

Partner: Honeywell
Model: Flex SIA
Device Type: Security System

**GENERAL INFORMATION:**

SIMPLWINDOWS NAME:	"Honeywell Flex SIA v1.0 Group"
CATEGORY:	Security
VERSION:	V. 1.0
SUMMARY:	The "Honeywell Flex SIA v1.0 Group" can be used to send commands and observe the events on a group.
GENERAL NOTES:	The "Honeywell Flex SIA v1.0 Group" is intended to be used with the other SIA Controller. The group module can be used send commands.
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:

GetState	D	Pulse to get the current state of the zone.
Unset	D	Pulse to 'Unset' the group.
Set	D	Pulse to 'Set' the group.
PartSet	D	Pulse to 'Part Set' the group.
SystemReset	D	Pulse to 'System Reset' the group.
AbortSet	D	Pulse to 'Abort Set' the group.
ForceSet	D	Pulse to 'Force Set' the group.

FEEDBACK:

State_*	D	High to indicate the current state of the zone. Will be set after <i>GetState</i> has been triggered.
GroupState\$	S	The current state of the zone as a string.

PARAMETERS:

UnitGroupId	A	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.
Group	A	The group number

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
SAMPLE PROGRAM:	Honeywell Flex SIA v1.0 Demo.smw <div style="border: 1px solid red; padding: 5px; color: red;"><p>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.</p></div>
REVISION HISTORY:	V1.0 – Initial release