

Knight School

Add SBUS Module

Select the type of SBUS Module to add from the list provided

Available module types:

- SBUS_SILC Loop Expander
- SBUS_Serial/Parallel Interface
- SBUS_Power Supply
- SBUS_LED I/O Expander
- SBUS_LED Fire Annunciator
- SBUS Power Supply
- EVS-SDA Voice Amplifier
- EVS-TDM Voice Amplifier
- EVS-VCM Voice Control Module

Module Description
The SBUS fire annunciator is identical in function to the built-in fire annunciator on the SBUS panel. Use the SBUS to provide annunciator functions at all building entrances, etc.

OK Cancel

SILENT KNIGHT
by Honeywell

Knight School

SBUS Module ID

Left click, right click to change address of the SBUS Module

◆ Select from 1 to 31

Module ID: 1

Module type: SBUS Fire Annunciator

OK Cancel

SILENT KNIGHT
by Honeywell

Knight School

SBUS Module Added

Can see the SBUS Module you added

Can Edit SBUS Module

◆ Such as the name

Module	Points
10 SBUS LED Fire Annunciator	
33 Internal SILC Loop Expander	
34 Internal Power Supply	
25 Internal Fire Annunciator	

Show Points

Point ID	Name
10001	MODULE_10 OCT_1
10002	MODULE_10 OCT_2
10003	MODULE_10 OCT_3
10004	MODULE_10 OCT_4
10005	MODULE_10 OCT_5
10006	MODULE_10 OCT_6
10007	MODULE_10 OCT_7
10008	MODULE_10 OCT_8
10009	MODULE_10 OCT_9
10010	MODULE_10 OCT_10
10011	MODULE_10 OCT_11
10012	MODULE_10 OCT_12
10013	MODULE_10 OCT_13
10014	MODULE_10 OCT_14

SILENT KNIGHT
by Honeywell

Knight School

Single Station Program

When a detector activates in one room

- ◆ Only its sounder activates
- ◆ Room detectors can all be in the same zone
 - ☞ Single Station 1 base sounds

SILENT KNIGHT
by Honeywell

Knight School

Single Station

When one of the hallway smokes activates

- ◆ It will activate all mapped outputs
 - ☞ Per mapping
 - ☞ Floor above / floor below
 - ☞ Or the whole facility

SILENT KNIGHT
by Honeywell

Knight School

Multi Station Program

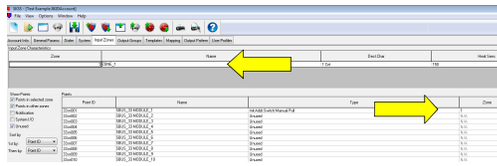
When one smoke detector with sounder base activates

- ◆ All sounder bases in that zone will activate

Assisted Living Example

SILENT KNIGHT
by Honeywell

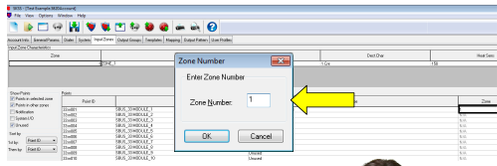
Assigning Input Points to a Zone



- Zone 1 is default
- Left click, right click **Zone** and modify what zone you want it to be in
- Must add Zone before you can assign it



Assigning Input Points to a Zone



You need another zone to change the zone number