

SONUS PRODUCT AND SERVICES BULLETIN

External Announcement



ISSUED : 02/02/2014

Retirement of “CNXIP” Product Codes for Ordering SBC 5000 Series Product

Sonus is announcing the retirement of the “CNXIP” based product codes listed below effective **March 3, 2014**. After this date, all CNXIP-based product codes (or SKUs) used for ordering will become obsolete and quotes still containing these product codes will be forced to be reconfigured in Salesforce.com. All open quotes that include any of these product codes listed below must be reconfigured using current set of [SBC 5000 Series product codes](#) that were introduced on June 4, 2012. Please refer to that appropriate product bulletin and price list for the current list of available SBC 5000 Series product codes.

If you have any questions, please contact Walter Kenrich.

Affected product codes (SKUs) that will no longer be available as of **March 3, 2014** are as follows:

Affected Product Codes	Description
CNXIP-5200-10K-AC	CONNEXIP5200 CHASSIS, 4 GIGABIT ENET MEDIA PRTS, 2 - 10/100 MGMT PRTS, AC, 9600 COMP SESSIONS
CNXIP-5200-10K-AC-FRU	CONNEXIP5200 CHASSIS, 4 GIGABIT ENET MEDIA PRTS, 2 - 10/100 MGMT PRTS, AC, 9600 COMP SESSIONS
CNXIP-5200-10K-AC-HA	DUAL CONNEXIP5200 CHASSIS, 8 GIGABIT ENET MEDIA PRTS (4 PER), 2-10/100 MGMT PRTS, AC, 9600 COMP
CNXIP-5200-10K-AC-UPG-HA	HW UPGRADE FROM A SINGLE CONNEXIP 5200 AC POWER TO HA NBS 5200 FOR 10K COMP SESSIONS
CNXIP-5200-10K-DC	CONNEXIP5200 CHASSIS, 4 GIGABIT ENET MEDIA PRTS, 2 - 10/100 MGMT PRTS, DC, 9600 COMP SESSIONS
CNXIP-5200-10K-DC-FRU	CONNEXIP5200 CHASSIS, 4 GIGABIT ENET MEDIA PRTS, 2 - 10/100 MGMT PRTS, DC, 9600 COMP SESSIONS
CNXIP-5200-10K-DC-HA	DUAL CONNEXIP5200 CHASSIS, 8 GIGABIT ENET MEDIA PRTS (4 PER), 2-10/100 MGMT PRTS, DC, 9600 COMP
CNXIP-5200-10K-DC-UPG-HA	HW UPGRADE FROM A SINGLE CONNEXIP 5200 DC POWER TO HA NBS 5200 FOR 10K COMP SESSIONS
CNXIP-5200-15K-AC	CONNEXIP5200 CHASSIS, 4 GIGABIT ENET MEDIA PRTS, 2 - 10/100 MGMT PRTS, AC, 14400 COMP SESSIONS
CNXIP-5200-15K-AC-FRU	CONNEXIP5200 CHASSIS, 4 GIGABIT ENET MEDIA PRTS, 2 - 10/100 MGMT PRTS, AC, 14400 COMP SESSIONS

