

# KX-NCP500 KX-NCP1000

### **Network Communication Platform**

## NCP500/1000 platforms are part of the Panasonic **Unified Communication Solution.**

## **System Capacity**

	Туре	KX-NCP500	KX-NCP1000
Extension	Total Number of Extensions (DXDP)	152 (156)	168 (172)
	IP-Proprietary Telephone (IP-PT) - MPR	128	128
	SIP Telephone - MPR	32	64
	Single Line Telephone (SLT)	20	36
	Digital Proprietary Telephone (DPT) with DXDP	20 (24)	36 (40)
	DPT and SLT with DXDP	24 (28)	40 (44)
Trunk	Total Number of Trunks	76	96
	SIP Trunks - MPR	16	32
	H.323 - MPR	16	32
	PSTN Analogue Trunks	12	16
	ISDN - BRI	12 (6BRI)	16 (8BRI)
	ISDN - PRI30	60 (2PRI)	60 (2PRI)
	PSTN and ISDN	64	64
PS	DECT Wireless Handsets	64	64
CS	DECT Cell Stations (DPT I/F)	4	8
	High Density DECT Cell Station	2	4
	IP DECT Cell Station	8	8

**Trunk card rules are as follows.**Total number of trunk cards accommodated in Small Slot/Regular Slot is up to 5. However, each PRI30 or  $\,$  E1 card is counted as 2 cards.

### Extension card rules are as follows.

Total number of extension cards accommodated in Small Slot is up to 1.

Total number of extension cards accommodated in Regular Slot is up to 2 (NCP1000) / 1 (NCP500).

DPT can be connected to NCP1000 up to 36 (without DXDP) / 40 (with DXDP). SLT+DPT can be connected to NCP1000 up to 44.
DPT can be connected to NCP500 up to 20 + 4DXDP. SLT+DPT can be connected to NCP500 up to 24 + 4DXDP.

## **Option List**

	Model	Description				
Main Processing Card	Built-in	IP Convergence Main Processing Card (IPCMPR)				
IPCMPR	KX-NCP1104	4-Channel VoIP DSP Card (DSP4)				
Option Cards	KX-TDE0110	16-Channel VoIP DSP Card (DSP16)				
	KX-TDE0111	64-Channel VoIP DSP Card (DSP64)				
	KX-TDA0196	Remote Card (RMT)				
Activation	KX-NCP3102	2ch H.323 IP Gateway or 2ch SIP Trunk Activation Key				
Key	KX-NCS3104	4ch H.323 IP Gateway or 4ch SIP Trunk Activation Key				
	KX-NCP3201	1 IP softphone or 1 IP Proprietary Telephone Activation Key				
	KX-NCS3208	8 IP softphone or 8 IP Proprietary Telephone Activation Key				
	KX-NCP3501	1 IP Proprietary Telephone Activation Key				
	KX-NCP3504	4 IP Proprietary Telephone Activation Key				
	KX-NCS3508	8 IP Proprietary Telephone Activation Key				
	KX-NCP3516	16 IP Proprietary Telephone Activation Key				
	KX-NCP3701	1 SIP Telephone Activation Key				
	KX-NCP3704	4 SIP Telephone Activation Key				
	KX-NCP3708	8 SIP Telephone Activation Key				
	KX-NCS3716	16 SIP Telephone Activation Key				
	KX-NCS3910	Activation Key for Software Upgrade to Enhanced Version (Software Upgrade 01)				
Small Slot -	KX-NCP1180	4-Port Analogue Trunk Card (LCOT4)				
Trunk Cards	KX-NCP1280	2-Port BRI Card (BRI2)				
	KX-NCP1290	PRI Card (PRI 30)				
Extension Card	KX-NCP1170	4-Port Digital Hybrid Extension Card (DHLC4)				
Regular Slot -	KX-NCP1171	8-Port Digital Extension Card (DLC8)				
Extension	KX-NCP1172	16-Port Digital Extension Card (DLC16)				
Cards	KX-NCP1173	8-Port Single Line Telephone Extension Card (SLC8)				
	KX-NCP1174	16-Port Single Line Telephone Extension Card (SLC16)				
Trunk Card	KX-NCP1188	E-1 Trunk Card (E1)				
Option Cards	KX-NCP1190	Optional 3-Slot Base Card (OPB3)				
for OPB3	KX-TDA0161	4-Port Doorphone Card (DPH4)				
	KX-TDA0162G	2-Port Doorphone Card (German Type)(DPH2)				
	KX-TDA0164	4-Port External Input/Output Card (EIO4)				
	KX-TDA0166	16-Channel Echo Canceller Card (ECHO16)				
	KX-TDA0192	2-Channel Simple Voice Message Card (ESVM2)				
	KX-TDA0194	4-Channel Simple Voice Message Card (ESVM4)				
Cell Stations	KX-TDA0155	2-Channel Cell Station Unit Using DHLC/DLC Card (DPT I/F) for DECT Potable Station				
(CSs)	KX-NCP0158	8-Channel IP Cell Station Unite (IP Network Connection)				
	KX-TDA0158	8-Channel High-Density Cell Station Unit Using a DHLC/DLC Card (DPT I/F) for DECT Portable Station				
Other	KX-T7765	Doorphone				

