



Model: Solaro Series



GENERAL INFORMATION		
SIMPLWINDOWS NAME:	Xilica Solaro v1.0 Router Control	
CATEGORY:	DSP	
VERSION:	1.0	
SUMMARY:	This module controls router blocks in the device.	
GENERAL NOTES:	This module is used to control router type control points. It accepts an index value for selection and provides feedback for the currently routed index value.	
CRESTRON HARDWARE REQUIRED:	3 Series processor <u>only</u>	
VENDOR FIRMWARE:	v4.0.1	





Model: Solaro Series



CONTROL:		
Selection	Α	Defines the value to be routed when Select is triggered.
Select	D	Pulse to send the value defined by the Selection signal.





Model: Solaro Series



FEEDBACK:		
Initialized	D	Set to high when the module has successfully received the required responses to all queries.
Current_Selection	Α	Indicates the currently routed index.





Model: Solaro Series



PARAMETERS:		
Command Processor ID	Α	Setting to indicate the ID for the command processor that this module will register itself with.
Control Object ID	s	Explicitly defines the control point the module should use. Control ID's are defined on the device and must match exactly.





Model: Solaro Series



TESTING:		
OPS USED FOR TESTING:	CP3 1.601.3935.27221	
SIMPL WINDOWS USED FOR TESTING:	4.11.06.01	
CRES DB USED FOR TESTING:	86.00.002.00	
DEVICE DATABASE:	113.05.001.00	
SYMBOL LIBRARY USED FOR TESTING:	1101	
SAMPLE PROGRAM:	Xilica Solaro v1.0 Demo	
REVISION HISTORY:	v1.0 – Initial Release	