Affected Product Codes	Description
CNXIP-5200-15K-AC-HA	DUAL CONNEXIP5200 CHASSIS, 8 GIGABIT ENET PRTS (4 PER), 2-10/100 MGMT PRTS, AC, 14400 COMP
CNXIP-5200-15K-AC-UPG-HA	HW UPGRADE FROM A SINGLE CONNEXIP 5200 AC POWER TO HA NBS 5200 FOR 15K COMP SESSIONS
CNXIP-5200-15K-DC	CONNEXIP5200 CHASSIS, 4 GIGABIT ENET MEDIA PRTS, 2 - 10/100 MGMT PRTS, DC, 14400 COMP SESSIONS
CNXIP-5200-15K-DC-FRU	CONNEXIP5200 CHASSIS, 4 GIGABIT ENET MEDIA PRTS, 2 - 10/100 MGMT PRTS, DC, 14400 COMP SESSIONS
CNXIP-5200-15K-DC-HA	DUAL CONNEXIP5200 CHASSIS, 8 GIGABIT ENET PRTS (4 PER), 2-10/100 MGMT PRTS, DC, 14400 COMP
CNXIP-5200-15K-DC-UPG-HA	HW UPGRADE FROM A SINGLE CONNEXIP 5200 DC POWER TO HA NBS 5200 FOR 15K COMP SESSIONS
CNXIP-5200-5K-AC	CONNEXIP5200 CHASSIS, 4 GIGABIT ENET MEDIA PRTS, 2 - 10/100 MGMT PRTS, AC, 4800 COMP SESSIONS
CNXIP-5200-5K-AC-ENT	CONNEXIP5200 CHASSIS, 4 GB ENET MEDIA PRTS, 2 10/100 MGMT PRTS, AC, SUPPORTS 4800 COMP SESSIONS
CNXIP-5200-5K-AC-FRU	CONNEXIP5200 CHASSIS, 4 GIGABIT ENET MEDIA PRTS, 2 - 10/100 MGMT PRTS, AC, 4800 COMP SESSIONS
CNXIP-5200-5K-AC-HA	DUAL CONNEXIP5200 CHASSIS, 8 GIGABIT ENET PRTS (4 PER), 2-10/100 MGMT PRTS, AC, 4800 COMP
CNXIP-5200-5K-AC-HA-ENT	DUAL CONNEXIP5200, 4 GB ENET MEDIA PRTS PER CHASSIS, 2 10/100 MGMT PRTS, AC, SUPPORTS 4800 SESSIONS
CNXIP-5200-5K-AC-UPG-HA	HW UPGRADE FROM A SINGLE CONNEXIP 5200 AC POWER TO HA NBS 5200 FOR 4600 COMP SESSIONS
CNXIP-5200-5K-DC	CONNEXIP5200 CHASSIS, 4 GIGABIT ENET MEDIA PRTS, 2 - 10/100 MGMT PRTS, DC, 4800 COMP SESSIONS
CNXIP-5200-5K-DC-FRU	CONNEXIP5200 CHASSIS, 4 GIGABIT ENET MEDIA PRTS, 2 - 10/100 MGMT PRTS, DC, 4800 COMP SESSIONS
CNXIP-5200-5K-DC-HA	DUAL CONNEXIP5200 CHASSIS, 8 GIGABIT ENET MEDIA PRTS, 2-10/100 MGMT PRTS, DC, 4800 COMP
CNXIP-5200-5K-DC-UPG-HA	HW UPGRADE FROM A SINGLE CONNEXIP 5200 DC POWER TO HA NBS 5200 FOR 4600 COMP SESSIONS
CNXIP-5200-AC	CONNEXIP5200 CHASSIS, 4 GIGABIT ENET MEDIA PORTS, 2 - 10/100 MGMT PORTS, 0 TRANSCODING, AC
CNXIP-5200-AC-ENT	CONNEXIP5200 CHASSIS, 4 GB ENET MEDIA PRTS, 2 10/100 MGMT PRTS, AC, FOR NON TRANSCODED SESSIONS
CNXIP-5200-AC-FRU	CONNEXIP5200 CHASSIS, 4 GIGABIT ENET MEDIA PORTS, 2 - 10/100 MGMT PORTS, 0 TRANSCODING, AC
CNXIP-5200-AC-HA	DUAL CONNEXIP5200 CHASSIS, 8 GIGABIT ENET MEDIA PRTS (4 PER), 2-10/100 MGMT PRTS, AC, NO TRANS
CNXIP-5200-AC-HA-ENT	DUAL CONNEXIP5200, 4 GB ENET MEDIA PRTS PER CHASSIS, 2 10/100 MGMT PRTS, AC, FOR NON TRANS SESSIONS
CNXIP-5200-DC	CONNEXIP5200 CHASSIS, 4 GIGABIT ENET MEDIA PORTS, 2 - 10/100 MGMT PORTS, 0 TRANSCODING - DC

