



Axiom SafeSuite has been specifically designed for complete integration with the AxiomV Enterprise Security Management System to allow for flexible offsite notification and onsite interaction with the building's security and elevator controls.

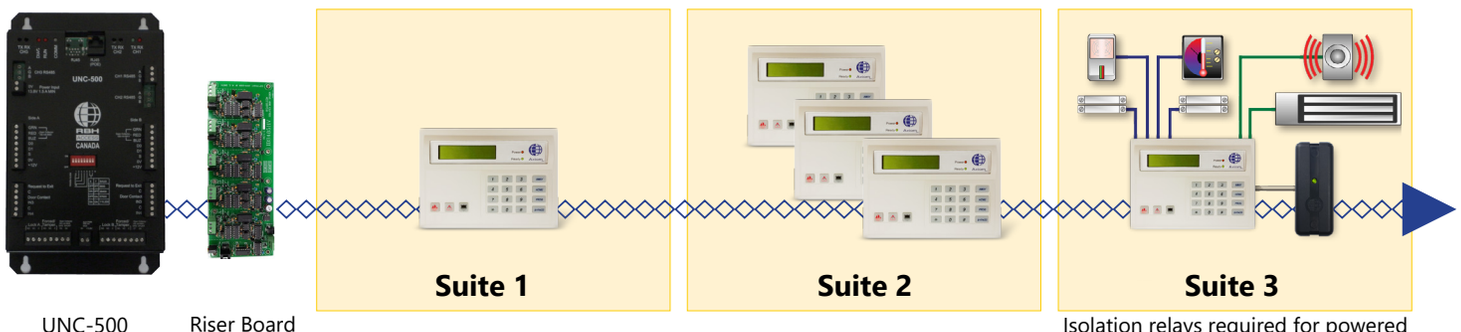
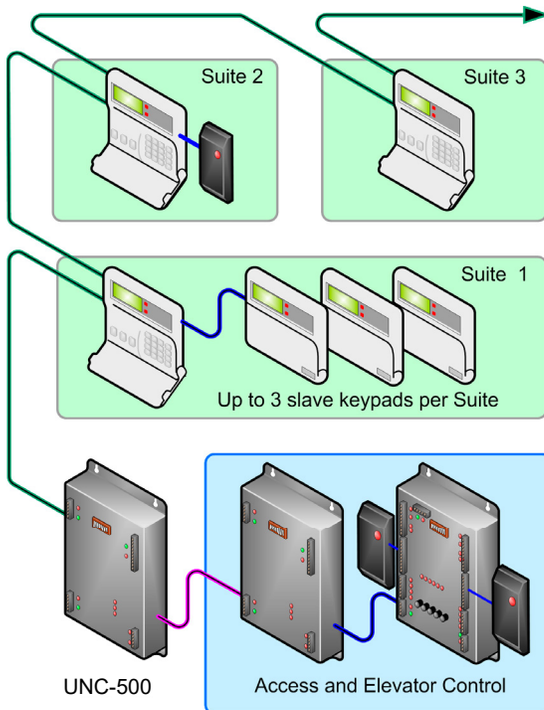
System Features

- Familiar user friendly keypad interface
- Four Zone, fully supervised burglar intrusion system
- 3 arming mode... AWAY, STAY, INSTANT
- Text messages to individual suites or globally for quick and easy announcements
- Single press FIRE, AUXILIARY, PANIC buttons
- Card reader provision for local suite access control
- Central Station monitoring uses SIA formatted messages
- Elevator call button to lessen the elevator wait time
- Simple surface mount housing
- Unlimited capacity, one UNC-500 per 255 units
- Home Automation capability by adding an IOC16

Options

- Offsite monitoring
- Keyless entry / access control
- Even notification of a cardholder entering the building via the parking or entrance door
- 3rd party devices such as panic alarm pendants or smoke alarms

Up to 255 keypads per UNC-500 (RS-485 D-Net)



Isolation relays required for powered outputs. Ordered separately.

Specifications:

Keypad:	19 Button, Tactile-operational, Backlit
Display:	16 Character 2-line LCD display
Housing Material:	ABS plastic
Housing Color:	Off-white
Dimensions:	6.625"W x 4.5"H x 1.25"D (15.876 x 11.43 x 3.175cm)
Inputs:	4 programmable inputs with seven circuit types. 8 inputs available if a slave LCD keypad added
Outputs:	2 programmable outputs, maximum 100mA per open collector output
Power Requirements:	Typical 50mA at 12VDC excluding peripheral devices. (maximum 200mA)

*Specifications are subject to change without notice.

Ordering Information:

Model Number	Description
RBH-AXS-LCD4	Four Zone LCD Keypad
RBH-AXS-LCD4-X	Four Zone LCD Keypad with connector for card reader or slave keypads
RBH-AXS-LCD4-SL	Four Zone Slave LCD Keypad
RBH-AXS-OptoMux5	Isolated 5 channel Riser board, 32 keypads maximum per channel



WWW.RBH-ACCESS.COM

© RBH Access Technologies, Inc. 2017