Panasonic

GREATER FLEXIBILITY HIGHER QUALITY COMMUNICATION

KX-NS700 UNIFIED COMMUNICATIONS PLATFORM



REDUCE COSTS INCREASE SATISFACTION IMPROVE EFFICIENCY

Panasonic KX-NS700	
EGP-M PORT	DPH2 DOOR- PHONE
STATUS PEX MODE	BRI4
	LINE 1-4
SYSTEM MUTALIZE	PF



CHOOSE THE SMART HYBRID PBX SYSTEM THAT CAN GROW THE WAY YOU WANT

Looking to reduce your operational and capital costs through high-quality, flexible communications? Want technology that can increase the return on your investment and the mobility of even the smallest of workforces? The new smart hybrid IP PBX KX-NS700 from Panasonic delivers all of this – and much more. Designed specifically for small or medium-sized businesses looking to take advantage of Panasonic's reputation for quality technology, without needing a huge budget, the KX-NS700 unified communications solution is a small system with the ability to manage big future growth. Easy to install and maintain, it is a cost-effective legacy and IP communication system for companies with up to 250 users in a single site that can be flexibly configured and expanded, making it the ideal alternative to cloud-based solutions.

ONE FLEXIBLE SYSTEM MULTIPLE COMMUNICATIONS CAPABILITIES

SMART HYBRID SYSTEM

The system has sufficient capacity for legacy and IP ports, and Expansion Cabinets can be used to expand the system when you want. It can even connect to the Panasonic KX-NS1000 system to create a small, medium and enterprise solution.

CALL CENTRE SOLUTION

The KX-NS700 can support the needs of supervisors in call centres, such as queue announcements, live status monitoring, activity reports, automatic conversation recording and Network Attached Storage (NAS).

ADVANCED, RICH FEATURES

The system starts from only 6 extensions, up to 288 extensions with Expansion Units. It is also a unified communications system which has rich IP features, such as mobile linking, integrated voicemail and e-mail, instant messaging (chat), and presence information.

SIMPLIFIED INSTALLATION AND MAINTENANCE

The installer can easily programme everything related to functions such as PBX and VM, thanks to a built-in web server. Programming can even be carried out remotely.

THE BUSINESS BENEFITS TO YOU

CUT COSTS AND INCREASE ROI

- Expandability to grow with your business
- Backwards compatibility for low-cost integration
- IP networking for cost-effective communications

INCREASE CUSTOMER SATISFACTION

- Wireless solution to answer calls anywhere on your premises
- Mobile phone integration to receive customer calls anywhere
- Voicemail solution to ensure no call is missed

IMPROVE EFFICIENCY

- Built-in DISA to transfer calls without an operator
- Call centre solution for streamlined professional operations
- Call Monitoring and Reporting for better customer management

PROVEN SOLUTIONS FOR A RANGE OF INDUSTRIES



HOSPITALITY

To deliver outstanding customer service in the hospitality sector, your staff need the support of effective and always-available communications technology. The KX-NS700 offers both. Comprehensive system management, PC integration and the flexibility to provide mobile communications throughout your business mean you're able to work more efficiently than ever before and your customers enjoy the most convenient, comfortable experience possible.



HEALTHCARE

In healthcare environments, consistent, clear communications are critical. The KX-NS700 is a solution that allows your staff to access easy-to-use technology and remain in constant contact with other team members and patients or residents, wherever they are. Equally valuable is its ability to integrate with your existing care applications, such as emergency call systems.



OFFICE ENVIRONMENTS

Perfect for supporting office functions across your business, the KX-NS700 incorporates mobile telephony, desk-based phones and highly configurable voicemail systems to ensure that staff stay connected, wherever they're working. Combined, they improve functionality, reduce costs, simplify administration and enhance customer service.



THE COST-SAVING SOLUTION

THE ABILITY TO REDUCE YOUR COSTS AND INCREASE THE ROI ON YOUR COMMUNICATIONS TECHNOLOGY ARE TWO REASONS WHY THE KX-NS700 IS IDEAL FOR A BUSINESS LIKE YOURS. AND THOSE COST ADVANTAGES ARE DELIVERED IN A NUMBER OF WAYS.

EXPANDABILITY AND BACKWARDS COMPATIBILITY

The system is expandable, with optional cards and expansion cabinets. Equally, you can continue to use existing Panasonic Digital Propietary Phones (DPT), Panasonic Analogue Propietary Phones (APT) and Single Line Telephones (SLTs)*. So your initial investment costs only involve the purchase of the system and you can retain your KX-NS700 in the future when you're looking to increase capacity.

IP NETWORKING

You're able to construct a hybrid system that combines IP and legacy lines, and can connect to IP phones in a remote office, further reducing your costs. Equally, VoIP capabilities mean you can talk to remote offices, wherever they might be, without incurring telephone charges.

* Please check compatibility in the relevant spec sheet.









INCREASING CUSTOMER SATISFACTION

A SMARTER COMMUNICATION SYSTEM ALLOWS A BUSINESS TO DELIVER BETTER CUSTOMER SERVICE – LEADING TO INCREASED CUSTOMER SATISFACTION. THE KX-NS700 HAS A RANGE OF FEATURES TO DO EXACTLY THAT.

WIRELESS SOLUTION

Multi-zone wireless connectivity means you can receive calls wherever you are on your premises. So waiting times are reduced and customers speak to the right person at the right time. You can also switch easily between desk phones and portable devices during conversations. Finally, DECT paging allows conversations to be shared among multiple participants.

MOBILE PHONE INTEGRATION

There's no need for you to have multiple contact numbers for people who also use a cellular phone. The KX-NS700 includes features for integrating cellular phones and smartphones with your office communications network, allowing mobile terminals (including smartphones and softphones) to be used just like office extensions – making and receiving calls and using system short-dialling codes from mobile devices.

SIMULTANEOUSLY RECEIVING CALLS WITH GROUPED PHONES

Up to four cellular phones can be assigned as members of an Incoming Call Distribution (ICD) group, and receive calls to the group. Calls to the extension in the office can be received simultaneously on cellular phones. This enables a member of the group to handle calls when the main contact person is away.

VOICEMAIL SOLUTION

The KX-NS700 allows you to record up to 400 hours of voicemail, and receive email notifications whenever a call is missed or voicemail left. Also, thanks to a Microsoft Outlook plug-in, users can access the contents of their mailboxes in the same way they do for email.

IMPROVING WORK EFFICIENCY

BY STREAMLINING YOUR OPERATIONS AND MAKING COMMUNICATIONS MORE STRAIGHTFORWARD, YOU IMPROVE THE EFFICIENCY OF YOUR BUSINESS IN EVERY ASPECT OF THE WORKING DAY. THE KX-NS700 HAS A NUMBER OF FEATURES DESIGNED TO DRIVE EFFICIENCY AND ENHANCE THE WAY YOU OPERATE.