- Compatible Panasonic Proprietary Telephones
  The PBX supports the following telephones:

   IP Proprietary Telephones (KX-NT300 series, KX-NT400)

   IP softphones (e.g., KX-NCS8100, NCS8101)

   Digital Proprietary Telephones (e.g., KX-DT300, KX-T7600 series)

   Analogue Proprietary Telephones (e.g., KX-T7700 series)

   Portable Stations (e.g., KX-TCA355, KX-TCA175, KX-TCA275, KX-TCA256, KX-TCA155)

   DSS consoles (e.g., KX-T7640)



### KX-NCP1000





## **Specifications**

	KX	-NCP500/1000				
Control Bus		Original bus (16-bit, 8 MHz, 10 megabytes per second)				
Communication Bus		H.100 bus conformity (1024 time slots)				
Power Input		100 V AC to 130 V AC; 1.0 A 200 V AC to 240 V AC; 0.5 A 50 Hz/60 Hz				
Power Consumpti	on	KX-NCP500: 47 W, KX-NCP1000 65W				
Maximum Power   Tolerance	Failure	300 ms				
Memory Backup (	Ouration	7 years				
Dialling	Trunk	Dial Pulse (DP) 10 pps, 20 pps Tone (DTMF) Dialling				
Dialling Extension		Dial Pulse (DP) 10 pps, 20 pps Tone (DTMF) Dialling				
Mode Conversion		DP-DTMF, DTMF-DP				
Ring Frequency		20 Hz/25 Hz (Selectable)				
Trunk Loop Limit		1600 Ohm Maximum				
Operating	Temperature	0 C to 40 C (32 F to 104 F)				
Environment	Humidity	10 % to 90 % (non-condensing)				
Conference Call T		From 10 x 3-party conference call to 4 x 8-party conference call				
Paging	Internal	Level Control: -6 dB to +3 dB in 3 dB steps				
i ayiliy	External	1 port (Volume Control: -15 dB to +6 dB in 3 dB steps)				
	MNT Port	1 (for PC connection)				
RJ45 Port	LAN Port	1 (for LAN connection)				
		Trunk RJ45, BNC				
		Extensions RJ45				
Connection Cable		Paging Output 1 conductor jack				
		External Voice 1 conductor jack				
		PT-interface CS RJ45				
KX-NCP500		430 mm(W) x 86 mm(H) x 340 mm(D)				
Dimension	KX-NCP1000	430 mm(W) x 128 mm(H) x 340 mm(D)				
Weight (when	KX-NCP500	6.5kg				
fully mounted)	KX-NCP1000	7.5kg				

