

SIP Phone KX-UT Series

Enhance the Scope of Your IP Voice Communications





A New Range of SIP Phones Has Arrived

The evolved KX-UT series SIP phone provides you with clear and comfortable communication.

Audio quality is important with telephones because your intentions must be conveyed using only sound. The KX-UT series of SIP phones were born to meet such needs.

By enabling high audio quality and smooth communication, you can have conversations with distant people as if they were right in front of you.

The KX-UT series provides useful communication with customers in various business scenes such as offices, call centres, small or home offices, and front desks.



Features of the KX-UT Series

Improved communication quality

Wide band voice, which supports the G.722, G.711, and G.729a audio codecs, enables you to hear each other's voice clearly for smooth communication.

User friendly to the last detail

Designed to prioritize user friendliness, with easy-to-press buttons based on ergonomics and a display that focuses on visibility, etc.

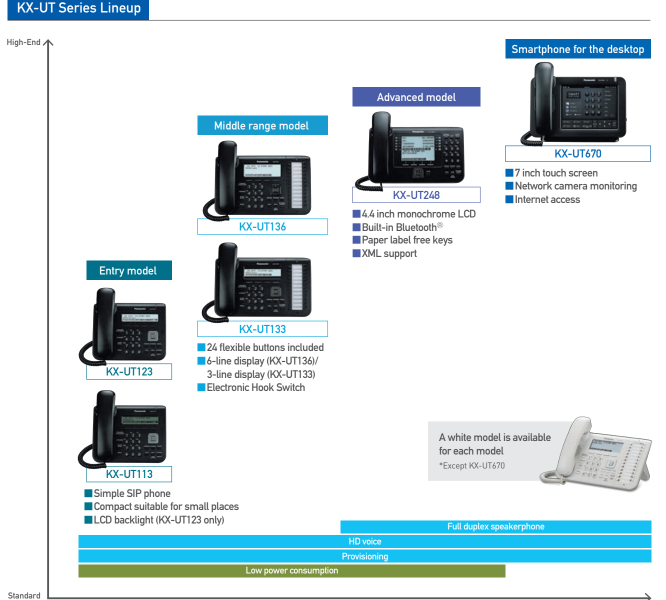
Combining with a wide range of devices

Supports IP-PBXs, Asterisk, and Broadsoft. Can be used in combination with a wide range of devices to meet customer needs.



Low power consumption

Even in standby mode or in regular usage, the KX-UT series consume less power. By enabling the ECO mode, you can further reduce power consumption.



Simple

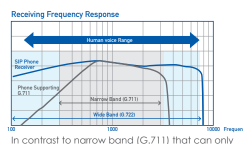
Functional

KX-UT Series Common Features

High voice quality, easy initial setup, and reduced power consumption Panasonic's SIP phones have received improvement upon improvement to meet various customer needs.

Voice

Conventional phones have a narrow band voice, which is unable to adequately output low and high-pitched sounds. Since the KX-UT series supports the G.722 codec, it can cover a wide range including both low frequency and high frequency bands, enabling more comfortable conversations with a higher audio quality than conventional phones.



cover part of the human voice range, wide band

(G.722) covers a wider range of the human voice.

Speaker enhanced characteristics of low frequency and high performance

dio quality



The KX-UT series utilises a speaker box to provide excellent audio quality when the speakerphone. The KX-UT series incorporates a speaker box in each model to improve audio quality at low frequencies (approx. 300 Hz), reduce echoing, and reduce sound distortion due to the speaker. The utilisation of a unique speaker cone and a magnet more powerful than its predecessors also achieves improved audio frequency band sensitivity.



Full duplex speakerphone (KX-UT670/KX-UT248)

The speakerphone of the KX-UT670/KX-UT248 supports "full duplex," enabling both parties to speak at the same time without their voice getting cut out. This enables everyone to have smooth conversations using the speakerphone.



Easy Configuration

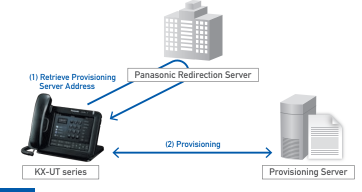
Provisioning

Provisioning provides a system for specifying the initial settings before using a phone without fuss. This enables phones to be set up without travelling to customers in remote locations. It is also efficient because the settings for many devices can be specified quickly.

