

SAMSUNG

Product Bulletin

TITLE: DCS CPM BASIC KSU CHANGE
DATE: APRIL 29, 1996
ISSUED BY: PRODUCT DEPARTMENT

BULLETIN NO.: 051-DCS0
NO. OF PAGES: 1 of 1

There has been a change in the PROSTAR DCS basic KSU. March 1996 production basic KSUs will have a 32 pin socket for the SP chip. This change allows for future feature enhancements such as CTI integration and the new Basic 7B keyset. This basic cabinet will use a new 32 pin SP CPM chip. The expansion cabinets will remain the same with 28 pin sockets and will continue using the 28 pin LPM chips. These 32 pin socket basic cabinets will be shipped when the supply of 28 pin socket basic cabinets is exhausted.

The March 1996 or later basic cabinets will be identified with a yellow label alerting you to the presence of a 32 pin socket. These labels will be located on the shipping carton above the bar code and in the cabinet above the window of the socket itself. The CPM chip that is supplied with software packages will also have a yellow label. This cabinet will also have the RAM POWER slide switch referenced in DCS Product Bulletin 050-DCS0. When you order DCS software upgrades, please specify whether you require the 28 pin or 32 pin version of the software.

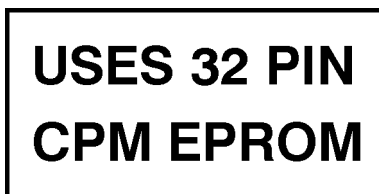


Figure 1. Label

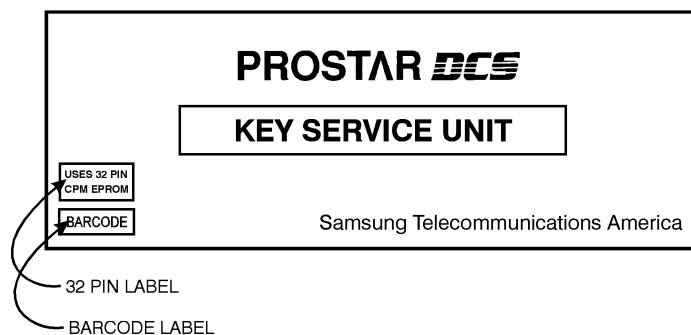


Figure 2. Label shown on shipping carton

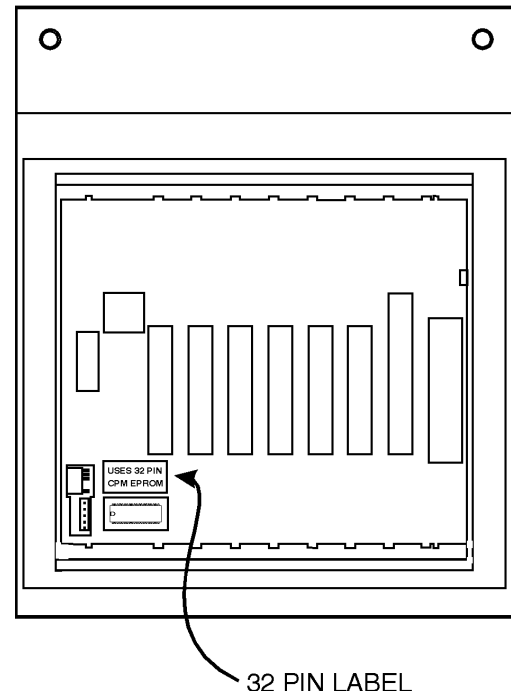


Figure 3. Label shown on basic cabinet