

INSTALLATION INSTRUCTIONS: UNO5500 & UNO5500RF (Preliminary)

The **UNO5500** and **UNO5500RF** are full-message, graphic display security system keypads designed to work with an UNO Alarm Panel. The UNO5500 can also be used as a retrofit on a DSC PowerSeries system (coming soon).

The UNO5500RF contains an RF receiver that can work to pick up either SOLO formatted sensors or DSC format sensors. You can have multiple UNO5500RF keypads on a system and they will act as range extenders.

For user instructions see the **UNO5500/UNO5500RF Keypad User Guide** under www.connect2go.com/guides .





Installation

- 1. Power down the alarm panel.
- 2. Separate the backplate from the font part of the keypad.

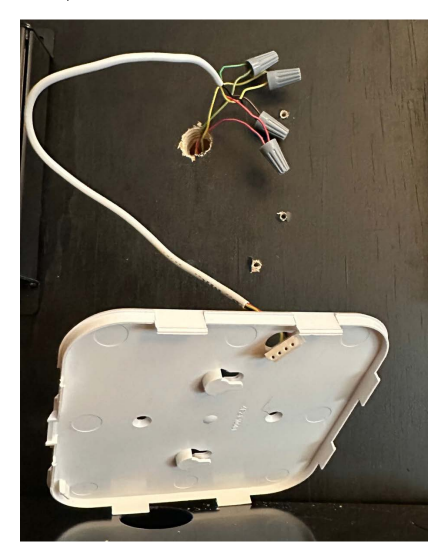








3. Run the wire harness through the hole in the backplate. The backplate can be held up by the wire harness connector while the 4 wires are connected to the KBus wires coming from the panel. Note: If your wiring harness has 5 wires, the 5th wire (grey) wire can be used for a local zone input.



4. Once the wires have been connected and pushed back into the wall, mount the keypad backplate as desired. Use a small level to ensure the plate is level. Use the two fixed mounting holes and not the keyhole positions. Use the supplied anchors if mounting on drywall.





5. Insert the wire harness connector into the socket on the board.



- 6. Snap the front part of the keypad onto the mounting plate.
- 7. Power the panel back on, the keypad should turn on. If it does not check the wiring.



Initial Configuration

FUNCTIONS – pressing the **#** button and the following buttons at the same time will jump to the menu indicated.

1 – User Configurations.

LCD Contrast – Adjust the contrast of the LCD here. LCD Backlight – Adjust the backlight level of the LCD. Volume – Adjust the volume of the buzzer.

3 - Installers.

Partition – Select the partition for the keypad.

Slot – Select slot for the keypad

RF Format – Choose between SOLO RF format and DSC RF format. (UNO5500RF only)