Easy Initial Settings*

The user has only to connect the SIP phone to the LAN cable to complete the initial settings. When the SIP phone is connected to the network for the first time, the SIP phone automatically retrieves the provisioning server address from the Panasonic redirection server to start provisioning.

*The combination of the terminal MAC address and provisioning URL must be set in the redirection server in advance



Broadsoft DMS Supported

Broadsoft DMS (Broadsoft Device Management System) is supported.



Secure Provisioning Route

Settings files can be encrypted and sent from a server so that they cannot be easily viewed. You can also use https as the communication protocol to increase the security of data.

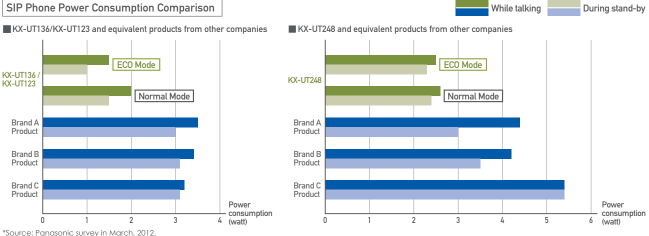


*Protocols that can be used with provisioning: HTTP, HTTPS, FTP, TFTP.

EC0

Low Power Consumption Supported models: KX-UT248/KX-UT136/KX-UT133/KX-UT123/KX-UT133/KX

The KX-UT Series saves energy even during standby mode and while calling. By using ECO mode, power consumption can be reduced even further. This enables you to reduce power consumption compared to equivalent products from other companies to assist energy saving at your office.



* Input voltage when using an AC adaptor: 220V/50Hz or 120V/60Hz, connection only with the LAN port, value when using 100BASE-T. (However, only 10BASE-T is active when using UT ECO mode.) For the KX-UT1248, KX-UT136 and KX-UT123, the conditions for measuring the power consumption differ from those of the specifications on the back cover. * When using ECO mode, the PC port cannot be used. Also, the LAN port will be 10 Mbps.

Customisation

XML support Supported models: KX-UT248/ KX-UT136/KX-UT133/KX-UT123/KX-UT13

XML applications can be used to customise or control the phones. For example, you can customise the menu screen to assign soft keys, or access the address book of an LDAP server.





This phone combines a large easy to view display with the intuitive operability of a touch panel. The phone can also use a network camera viewer, and various applications can be developed according to user needs. In other words, this phone can be used in a wide range of situations to suit your specific needs.

KX-UT670 Features

7 inch, colour LCD touch screen

The phone includes a large 7 inch WVGA screen (800 x 480) with a high precision 262,000 colour LCD, for a clear, crisp Web viewing experience.



Touch panel enabling intuitive operations

The LCD screen can be used as a touch panel, enabling you to easily perform operations such as entering characters. Touch operations and swipe operations provide a user friendly experience like that of a smartphone. Not only dialling, but other operations such as viewing mail and checking schedules in a calendar can be conducted smoothly.



• The KX-UT670 comes preinstalled with various applications such as a calendar and a Web browser. The calendar can be linked with a smartphone to synchronize your schedule.* *Schedule synchronization using the Google CalendarTM service is available. This requires a GoogleTM account.

Headset support

A headset jack is included for long calls. by connecting an EHS (Electronic Hook Switch) headset to the EHS jack, you can perform wireless communication.*

*Headset and EHS headset not included.



Network camera viewer

The phone can be used as a network camera viewer if used in conjunction with a Panasonic network camera.^{*1} For example, it can be used as a reception terminal for suitably and smoothly handling visitors while viewing them on the screen. The network camera can also be remotely operated^{*2} to change its angle to view what you want, and camera sensor detection can be used to automatically display the camera's video on the screen.



As a door phone for visitors

To check the status of remote offices and factories

• The network camera viewer function can be used by connecting a network camera.

- Network camera settings cannot be changed.
- There is a limit to the number of devices (KX-UT670, computers, etc.) that can view the video of a network camera at the same time. When this number is exceeded, a device may not be able to display the video of the network camera.
- If the resolution of the video output by the network camera exceeds the performance of the KX-UT670 (800 x 480 pixels), the video will not be displayed. (Example: 1280 x 960 pixel video cannot be displayed.)
- *1 The following camera models can be connected (as of May 8th, 2012): WV-SW396/395/316L/316/314/175/172/155/152, WV-ST165/162, WV-SP306/305/302/105/102, WV-SF346/342/336/335/332/135/132, WV-SC386/385/384, WV-NW5025, WV-NP502, BL-VT164/164W, BL-VP104/104W (Panasonic).
 *2 Available camera operations differ according to the camera connected.

