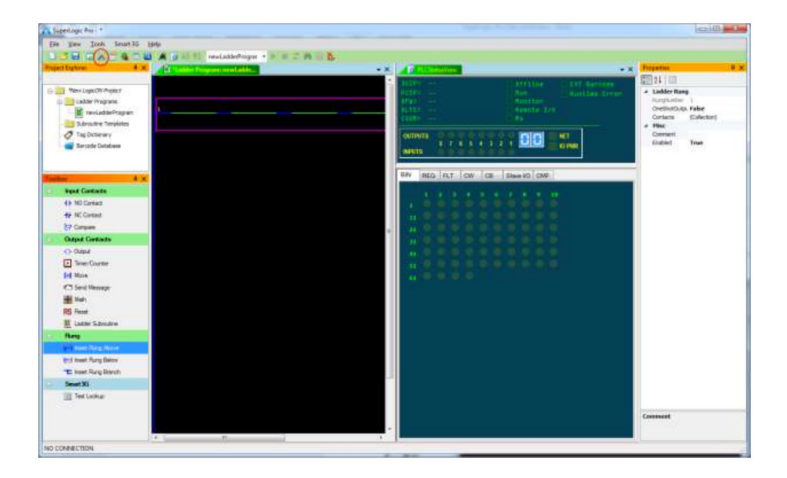
1 Click File, then New Project. You should then see the screen below



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2 You may now start editing your new Ladder Program. You can create the first rung, as well as add contacts from the Toolbox Window (Accessible from the View Toolbox Menu circled in red). Click on the Thumb-pin of the Toolbox window to make it visible all the time



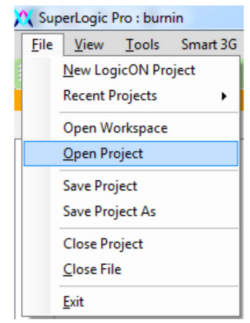
3 You may give the project a name when you save it. From the Menu Bar, click File -> SaveAs



#### Importing a (.prg) Ladder Program

Instead of creating a ladder program from scratch, SuperLogic Pro can also import older Ladder Logic programs (.prg files). This can be done the same way as opening any ladder project.

1 On the main menu, click File -> Open Project



2 Select a (.prg) ladder program to open



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**3** Imported (.prg) programs will most probably require a few conversions, some of which are performed automatically

Re-View Tools, Smart 2G, Help		a hantage - Ranheim	
39 GATSGR ADUIT Strukture + = = 7 H - &		The Coll Denius Table Help	
Laker Propian, Wetchen.		Bele Study of X	ALBOMHORN HHH &
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#### **Runtime Operation**

Although SuperLogic Pro can compile Ladder-Logic programs, running them requires a connection to a Smart3G Device.

Click the *Connect Button* (circled in red) to setup a connection. A window with Connection Parameters will appear. Set the necessary values for the specified fields then click on "Connect".

The **Adapter IP** entry defines on which network the Smart3G device is located. This setting can be changed for PCs with more than one network adapter.

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Smart3G Conr	ection Settings	X
Adapter IP	192.168.0.213	-
Device ID	65	•
Poll Freq	100	
	Connect	ancel

The **Device ID** entry determines which Smart3G device SuperLogic Pro will connect to.

**Poll Frequency** determines the interval (in milliseconds) to request monitoring data from the Smart3G device.

*Note: Before attempting a connection, make sure that the Smart3G device is connected to the network and is not in an error state (such as conflicting IP Address).* 



If the connection attempt is successful, you are given the option to then **"Download"** your current project on the Smart3G Device, or **"Upload"** the running project from the Smart3G device.