CALL CENTRE SOLUTION

Whatever the size of your business, using a call centre of similar size can increase the efficiency of your operations. The KX-NS700 includes a call routing function that allows you to connect to a call centre without the need for an external CTI server.

AUTOMATIC VOICE GUIDANCE

By letting callers know where they are in a queue through voice guidance, they can decide whether to wait, leave a message or hang up. This improves their experience of your business and maintains satisfaction at the service they're receiving.

MONITORING CALLERS AND CALL HISTORY REPORTS

To ensure better customer management, your supervisors can monitor the status of live callers, agents and other group members. In this way, they can better understand any on-site problems and improve the operations of your call centre.





TERMINAL LINE-UP

THE KX-NS700 UNIFIED COMMUNICATIONS PLATFORM IS COMPATIBLE WITH A WIDE SELECTION OF PANASONIC'S LATEST GENERATION OF DESKTOP AND DECT PHONES.

Pa	anasonic	KX-NT556	1
29 APR.	02:04PM	TUE	12
PROG	INFO T	RING ME	ENU
SSAGE	1 2	Jef 3	- Ent
PAUSE		5 MNO 6	AUTO ANSI A
FLASH	- (7)	8	g conf t TRAM
10	DIAL X		++

IP HANDSETS









IN ONOION

KX-NT560

Executive IP phone

- 4.4" LCD display with backlighting
- 32 (8x4) freely programmable function keys
- High-quality wideband voice transmission
- Integrated Bluetooth®
- 2x 1Gb Ethernet ports
- Power-over-Ethernet (PoE)
- Eco Mode

KX-NT556/KX-NT553 Executive IP phone

- 6-line backlit LCD display (3 lines for KX-NT553)
- 36 (12x3) KX-NT556/24 (12x2) KX-NT553 self-labelling, flexible CO buttons
- 2x 1Gb Ethernet ports
- Power-over-Ethernet (PoE)
- Eco Mode

KX-NT546/KX-NT543

Standard IP phone

- 6-line display with backlighting (3 lines for KX-NT543)
- 24 freely programmable function keys
- High-quality wideband voice transmission
- Plantronics wireless headset Electronic Hook Switch (EHS)-compatible
- 2x 100Mb Ethernet ports
- Power-over-Ethernet (PoE)
- Eco Mode

KX-NT551 Standard IP phone

- 1-line backlit LCD display
- 8 flexible CO buttons
- 2x 1Gb Ethernet ports
- Power-over-Ethernet (PoE)
- Eco Mode



DIGITAL HANDSETS





KX-DT546/KX-DT543

Premium digital proprietary telephone

- 6-line backlit LCD display (3 lines for KX-DT543)
- 24 freely programmable function keys
- Electronic Hook Switch (EHS)
- Speaker phone, handset and headset with full duplex

KX-DT521 Standard digital proprietary telephone

- 1-line graphical LCD with backlighting
- 8 freely programmable function keys
- Speaker phone, handset and headset with full duplex

DECT CORDLESS HANDSETS





KX-TCA185

Professional DECT handset for efficient performance

- 1.8" colour LCD
- Noise reduction
- DECT paging
- Vibration

KX-TCA285

Slim and light DECT handset for highly active environments

- 1.8" colour LCD
- Noise reduction
- DECT paging
- Vibration
- Built-in Bluetooth®

KX-TCA385

Tough and durable DECT handset for every environment

- 1.8" colour LCD
- IP65 compliant dust protection and splash resistance
- Noise reduction
- DECT paging
- Vibration
- Built-in Bluetooth[®]

Panasonic





System Capacity

Maximum Trunks The PBX supports the following number of trunks.

Туре			KX-NS700	With 1 KX-NS720	With 2 KX-NS720	With 3 KX-NS720
Tot	all	Number of Trunks	102	138	174	210
ſ	Leo	gacy	38	74	110	146
		PRI23	23	46	69	92
		Analogue	12	24	36	48
[IP		64	64	64	64
		H.323	32	32	32	32
		SIP	64	64	64	64

Туре	KX-NS700	With 1 KX-NS720	With 2 KX-NS720	With 3 KX-NS720
Extensions (DXDP*1)	166 (168)	198 (208)	230 (248)	262 (288)
Legacy (DXDP*1)	38 (40)	70 (80)	102 (120)	134 (160)
SLT	36	68	100	132
DPT (DXDP*1)	34 (36)	66 (76)	98 (116)	130 (156)
APT	8	16	24	32
IP	128	128	128	128
IP-PT	128	128	128	128
SIP	128	128	128	128
DSS Console	8	8	8	8
CS	40	48	56	64
DPT-CS (2 ch)	8	16	24	32
DPT-CS (8 ch)	4	8	12	16
IP-CS	32	32	32	32
PS	128	128	128	128
VM				
ESVM (ch)	2	2	2	2
Built-in UM (ch)	24	24	24	24
TVM Unit	2	2	2	2
Doorphone	2	4	6	8
Door Opener	2	4	6	8
External Sensor	2	4	6	8

Option List

н	ar	dv	va	re	

	S (63 resources)	KX-NS5110	
DSP	M (127 resources)	KX-NS5111	DSP Card Slot
	L (254 resources)	KX-NS5112]
	XS (VM Recording Time: 40 hours)	KX-NS7134	
Storage Memory ^{*1}	S (VM Recording Time: 200 hours)	KX-NS7135	Storage Memory Card Slot
	M (VM Recording Time: 400 hours)	KX-NS7136	1
	LCOT6	KX-NS5180	
Trunk	PRI23	KX-NS5290	Trunk/Doorphone Slot
	DPH2	KX-NS5162	1
	DHLC4	KX-NS5170	
	DLC8	KX-NS5171	
Extension	DLC16	KX-NS5172	Extension Slot
	MCSLC8	KX-NS5173	
	MCSLC16	KX-NS5174]
Expansion Master Card	EXP-M	KX-NS7130	EXP-M Slot
Remote Modem	RMT	KX-TDA0196	RMT Slot