Affected Product Codes	Description
CNXIP-5200-DC-FRU	CONNEXIP5200 CHASSIS, 4 GIGABIT ENET MEDIA PORTS, 2 - 10/100 MGMT PORTS, 0 TRANSCODING - DC
CNXIP-5200-DC-HA	DUAL CONNEXIP5200 CHASSIS, 8 GIGABIT ENET MEDIA PRTS (4 PER), 2-10/100 MGMT PRTS, DC, NO TRANS
CNXIP-5200-NBS-BEZEL	NBS5200 BEZEL
CNXIP5200-RACK-MOUNT	RACK MOUNT KIT FOR CNXIP5200
CNXIP-5200-VS-BEZEL	VOICESENTRY GUARDIAN BEZEL
CNXIP-BASE-POL-RTU	NBS BASE EMBEDDED ROUTING ENGINE RIGHT TO USE PER SESSION LICENSE
CNXIP-CABLE-HA-MMF	HIGH AVAILABILITY (HA) 3 METER MULTI-MODE FIBER OPTIC CABLES
CNXIP-CABLE-HA-MMF-SPARE	HIGH AVAILABILITY (HA) 3 METER MULTI-MODE FIBER OPTIC CABLES
CNXIP-CABLE-HA-SMF	HIGH AVAILABILITY (HA) 3 METER SINGLE MODE FIBER OPTIC CABLES
CNXIP-CABLE-HA-SMF-SPARE	HIGH AVAILABILITY (HA) 3 METER SINGLE MODE FIBER OPTIC CABLES
CNXIP-ENCRYPT	ENCRYPTION FUNCTION FOR SIGNALING USING TLS, IPSEC
CNXIP-ENCRYPT-ENT	ENCRYPTION FUNCTION FOR SIGNALING USING TLS, IPSEC
CNXIP-ENCRYPT-ENTAMT	PER SESSION ENCRYPTION FUNCTION FOR SIGNALING USING TLS, IPSEC
CNXIP-FAN-ASSEMBLY	REPLACEMENT FAN ASSEMBLY
CNXIP-FILTER	AIR FILTER
CNXIP-NBS-CDMA-DSP-RTU	PER SESSION NBS SIGNALING AND MEDIA INTERWORKING RTU - G711, G726, G729, ILBC, G723, EVRCB CODECS
CNXIP-NBS-CDMA-DSP-RTU-U	CODEC UPGRADE TO ADD EVRCB USE
CNXIP-NBS-DSP-RTU	PER SESSION NBS SIGNALING AND MEDIA INTERWORKING RTU USING G.711, G, 726, G.729, ILBC, G.723 CODECS
CNXIP-NBS-DSP-RTU-ENT	PER SESSION NBS SIGNALING AND MEDIA INTERWORKING RTU G.711, G, 726, G.729, ILBC, G.723 CODECS
CNXIP-NBS-DSP-RTU-UPG	PER SESSION NBS SIGNALING AND MEDIA INTERWORKING RTU USING G.711, G, 726, G.729, ILBC, G.723 CODECS
CNXIP-NBS-HD-WL-DSP-RTU	PER SESSION NBS SIGNALING AND MEDIA INTERWORKING RTU - G711, G726, G729, ILBC, G723, G722 CODECS
CNXIP-NBS-HDWL-DSP-RTU-U	CODEC UPGRADE TO ADD G722 USE
CNXIP-NBS-NB-GSM-DSP-RTU	PER SESSION NBS SIGNALING AND MEDIA INTERWORKING RTU - G711, G726, G729, ILBC, G723, AMR-NB CODECS
CNXIP-NBS-NBGSM-DSP-RTU-U	CODEC UPGRADE TO ADD AMR-NB USE
CNXIP-NBS-RTU	PER SESSION NBS SIGNALING INTERWORKING RIGHT TO USE (RTU)
CNXIP-NBS-RTU-ENT	PER SESSION NBS SIGNALING INTERWORKING RIGHT TO USE (RTU)FOR NON TRANSCODED SESSIONS

