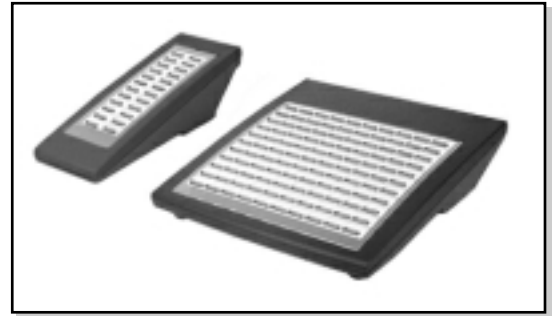


Installing the DS2000 DSS Consoles

The DSS Console gives a 34-Button Display or 34-Button Super Display user a Busy Lamp Field (BLF) and one-button access to extensions, trunks, and selected system features. This saves time for users that do a lot of call processing (such as operators or dispatchers). There are two DSS Console types: the 24-Button (P/N 80556) and the 110-Button (P/N 80555).

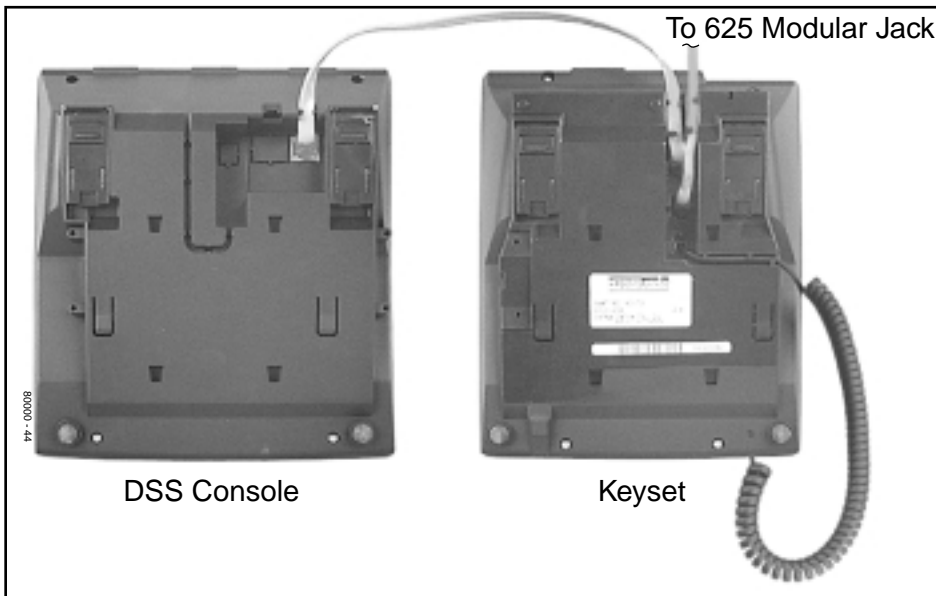
The system allows you to install 4 DSS Consoles maximum. In addition, System Load Factor may further reduce the number that you can install. See your system's *Hardware Manual* for more. You cannot connect multiple DSS Consoles to the same keyset. DSS Consoles do not use a station port and do not require their own power supply.