	Component			Maximum	
Networking	OSIG Network		Model No. KX-NSN002	1 activation key	
System Function Call Centre Feature		ACD Report ^{*2} , Announcement of waiting number for queuing	KX-NSF201	1 activation key	
	Expansion Capacity		KX-NSF991		
		2 ch	KX-NSM102		
	IP Trunks	4 ch	KX-NSM104	SIP 64 ch	
IP Trunk	(H.323/SIP)	8 ch	KX-NSM108	H.323 32 ch	
		16 ch	KX-NSM116	7	
	10.0T /	1 ch	KX-NSM201		
	IP PTs/ KX-UT Series/	5 ch	KX-NSM205		
	IP Softphones	10 ch	KX-NSM210		
	ir solupilolles	20 ch	KX-NSM220		
		Up to 4 ch	Preinstalled		
ID Teleshears"	IP PTs/	1 ch	KX-NSM501		
IP Telephone ^{*3} - User Licence	KX-UT Series	5 ch	KX-NSM505	128 ch	
- osei rireure	IVV-01 Sette2	10 ch	KX-NSM510		
		20 ch	KX-NSM520		
SIP PI		1 ch	KX-NSM701		Communi
	SIP Phones	5 ch	KX-NSM705	-	Assistant
		10 ch	KX-NSM710		
		20 ch	KX-NSM720		
ellular Phone		1 ch	KX-NSE101		
Extension	Mobile Extension	5 ch	KX-NSE105	416 cellular phone extensions	
- User Licence		10 ch	KX-NSE110	4 to centuar phone extensions	
- User Licence		20 ch	KX-NSE120		
		105	KX-NSE201		
IP-CS Channel	Channel Expansion	5 (5	KX-NSE205	32 activation key	
Expansion	(from 4 to 8 ch)	10 CS	KX-NSE210	52 activation key	
		20 CS	KX-NSE220		
	Feature				
	Two-way REC (Reco	rding) Control	KX-NSU002	1 activation key	
	Message Backup		KX-NSU003	1 activation key	
	Unified Messaging	2 ch	Preinstalled		
	Channel	2 ch	KX-NSU102	24 UM Ports	
		4 ch	KX-NSU104		
	User (Mailbox) Lic				
Unified Messaging		1 user	KX-NSU201		
System	E-mail (IMAP4)	5 users	KX-NSU205		
-,	Client/	10 users	KX-NSU210	500 mailboxes	
	E-mail Notification	20 users	KX-NSU220		
		All users	KX-NSU299		
		1 user	KX-NSU301		
	Two-way	5 users	KX-NSU305		
	Recording/	10 users	KX-NSU310	416 users	
	Two-way Transfer	20 users	KX-NSU320		
		All users	KX-NSU399		

¹¹ Storage Memory for VM Time, ACD Report, SMDR expansion.
²³ An SD card is necessary to use ACD Reports.
²⁴ PP ST: KX-NTSO/300 series if proprietary phones, KX-NT265 IP Softphones: KX-NCS8100, KX-TDA0350
SIP Phones: KX-NTD01P Conferencing phone and Third party SIP phones (SIP hardphones/SIP softphones).
⁴⁴ The same number as the maximum number of allowable extensions.
⁵⁵ Annual Maintenance Licence.

