

Installing the Key Fob Remote Receiver Using the Quick Connect Board



1. Connect the 9VDC power supply to the Key Fob Remote Receiver Quick Connect board.
 - a. Run 18AWG 2 conductor between the relay panel and the Key Fob Remote Receiver.
 - b. Connect the power cable to J3. Be careful to observe the polarity.
 - c. Connect the output of the transformer to the 2 Conductor 18AWG cable.
2. Run the input cable from the remote receiver to your system input connector

LiteJet, Elite, Elegance XL

- a. Run CAT5 from the Remote Receiver to your contact closure input
- b. Connect the CAT5 cable from RJ1 to the CAT5 input jack on a LiteJet MCP, or to a SuperSTAR input on Elegance XL and Elite systems.

Elegance

- a. Run 22AWG from the Remote Receiver to a STAR contact closure input connection.
 - b. Connect the 22AWG wire the J1 and 6 conductor connections on the Quick Connect Board. Connect the other end to an Elegance system's STAR input.
3. Connect the Quick Connect Board to the Key Fob remote receiver. Plug the transformer into the relay panel outlet.
 4. Program the Key Fob Remote's inputs to a load or a scene, just as you would program a standard button input.
 5. Test the key fob buttons for proper operation.

