



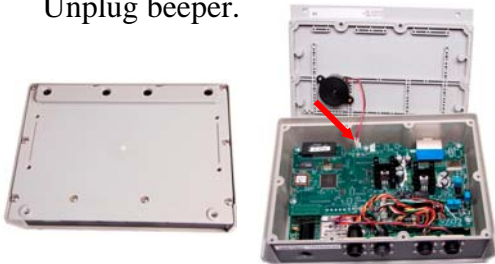
405248 OPTION-EZ4600 EXT 2.4 GHZ J905

Contains 404381 circuit board with 403797 harness, keyceptacle and 2.4GHZ coax radio; hardware.

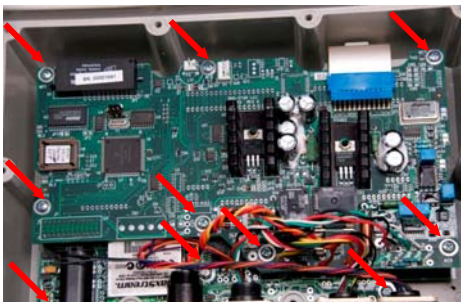


Instructions:

1. Remove back cover of the indicator.
Unplug beeper.



2. Remove screws from Main circuit board and existing Option circuit board.



3. Disconnect keypad pigtail.
4. If needed, remove the existing J905 harness from the bottom of the housing.

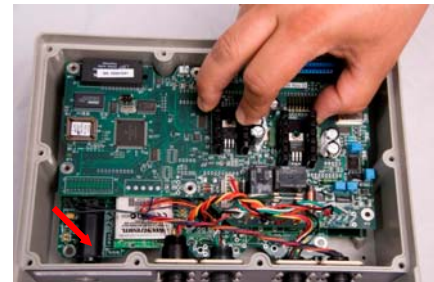
5. If needed, cut holes for J905 connector in the bottom overlay.



6. Cut hole for radio connector.



7. Move circuit boards up slightly to allow the Datakey keyceptacle to clear the housing.



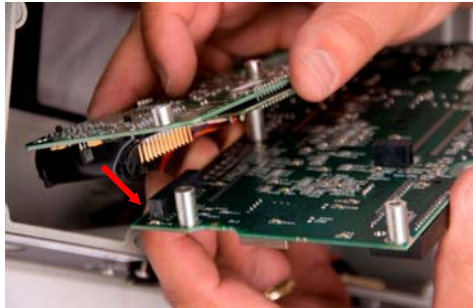
8. Remove the display board and existing Option circuit board.
9. Remove nut from radio connector.
10. Attach harness to bottom of housing with screws and screw plate. Check that connector is oriented correctly.



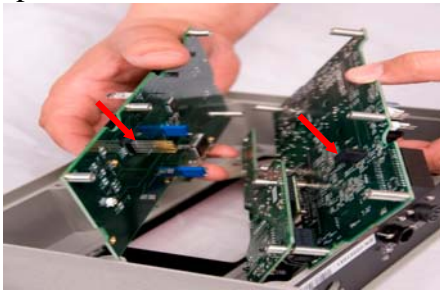


**405248 OPTION-EZ4600 EXT 2.4
GHZ J905
(Continued)**

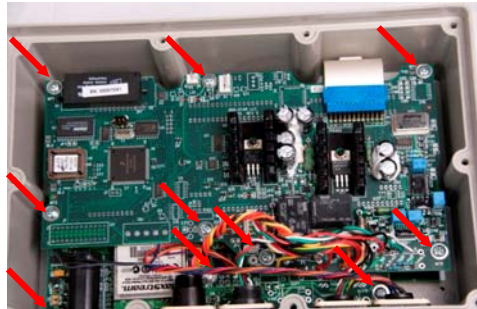
11. Connect Option circuit board to the Main circuit board, P1 to J1.



12. Add Display to board stack with Main board, P1 to J3. Hold with standoffs line up



13. Move circuit boards back into position in the housing, lining up the Datakey keyceptacle with the housing. Hold keypad pigtail against housing and reconnect. Attach circuit boards to the housing with screws.



14. Put nut onto radio connector.



15. Reconnect beeper. Match locking tab.



16. Re-attach rear cover.
17. Change indicator settings to enable the serial port, enable the radio and set up the radio channel.