

Bulletin No. 239_SINE_WAVE

March 12, 2012

Sine Wave Ring Generator for OfficeServ™ 7200-S, 7200 and 7400 Systems Now Available!

Samsung is pleased to announce the release of the Sine Wave Ring Generator module for the OfficeServ 7200-S, OfficeServ 7200, and OfficeServ 7400 systems.

The OfficeServ 16MWSLI and 8COMBO2 cards provide a square wave ring signal. Some standard telephones and optional standard telephone interface devices require a sine wave signal to ring. This product is designed to support these analog devices. Technical Support confirms that the Polycom VTX100 conference phone is one of the popular devices that need a sine wave signal.





OS 7200 Cabinet with One Sine Wave Ringer

The Samsung Sine Wave Ring Generator (OS RING MOD / OS7400BRG/XAR) is available for this purpose. The OfficeServ 7200 and OfficeServ 7200-S require one OS RING MOD to provide sine wave to any SLI port in the cabinet. Maximum one per OfficeServ 7200 cabinet.

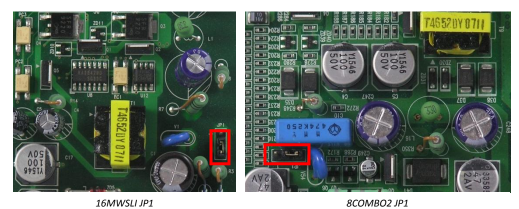
The OfficeServ 7400 cabinet can use two OS RING MODs. The top OS RING MOD will support the top two rows and the bottom OS RING MOD will support the bottom two rows. Maximum two per OfficeServ 7400 cabinet.

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

Sine Wave Ring Generator for OS 7200, OS 7200-S, and OS 7400

The 16MW-SLI and the 8COMBO2 cards can support the optional OS RING MOD.

These cards have a strap called JP1 on both cards. Move the jumper PIN to the right side to select the sine wave ringer option to all ports on this card. Leave the J1 jumper PIN in the default position to provide square wave ring



The systems can simultaneously support both square wave ring signal and sine wave ring signal to individual cards in the cabinets. It is not possible to provide both ring signals to one card at the same time. The card is set for either the default square wave or the optional sine wave but not both.

ORDERING INFORMATION

ORDER NO.	ITEM	US\$	Canadian \$
OS 7400 COMMON & PERIPHERAL EQUIPMENT			
OS RING MOD. OS7400BRG/XAR	Sine Wave Ringer Module for 7200/7400 (Two per Cabinet)	\$165	\$182
OS 7200 COMMON & PERIPHERAL EQUIPMENT			
OS RING MOD. OS7400BRG/XAR	Sine Wave Ringer Module for 7200/7400 (One per Cabinet)	\$165	\$182
OS 7200-S COMMON & PERIPHERAL EQUIPMENT			
OS RING MOD. OS7400BRG/XAR	Sine Wave Ringer Module for 7200/7400 (One per Cabinet)	\$165	\$182

If there are any questions regarding this notice please contact your Regional Sales Manager or Customer Service Representative via email at <u>BCS.Sales@samsunq.com.</u>

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