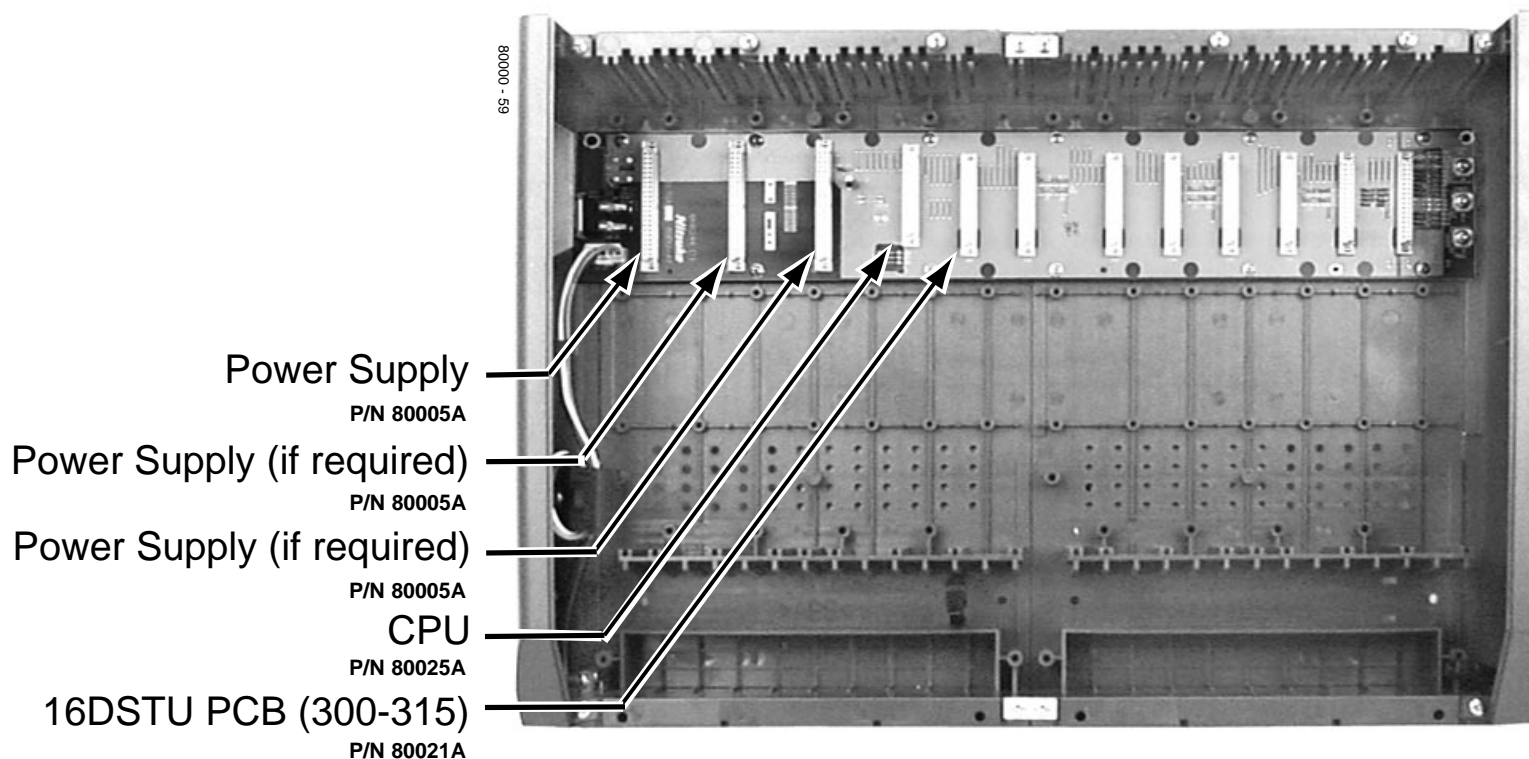


DS2000 8 SLOT CABINET DEFAULT PCB LOCATION (Software Version 02.02.00)

!! Important New DS2000 Default Assignments !!

Software version 02.02.00 implements new DS2000 hardware default assignments:

- Slot CN1 = 16DSTU PCB (Extensions 300-315).
- Slot CN1 is permanently assigned and cannot be changed.
- Slot CN2-CN8 = Undefined.
- Use **9902 - Slot Assignment** to reprogram your slot assignments as required.