**24-Button DSS Console (P/N 80556) and
110-Button DSS Console (P/N 80555)**

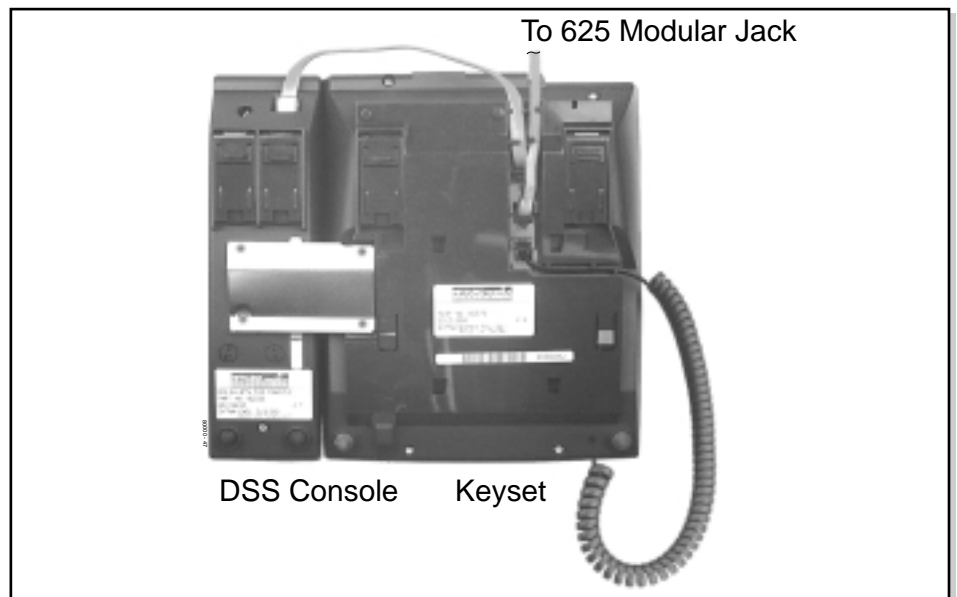
Installing a DSS Console

1. Turn the telephone upside down and remove the plastic filler plug from the DSS modular connector.
2. Plug the DSS Console's 8-pin modular line cord into the telephone's DSS connector.
3. Plug the other end of the 8-pin line cord into the DSS Console's 8-pin jack.
4. If you have a 24-Button DSS Console, attach the metal plate to both the DSS Console and telephone as shown below.



**Installing the 110-Button
DSS Console**

**Installing the 24-Button
DSS Console**



Programming DSS Consoles

- In **1801: DSS Type** for the extension to which you have connected the DSS Console, enter 1 (for 24-Button), 2 (for 110-Button), or 0 (for unassigned).
- In **1801: DSS Block Number** for the extension to which you have connected the DSS Console, enter the number of the block (1-4) that corresponds to the connected console.
The system provides four unique DSS configurations (called blocks). If you want your consoles to share the same configuration, assign them to the same block. Note that DSS Console Personal Speed Dial bins are the same as the extension to which the console is attached. This means that DSS Consoles that share the same block number still have unique Personal Speed Dial.
- In **1704: DSS Console Key Assignment**, select the block you want to program (see above) and then set up the DSS Console's keys.
Refer to the chart below for DSS Console key assignments. Turn to your system's Software Manual for additional programming instructions.

DSS Console Key Codes

To set up the DSS Console key as:	Use these key codes:
Undefined (no function).	00
A line key.	03 + nn (trunk number)
A Park Orbit key.	04 + n (Park Orbit 0-9)
A Hotline key.	05 + nnn (extension number)
An immediately ringing Call Coverage Key .	06 + nnn (extension number)
A lamp only (no ring) Call Coverage Key .	07 + nnn (extension number)
A delayed ringing Call Coverage Key .	08 + nnn (extension number)
An immediately ringing Group Call Pickup Key .	09 + nn (Pickup Group 01-16)
A lamp only (no ring) Group Call Pickup Key .	10 + nn (Pickup Group 01-16)
A delayed ringing Group Call Pickup Key .	11 + nn (Pickup Group 01-16)
A Page Zone Key .	13 + n (Page Zone 1-7, 0 for All Call)
A System Speed Dial Key . You assign the key to specific System Speed Dial bin.	14 + nnn (System Speed Dial bin, normally 200-299)
A Personal Speed Dial Key . You assign the key to a specific Personal Speed Dial bin.	15 + nnn (701-720)
A Voice Mail Record Key .	17
A Night Key .	18 + CLEAR
A Split Key .	20
An Intercom Directory Dialing Key .	21
A Reverse Voice Over Key .	23
A Message Center Key .	24 + nnn (extension number)
A Save Number Dialed Key .	25

NITSUKO AMERICA

4 Forest Parkway
Shelton, CT 06484

TEL: 203-926-5400 FAX: 203-929-0535

NITSUKO CANADA

165 Matheson Blvd. E., Unit #4-6
Mississauga, Ontario L4Z 3K2

TEL: 905-507-2888 FAX: 905-507-2971