User Licence	nent	Model No.	Maximum
CA Desis Funness			
CA Basic-Express	All users	Preinstalled	
	1 user	KX-NSA201	
	5 users	KX-NSA205	without CA server 240 use
CA PRO	10 users	KX-NSA210	with CA server 416 users
	40 users	KX-NSA240	
-	128 users	KX-NSA240	
CA Supervisor	1 user	KX-NSA249	without CA server 4 users
CA Operator			with CA server 128 users without CA server 128 use
Console	1 user	KX-NSA401	with CA server 128 users
	1 user	KX-NSA901	-
	5 users	KX-NSA905	without CA server 240 use
CA Network Plug-in		KX-NSA910	with CA server 1022 users
	40 users	KX-NSA940	
	128 users	KX-NSA949	
CA Thin Client	Thin Client Server Connection	KX-NSA010	1 activation key
	Multiple CSTA Connection	KX-NSA020	4 activation key
CTI Licence			
	CTI interface	KX-NSF101	1 activation key
Partner Licence	errintendee	IN NOTION	1 detivation key
	n Bridge	KY NCP0001	16 activation locu
Poltys Communicatio	ni biluye	KX-NSB0001	16 activation key
Poltys CCAccounting	A 1 40	KX-NSB0004	-
Poltys CCAccounting	A.L. '	KX-NSB0005	4
Poltys CCAcc. Enterpr	ise	KX-NSB0006	1
Poltys CCAcc. Enterpr	ise A.L."5	KX-NSB0007	1
Poltys CCView		KX-NSB0008	
Poltys CCView A.L."5		KX-NSB0009]
Poltys CCView add. P	BX	KX-NSB0010	1
Poltys CCView add. P		KX-NSB0011	
	Poltys Dialed Number Notification)	KX-NSB0012	-
			-
Pollys Number notice	(Poltys Dialed Number Notification) A.L.*5	KX-NSB0013	-
Poltys CCRecord SIP (4 ports)	KX-NSB0014	
Poltys CCRecord SIP A		KX-NSB0016	4
l	1 user	KX-NSB0101	1
Dolbur CA DCC Char .	5 users	KX-NSB0105	
Poltys CA RCS-Start	10 users	KX-NSB0110	
	128 users	KX-NSB0149	1
	1 user	KX-NSB0201	
	5 users	KX-NSB0205	-
Poltys CA RCS-	10 users	KX-NSB0203	-
			-
Extend	128 users	KX-NSB0249	
Extend	128 users 4 users	KX-NSB0249 KX-NSB0404	
Extend Poltys (CRecord	128 users 4 users 8 users	KX-NSB0249 KX-NSB0404 KX-NSB0408	
Extend Poltys CCRecord	128 users 4 users	KX-NSB0249 KX-NSB0404 KX-NSB0408 KX-NSB0412	
Extend Poltys CCRecord	128 users 4 users 8 users	KX-NSB0249 KX-NSB0404 KX-NSB0408	
Extend Poltys CCRecord Analogue	128 users 4 users 8 users 12 users 16 users	KX-NSB0249 KX-NSB0404 KX-NSB0408 KX-NSB0412	
Extend Poltys CCRecord Analogue	128 users 4 users 8 users 12 users 16 users 24 users	KX-NSB0249 KX-NSB0404 KX-NSB0408 KX-NSB0412 KX-NSB0416 KX-NSB0424	Combined total for licence
Extend Poltys CCRecord Analogue	128 users 4 users 8 users 12 users 16 users 24 users 4 users	KX-NSB0249 KX-NSB0404 KX-NSB0408 KX-NSB0412 KX-NSB0416 KX-NSB0424 KX-NSB0504	
Extend Poltys CCRecord Analogue Poltys CCRecord	128 users 4 users 8 users 12 users 16 users 24 users 4 users 8 users 8 users	KX-NSB0249 KX-NSB0404 KX-NSB0408 KX-NSB0412 KX-NSB0416 KX-NSB0424 KX-NSB0504 KX-NSB0508	Combined total for licence 350/system
Extend Poltys CCRecord Analogue	128 users 4 users 8 users 12 users 16 users 24 users 4 users 8 users 12 users 12 users 12 users 12 users	KX-NSB0249 KX-NSB0404 KX-NSB0408 KX-NSB0412 KX-NSB0412 KX-NSB0416 KX-NSB0504 KX-NSB0508 KX-NSB0508	
Extend Poltys CCRecord Analogue Poltys CCRecord Analogue A.L. ⁻⁵	128 users 4 users 12 users 12 users 16 users 24 users 4 users 8 users 12 users 12 users 12 users 12 users	KX-NSB0249 KX-NSB0404 KX-NSB0408 KX-NSB0412 KX-NSB0416 KX-NSB0424 KX-NSB0504 KX-NSB0508 KX-NSB0512 KX-NSB0516	
Extend Poltys CCRecord Analogue Poltys CCRecord Analogue A.L. ⁺⁵	128 users 4 users 28 users 12 users 16 users 24 users 4 users 8 users 12 users 12 users 16 users 24 users 24 users	KX-NSB0249 KX-NSB0404 KX-NSB0408 KX-NSB0412 KX-NSB0416 KX-NSB0416 KX-NSB0424 KX-NSB0504 KX-NSB0504 KX-NSB0512 KX-NSB0516 KX-NSB0516	
Extend Poltys CCRecord Analogue Poltys CCRecord Analogue A.L. ⁻⁵	128 users 4 users 8 users 12 users 14 users 24 users 4 users 8 users 15 users 16 users 24 users 24 users 8 users 24 users 24 users	KX-NSB0249 KX-NSB0404 KX-NSB0408 KX-NSB0412 KX-NSB0416 KX-NSB0424 KX-NSB0504 KX-NSB0508 KX-NSB0508 KX-NSB0516 KX-NSB0524 KX-NSB0524 KX-NSB0524	
Extend Poltys CCRecord Analogue Poltys CCRecord Analogue A.L. ⁵⁵ Poltys CCRecord	128 users 4 users 24 users 12 users 12 users 14 users 24 users 24 users 12 users 12 users 16 users 24 users 24 users 8 users 16 users 16 users	KX-NS80249 KX-NS80408 KX-NS80408 KX-NS80412 KX-NS80412 KX-NS80416 KX-NS80504 KX-NS80504 KX-NS80504 KX-NS80516 KX-NS80516 KX-NS80568 KX-NS80668 KX-NS80668	
Extend Poltys CCRecord Analogue Poltys CCRecord Analogue A.L. ⁵⁵ Poltys CCRecord	128 users 4 users 8 users 12 users 14 users 24 users 4 users 8 users 15 users 16 users 24 users 24 users 8 users 24 users 24 users	KX-NSB0249 KX-NSB0404 KX-NSB0408 KX-NSB0412 KX-NSB0416 KX-NSB0424 KX-NSB0504 KX-NSB0508 KX-NSB0508 KX-NSB0516 KX-NSB0524 KX-NSB0524 KX-NSB0524	
Extend Poltys CCRecord Analogue Poltys CCRecord Analogue A.L. ⁻⁵ Poltys CCRecord Digital	128 users 4 users 24 users 12 users 12 users 14 users 24 users 24 users 12 users 12 users 16 users 24 users 24 users 8 users 16 users 16 users	KX-NS80249 KX-NS80408 KX-NS80408 KX-NS80412 KX-NS80412 KX-NS80416 KX-NS80504 KX-NS80504 KX-NS80504 KX-NS80516 KX-NS80516 KX-NS80568 KX-NS80668 KX-NS80668	
Extend Poltys CCRecord Analogue Poltys CCRecord Analogue A.L. ⁻⁵ Poltys CCRecord Digital Poltys CCRecord Poltys CCRecord	128 users 4 users 24 users 12 users 16 users 24 users 24 users 8 users 12 users 12 users 12 users 12 users 12 users 14 users 24 users 16 users 24 users 16 users 24 users 16 users 24 u	KX-N580249 KX-N580404 KX-N580408 KX-N580416 KX-N580416 KX-N580542 KX-N580542 KX-N580542 KX-N580512	
