

TX3-IP IP Module Installation Instructions

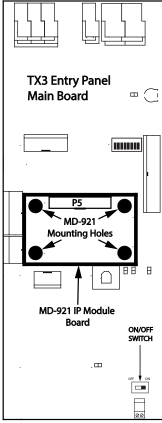
The TX3-IP Module comes with the MD-921 IP Module board. The MD-921 IP Module board mounts on the controller boards for the TX3 Telephone Access System, the TX3 Elevator Restriction System, or the TX3 Card Access System in the locations shown below. The MD-921 ribbon cable connects to the P5 Ethernet connector on the Telephone Access System controller board, to the P3 Ethernet connector on the Elevator Restriction System controller board, and to the P4 Ethernet connector on the Card Access System controller board. Electrical ratings: 3.3 V, 120 mA

The TX3-IP IP Module can be installed only on models that end with -A, -B or -C (for example, TX3-CX-2-A).

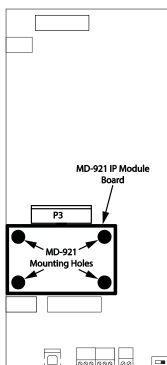
Note: Only the TX3-IP module and the TX3-CX-2/4/6/8-A card access controllers are listed to UL 294.

To install the TX3-IP Modem Module board

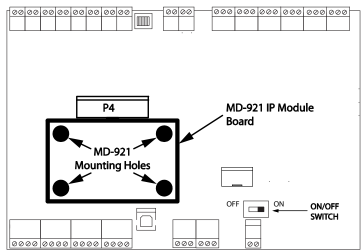
- 1. Screw the four spacers to the controller board mounting holes.
- Connect the ribbon cable to the Ethernet connector on the controller board (P3, P4, or P5).
- 3. Place the IP Module board over the spacers, and then fasten into place using the four screws provided.
- 4. Connect the IP Module board to your Ethernet network using the RJ45 connector on the IP Module and an Ethernet cable.
- 5. Refer to LT-995 on mircom.com for instructions on configuration.



Telephone Access System Controller Board (not permitted in UL 294 applications)



Elevator Restriction System Controller Board (not permitted in UL 294 applications)



Card Access System Controller Board and Aperio Door Controller Board (Aperio is not permitted in UL 294 applications)