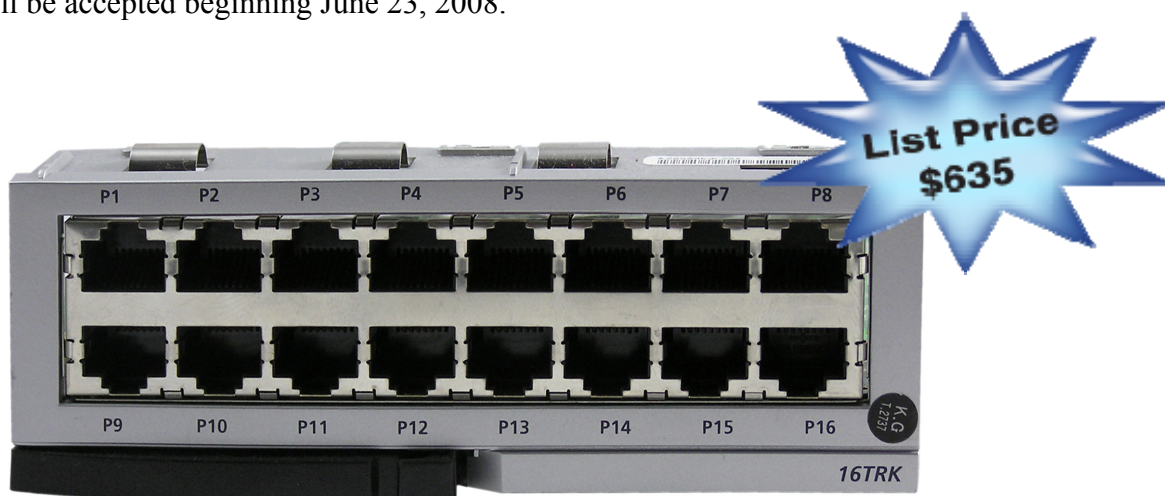


**Bulletin No.: 179\_OS\_16TRK**

**June 20, 2008**

## OfficeServ™ 16TRK Card General Availability

Samsung Telecommunications America is pleased to announce the general availability of a new sixteen port analog trunk card for the OfficeServ 7100, 7200 and 7400 systems. Orders for this new card will be accepted beginning June 23, 2008.



Part Number	Name	Description
KP-OSDB16T/XAR	OS 16TRK	16 PORT ANALOG TRUNK CARD

### Major Function:

This card contains sixteen loop start C.O. line interface circuits with C.O. disconnect detection and Caller ID support. It can be inserted in any universal card slot in any OfficeServ 7000 systems.

This higher density trunk cards will in most configurations reduce the required number of OS-8TRK cards by half. The result is less card slots required. This may reduce the need to price in an expansion cabinet and resulting common cards.

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

# OS 16TRK Card General Availability

## SYSTEM REQUIREMENTS/SPECIFICATIONS

- OfficeServ 7400 MP40 software: V4.14k is required to recognize this card.
- OfficeServ 7200 MCP software V4.14k is required to recognize this card.
- OfficeServ 7100 MP10 software V4.14k is required to recognize this card.

## REPLACES CURRENT HARDWARE

- This new card will not replace any current hardware.

## ORDERING

The new excel price list and the GSBN website have been updated to include the new OS 16TRK card.

## TRAINING AND CERTIFICATIONS

There is no additional certification required other than the OfficeServ 7000 Course or the OfficeServ 7100 Course.

## DOCUMENTATION

All related technical manuals are being updated to include the new OS 16TRK card. They will be available for download from the GSBN website ([www.samsunggsbn.com](http://www.samsunggsbn.com)) in 90 days.

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

---

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