Extend Poltys CCRecord Analogue Poltys CCRecord Analogue A.L. ⁵⁵ Poltys CCRecord Digital Digital A.L. ⁵⁵	128 users 4 users 12 users 12 users 12 users 14 users 24 users 24 users 12 users 15 users 12 users 16 users 24 users 24 users 16 users 24 users 16 users 24 users 16 users 24 users 16 users 17 users 16 users 17 users 16 users 17 users 18 users 18 users 18 users 19 users 10 use	KX-N580249 KX-N580408 KX-N580408 KX-N580412 KX-N580412 KX-N580424 KX-N580504 KX-N580504 KX-N580512 KX-N580512 KX-N580516 KX-N580608 KX-N580608 KX-N580616 KX-N580708 KX-N580708	
Extend Poltys CCRecord Analogue Poltys CCRecord Analogue A.L. ⁻⁵ Poltys CCRecord Digital Poltys CCRecord Digital A.L. ⁻⁵	128 users 4 users 4 users 12 users 12 users 14 users 24 users 4 users 4 users 24 users 15 users 16 users 24 users 16 use	KX-N580249 KX-N580408 KX-N580408 KX-N580416 KX-N580416 KX-N580542 KX-N580542 KX-N580548 KX-N580512 KX-N580548 KX-N580548 KX-N580548 KX-N580548 KX-N580548 KX-N580548 KX-N580748	
Extend Poltys CCRecord Analogue Poltys CCRecord Analogue A.L. ⁻⁵ Poltys CCRecord Digital Poltys CCRecord Digital A.L. ⁻⁵	128 users 4 users 4 users 24 users 12 users 12 users 12 users 24 users 24 users 24 users 12 users 16 users 24 users 16 users 17 users 17 users 18 users 19 users 19 users 19 users 19 users 10 u	KX-NS8049 KX-NS80408 KX-NS80408 KX-NS80408 KX-NS80416 KX-NS80416 KX-NS80416 KX-NS80504 KX-NS80504 KX-NS80504 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80718 KX-NS80718 KX-NS80718 KX-NS80724 KX-NS80724 KX-NS80724 KX-NS80724 KX-NS80724 KX-NS80724	
Extend Poltys CCRecord Analogue Poltys CCRecord Analogue AL. ⁻⁵ Poltys CCRecord Digital Poltys CCRecord Digital AL. ⁻⁵ Poltys CCRecord PRI Poltys CCRecord PRI	128 users 4 users 4 users 12 users 12 users 14 users 14 users 14 users 14 users 14 users 14 users 12 users 15 users 14 users 14 users 14 users 15 users 16 users 24 users 16 users 24 users 16 users 24 users 16 users 24 users 17 users 18 users 19 users 10 u	KX-NS8049 KX-NS80408 KX-NS80408 KX-NS80408 KX-NS80416 KX-NS80416 KX-NS80542 KX-NS80542 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80524 KX-NS8054 KX-NS8054 KX-NS80616 KX-NS80716 KX-NS80724 KX-NS80716 KX-NS80724 KX-NS80724 KX-NS80724	
Extend Poltys CCRecord Analogue Poltys CCRecord Analogue A.L. ⁻³ Poltys CCRecord Digital Poltys CCRecord Digital A.L. ⁻⁵ Poltys CCRecord PRI Poltys CCRecord PRI Poltys CCRecord	128 users 4 users 4 users 4 users 12 users 12 users 12 users 14 users 24 users 24 users 12 users 15 users 12 users 16 users 24 users 17 users 19 users 10 us	KX-NS8049 KX-NS80408 KX-NS80408 KX-NS80408 KX-NS80416 KX-NS80416 KX-NS80516 KX-NS80504 KX-NS80504 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80708 KX-NS80724 KX-NS80724 KX-NS80724 KX-NS80724 KX-NS80724 KX-NS80724 KX-NS80801 KX-NS80801 KX-NS80801 KX-NS80801 KX-NS80801 KX-NS80801 KX-NS80801 KX-NS80801 KX-NS80801 KX-NS80801	
Extend Poltys CCRecord Analogue Poltys CCRecord Analogue A.L. ⁻⁵ Poltys CCRecord Digital Poltys CCRecord Digital A.L. ⁻⁵ Poltys CCRecord PRI Poltys CCRecord PRI A.L. ⁻⁵	128 users 4 users 4 users 12 users 12 users 12 users 14 users 24 users 24 users 15 users 16 users 16 users 24 users 16 users 17 users 18 users 19 users 10 u	KX-N580249 KX-N580408 KX-N580408 KX-N580408 KX-N580416 KX-N580416 KX-N58054 KX-N58054 KX-N58054 KX-N58054 KX-N58054 KX-N58054 KX-N58054 KX-N58054 KX-N58076 KX-N58076 KX-N58078 KX-N580716 KX-N580701 KX-N580801 KX-N580801 KX-N580801 KX-N580801 KX-N580801 KX-N580801 KX-N580801 KX-N580801 KX-N580801 KX-N580801 KX-N580801 KX-N580801 KX-N580801 KX-N580801 KX-N580801 KX-N580901	
Extend Poltys CCRecord Analogue Poltys CCRecord Analogue AL ⁻⁵ Poltys CCRecord Digital Poltys CCRecord Digital A.L ⁻⁵ Poltys CCRecord PRI Poltys CCRecord PRI AL ⁻⁵ Poltys CCRecord PRI AL ⁻⁵	128 users 4 users 4 users 5 users 12 users 12 users 12 users 14 users 24 users 24 users 14 users 15 users 14 users 16 users 17 users 17 port 17 port 27 ports 17 port 27 por	KX-NS80249 KX-NS80408 KX-NS80408 KX-NS80416 KX-NS80416 KX-NS80416 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80518 KX-NX-NX-NX-NX-NX-NX-NX-NX-NX-NX-NX-NX-NX	
Extend Poltys CCRecord Analogue Poltys CCRecord Analogue AL. ⁻⁵ Poltys CCRecord Digital Poltys CCRecord Digital AL. ⁻⁵ Poltys CCRecord PRI Poltys CCRecord PRI AL. ⁻⁵	128 users 4 users 4 users 12 users 12 users 12 users 14 users 24 users 24 users 15 users 16 users 16 users 24 users 16 users 17 users 18 users 19 users 10 u	KX-N580249 KX-N580408 KX-N580408 KX-N580408 KX-N580416 KX-N580416 KX-N58054 KX-N58054 KX-N58054 KX-N58054 KX-N580516 KX-N580516 KX-N580516 KX-N58076 KX-N58076 KX-N580717 KX-N580717 KX-N58	
Extend Poltys CCRecord Analogue Poltys CCRecord Analogue AL. ⁻³ Poltys CCRecord Digital Poltys CCRecord Digital AL. ⁻³ Poltys CCRecord PRI Poltys CCRecord PRI AL. ⁻³ POLtys P	128 users 4 users 4 users 5 users 12 users 12 users 12 users 14 users 24 users 24 users 14 users 15 users 14 users 16 users 17 users 17 port 17 port 27 ports 17 port 27 por	KX-NS80249 KX-NS80408 KX-NS80408 KX-NS80416 KX-NS80416 KX-NS80416 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80518 KX-NX-NX-NX-NX-NX-NX-NX-NX-NX-NX-NX-NX-NX	
Extend Poltys CCRecord Analogue Poltys CCRecord Analogue AL ⁻⁵ Poltys CCRecord Digital Poltys CCRecord Digital AL ⁻⁵ Poltys CCRecord PRI Poltys CCRecord PRI AL ⁻⁵ POLtys PO	128 users 4 users 4 users 5 users 12 users 12 users 12 users 12 users 44 users 44 users 8 users 12 users 12 users 12 users 18 users 16 users 24 users 16 users 24 users 16 users 24 users 16 users 16 users 24 users 16 users 16 users 17 port 2 ports 1 port 2 ports 1 user	KX-NS80249 KX-NS8040 KX-NS80408 KX-NS80412 KX-NS80416 KX-NS80416 KX-NS80416 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS8074 KX-NS8078 KX	
