

I²P Certified Module

Partner: Honeywell Model: Flex SIA

Device Type: Security System



GENERAL	INFORMATION:		
SIMPLWINDOWS NAME:	"Honeywell Flex SIA v1.0 System"		
CATEGORY:	Security		
VERSION:	V. 1.0		
SUMMARY:	The "Honeywell Flex SIA v1.0 System" can be used observe the events on a global system level.		
GENERAL NOTES:	The "Honeywell Flex SIA v1.0 System" is intended to be used with the other SIA Controller. The system module can be used to observe the SIA events occurring on the system. It will trigger events not specific for a zone or group.		
CRESTRON HARDWARE REQUIRED:	3-Series processor		
SETUP OF CRESTRON HARDWARE:	See controller sheet.		
VENDOR FIRMWARE:	See controller sheet.		
VENDOR SETUP:	See controller sheet.		
CABLE DIAGRAM:	See controller sheet.		

CONTROL:				
There are no controls on this module				
FEEDBACK:				
System_Event_*	D	Will pulse when the events occurs. (for none zone/group specific events) The events will (of course) only trigger if it send by the device, therefor they needs to be enabled on the device (Panel option 56.1.2.1.2, if in doubt, enable all triggers)		
SiaRaw_*	S	Will output the details of all (including the zone/group specific) events occurring. Those details are informative. If you want to customize your program against the events, you'll probably want to use the Sia_Raw_Rx output on the controller module.		
PARAMETERS:				
UnitGroupId	Α	A none 0 number to group controllers and units together. Used to differentiate between units of multiple devices when using multiple devices on the same system.		



I²P Certified Module

Partner: Honeywell Model: Flex SIA

Device Type: Security System



TESTING:			
OPS USED FOR TESTING:	V. 1.500.0013		
SIMPL WINDOWS USED FOR TESTING:	V. 4.05.04		
CRESTRON DB USED FOR TESTING:	V. 59.00.002.00		
DEVICE DB USED FOR TESTING:	V. 79.05.002.00		
	Honeywell Flex SIA v1.0 Demo.smw		
SAMPLE PROGRAM:	The demo program is not intended to be used out-of-the-box in a real life system. Neither has the end user any message on the detailed protocol information. They probably don't want the ability to disable an alarm with a single click on a touch screen. You also need to ensure that the capabilities of your system meets the legal requirements. In some region integration with security systems may be subject of legal limitations.		
REVISION HISTORY:	V1.0 – Initial release		