4232CBM Setup for Control 4
Vista Turbo Panels

Honeywell’s 4232CBM Connected Building Module is designed to integrate supported VISTA security panels with a variety of Honeywell, Control4 and third-party hardware and software products. This module is intended for applications such as home or building automation. It enables communication between products by providing high-speed RS232 and RS422 serial interfaces for connection to external systems and a standard four-wire ECP interface for connection to the security control panel.

**Step #1. Confirm Panel Compatibility** - Confirm panel supports this module by checking that it is a 128 zone Turbo Panel.

Supported panels:

- All Revs of the VISTA-128BPT, V128BPTSIA, FA1660CT, and Rev 10.3+ of the VISTA-250BPT (all other Non-Turbo Vista Commercial panels DO NOT support the 4232CBM module)

**Step #2. Panel Programming**

1. Enable RIS in Device Programming as Address 25. The panel can only support 1 RIS device, so the 4232CBM cannot be used with TotalConnect 2.0

2. Enable AUI keypad Control 4 is to emulate in Device Programming.

**NOTE:** When using the 4232CBM, the selected keypad device address serves as a virtual device used for Remote Services purposes that allows the control to receive status information from the external equipment. Therefore, the selected address cannot be used for an actual AUI Touchscreen.

**Step #3. Wiring**

1. Locate the 4-wire ECP harness that came with the 4232CBM. Wire the harness to the Keypad bus of panel and plug the harness into connector on the 4232CBM. (Do not lose this connector as it is not a separately orderable part)
b. Wire the RS232 Cable to the 4232CBM RS232 GND, RX and TX terminals and plug in the 9pin end into the Control 4 Device.

RS232 Connection: 50 ft max with 24 AWG twisted pair wire