

Bulletin No. MD-2006-07

July 11, 2006

# Manufacture Discontinuance Notice iDCS 100 R1 Components

#### Introduction

Samsung Telecommunications America announces to its Authorized Dealers and Distributors the discontinuance of the iDCS 100 R1 and associated components. The discontinuance date was previously announced and took place on June 1, 2006. This notice is issued to clarify the discontinuance notice. The iDCS 100 R1 is being replaced with the OS 100. The OS 100 transition makes the move to an IP-Enabled platform and includes the processor and software to support the OfficeServ IP, Wireless, and CTI applications. The iDCS 100 R1 components are no longer available as they are no longer economical to manufacture.

## **Definition**

This notice serves as formal communication of the Manufacturer Discontinuance of the product noted. The transition was made on June 1, 2006 and made discontinued the R1 product and replaced it with the OS 100 hardware and software. This notice is to advise Dealers and Distributors that these items are no longer available for purchase. The MD of these product items should not be interpreted as the discontinuance of any Samsung Telecommunications America warranties to any existing populations in the field. Technical support will be provides on these items for two years from the June 1, 2006 date.

## **Manufacture Discontinued Products**

The following product items have been discontinued as of June 1, 2006:

Discontinued Product Description	Order Code
iDCS 100 MEM3 Card	KP100DBME3/XAR
iDCS 100 Software STD Pkg on EPROMS	KP100DWSTD/XAR
MISC1a Function Card	KP100DBMI1/XAR
MISC2a Function Card	KP100DBMI2/XAR
4 Circuit BRI Card	KP70D-B4B/XAR
2E&M X 4 DLI Card	KP24D-BEM/XAR
iDCS 100 Standard Kit	100STDKIT

Samsung Telecommunications America Business Communication Systems 1301 East Lookout Drive Richardson, TX 75082 Bulletin No.: MD-2006-02 July 11, 2006

## Manufacture Discontinuance Notice iDCS 100 R1 Components

#### **Dealer and Distributor Actions**

Samsung Authorized Dealers and Distributors should be aware that all iDCS 100 systems sold and installed in the field are capable of upgrade to OS 100. The upgrade consists of the replacement of the MEM3 Card and associated EPROM software with the SMCP1 Card (with embedded software). This upgrade is required to support the addition of a MISC card or to support IP Telephony Applications, CTI Applications, or Wireless Voice/Data Applications.

If you have any questions regarding this notice, please contact your Regional Sales Manager or Customer Service at the number provided below, or via email at BCS.Sales@samsung.com