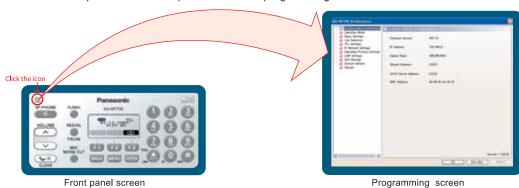
### **Conferencing Phone Manager Application**

Conferencing Phone Manager is a bundled software for the operation and the programming. Before using the software, connect the USB ports of the KX-NT700 and of a Computer. You can operate and program the KX-NT700 from the computer, just as if you were using the front panel of the unit itself. The front panel screen for operation and the programming screen are as follows.



#### **Option**

External Wired MIC KX-NT701

Cord : About 3m





**Specifications** 

	Item	Technical specifications
A	I/F connector	RJ11 x 1
Analogue Line Interface	Dialling	Dial Pulse (DP) 10pps, 20pps
Interrace		Tone (DTMF) Dialing
Ethernet	I/F connector	RJ45 x 1
Interface	Transceiver type	10/100Base-T, Auto MDI/MDX
C	USB Interface	USB2.0 (Low/Full speed) Device Function x 1
General purpose Interface	SD slot	1
IIIterrace	Audio Line In/Out	ø3.5mm mini-jack x 1
Minunalena	I/F connector	RJ9 x 2
Microphone Interface	Interface	4 Wire (Power, GND,
interrace		MIC-Mute, MIC-Signal-Input)
	Loudspeaker	1
	Speaker volume	8 steps
	Range of frequency	300Hz - 7000Hz
Audio Interface	Stereo/mono	mono
Audio interrace	Internal microphone	2 element microphone arrays x 4 corners
	Microphone coverage	Radius of 3m
	Range of frequency	300Hz <b>–</b> 7000Hz
	S/N Ratio	Above 58dB at 1kHz
	LCD Resolution	103 x 48 Full dot
Display	LCD Back light	Yes (white)
	LCD contrast	Yes (6-level)
Status Indicator	LED	4 (dual-colored LED red & blue)
	Function key	F1,F2,F3
	Volume (scroll) key	UP, DOWN
Keypad	Dial key	0-9,*,#
	Other key	SP-Phone, Flash, Redial / Pause, Mute / Clear,
		Exit, Menu, Set, Mic Noise cut*1
Chassis	Dimensions (W×H×D)	275mm x 55mm x 275mm
CHassis	Weight	1300g
	AC Adapter	PQ LV206 Input : AC120 V60HZ
Power supply		PQ LV206AL Input : AC220V-240V 50HZ/60HZ
'''		PQ LV216 Input : AC220V-240V 50HZ/60HZ
		Output : DC9V 750mA
	PoE	IEEE802.3af compliant
Power consumption		Max 6.5W
E	Operating temperature	0°C – 40°C
Environment	Storage temperature	-10°C - 50°C
conditions	Relative humidity	Less than 90% (non-condensing)

The KX-NT700 supports up to 2 external wired microphones.

	Item	Features
Signalling Protocol		RFC3261 and companion RFCs
	CODEC	G.711(A/u), G.729a, G.722 (64kbps)
	PLC	Yes (G.711 only)
	Silence suppression	No
	CNG	No
VoIP	Jitter buffer	Max 500ms (G.729a)
	Packet Header	No
	compression	
	QoS	IEEE 802.1 P / Q, Layer 3 TOS, Diffserv
	TCP / IP, UDP, RTP	Yes
Network	FTP client	Yes
	DHCP client	Yes
	Calendar	Yes
	Caller ID	No
	Phonebook	100
	Dialer Storage Capacity	32
	Mute	Yes
	Flash	Yes
	Pause	Yes
T. L L	Redial	Yes
Telephone	History Redial	10
	Ringer Patterns	3
	Ringer Volume	Off, Low, Middle, High
	SP-Phone Volume	8 steps
	Programmable	Yes
	Tone/Pulse	
	Multi Point Conferencing	3 points
	All/Individual Disconnect	Yes
	Recording time period	120 Minute (64MB SD Card)
	Number of recorded data	Maximum 100
c (	New message playback	Yes
Conference	FF/REV/STOP	Yes
Recording	Skip/Repeat	Yes
	All/Individual erase	Yes
	Time stamp	Yes
	Speech speed conversion	Conversation mode, Listen mode
	Mic Noise Cut	Two setting (High / Low)
Speakerphone	Acoustic echo cancellation	Yes (128ms,-30dB)
Speakerphone	Line echo cancellation	Yes (16ms – 32ms,-30dB)
	AGC	Yes

<sup>\*1</sup> When the microphone noise cut button is pressed, the audio quality does not change since it filters noise from audio data sent to the called party.