With your system's default software:

- All trunks are loop start DTMF.
Use **1001 - Trunk Circuit Type** to change this assignment.
- All extensions are 22-Button Display models.
Use **1801 - Extension Circuit Type** to change this assignment.
- Without additional programming, extension users **cannot** press ICM and dial 9 for an outside line. Line Dial-Up and Direct Trunk Access are also disabled.
See the *Central Office Calls, Placing feature in your Software Manual for more.*
- Trunks 1-12 ring on line keys 1-12 for extensions 300-315.
Use **User Programmable Features code #RAL or 1805 - Ring Assignments** to customize ringing.
Use **User Programmable Features code #KP or 1701 - Programmable Function Key Assignments** to customize key assignments.
- The system database accommodates 48 trunks and 96 extensions.

4 Slot Cabinet on other side . . .

4 SLOT CABINET DEFAULT PCB LOCATION (Software Version 02.02.00)

!! Important New DS2000 Default Assignments !!

Software version 02.02.00 implements new DS2000 hardware default assignments:

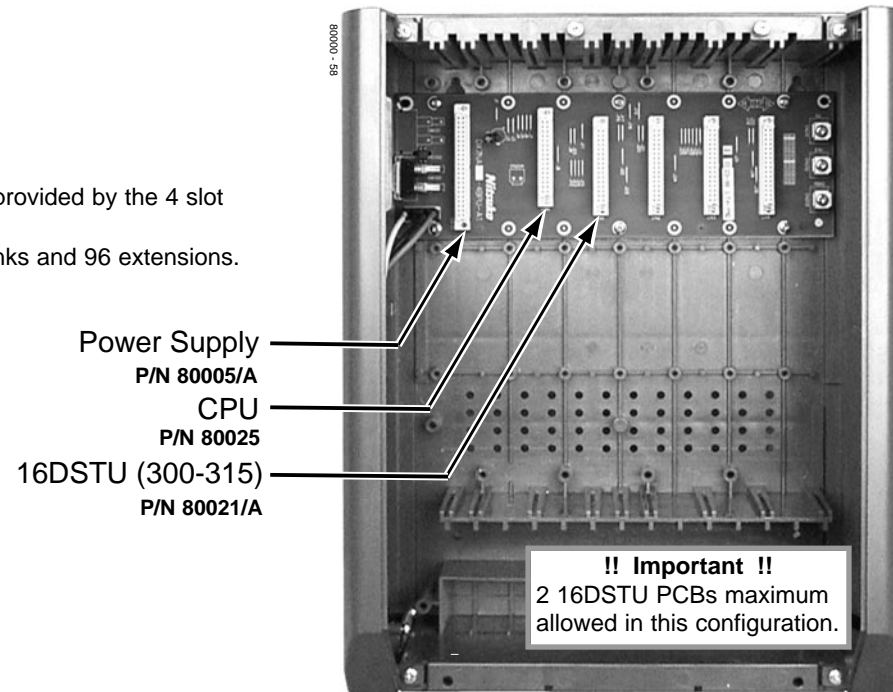
- Slot CN1 = 16DSTU PCB (Extensions 300-315).
- Slot CN1 is permanently assigned and cannot be changed.
- Slot CN2-CN4 = Undefined.
- Use **9902 - Slot Assignment** to reprogram your slot assignments as required.

With CPU P/N 80025

- Slots CN5-CN8 are unavailable in the database.
- The database is limited to 24 trunks and 40 extensions.

With CPU P/N 80025A

- Slots CN5-CN8 are available in the database, but are not provided by the 4 slot cabinet hardware. They cannot physically be installed.
- The database provides the capability to program all 48 trunks and 96 extensions.



With your system's default software:

- All trunks are loop start DTMF.
Use 1001 - Trunk Circuit Type to change this assignment.
- All extensions are 22-Button Display models.
Use 1801 - Extension Circuit Type to change this assignment.
- Without additional programming, extension users **cannot** press ICM and dial 9 for an outside line. Line Dial-Up and Direct Trunk Access are also disabled.
See the Central Office Calls, Placing feature in your Software Manual for more.

- Trunks 1-12 ring on line keys 1-12 for extensions 300-315.
Use User Programmable Features code #RAL or 1805 - Ring Assignments to customize ringing.
Use User Programmable Features code #KP or 1701 - Programmable Function Key Assignments to customize key assignments.

NEC

NEC America, Inc., Corporate Networks Group
4 Forest Parkway, Shelton, CT 06484
TEL: 203-926-5400 FAX: 203-929-0535
cng.nec.com

8 Slot Cabinet on other side . . .