- Download Installs the current project on the Smart3G device. After downloading the project, the ladder program can then be started by clicking on the "Run Ladder Program" button. Additionally, the Smart3G device will now always run the ladder program on power-up.
- Upload Retrieve the project from the Smart3G device



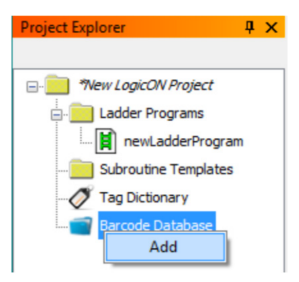
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#### **Barcode Lookups**

Note: Make sure the Barcode scanner is set to Baudrate=38400, DataBits=8, Parity=None, StopBits=1, and CR or LF is sent at the end of the barcode string. Host ID in the 3G config should be set to None in order to use the on-board lookup feature. The Baudrate on the 3G card can be modified by writing the Baud value divided by 100 to CW:5, e.g., for 9600 baud, write 96 to CW:5. Other port settings are fixed at 8 bits, No Parity, 1 Stop Bit.

 Barcode Lookups first require a barcode table where the lookup can be performed. To do this, go to the Project Explorer and right-click the "Barcode Database" and select Add



2 Enter a name for the new barcode table then click **OK** to create the new barcode table

d New Barcode Ta	ble	
Barcode Table 1		
	ОК	Cancel

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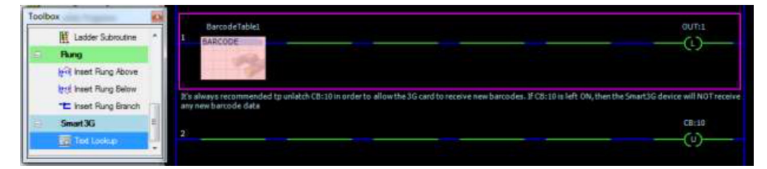


**3** A new entry should appear under the Barcode Database for the new barcode table. Double-click it to open the new barcode table. Barcodes can be added and removed from here. Once the barcode table has all the necessary entries, it can now be used within the ladder program

Project Explorer 4 ×	*Barco	odeTable1	8
Project Explorer 4 ×	*Barco	Name           1234567890           1122334455	3

Note: Even though SuperLogic allows creating multiple barcode tables, only one Barcode Table can be searched by default. The "Extended Barcode Table Lookup" feature is required for using multiple barcode tables in the Smart3G device. Please Contact <u>www.vsys.co</u> to purchase the Extended Barcode Feature Activation.

**4** To use the new barcode table, it will need to be referenced by a **"Lookup Contact"**. Add a Lookup Contact in the ladder program **(from the toolbox)** 



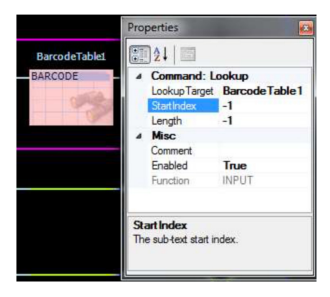
Note: It's always recommended to unlatch CB:10 in order to allow the 3G card to receive new barcodes. If CB:10 is left ON, then the Smart3G device will NOT receive any new barcode data.



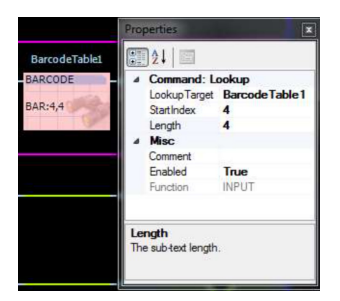
SUPPORT

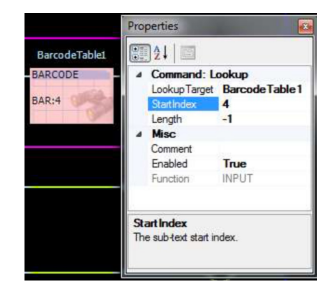
5 Click on the new Lookup Contact and check its properties from the Properties Window. The Lookup Contact requires a LookupTarget, which is any barcode table from the current project, where the lookup will be performed. A Start Index and Length may also be specified if only a part of the barcode string is required to perform the lookup

### **Examples:**



This example will check if the current barcode is defined as an entry in **"BarcodeTable1"**.





