

Panasonic



KX-NS700 UNIFIED COMMUNICATIONS PLATFORM GREATER FLEXIBILITY. HIGHER QUALITY COMMUNICATIONS.

For any small or medium-sized business looking to take advantage of Panasonic's reputation for quality technology, without needing a huge budget, the new KX-NS700 unified communications solution provides the answers. Easy to install and maintain, this smart hybrid PBX 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 according to the specific requirements of their business.

The KX-NS700 has advanced features and 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.

It can also use built-in applications such as a call centre solution, mobile solution and voicemail system to provide more efficient work, increased customer satisfaction and reduced cost of ownership.

KEY FEATURES

- Smart hybrid PBX system for small and medium-sized businesses
- Expand from 6 extensions, up to 288 extensions with Expansion Units
- Cost-effective installation and operation
- Built-in applications include call centre solution, mobile solution and voicemail



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KX-NT556 - IP Terminal





KX-NT560 - IP Terminal

THE SYSTEM THAT GROWS WITH YOUR BUSINESS

BUILT-IN AUTO ATTENDANT

As a standard feature, the KX-NS700 can connect customers to the appropriate section or operator according to their query in call routing with voice guidance. It can also prompt the customers to leave a voice message when the operator is away.

USE EXISTING RESOURCES

Existing analogue PTs and digital PTs from Panasonic can continue to be used, enabling a system to be replaced at a low cost without wasting resources.

ENHANCED VOICEMAIL

The KX-NS700 can be expanded to a voicemail system that can record a maximum of 24 channels at the same time and store up to 400 hours. It also sends an email to notify users when they have new voice messages. The messages can also be received as attachment files and forwarded. Email notification can also be sent for missed calls where the customer did not leave a message, enabling users to quickly contact the customer.

CALL CENTRE SOLUTION

The KX-NS700 includes an advanced call routing function for small to medium-sized call centres. This function can be used without an external CTI server. More efficient call reception enables you to effectively utilise limited resources to assist in improving customer service.

AUTO-RECORDING AND BACKING-UP CONVERSATIONS

The voicemail system function can be used to automatically record conversations with customers. The recorded voice data can be automatically saved to USB memory or an external server via the internet, and listened when required. The data can be used to understand problems or opportunities relating to customer service.

COMPATIBLE WITH MODERN, STYLISH PHONES

Using Panasonic's latest KX-TCAx85 Series wireless phone, KX-DT5xx Series digital desktop phones and KX-NT5xx Series IP phones. Also, you can use a wide range of external applications from our third-software developers partners.

SPECIFICATIONS

Items		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; 50 Hz/60Hz				
Power Consumption (wh	en fully mounted)	Normal rated power 104 VA				
Memory Backup Duration		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)				
Operating Environment		0 °C to 40 °C				
	Humidity	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.)	-			
		Internal MOH port: 8 ports (Level Control: -31.5 dB to +31.5 dB per 0.5 dB)				
Music on Hold (MOH)		External MOH port: 2 ports (Available exclusively with EPG [External Paging])	-			
		MOH: Selectable 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)				
	DPT	1-pair wire (D1, D2)				
	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)				
Air-cooling Method		Fan				
Dimension		430 mm (W) x 335 mm (D) x 88 mm (H)				
Weight (when fully mounted)		Under 5.0 kg (excluding 19" rack mounting equipment)				

SYSTEM CAPACITY

MAXIMUM TRUNKS

THE PBX SUPPORTS THE FOLLOWING NUMBER OF TRUNKS.

Type Total Number of Trunks		KX-NS700 102	With 1 KX-NS720 138 74	With 2 KX-NS720 174 110	With 3 KX-NS720 210 146
	BRI	16			
	PRI30	30	60	90	120
	Analogue	12	24	36	48
IP		64	64	64	64
	H.323	32	32	32	32
	SIP	64	64	64	64

MAXIMUM TERMINAL EQUIPMENT

THE FOLLOWING SHOWS THE NUMBER OF EACH TERMINAL EQUIPMENT TYPE SUPPORTED BY THE PBX.

Туре		KX-NS700	With 1 KX-NS720	With 2 KX-NS720	With 3 KX-NS720
Extension (DXDP*1)		166 (168)	198 (208)	230 (248)	262 (288)
Legacy (DXDP*1)		38 (40)	70 (80)	70 (80)	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 (2ch)		8	16	24	32
DPT-CS (8ch)		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
Pre-Install		KX-NS700	With 1 KX-NS720	With 2 KX-NS720	With 3 KX-NS720
Trunk					
Legacy		0	0	-	-
	BRI	0	0	-	-
	PRI30	0	0	-	-
	Analogue	0	0	-	-
		0	0	-	-
	H323	0	0	-	-
	SIP	0	0	-	-
Extensions					
Legacy		6	0	-	-
	SLT	4	0	-	-
	DPT	2	0	-	-
	PFT I/F	2	0	-	-
	Music on Hold Internal (MOH)	8 ports	0	-	-
	Music on Hold External (MOH)	2 ports (available exclusively with EP)	0	-	-
	External Paging (EP)	2 ports (available exclusively with MOH)	0	-	-
IP		0	0	-	-
IP	IPPT SIP	0	<u> </u>	-	-

*1 When Digital XDP is used.