Extend Extend Poltys CCRecord Analogue Poltys CCRecord Analogue AL. ⁵⁵ Poltys CCRecord Digital Poltys CCRecord Digital AL. ⁵⁵ Poltys CCRecord PRI AL. ⁵⁵ Poltys CCRecord PRI AL. ⁵⁵ Poltys CCRecord PRI AL. ⁵⁵ Poltys CCView Supervisor Poltys Polty	128 users 4 users 4 users 4 users 12 users 12 users 12 users 14 users 24 users 24 users 12 users 16 users 24 users 16 users 16 users 16 users 16 users 16 users 10 user 10 user 10 user 10 users	KX-NS8049 KX-NS80408 KX-NS80408 KX-NS80416 KX-NS80416 KX-NS80416 KX-NS80416 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80724 KX-NS8074 KX-NS8	
Extend Extend Poltys CCRecord Analogue Poltys CCRecord Analogue A.L. ⁻⁵ Poltys CCRecord Digital Poltys CCRecord Digital A.L. ⁻⁵ Poltys CCRecord PRI Poltys CCRecord PRI A.L. ⁻⁵ Poltys CCView Supervisor Poltys CCView	128 users 4 users 4 users 4 users 12 users 14 users 12 users 14 users 15 users 14 users 15 us	KX-NS8049 KX-NS80408 KX-NS80408 KX-NS80408 KX-NS80416 KX-NS80416 KX-NS80416 KX-NS80508 KX-NS80508 KX-NS80508 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80708 K	
Extend Poltys CCRecord Analogue Poltys CCRecord Analogue AL. ⁻⁵ Poltys CCRecord Digital Poltys CCRecord Digital AL. ⁻⁵ Poltys CCRecord PRI Poltys CCRecord PRI Poltys CCRecord PRI Poltys CCRecord PRI Supervisor Poltys CCView Supervisor AL. ⁻⁵ Poltys CCView Po	128 users 4 users 4 users 4 users 12 users 12 users 12 users 14 users 24 users 24 users 14 users 15 users 14 users 16 users 17 user 18 users 19 users 10 user	KX-NS80249 KX-NS80408 KX-NS80408 KX-NS80416 KX-NS80416 KX-NS80416 KX-NS80514 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80524 KX-NS80624 KX-NS8074 KX-NS8074 KX-N	
Extend Extend Poltys CCRecord Analogue Poltys CCRecord Analogue A.L. ⁻⁵ Poltys CCRecord Digital Poltys CCRecord Digital A.L. ⁻⁵ Poltys CCRecord PRI Poltys CCRecord PRI Poltys CCRecord PRI A.L. ⁻⁵ Poltys CCView Supervisor A.L. ⁻⁵ Poltys CCView CRM P-up Poltys CCView CRM	128 users 4 users 4 users 4 users 12 users 12 users 12 users 14 users 24 users 24 users 12 users 12 users 12 users 12 users 12 users 12 users 14 users 24 users 14 users 15 users 16 user 16	KX-NS8049 KX-NS80408 KX-NS80408 KX-NS80408 KX-NS80408 KX-NS80416 KX-NS80416 KX-NS80508 KX-NS80508 KX-NS80508 KX-NS80508 KX-NS80516 KX-NS80516 KX-NS8076 KX-NS8076 KX-NS8076 KX-NS80716 KX-NS81100 KX-NS81105 KX-NS81105 KX-NS81105 KX-NS81105 KX-NS81105 KX-NS81105	
Extend Extend Poltys CCRecord Analogue Poltys CCRecord Analogue A.L. ⁻⁵ Poltys CCRecord Digital Poltys CCRecord Digital A.L. ⁻⁵ Poltys CCRecord PRI Poltys CCRecord PRI Poltys CCRecord PRI A.L. ⁻⁵ Poltys CCView Supervisor A.L. ⁻⁵ Poltys CCView CRM P-up Poltys CCView CRM	128 users 4 users 4 users 4 users 12 users 12 users 12 users 14 users 44 users 44 users 14 users 15 users 15 users 16 users 24 users 16 users 25 users 10 user 25 users 15 user 25 users 25	KX-NS80249 KX-NS80408 KX-NS80416 KX-NS80416 KX-NS80416 KX-NS80416 KX-NS80416 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS8074 KX-NS8074 KX-NS8074 KX-NS80724 KX-NS80724 KX-NS80726 KX-NS81001 KX-NS81001 KX-NS81001 KX-NS81001 KX-NS81001 KX-NS810101 KX-NS810101 KX-NS81101 KX-NS81101 KX-NS81305	
Extend Extend Poltys CCRecord Analogue Poltys CCRecord Analogue A.L. ⁻⁵ Poltys CCRecord Digital Poltys CCRecord Digital A.L. ⁻⁵ Poltys CCRecord PRI Poltys CCRecord PRI Poltys CCRecord PRI A.L. ⁻⁵ Poltys CCRecord PRI A.L. ⁻⁵ Poltys CCView Supervisor Poltys CCView Poltys CCView Poltys CCView Deltys CCView Poltys CCView Poltys CCView Deltys CCView Poltys CCView P	128 users 4 users 4 users 12 users 16 users 24 users 24 users 24 users 24 users 24 users 12 users 16 users 24 users 8 users 16 users 24 users 8 users 16 users 24 users 16 users 24 users 16 users 24 users 16 users 24 users 16 users 10 users 24 users 10 users 20 ofts 10 user 5 users 1 user 5 users	KX-NS8049 KX-NS80408 KX-NS80408 KX-NS80408 KX-NS80416 KX-NS80416 KX-NS80416 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80708 KX-NS81001 KX-NS81105 K	
Extend Extend Poltys CCRecord Analogue Poltys CCRecord Analogue A.L. ⁻⁵ Poltys CCRecord Digital Poltys CCRecord Digital A.L. ⁻⁵ Poltys CCRecord PRI Poltys CCRecord PRI Poltys CCRecord PRI A.L. ⁻⁵ Poltys CCRecord PRI A.L. ⁻⁵ Poltys CCView Supervisor Poltys CCView Poltys CCView Poltys CCView Deltys CCView Poltys CCView Poltys CCView Deltys CCView Poltys CCView P	128 users 4 users 4 users 4 users 12 users 12 users 12 users 14 users 44 users 44 users 14 users 15 users 15 users 16 users 24 users 16 users 25 users 10 user 25 users 15 user 25 users 25	KX-NS80249 KX-NS8040 KX-NS80408 KX-NS80416 KX-NS80416 KX-NS80416 KX-NS80416 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS8074 KX-NS8074 KX-NS8078 KX-NS81005 KX-NS81005 KX-NS81001 KX-NS81005 KX-NS8101 KX-NS810	
Extend Extend Poltys CCRecord Analogue Poltys CCRecord Analogue A.L. ⁻⁵ Poltys CCRecord Digital Poltys CCRecord Digital A.L. ⁻⁵ Poltys CCRecord PRI Poltys CCRecord PRI Poltys CCRecord PRIA.L ⁻⁵ Poltys CCRecord Supervisor Poltys CCView CRM P-up Poltys CCView CRM P-up A.L. ⁻⁵ Poltys CCAgent	128 users 4 users 4 users 12 users 16 users 24 users 24 users 24 users 24 users 24 users 12 users 16 users 24 users 8 users 16 users 24 users 8 users 16 users 24 users 16 users 24 users 16 users 24 users 16 users 24 users 16 users 10 users 24 users 10 users 20 ofts 10 user 5 users 1 user 5 users	KX-NS8049 KX-NS80408 KX-NS80408 KX-NS80408 KX-NS80416 KX-NS80416 KX-NS80514 KX-NS80514 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80516 KX-NS80724 KX-NS8074 KX-	Combined total for licence 350/system

