

RF Commander Wall Mount Wireless Touchpad

ITI Part #60-390

Doc #46-511-C

INSTALLATION INSTRUCTIONS

OVERVIEW

The Wall Mount Wireless Touchpad is housed in the same plastic housing as the RF Commander CPU. It is used to arm and disarm the RF Commander CPU and can also be used to perform some programming functions. The Status button can be used to get a system status, indicating the CPU's present arming level and trouble conditions. The Bypass can be used to bypass a sensor that you wish to leave open without limiting the rest of the systems protection.

Estimated battery life is 5 to 8 years.

The POLICE, AUXILIARY, FIRE shield Keys are used to manually trigger an emergency alarm. The POLICE, AUXILIARY, FIRE buttons must be held for one second to set off the alarm. This guards against accidental triggering.

Try to use the Touchpad within 100 feet of the CPU. Consistent operation cannot be guaranteed at greater distances.

Although the open air range of ITI sensors can be over 1000 feet, the installation environment will influence this distance. The 100 foot distance recommendation is given as a starting guideline inside a building. In your actual installation, transmission range may be much greater.

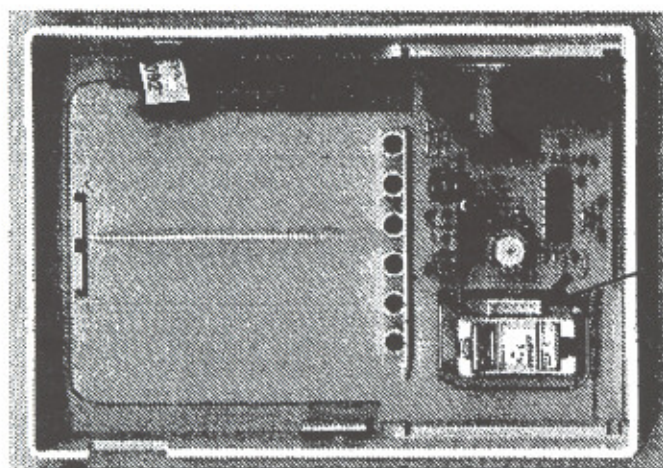
PROGRAMMING

Connect the cable from your Hand held programmer to the Programming Socket observing polarity (see diagram).

NOTE:

Proper polarity is indicated by the Touchpad if its internal beeper emits 7 beeps when connected. Press the House Code key (on Programmer).

Enter the same House Code as the CPU. Press ENTER. Display should read DONE. If display reads FAIL, check plug polarity and try again.



Programming Socket

NOTE:

The command button feature will not work with RF Commander CPU software prior to version 2.6. To find out what software version is in your RF Commander perform a Phone Test, the RF Commander will indicate its software version to the CS-4000 receiver. The CS-4000 receiver must have CPUTYPE set to ON.