









Model Number	Description	Per Master Carton		UPC Code 0-37988-
		Units	Weight	
SYSTEM POWER SUPPLIES (INCLUDED)				
IPCMPR OPTIONS (REQUIRED FOR VIRTUAL EXTENSION PORTS)				
<div>KX-NCP1104</div> <div></div>	<div>4-CHANNEL VOIP DSP CARD (DSP4)</div> <div>4-channel digital signal processor card with one SHGW4 activation key and one IPPT8 activation key preinstalled. Compliant with ITU-T G.729a and G.711a CODEC methods. To be mounted on the IPCMPR card.</div>	3	2.00 lbs.	52529-9
<div>KX-TDE0110</div> <div></div>	<div>16-CHANNEL VOIP DSP CARD (DSP16)</div> <div>16-channel digital signal processor card with one SHGW4 activation key and one IPPT8 activation key preinstalled. Compliant with ITU-T G.729a and G.711 CODEC methods. To be mounted on the IPCMPR card.</div>	3	1.82 lbs.	51911-1
<div>KX-TDE0111</div> <div></div>	<div>64-CHANNEL VOIP DSP CARD (DSP64)</div> <div>64-channel digital signal processor card with total 16 (four SHGW4 4-Channel) IP Trunk activation keys and total 32 (four IPPT8 8-Channel) IP Proprietary Telephone activation keys preinstalled. Compliant with ITU-T G.729a and G.711 CODEC method.</div>	3	1.81 lbs.	51928-8
<div>KX-TDA0196</div>	<div>REMOTE CARD</div> <div>Analog modem card for remote communication with the PBX. ITU-T V.90 support. Mounts on the main processor card (MPR)</div>	3	1.20 lbs.	50402-2
ACTIVATION KEYS				
<div>KX-NCS3102</div> <div></div>	<div>2-CHANNEL SIP TRUNK / H.323 ACTIVATION KEY (SHGW2)</div> <div>Provides the activation key number and registration ID to download the activation key that enables the use of 2 IP CO lines (H.323/SIP).</div>	—	—	—
<div>KX-NCS3104</div> <div></div>	<div>4-CHANNEL IP TRUNK ACTIVATION KEY (SHGW4)</div> <div>Provides the activation key number and registration ID to download the activation key that enables the use of 4 IP CO lines (H.323/SIP).</div>	—	—	—
<div>KX-NCS3201</div> <div></div>	<div>1-CHANNEL IP SOFTPHONE/ADVANCED IP TELEPHONE ACTIVATION KEY (IPPTS1)</div> <div>Provides the activation key number and registration ID to download the IPPTS1 activation key. Allows the use of 1 IP-PT/IP softphone via a VIPEXT32 card.</div>	—	—	—
<div>KX-NCS3204</div> <div></div>	<div>4-CHANNEL IP SOFTPHONE/ADVANCED IP TELEPHONE ACTIVATION KEY (IPPTS4)</div> <div>Provides the activation key number and registration ID to download the IPPTS4 activation key. Allows the use of 4 IP-PTs/IP softphones via a VIPEXT32 card.</div>	—	—	—

Sold by:



Model Number	Description	Per Master Carton		UPC Code 0-37988-
		Units	Weight	
KX-NCS3208 	8-CHANNEL IP SOFTPHONE/ADVANCED IP TELEPHONE ACTIVATION KEY (IPPTS8) Provides the activation key number and registration ID to download the IPPTS8 activation key. Allows the use of 8 IP-PTs/IP softphones via a VIPEXT32 card.	—	—	—
KX-NCS3216 	16-CHANNEL IP SOFTPHONE/ADVANCED IP TELEPHONE ACTIVATION KEY (IPPTS16) Provides the activation key number and registration ID to download the IPPTS16 activation key. Allows the use of 16 IP-PTs/IP softphones via a VIPEXT32 card.	—	—	—
KX-NCS3501 	1-CHANNEL ADVANCED IP TELEPHONE ACTIVATION KEY (1 IP PT) Provides the activation key number and registration ID to download the IPPT1 activation key. Allows the use of 1 IP-PT via a VIPEXT32 card.	—	—	—
KX-NCS3504 	4-CHANNEL ADVANCED IP TELEPHONE ACTIVATION KEY (4 IP PT) Provides the activation key number and registration ID to download the IPPT4 activation key. Allows the use of 4 IP-PTs via a VIPEXT32 card.	—	—	—
KX-NCS3508 	8-CHANNEL ADVANCED IP TELEPHONE ACTIVATION KEY (8 IP PT) Provides the activation key number and registration ID to download the IPPT8 activation key. Allows the use of 8 IP-PTs via a VIPEXT32 card.	—	—	—
KX-NCS3516 	16-CHANNEL ADVANCED IP TELEPHONE ACTIVATION KEY (16 IP PT) Provides the activation key number and registration ID to download the IPPT16 activation key. Allows the use of 16 IP-PTs via a VIPEXT32 card.	—	—	—
KX-NCS3701 	1-CHANNEL SIP EXTENSION ACTIVATION KEY (1 SIP EXTENSION) Provides the activation key number and registration ID to download the SPE1 activation key. Allows the use of 1 SIP Extension via a VSIPEXT32 card.	—	—	—
KX-NCS3704 	4-CHANNEL SIP EXTENSION ACTIVATION KEY (4 SIP EXTENSION) Provides the activation key number and registration ID to download the SPE4 activation key. Allows the use of 4 SIP Extensions via a VSIPEXT32 card.	—	—	—
KX-NCS3708 	8-CHANNEL SIP EXTENSION ACTIVATION KEY (8 SIP EXTENSION) Provides the activation key number and registration ID to download the SPE8 activation key. Allows the use of 8 SIP Extensions via a VSIPEXT32 card.	—	—	—