Specifications

		KX-NS700	KX-NS720				
Main CPU		Cortex A8 600 MHz	Cortex A8 300 MHz				
Power Input		100 V AC to 130 V AC: 2.2 A/200 V AC to 240 V AC: 1.3 A; 50 Hz/60 Hz	100 V AC to 130 V AC: 2.2 A/200 V AC to 240 V AC: 1.3 A; 50 Hz/60 Hz				
Power Consumption (when fully mounted)		Normal rated power 104 VA					
Memory Backup Duration		7 years					
Dialling	Trunk	Dial Pulse (DP) 10 pps, 20 pps Tone (DTMF) Dialling					
Dialility	Extension	Dial Pulse (DP) 10 pps, 20 pps Tone (DTMF) Dialling					
Mode Conversion		DP-DTMF, DTMF-DP					
Ring Frequency		20 Hz/25 Hz (selectable)					
Temperature		0 °C to 40 °C	0 ℃ to 40 ℃				
Operating Environment	Humidity	10 % to 90 % (non-condensing)	10 % to 90 % (non-condensing)				
Conference Call Trunk		32 party conference call (10 x 3-party conference call, 4 x 8-party conference call, etc.)	-				
Music on Hold (MOH)		Internal MOH port: 8 ports (Level Control: -31.5 dB to +31.5 dB per 0.5 dB) External MOH port: 2 ports (Available exclusively with EPG [External Paging]) — MOH: Seletable Internal/External Music Source port					
External Paging		Maximum 2 ports (Volume Control: -15.5 dB to +15.5 dB per 0.5 dB) (Available exclusively with MOH)	-				
LAN Port	1 (for LAN connection)	10BASE-T/100BASE-TX (Auto MDI/MDI-X)	-				
	SLT	1-pair wire (T, R)	1-pair wire (T, R)				
	DPT	1-pair wire (D1, D2)					
Extension Connection Cable	APT	2-pair wire (T, R, D1, D2)					
Extension Connection Cable	PT-interface CS	1-pair wire (D1, D2)					
	PT-interface CS (High-density)	4-pair wire (D1, D2)					
	DSS Console and Add-on Key Module	1-pair wire (D1, D2)	1-pair wire (D1, D2)				
Air-cooling Method		Fan					
Dimension		430 mm (W) x 335 mm (D) x 88 mm (H)					
Weight (when fully mounted)		Under 5.0 kg					

