



Bulletin No. 144_iDCS_TEPRIa

June 26, 2006

New iDCS TEPRIa Card

Samsung Telecommunications America is pleased to announce the new iDCS TEPRIa card. This new card replaces the current iDCS TEPRI card used to interface T1/E1 and PRI services on the OS100 and OS500 systems. The new designed TEPRIa card has the same functionality as the current TEPRI card. The new KP code is KP500DBTP2/XAR.

The new card has been redesigned to include the new Siemens chipset. The current chipset did not support the high density capabilities that are required to drive the new TEPRI2 cards on the OS7400 system. This new Siemens T1/E1/PRI chipset will now be used on all TEPRI cards. The consistent use of the new chipset across all products will help control production cost.

For all future installations, Samsung will be shipping only the TEPRIa cards to complete orders on the OS 100 and OS500 systems. The iDCS TEPRI card is being manufacturer discontinued.

| New Card | 100 R1 | 100 R2 | 500 R1 | 500 R2 | OS7200 | OS7400 |
|--------------------------|--------|--------|--------|--------|--------|--------|
| System Software Version | Any | Any | Any | Any | Any | Any |
| iDCS TEPRIa card support | Y | Y | Y | Y | N | N |

So as you can see there is no hassle with this new TEPRIa card. Service is easy, power off the system then replace the defective TEPRI card with a TEPRIa card. Restore power to the system. ***NO*** program changes required!

If you have any questions regarding this notice, please contact your Regional Sales Manager or Samsung Technical Support via email at BCS.Support@samsung.com.

Samsung Telecommunications America
Business Communication Systems
1301 East Lookout Drive
Richardson, TX 75082

800-876-4782

Page 1 of 1

www.samsung.com/bcs