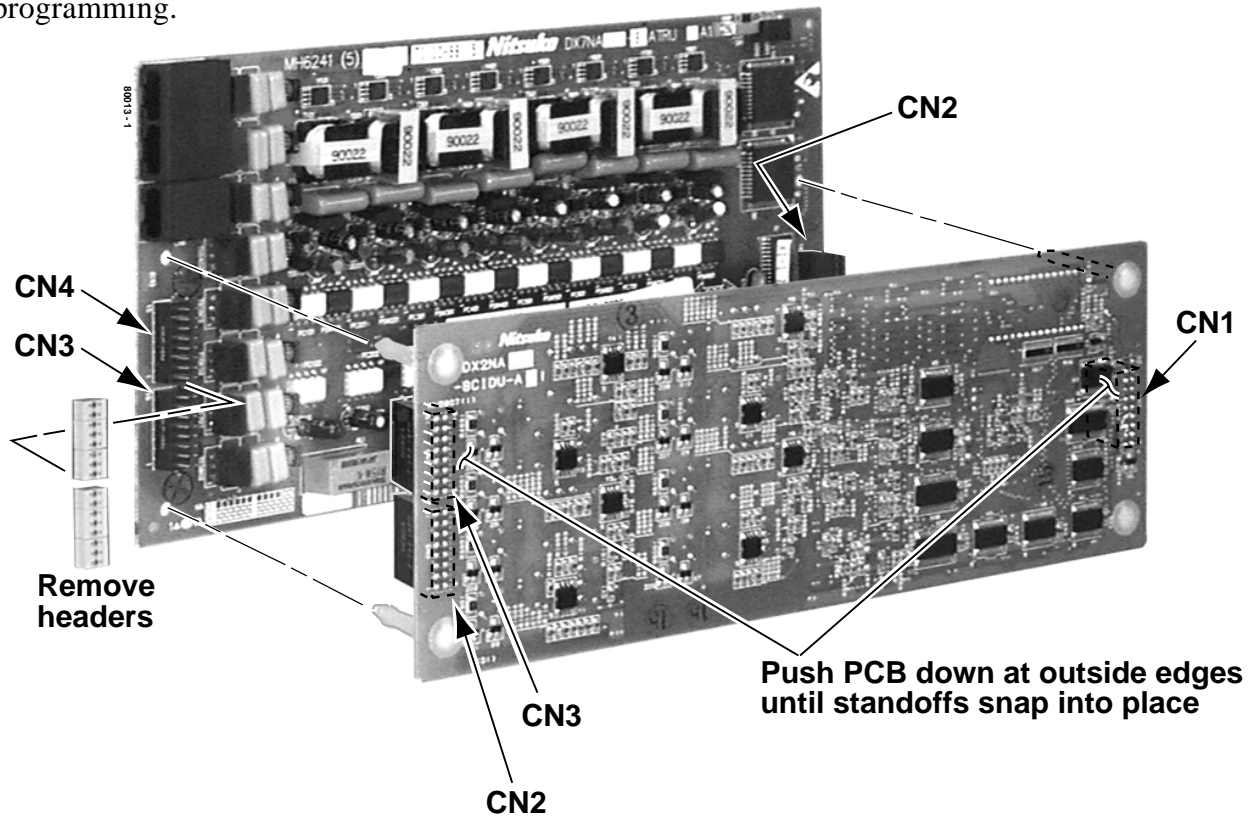


Caller ID PCB (P/N 80013) Installation Instructions

For Caller ID capability, install Caller ID PCB daughter boards on the 8ATRU PCBs (P/N 80011A). The Caller ID PCB provides Caller ID capability for all eight trunk circuits on the 8ATRU PCB. Every 8ATRU PCB in the system can have a Caller ID daughter board. (If you are installing Caller ID on an 8ATRU PCB in the last slot, you may have to adjust your system's ground wire connection so it won't obstruct the daughter board.)

Installation

- Step 1** Following the instructions in your system's *Hardware Manual*, remove the Main Equipment Cabinet cover.
- Step 2** Label and then unplug the Installation Cables plugged into the 8ATRU PCB.
- Step 3** Following the instructions in your system's *Hardware Manual*, remove the metal bracket that holds the PCBs in place.
- Step 4** Remove the 8ATRU PCB.
- Step 5** Remove the headers from 8ATRU PCB connectors CN3 and CN4 and store in a safe place.
- Step 6** Align the Caller ID PCB standoffs over the holes located in the 8ATRU PCB. Note that the CN2 connector on the Caller ID PCB should be above the CN3 connector on the 8ATRU PCB. CN3 on the Caller ID PCB should be above CN4 on the 8ATRU PCB. CN1 on the Caller ID PCB should be above CN2. Push the PCB down until the standoffs snap into place.
- Step 7** Plug the 8ATRU PCB back into the system cabinet and reconnect the Installation Cable you unplugged in step 2 above.
- Step 8** Reinstall the metal bracket removed in step 3 above.
- Step 9** Replace the Main Equipment Cabinet cover.
- Step 10** Refer to your system's *Software Manual* for additional feature information and any required system programming.



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