System Feature Capacity

Al G G G D D D D D D D D D D D D D D D D	Absent Message—Extension Absent Message—System Call Park Zone Conference COS DID/DD Table Stension Pursonal Identification Number (PIN) Hort PSX Access Code Wultiple Subscriber Number (MSN) Wumber of Characters of Name Printing message Queuing Time Table Sting Tone Pattern Plan Simultaneous Programmers	1 x 16 characters 8 x 16 characters 100 3 - 8 parties per conference (32 parties total) 64 32 digits, 1000 entries 1 - 5 digits 10 digits, 10 entri/extension 10 digits, 10 entries/trunk group 10 entries per ISDN-BR port 20 8 64 8 •one system programmer + 63 personal programmers	Call Log and Message Waiting	Outgoing Call Log—PT Outgoing Call Log—PS Incoming Call Log—PS Incoming Call Log—PT Incoming Call Log—PS + Incoming Call Distribution Group Message Waiting—PS + Incoming Call Distribution Group	100 records/extn. 1520 records/system 100 records/system 100 records/system 3040 records/system 100 records/system 100 records/system 256
G G G G M M M M M M M R R S S S S S S S S S S S	Call Park Zone Conference COS DD/DDI Table Extension number Extension Number (PIN) ixters Code Wultiple Subscribers Number (MSN) Wuntber Of Characters of Name Printing message Queuing Time Table Ring Tone Pattern Plan	100 3 – 8 parties per conference (32 parties total) 64 32 digits, 1000 entries 1 – 5 digits 10 digits, 1 entry/extension 10 digits, 10 entries per ISDN-BRI port 20 8 64 8	Message Waiting	Outgoing Call Log—PS Incoming Call Log—PT Incoming Call Log—PS + Incoming Call Distribution Group Message Waiting—PS + Incoming Call Distribution Group Message Waiting—PT + SLT	1520 records/system 100 records/extn. 640 records/system 100 records/extn. 3040 records/system 100 records/extn. or group Total 2560 records/system 256
CC CC D D D D D D D D D D D D D D D D D	Conference COS	3 – 8 parties per conference (32 parties total) 64 32 digits, 1000 entries 1 – 5 digits 10 digits, 1 entry/extension 10 digits, 10 entries/trunk group 10 entries per ISDN-BRI port 20 8 64 8	Message Waiting	Incoming Call Log—PT Incoming Call Log—PS + Incoming Call Distribution Group Message Waiting—PS + Incoming Call Distribution Group Message Waiting—PT + SLT	640 records/system 100 records/extn. 3040 records/system 100 records/system 100 records/system 2560 z56
CC Di E H H N N N N N N N N N N N S S S S S S S	COS DID/DDI Table Extension number Extension number Extension number How Top Table How Top Table How Top Table Printing message Useuing Time Table Ring Tone Pattern Plan	64 32 digits, 1000 entries 1 – 5 digits 10 digits, 1 entry/extension 10 digits, 10 entries/trunk group 10 entries per ISDN-BRI port 20 8 64 8	Message Waiting	Incoming Call Log—PT Incoming Call Log—PS + Incoming Call Distribution Group Message Waiting—PS + Incoming Call Distribution Group Message Waiting—PT + SLT	100 records/extn. 3040 records/system 100 records/system Total 2560 records/system 256
U B B H H M N N N N N N S S S S S S S S S S S S S	DID/DDI Table Extension number Extension Personal Identification Number (PIN) Iost PBX Access Code Valuiple Subscriber Number (MSN) Wurber of Characters of Name Printing message Queuing Time Table Ring Tone Pattern Plan	32 digits, 1000 entries 1 - 5 digits 10 digits, 1 entry/extension 10 digits, 10 entries/trunk group 10 entries per ISDN-BRI port 20 8 64 8	Message Waiting	Incoming Call Log—PS + Incoming Call Distribution Group Message Waiting—PS + Incoming Call Distribution Group Message Waiting—PT + SLT	3040 records/system 100 records/extn. or group Total 2560 records/system 256
Si S	Extension number Extension Personal Identification Number (PIN) Host PBX Access Code Wultiple Subscriber Number (MSN) Wumber of Characters of Name Printing message Jueuing Time Table Ring Tone Pattern Plan	1 – 5 digits 10 digits, 1 entry/extension 10 digits, 10 entries/trunk group 10 entries per ISDN-BRI port 20 8 64 8	Message Waiting	Incoming Call Log—PS + Incoming Call Distribution Group Message Waiting—PS + Incoming Call Distribution Group Message Waiting—PT + SLT	3040 records/system 100 records/extn. or group Total 2560 records/system 256
isystem Qi Siystem Qi Si Si Si Si Si Si Si Si Si Si Si Si Si	Extension Personal Identification Number (PIN) dost PBX Access Code Wultiple Subscriber Number (MSN) Wumber of Characters of Name Printing message Queuing Time Table Ring Tone Pattern Plan	10 digits, 1 entry/extension 10 digits, 10 entries/trunk group 10 entries per ISDN-BRI port 20 8 64 64		Distribution Group Message Waiting—PS + Incoming Call Distribution Group Message Waiting—PT + SLT	Total 2560 records/system 256
ystem Pi Qi Ri Si Si Si Si Si	Host PBX Access Code Wultiple Subscriber Number (MSN) Wumber of Characters of Name Printing message Quewing Time Table Ring Tone Pattern Plan	10 digits, 1 entry/extension 10 digits, 10 entries/trunk group 10 entries per ISDN-BRI port 20 8 64 64	Voice	Distribution Group Message Waiting—PS + Incoming Call Distribution Group Message Waiting—PT + SLT	Total 2560 records/system 256
ystem Pi Qi Ri Si Si Si Si	Host PBX Access Code Wultiple Subscriber Number (MSN) Wumber of Characters of Name Printing message Quewing Time Table Ring Tone Pattern Plan	10 digits, 10 entries/trunk group 10 entries per ISDN-BRI port 20 8 64 8	Voice	Distribution Group Message Waiting—PT + SLT	
iystem Q Q Ri Si Si Si Si Si Si	Number of Characters of Name Printing message Queuing Time Table Ring Tone Pattern Plan	10 entries per ISDN-BRI port 20 8 64 8	Voice	Distribution Group Message Waiting—PT + SLT	
iystem Q Q Ri Si Si Si Si Si Si	Number of Characters of Name Printing message Queuing Time Table Ring Tone Pattern Plan	20 8 64 8	Voice		257
ystem Qi Qi Ri Si Si Si Si Si Si	Printing message Queuing Time Table Ring Tone Pattern Plan	8 64 8	Vaica		
ystem Q Ri Si (V Si	Queuing Time Table Ring Tone Pattern Plan	64 8	Voice	Outgoing Message (OGM)	64
Ri Si (V Si	Ring Tone Pattern Plan	8		OGM Total Recording Time	Approx. 20 minutes
Si (V Si	-		Message	Built-in Simplified Voice Message (SVM)	125 messages
Si (V SM	Simultaneous Programmers		linessage	SVM Total Recording Time	120 minutes
(V SA		•one manager programmer + 63 personal programmers •64 personal programmers	Hospitality	Billing items for quest rooms	1000 records/PBX (Without SD card)/ 10000 records/PBX (With SD card)
SA	Simultaneous Programmers Web Maintenance Console)	one Installer level account • 32 User (User) and User (Administrator) level accounts	and Charge Manage-	Hotel Operator	4
	SMDR Call Storage	1000 calls (Without SD card)/40000 calls (With SD card)	ment	Charge Rate	7 digits including a decimal
e	Special Carrier Access Code	16 digits, 20 entries	Features	Charge Denomination	3 currency characters/symbols
		-		TIE Line Routing and Modification Table	32 entries
	fenant	8	-11	Leading Number	3 digits
	fime Service Holiday	24	Networking	PBX Code	7 digits
	/erification Code	4 digits, 1000 entries		NDSS: Monitored PBXs	8
	/erification Code Personal Identification Number (PIN)	10 digits, 1000 entries		NDSS: Registered Extensions for Monitor PBX	250
	Emergency Call	32 digits, 10 entries		,,	500 subscriber mailboxes
	Hot Line	32 digits	-	Mailboxes	1 System Manager mailbox
	Key Pad Protocol Dial (ISDN Service Access)	32 digits			1 Méssage Manager mailbox
	Personal Speed Dialling	32 digits, 100 entries/extn.	Unified Messaging	Group Distribution List	User: 4 groups, 40 members per group
-	Quick Dialling	8 digits, 4000 entries			System: 20 groups, 200 members per group
	Redial	32 digits		Service Group	64 entries
	System Speed Dialling	32 digits, 1000 entries/tenant		Unified Messaging Ports	24 ports
	One-touch Dialling—PT	32 digits, 5000 entries/system	Web	Users (User)	492 accounts
0	One-touch Dialling—PS	32 digits, 1000 entries/system	Maintenance	Users (Administrator)	8 accounts
c	Conference Group	8 (31 members/group for Conference Group Mode,	Console	Installer	1 account
Ľ		31 members/group for Broadcast Mode)	Accounts	Password (all account types)	4 – 16 characters
U	Jser Group	32			
Cr	Call Pickup Group	64			
ld	dle Extension Hunting Group	64 (16 extensions/group)			
In	ncoming Call Distribution Group	128 (128 extensions/group)			
roups Pa	Paging Group	32	7		
P.	PS Ring Group	32	7		
T	Frunk Group	64	7		
U	JM Group	1	1		
V	/M (DPT) Group	2 units x 12 ports (24 channels)	1		
	/M (DTMF) Group	2 groups x 32 channels	1		
	P2P Group	32	1		
	IRS/Barring Level	7	1		
_	IRS/Barring Denied Code	16 digits, 100 entries/level	-		
· · · · · _	RS/Barring Exception Code	16 digits, 100 entries/level	-		
	Routing Plan Table	48 entries	-		
	Leading Number Table	16 digits, 1000 entries	-		
	Leading Number Exception Table	16 digits, 200 entries	-		
	ARS Carrier	48	-		
-			-		
	temised Billing Code	10 digits	-		
	Authorisation Code for Tenant Authorisation Code for Trunk Group	16 digits 10 digits	-		

©2014 Panasonic Corporation of North America. All rights reserved. • This spec sheet is for the KX-NS700 Software Version 4.0 or later. • For the latest information, please refer to the manual. • Some onerations may vary depending on the type of telephone or Activation Key being used. Please consult a Panasonic sales company for details.

Panasonic

KX-NS700 UNIFIED COMMUNICATIONS PLATFORM. CONNECTING YOUR FUTURE.

Ready to take your communications to the next level? Talk to Panasonic today. For more information on the KX-NS700 business communication solution, or for a discussion about your communications requirements, please get in touch using the details below.

> panasonic.com 1-800-635-3587

Panasonic is constantly enhancing product specifications and accessories. Specifications subject to change without notice. Trademarks are property of their respective owners. © 2014 Panasonic Corporation of North America. All rights reserved.