The Samsung logo is a black oval with the word "SAMSUNG" in white, bold, sans-serif capital letters.

Product Bulletin

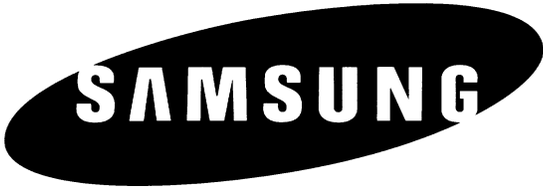
TITLE: ADDING VDIAL PCB TO DCS RELEASE 2 V2.1 BULLETIN NO.: 044-DCS0
DATE: OCTOBER 10, 1995 NO. OF PAGES: 1 of 2
ISSUED BY: PRODUCT DEPARTMENT

This Product Bulletin will help technical personnel add VDIAL cards to a previously installed and programmed DCS system with Release 2, Version 2.1 or higher software. **Systems brought up as default with a VDIAL PCB installed do not need to follow this procedure.**

When you add VDIAL cards to an existing system, you must install the VDIAL PCBs by following the *DCS Technical Manual*, Installation Section, Part 10, Adding Cards to the System. The procedure is the same as when you add additional DLI or trunk cards. Please see the following process for adding a VDIAL PCB.

Program via an LCD 12B or LCD 24B keyset.

1. After removing the DCS system cover(s), insert the VDIAL PCB in a free slot.
2. Review the software port assignments in Figure 10-1 in the Installation Section of the *DCS Technical Manual*.
3. Enter programming. Enter MMC 806 Card Pre-Install. Program the new VDIAL PCB cabinet and slot. The system will now recognize that the PCB is mounted.
4. Enter MMC 724 Dial Numbering Plan. Scroll through the options until you reach the STN option. Use the soft keys to reach the software port assignment of the cabinet and slot where the VDIAL PCB is installed. Move the cursor to the location that allows a station number entry. Input the first VDIAL directory number on the first port of the slot. This number should be 3551. This is used to match the default numbering plan. There are two (2) ports or channels per VDIAL card. The actual VDIAL PCBs should be numbered with odd numbers, e.g., the first VDIAL PCB should be numbered 3551, the second VDIAL PCB should be numbered 3553, etc. If only one channel is assigned to each VDIAL PCB, use only the odd number.



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For example:

VDIAL PCB 1	VDIAL PCB 2
Port 153/3551 = Channel 1	Port 209/3553 = Channel 1
Port 155/3552 = Channel 2	

5. Enter MMC 215 Dial by Voice Options to assign the channels to the VDIAL PCB. Each VDIAL card can allow either two (2) channels with seven users or one (1) channel with five users depending on site requirements.
6. Enter MMC 216 Dial by Voice Assignments to assign the station numbers as users to the channels programmed in step 4.
7. Refer to the *DCS Keypad User Guide* or the *DCS Standard Telephone User Guide*. It is suggested that you change each VDIAL user's station passcode from the default passcode (1234) to a new passcode.
8. Assign personal station speed dial numbers (00–49). The station's personal speed dial list is used to correspond the VDIAL feature with a speed dial number.
9. The station user must lift the handset and dial the VDIAL record access code (682). The system will prompt for the station passcode. Input the station passcode. The system will then prompt for the speed dial number (00–49). Record the name that is associated with the speed dial number. The system will give confirmation tone when recording time expires. Repeat as needed for additional speed dial numbers.
10. The station user can place a VDIAL call by lifting the handset and pressing a VDIAL key (MMC 722 Station Key Programming) or by dialing 681 and speaking the desired name.

Refer to the following related items: MMCs 215, 216, 722, 724 and 806.