## **System Feature Capacity**

Item	KX-NCP500	KX-NCP1000			
System					
Absent Message-Extension	1 x 16 charac	ters			
Absent Message-System	8 x 16 characters				
Call Park Zone	100				
Conference	3-8 parties per conference (32 parties total				
COS	64				
DID/DDI Table	32 digits, 1,000				
Extension Number	10 digits, 1 entr	y/extension			
Extension Personal Identification Number (PIN)	1-5 digits (1-4 digits for PSs, 2-4 digits for extensions which have a VM [DPT] mailbox)				
Host PBX Access Code	10 digits, 10 entries/	trunk aroup			
Multiple Subscriber Number (MSN)	10 entries per ISDN	I-BRI port			
Number of the Characters of Name	20				
Printing Message	8				
Queuing Time Table	64				
Ring Tone Pattern Plan	8				
Simultaneous Programmers	• one system + 63 persor • one manager + 63 perso • 64 personal prog	nal programmers			
SMDR Call Storage	200 calls				
Special Carrier Access Code	16 digits, 20 er	ntries			
Tenant	8				
Time Service Holiday	24				
Verification Code	4 digits, 1,000 entries				
Verification Code Personal Identification Number (PIN)	10 digits, 1,000 entries				
Dialling					
Emergency Call	32 digits, 10 er	ntries			
Hot Line		32 digits			
Key Pad Protocol Dial (ISDN Service Access)	32 digits				
Personal Speed Dialling	32 digits, 100 entries/extn.				
Quick Dialling	8 digits, 4,080 entries				
Redial System Speed Dialling	32 digits 32 digits, 1,000 entries/tenant				
System Speed Diatting Groups	32 digits, 1,000 entr	les/tellalit			
Broadcasting Group	8 (32 members/	aroun			
Call Pickup Group	64	group)			
Idle Extension Hunting Group	64 (16 extensions/group)				
Incoming Call Distribution Group	128 (32 extension	s/aroun)			
Paging Group	32	-13.00P)			
PS Ring Group	32				
Trunk Group	64				
VM (DPT) Group	2 groups x 12 ports (24 channels)				
VM (DTMF) Group	2 groups x 32 channels				
TRS/Barring					
TRS/Barring Level	7				
TRS/Barring Denied Code	16 digits, 100 entr	ies/level			
TRS/Barring Exception Code	16 digits, 100 entries/level				

Item	KX-NCP500	KX-NCP1000			
ARS	131 HOT 000	131 1101 1000			
Routing Plan Table	16.6	16 entries			
Leading Number Table		16 digits, 1,000 entries			
Leading Number Exception Table		200 entries			
ARS Carrier		10			
Itemised Billing Code		digits			
Authorisation Code		digits			
Call Log and Message Waiting	10	uigito			
Outgoing Call Log - PT	100 records/eyto	1,520 records/system			
Outgoing Call Log - PS		640 records/system			
Incoming Call Log - PT		3,040 records/system			
Message Waiting - PS + Incoming	TOU TECUTUS/EXCIT.	J,040 1660103/393(6111			
Call Distribution Group		256			
Incoming Call Log - PS + Incoming	100 records	extn. or group			
Call Distribution Group  Message Waiting - PT + SLT		records/system 512			
Message Walding - PT + 5LT		012			
Voice Message Outgoing Message (OGM)		64			
OGM Total Recording Time	8 minut	es (MSG4)			
SVM Total Recording Time		120 minutes			
, and the second se		e recording quality)			
Built-in Voice Message (ESVM2)		nessages			
Optional Voice Message (ESVM2, ESVM4)	25U m	nessages			
Hospitality and Charge Management Features	/ 000	1 /207			
Billing Items for Guest Rooms	4,000 records/PBX				
Hotel Operator		4			
Charge Rate		7 digits including a decimal			
Charge Denomination	3 currency cha	3 currency characters/symbols			
Networking					
TIE Line Routing and Modification Table	32 entries				
Leading Number		3 digits			
PBX Code	7 (	7 digits			
NDSS: Monitored PBXs		8			
NDSS: Registered Extensions		250			
for Monitor PBX		200			
CTI					
PC Console		8			
PC Phone	64	128			
Password					
System Password for Installer	4 - 10 (	characters			
System Password for Administrator —					
for PC Programming	4 - 10 characters				
System Password for User —					
for PC Programming	4 - 10 (	characters			
System Password for Administrator —					
for PT Programming	4 - 1	4 - 10 digits			
System Password for User —		/ 40 % %			
for PT Programming	4 - 1	4 - 10 digits			
Manager Password	4 - 1	4 - 10 digits			
Programmer Code		9.00			
Installer Level Programmer Code	_4 - 16 (	characters			
Administrator Level Programmer Code		4 - 16 characters			
User Level Programmer Code					
OSCI LEVEL I TOGISITILIET COUR	0-101	0 - 16 characters			

## **Maximum Number of VolP Channels**

	KX-NCP500				KX-NCP1000	
VoIP Codec Used	DSP4	DSP16	DSP64	DSP4	DSP16	DSP64
G729	4	16	64	4	16	64
G711	16	64	128	16	64	128

## **DSP Options Capacity per NCP System**

Codec Transcoding	KX-NCP500			KX-NCP1000		
IP-Trunk   IP-PT or SIP Ext.	DSP4	DSP16	DSP64	DSP4	DSP16	DSP64
G711 <b>←→</b> G711	8	8	8	8	32	32
G711 <b>←→</b> G729	3	8	8	3	12	32
G729 <del>←→</del> G729	2	8	8	2	8	32