Application development

A program development environment is provided, allowing you to develop various applications.

- Dedicated development software (APIs and libraries) for the smart desk phone is separately provided for software developers. For details, see the following website: http://panasonic.net/pcc/products/sipphone/products/kx_ut670/application.html
- http://panasonic.net/pee/products/sipphone/products/txx_ato/o/application.ntm
- An SIP phone system interface and network camera system interface are included.
- Java is supported.
- Provided with APIs, class libraries, and wrappers.

Example Third Party Applications

Applications can be developed for use by a variety of businesses.

Hotel Phone



Orders can be placed directly from the on-screen menu.



The screen can be used to search for information about the area around the hotel.

Office Facility Control



The screen can be used to open or close curtains, and to turn the air conditioner on or off.

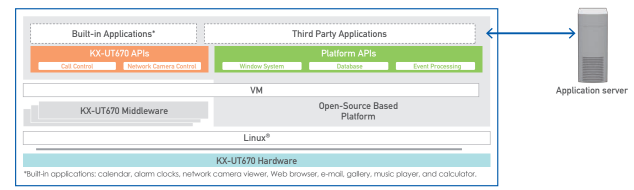
Monitorina



The network camera image can be viewed on-screen, and operating buttons can be changed as necessary.

Software Architecture for the KX-UT670

The KX-UT670 is based on open-source software. KX-UT670 applications are developed in the same manner as those for other devices.



KX-UT670

<image>

KX-UT248 Features

SIP Phone KX-UT Series

4.4 inch monochrome LCD

Includes a 10-line backlit LCD. The large screen with easy to read text enables you to check the presence status of someone at a glance.

Full duplex speakerphone

201: BILL BROWN
 201: JOHNWHITE
 TANDERSON JIMBRENDA
 JIMSHARON R. WILLSON
 GWJOND GUIOPNS & ULLSON
 DEC31 09-30AM SAT
 201:John Smith
 Setting Call Log

Enables you and the other party to hear each other's voice clearly, even if you speak at the same time.

Paper label free (self-labelling)

8 flexible function keys can be constantly displayed, and up to 24 numbers can be registered. Since the numbers are displayed on the screen, a paper label is not required.

Built-in Bluetooth for headsets

Includes Bluetooth for wireless calls using a supported headset.

XML customisation support

The information displayed on the LCD screen can be customised. Enables the devices to be used as an information terminal in addition to a telephone.

Retrieve connection authentication with Asterisk and Broadsoft

☐ HD voice (headset and speakerphone)

Low power consumption

Supports XML customisation

PoE (Power over Ethernet)

24 function keys* * Requires setting at least 2 flexible buttons as a DN button for calling or receiving the phone.

SIP Phone KX-UT Series

KX-UT136/KX-UT133



KX-UT136 / KX-UT133 Features

24 function keys*

Includes 24 flexible function keys for registering numbers. The one-touch presence function enables you to tell if someone is at their desk at a glance. * Requires setting at least 2 flexible buttons as a DN button for calling or receiving the phone.



Easy operation

Includes a large LCD for high visibility. Easy operations with a user friendly button layout.

Electronic Hook Switch

Wireless communication is possible by connecting an Electronic Hook Switch (EHS) headset to the EHS jack on the side of the main unit.* * An EHS headset is not included.

- Retrieve connection authentication with Asterisk and Broadsoft
- ☐ HD voice (handset and speakerphone)
- Low power consumption
- Supports XML customisation

□ PoE (Power over Ethernet)

Difference between KX-UT136 and KX-UT133



Retrieve connection authentication with Asterisk and Broadsoft

Supports Asterisk and Broadsoft for connecting to a wide range of devices. The devices to connect to can be selected to meet customer needs.

HD voice (handset and speakerphone)

Supports the G.722 codec. Enables calls with a HD voice quality that makes it seem like you are face-to-face with the other party.

Low power consumption*

Since the device automatically switches to the power saving mode when not in use, no manual operation is required. This contributes to reduced power consumption. * The ECO mode can be switched on and off.

XML customisation support

The information displayed on the LCD screen can be customised. Enables the devices to be used as an information terminal in addition to a telephone.