This example will check if all the remaining characters, after the 4th character of the barcode string is a text entry defined in **"BarcodeTable1"**.

This example will check if the next 4 characters, after the 4th character of the barcode string, is a text entry defined in **"BarcodeTable1"**.

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6 Whenever a scanned barcode is present in the Smart3G device, the lookup contact will check the barcode table and see if the scanned barcode is contained within. If the scanned barcode is defined inside the barcode table, then the contact's state becomes true, and false if not. Multiple barcode tables can be utilized in order to perform certain functions depending on the scanned barcode.

BarcodeTable1         OUT:1           BARCODE         (1)           BarcodeTable2         OUT:2           BARCODE         (1)           BarcodeTable3         OUT:3           BARCODE         (1)           BarcodeTable3         OUT:3           CharcodeTable5         OUT:3           CharcodeTable5         OUT:3           CharcodeTable5         OUT:3           CharcodeTable5         CB:10           ExecuteTable5         CB:10           CharcodeTable5         CB:10           ExecuteTable5         CB:10           CD         CB:10           CD         CB:10           CD         CB:10           CD         CD           CD         CD:10           CD:10         CD:10 <t< th=""><th>*Ladder Program: newLadde</th><th></th><th></th><th></th></t<>	*Ladder Program: newLadde			
BARCODE BarcodeTable3 OUT:3 BARCODE C BarcodeTable3 OUT:3 BARCODE C BarcodeTable3 CB:10 CB				
BARCODE  C salways recommended tp unlatch CB:10 in order to allow the 3G card to receive new barcodes. If CB:10 is left ON, then the Smart3G device will NOT receive new barcode data  CB:10  C				
Barcode data         CB:10         BarcodeTable1       X       BarcodeTable2       X       *BarcodeTable3       X         Name       Name       Name       Name       Name       Name         11110000       22220000       3333000a       3333000a       3333000b         11110001       22220002       3333000c       3333000c				
BarcodeTable1         ×         BarcodeTable2         ×         *BarcodeTable3         ×           Name         Name         Name         3333000a         3333000a           11110001         22220001         3333000b         3333000b           11110002         22220002         -/         3333000c	s always recommended tp unlatch CB:10 in order to y new barcode data	allow the 3G card to receive new barcodes. If CB:1	0 is left ON, then the Smart3G dev	CB:10
Name         Name         Name           11110000         22220000         3333000a           11110001         22220001         3333000b           11110002         22220002         3333000c				
11110000         22220000         3333000a           11110001         22220001         3333000b         3333000b           11110002         22220002          3333000c				×
	11110001 11110002	22220001 22220002	3333000b / 3333000c	

Note: When using serial scanners (e.g. barcode scanning), CB:10 must be unlatched in order to receive new serial data. <u>Failure to unlatch CB:10 will result in new serial data being ignored by the 3G Device.</u>



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#### **Barcode Comparison**

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Specific regions of text in the barcode string can be checked via the compare command. See Barcode file type.

*Note: This feature requires the "Extended Lookup" activation and will defult to <u>FALSE</u> if <u>CB:10 is NOT ACTIVATED</u>.* 



### Example:



**BAR:0,2** indicates that the first 2 characters of the barcode string are what will be used for the compare operation. Therefore, if a barcode which begins with **"1Z"**, or **"1z"** (because **IgnoreCase** has been set to true) is received, then the compare contact will evaluate to an active state.

