RFRC-STR-2 Connections and Setup Guide



The RFRC-STR-2 is the new receiver that replaces the RF3212E type receiver.

This receiver can be used on any panels that previously used the RF3212E.

1

 Using a small screwdriver turn to unlock and take receiver apart



2

You will see this terminal block:

- Wire from R to a +12v source at the panel
- Wire from **B** to a GND source at the panel
- Wire from ${\bf Y}$ to the IN or DATA connections at the panel
- G is NOT USED



4

• For the receiver to be correctly recognised by the panel it must be set



3

At the panel:

Solution 6000/64/16 Plus/16 ICON use IN connection



• Solution Ultima CC486/CC488/ICP-CC488 use 12V/GND and I/P connections



 In the system programming you need to enable the receiver as you did for the RF3212E

• If correctly wired and configured the receiver **LED** will become SOLID ON.



6

• Your system is now ready to learn in PIRs, reeds, or keyfobs as before.