



Model: ISAAC



GENERAL INFORMATION		
SIMPLWINDOWS NAME:	Smart Monkeys ISAAC Event Control v1.1	
CATEGORY:	System Management	
VERSION:	1.1	
SUMMARY:	This module monitors events that have been scheduled within the ISAAC system.	
GENERAL NOTES:	This module is used to monitor a single event that has been scheduled in the ISAAC system. If an event module that has been instantiated in SIMPL Windows does not exist in the ISAAC system, an assignable event will be created in the ISAAC system that can be added to the ISAAC schedule.	
CRESTRON HARDWARE REQUIRED:	3 & 4 Series Control Processors	
VENDOR FIRMWARE:	Larissa (v1.5.1)	





Model: ISAAC



FEEDBACK:		
Is_Registered	D	Set to high when the module has successfully received the required responses to all queries.
Event_Trigged	D	Pulsed high when corresponding event starts in ISAAC system.





Model: ISAAC



PARAMETERS:		
Command_Processor_ID	Α	Setting to indicate the ID for the command processor that this module will register itself with.
Unique_ID	s	The unique ID of the event that currently exists in the ISAAC system, or the unique ID of an event that will be created in the ISAAC system.
Display_Name	S	Sets the display name of the corresponding ISAAC event.
Description	S	Sets the description of the corresponding ISAAC event.





Model: ISAAC



TESTING:	
OPS USED FOR TESTING:	AV3 1.8001.0251
SIMPL WINDOWS USED FOR TESTING:	4.27
CRES DB USED FOR TESTING:	222.0500.001.00
DEVICE DATABASE:	200.32000.001.00
SYMBOL LIBRARY USED FOR TESTING:	1198
SAMPLE PROGRAM:	Smart Monkeys ISAAC v1.1 Demo
REVISION HISTORY:	v1.0 – Initial Release v1.1 - Fixed issue with Http response being chunked. Fixed time to be utc from ISAAC.