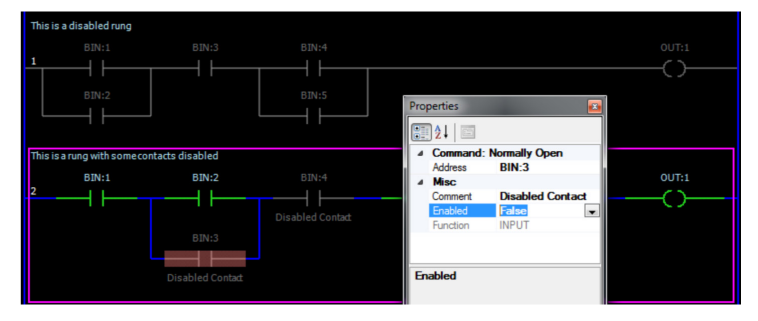




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#### What do enabled/disabled rungs and contacts do?

By default, all rungs and contacts are enabled for the ladder program. This means that they are included in the ladder code compilation.



The "Enabled" setting for a contact or rung can be toggled from the Property Window. Setting "Enabled" to false disables the contact.

Setting a contact as disabled tells the compiler to ignore this contact and exclude it from the compiled ladder program. Disabled input contacts are treated as short contacts while disabled outputs are ignored. Disabled rungs, on the other hand, tell the compiler to ignore every contact regardless if the contacts themselves are enabled.

This feature comes in handy if you wish to temporarily exclude (without deleting the rung or contact itself) certain elements of the ladder program for debugging purposes.

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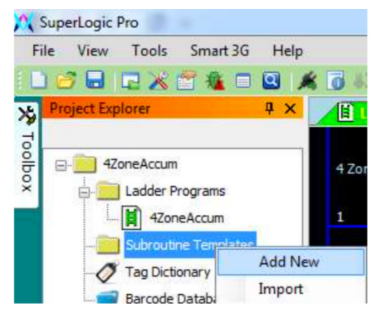
#### What are Ladder Subroutines and how do I use them?

A Ladder Subroutine is a type of Ladder Program that only needs to be created once and can be used multiple times in a Ladder Program as well as in multiple Ladder Programs. The use of subroutines can greatly minimize programming time due to the use of generic code.

Unlike normal ladder programs, subroutines cannot be directly executed, but rather, they are executed from within a true ladder program. Subroutines have access to all registers and files as the main program.

To use a Ladder Subroutine in an existing Ladder Program, you must first create the Ladder Subroutine Template.

1 Right Click on the **"Subroutine Templates"** folder in the Project Explorer and select **"Add New"** 

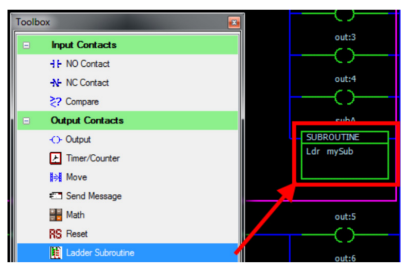


2 Enter the name for your new Subroutine and click OK

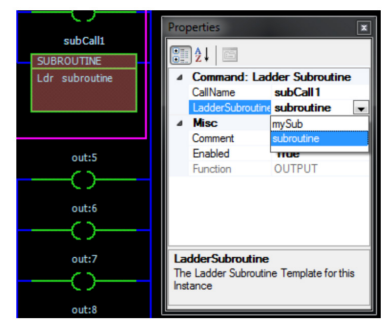
	<b>E</b>
ent>	
ОК	Cancel



**3** After creating your Subroutine Template, you may now create a subroutine instance from within an existing ladder program. This can be done by adding a ladder subroutine command **(from the Toolbox)** 



4 Select the new contact and view its properties. Give your new subroutine instance a new Call Name (this value must be unique across the entire project) in the CallName property. In the LadderSubroutine property, you should see a drop down list of all your Ladder Subroutine Templates. Select the one you wish to use



**5** You can make any number of subroutine instances in your Main Ladder Program now. Any changes you make to the Ladder Subroutine Template will reflect on all its instances

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**Support** If you need further assistance:

Website: www.poweredbyTrew.com

Email: info@trewautomation.com

Phone: **1.800.571.8739** *Monday - Friday, 8:00am - 5:00pm CT* 

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