SYSTEM FEATURE CAPACITY

Category	Item	Capacity
	Absent Message—Extension	1 x 16 characters
	Absent Message—System	8 x 16 characters
	Call Park Zone Conference	100 3 – 8 parties per conference (32 parties total)
	COS	3 – 8 parties per conference (32 parties total) 64
	DID/DDI Table	32 digits, 1000 entries
	Extension number	1 – 5 digits
	Extension Personal Identification Number (PIN)	10 digits, 1 entry/extension
	Host PBX Access Code	10 digits, 10 entries/trunk group
	Multiple Subscriber Number (MSN)	10 entries per ISDN-BRI port
	Number of Characters of Name	20
System	Printing message / Ring Tone Pattern Plan / Tenant	8
	Queuing Time Table	64
	Simultaneous Programmers	 One system programmer + 63 personal programmers One manager programmer + 63 personal programmers 64 personal programmers
	Simultaneous Programmers (Web Maintenance Console) SMDR Call Storage	One Installer level account 32 User (User) and User (Administrator) level accounts 1000 calls (Without SD card) / 40000 calls (With SD card)
	Special Carrier Access Code	16 digits, 20 entries
	Time Service Holiday	24
	Verification Code	4 digits, 1000 entries
	Verification Code Personal Identification Number (PIN)	10 digits, 1000 entries
	Emergency Call	32 digits, 10 entries
	Hot Line / Redial	32 digits
	Key Pad Protocol Dial (ISDN Service Access)	32 digits
Jialling	Personal Speed Dialling	32 digits, 100 entries/extn.
	Quick Dialling	8 digits, 4000 entries
	System Speed Dialling	32 digits, 1000 entries/tenant
	One-touch Dialling—PT	32 digits, 5000 entries/system
	One-touch Dialling—PS	32 digits, 1000 entries/system
	Conference Group	8 (31 members/group for Conference Group Mode, 31 members/group for
		Broadcast Mode)
	User Group / Paging Group / PS Ring Group / P2P Group	<u> </u>
	Call Pickup Group Idle Extension Hunting Group	64 64 (16 extensions/group)
roups	Incoming Call Distribution Group	64 (16 extensions/group) 128 (128 extensions/group)
	Trunk Group	128 (128 extensions/group) 64
	ИМ бгоир	1
	VM (DPT) Group	2 units x 12 ports (24 channels)
	VM (DTMF) Group	2 groups x 32 channels
	TRS/Barring Level	7
RS/Barring	TRS/Barring Denied Code	16 digits, 100 entries/level
	TRS/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
IRS	ARS Carrier	48
	Itemised Billing Code	10 digits
	Authorisation Code for Tenant	16 digits
	Authorisation Code for Trunk Group	10 digits
	Outgoing Call Log-PT	100 records/extn. 1520 records/system
	Outgoing Call Log—PS	100 records/extn. 640 records/system
Call Log and Message Waiting	Incoming Call Log—PT	100 records/extn. 3040 records/system
	Incoming Call Log—PS + Incoming Call Distribution Group • Message Waiting—PS + Incoming Call Distribution Group /	100 records/extn. or group Total 2560 records/system
	Message Waiting—P5 + Incoming Call Distribution Group / Message Waiting—PT + SLT	256
	Outgoing Message (OGM)	64
	Outgoing Message (UGM)	64 Approx. 20 minutes
loice Message	Build-in Simplified Voice Message (SVM)	125 messages
	SVM Total Recording Time	120 minutes
	Billing items for guest rooms	1000 records / PBX (Without SD card)/10000 records/PBX (With SD card)
	Hotel Operator	4
lospitality and Charge Manage- ment Features	Charge Rate	7 digits including a decimal
	Charge Denomination	3 currency characters/symbols
	TIE Line Routing and Modification Table	32 entries
	Leading Number	3 digits
letworking	PBX Code	7 digits
	NDSS: Monitored PBXs	8
	NDSS: Registered Extensions for Monitor PBX	250
	Mailboxes	500 subscriber mailboxes / 1 System Manager mailbox / 1 Message Manag
	PURDACS	mailbox
	Group Distribution List	User: 4 groups, 40 members per group System: 20 groups, 200 members p
Jnified Messaging		group
Jnified Messaging	· · · · ·	• •
Inified Messaging	Service Group	64 entries
Inified Messaging	Unified Messaging Ports	64 entries 24 ports
Unified Messaging	Unified Messaging Ports Users (User)	64 entries 24 ports 492 accounts
Unified Messaging Web Maintenance Console Accounts	Unified Messaging Ports	64 entries 24 ports

- This spec sheet is for the KX-NS700 Software Version 4.0 or later. For the latest information, please refer to the manual. Some operations may vary depending on the type of telephone or Activation Key being used. Please consult a Panasonic sales company for details.

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