

RB-MD-1397–256 Replacement Controller Board Installation Instructions

The kit contains:

- 4 x screws
- 4 x standoffs
- 2 x long (40") battery cables (1 red and 1 black)
- 2 x short battery cables (1 x 16" red cable and 1 x 24" black cable)
- 3 x 22" wires for RS-485 (red, black and white)
- 3 x 3" wires for RS-485 (red, black and white)

Instructions for Replacing the Controller Board in TX3-CX-2-A-256, TX3-CX-2K-A-256

- 1. Set the RS-485 address on the new controller board. See LT-980 on **www.mircom.com** for details.
- 2. Turn off the current main controller board (see SW1 in Figure 1).
- 3. Disconnect the backup battery from the current main controller board.
- 4. Disconnect the power connector from the current main controller board.
- 5. Disconnect the ribbon cable from P7 on the current main controller board.
- Disconnect all input, output, and networking connectors from the current main controller board.
- 7. Unscrew the six screws that hold the current board in place.
- 8. Remove the current board and replace it with the new main controller board.
- 9. Secure the new board with the six screws you removed in step 7.
- 10. If there are any daughter boards attached to the old board, remove them, and then install them on the new board.
- 11. Connect all the input, output, and networking harnesses that you removed in step 6 to the new board.
- 12. Connect the ribbon cable to P7 on the new board.
- 13. Connect the power connector to the new board.
- 14. If present, connect the backup battery to the new board.
- 15. Turn on the main controller board.

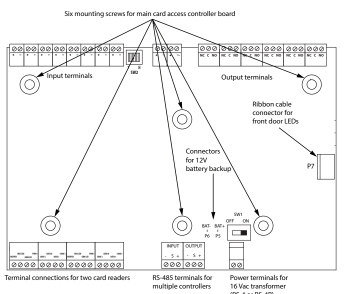


Figure 1 Controller board mounting holes



Instructions for Adding Another Controller Board to TX3-CX-4-A-256, TX3-CX-4K-A-256

- Set the RS-485 address on the new controller board. See LT-980 on www.mircom.com for details.
- 2. Turn off the current all controller boards (see SW1 in Figure 1).
- 3. Disconnect the backup batteries from all controller boards.
- 4. If you are mounting the new controller board on top of an existing controller board, use the 4 included standoffs as shown in Figure 2.
- 5. Connect the LED ribbon cable to the P7 LED display port.
- 6. Connect the RS-485 terminals with the included wires are described in LT-980 on **www.mircom.com**.
- 7. Connect the optional batteries with the included wires as shown page 3.
- 8. Connect the backup batteries to the other controller boards.
- Turn on the controller boards.

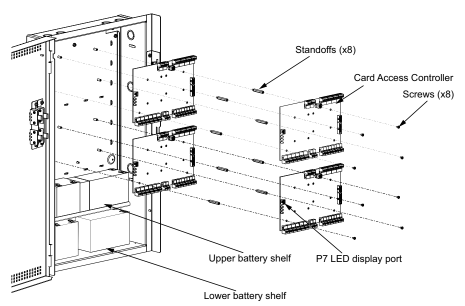


Figure 2 Mounting controller boards in TX3-CX-4-A-256, TX3-CX-4K-A-256

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For more information, see LT-980 on http://www.mircom.com/



Connect the Optional Batteries

There are two battery shelves.

- Connect the two upper controller boards to the batteries on the top shelf with the longer cables.
- Connect the two lower controller boards to the batteries on the lower shelf with the shorter cables.
- Connect the battery cables to the P5 BAT+ (red) and P6 BAT- (black) terminals on the controller boards.