### **Option Unit -Wired External Microphone (KX-NT701)**

-	•	
ltem		Specifications
	Cable length	3m
	Mute control	Yes
	Mute Status Indicator	Yes(Dual-colored LED red & blue)
External Wired MIC	Power	Power supply from main unit
External wired MIC	Dimensions (W×H×D)	54mm × 30mm × 89mm
	Directional Characteristic	Omni-directional
	Range of frequency	300Hz – 7000Hz
	S/N Ratio	Above 58dB at 1kHz
	Microphone coverage	2m

Microsoft is a registered trademark or trademark of Microsoft Corporation in the United States and / or other countries. Other trademarks and trade names are those of their respective owners.



## **Panasonic**

## ideas for life



# IP Conferencing Phone KX-NT700

The KX-NT700 is an advanced conferencing solution that can connect over IP networks or even the public the switched telephone network. This Multi-party IP Conferencing Phone supports Hi-Definition sound and everything to make communications as simple as a face-to-face meeting. It even connects with standard office telephone systems for seamless inter-working. KX-NT700, A valuable asset to help you collaborate - across your board rooms, or around the globe.

## We want all of your meetings to seem face-to-face.

Busy schedules, deadlines, traffic jams and geographically dispersed offices, however make this a challenge. That's where the KX-NT700 IP Conferencing Phone becomes a great help.

The KX-NT700 IP conferencing phone is designed to save your business valuable time and resources, and makes setting up a conference call simple.

Conference calls are productive and efficient when participants can hear each other in clear, crisp voice quality. The KX-NT700 delivers great sound quality with impressive microphone range. Panasonic's KX-NT700, the next better thing to being there.



**■ SD Memory Card Slot** 

Conversation and voice memos\*

can be recorded onto SD Cards.

**Telephone Jack** 

(LINE)

**External Wired** 

**MIC Jack** 

(EXT MIC1)

Input

**LAN Port** 

(LAN)

**External Wired** 

**MIC Jack** 

(EXT MIC2)



## ■ USB Port

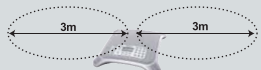


Used to connect the unit to a computer and use the included Conferencing Phone Manager software

#### **■** Built-in Microphones (4 locations)

Conference speakerphone by microphone array

For best performance when using the built-in microphones, speak within about 3m of the unit.



## Main Feature

#### **■** High Definition Voice Quality

Using a wideband speech codec (G.722[16KHz sampling]), audio during VoIP is transmitted in high quality, making conferences seem "face-to-face".



#### **■ Full Duplex Acoustic Echo-Canceller**

Owing to the latest echo cancelling technology, conversations are clearer than on analogue conference calls.



#### **Easy to Carry & Setup**

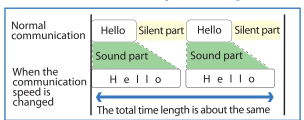
The KX-NT700 offers easy and smooth communications.



#### **■** Speech Speed Conversion

Other parties are slowed to a loud and clear speaking speed by expanding audible segments and compressing inaudible segments without altering the overall duration of spoken tracts during conversation.

#### **▼** How the communication speed is changed



#### **■** Conference Recording with SD Memory card

Calls can be recorded on SD card. PCM (pulse code modulation) recording is used, making playback on PC simple and easy. Recording time depends on SD card capacity. (A 2GB card allows about 67 hours of recording.)



#### ■ 3-Party Conferencing

KX-NT700 can simultaneously establish 1 IP channel and 1 analogue connection. And, on the IP connection, it can simultaneously connect to 2 channels for 3-party conferencing.



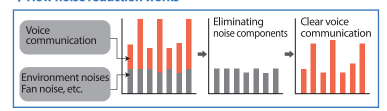
#### Relationship with Panasonic IP PBX (KX-TDE, NCP series)

The KX-NT700 operates as SIP extension of PBX and analogue extension.

#### ■ Mic Noise Cut

By cancelling out ambient noise such as the drone of LCD projector fan, conversations are clear so conferences can proceed smoothly.

#### **▼** How noise reduction works



## \*Approximate Recording Time

	SD Card Capacity	Approx. Recording Time
	2GB	67hours
	1GB	33hours
	512MB	17hours
	256MB	8hours
	128MB	4hours
	64MB	2hours
	32MB	1hour

■ AUDIO IN/OUT Jack

ø3.5mm audio input/output jack