Affected Product Codes	Description
CNXIP-NBS-WB-GSM-DSP-RTU	PER SESSION NBS SIGNALING AND MEDIA INTERWORKING RTU - G711, G726, G729, ILBC, G723, AMR-WB CODECS
CNXIP-NBS-WBGSM-DSP-RTU-U	CODEC UPGRADE TO ADD AMR-WB USE
CNXIP-POL-E911	NBS ADVANCED EMBEDDED ROUTING ENGINE SUPPORT FOR ACCESSING EMERGENCY SERVICES
CNXIP-POL-ENUM	NBS SUPPORT FOR ACCESSING ENUM DATABASES
CNXIP-POL-RTU	NBS ADVANCED EMBEDDED ROUTING ENGINE RIGHT TO USE PER SESSION LICENSE
CNXIP-POL-RTU-ENT	NBS ADVANCED EMBEDDED ROUTING ENGINE RIGHT TO USE PER SESSION LICENSE
CNXIP-PSU-AC	POWER SUPPLY, AC, 1200W
CNXIP-PSU-DC	POWER SUPPLY, DC, 850W
CNXIP-SFP-COPPER	GIGE, 1000 BASE-T SMALL FORM PLUGGABLE (SFP)
CNXIP-SFP-COPPER-SPARE	GIGE, 1000 BASE-T SMALL FORM PLUGGABLE (SFP)
CNXIP-SFP-MM	GIG-E, MULTI MODE, FIBER OPTIC TRANSCEIVER MODULE, LC, SMALL FORM PLUGGABLE (SFP), 300M
CNXIP-SFP-MM-SPARE	GIG-E, MULTI MODE, FIBER OPTIC TRANSCEIVER MODULE, LC, SMALL FORM PLUGGABLE (SFP), 300M
CNXIP-SFP-SM	GIG-E, SINGLE MODE, FIBER OPTIC TRANSCEIVER MODULE, LC, SMALL FORM PLUGGABLE (SFP), 10KM 1310NM, DMI
CNXIP-SFP-SM-SPARE	GIG-E, SINGLE MODE, FIBER OPTIC TRANSCEIVER MODULE, LC, SMALL FORM PLUGGABLE (SFP), 10KM 1310NM, DMI
CNXIP-SIP323	SIP/H323 INTERWORKING FUNCTION. APPLICABLE TO NBS ONLY
CNXIP-SIP323-ENT	SIP/H323 INTERWORKING FUNCTION APPLICABLE TO NBS ONLY
CNXIP-SIP323-ENTAMT	PER SESSION SIP/H323 INTERWORKING FUNCTION. APPLICABLE TO NBS ONLY
CNXIP-SIP-I	SIP-I INTERWORKING FUNCTION. APPLICABLE TO NBS ONLY
CNXIP-SIP-I-ENT	SIP-I INTERWORKING FUNCTION
CNXIP-SIP-I-ENTAMT	PER SESSION SIP-I INTERWORKING FUNCTION APPLICABLE TO NBS5200 ONLY
CNXIP-SPS100-UPG-10K	HARDWARE UPGRADE FROM 0 TO MAXIMUM OF 10K COMPRESSED SESSIONS
CNXIP-SPS100-UPG-10K-15K	HARDWARE UPGRADE FROM 10K COMPRESSED SESSIONS TO 15K COMPRESSED SESSIONS
CNXIP-SPS100-UPG-15K	HARDWARE UPGRADE FROM 0 TO A MAXIMUM OF 15K COMPRESSED SESSIONS
CNXIP-SPS100-UPG-5K	HARDWARE UPGRADE FROM 0 TO A MAXIMUM OF 5K COMPRESSED SESSIONS
CNXIP-SPS100-UPG-5K-10K	HARDWARE UPGRADE FROM 5K COMPRESSED SESSIONS TO 10K COMPRESSED SESSIONS

Affected Product Codes	Description
CNXIP-SPS100-UPG-5K-15K	HARDWARE UPGRADE FROM 5K COMPRESSED SESSIONS TO 15K COMPRESSED SESSIONS
CNXIP-SPS100-UPG5K-ENT	HW UPGRADE TO SUPPORT FROM 0 TO A MAXIMUM OF 4800 COMPRESSED SESSIONS
CNXIP-SPS100-UPG5K-HA-ENT	HW UPGRADE TO HA PAIR TO SUPPORT FROM 0 TO A MAXIMUM OF 4800 COMPRESSED SESSIONS
CNXIP-SRTP	ENCRYPTION FUNCTION FOR MEDIA USING SECURE RTP
CNXIP-SRTP-ENT	ENCRYPTION FUNCTION FOR MEDIA USING SECURE RTP
CNXIP-SRTP-ENTAMT	PER SESSION ENCRYPTION FUNCTION FOR MEDIA USING SECURE RTP
CNXIP-SSD-256G-R	256GB REMOVABLE SATA SOLID STATE DISK DRIVE

Sonus Confidential & Proprietary

This bulletin is subject to the existing customer purchase agreement between the parties which shall control in the event of conflict.

The above dates are for planning purposes only and Sonus reserves the right to change with notice.