PoE (Power over Ethernet)

Supports PoE. If you have a power supply hub, no AC adapter is required.

Difference between KX-UT123 and KX-UT113

Items	KX-UT123	KX-UT113
Backlit LCD	Yes	No
Phone book	500	100
Ethernet port	2	1

Business Solutions

Panasonic's KX-UT series phones can be combined with servers and peripherals to be utilized in various industries.

Offices

The clear sound and user-friendly interface of the phones enable you to conduct daily telephone work smoothly. When you are away from a phone, it can be set to the ECO mode to reduce unnecessary power consumption.



Contact Centres

For work that involves long calls, such as customer support and help desks, the phone can be used in combination with a headset.



Government Offices

With application development and XML customisation, the phones can also be used as dedicated work terminals.





Visitor Reception

The KX-UT670 can be linked with a network camera to enable you check the status of visitors from your desk. An application can also be developed to enable the phone to be used as a visitor terminal for calling employees.





Camera monitoring

	KX-UT670	KX-UT248	KX-UT136	KX-UT133	KX-UT123	KX-UT113
Display			I			
CD Display	Colour 262000	4-level grayscale graphical	evel grayscale Monochrome Graphical			
CD Size	7 inch touch display	4.4 inch	242 x 109 pixels-6 lines 242 x 55 pixels – 3 lines			
CD Contrast	N/A	4.4 11011	6 levels			
CD Backlight	18 levels/Auto		On/Auto/Off N/A			
D Video	720p			N/A		
stall Options						
esk Mount Tilt /all Mount	KX-A434 (optional)	Yes - 2 p	Cositions KX-A433 (optional)		N, KX-A432	
ower Adaptor	KX-A422 (optional)		KX-A433 (Opfiorial)	KX-A239 (optional)	KA-A432	lopilonaly
udio Features	()					
andset, Speaker, Headset Volume	15 levels	8 levels (includes echo cancellation and distortion prevention)				
ngtones	71 1 01	32				
nger Volume	7 levels + Off	6 levels + Off				
udio Codec	G.711a-law / G.711µ-law / G.722 (wideband) / G.729a		G.711a-law / G.711µ-law / G.722 (wideband) / G.729a / G.726 (32K)			
D Voice	0.7270		Y	es		
peaker Phone	Yes (Full	Duplex)			'es	
eys						
exible Keys	24* (4 pages of 6 keys)	24* (3 pages of 8 keys)	2	4*	N,	/A
oftware Features	Doponds on recent			00		100
none Book (Entries) all Log Entries	Depends on memory 100 in + 100 out			00 omina calls + 30 outaoi	na calls	100
Conferencing	100 111 100 001	Sut 30 incoming calls + 30 outgoing calls 3 parties (within terminal – multi-party dependent on server)				
ML support	No	Yes				
Ausic on Hold		Supplied by Host Service (PBX / SIP Server)				
Nemory	50 MB			N/A		
P Features					1	
IP Accounts	6			4		2
IP Compatibility ? Version		KFC 3261 S	itandard SIP Server, Ast	erisk, Broadsoff, Panasc v4		
DHCP Client				es		
INS				es		
TTP	Yes					
ITTPS	Yes					
NTP Client (LAN (802.1q)	Yes Yes					
QoS (DiffServ)				es es		
Configuration						
Plug & Play Configuration		Server b	ased configuration, TR-	-069, Panasonic Redire	ct Server	
Aanual Configuration		Internal we	b Configurator, Local (LCD based) network c	onfiguration	
leadset Interface						
leadset Port		25	2.5 mm	mm	N	/Δ
lectronic Hook Switch Control Port luetooth	No	Yes 3.5		N	10 N	
letwork Interface	110	103		T		
thernet Ports			2			1
thernet Interface	10/100/1000 Mbps			0 Mbps	·	
oE (Power over Ethernet)	IEEE 802.3af Class 3 standard compliant			IEEE 802.3af Class 2 standard con		
thers						
	Standby: 5.2 W (Backlight OFF) Talking: 7.0 W Max: 12.9 W AC Adaptor	PoE Stand-by: 3.5 W (ECO mode off), 2.3 W (ECO mode on) Talking: 4.1 W (ECO mode off), 2.5 W (ECO mode on) Max: 7.5 W AC Adaptor Stand-by: 4.0 W (ECO mode off),	PoE Standby: 1.8 W (ECO mode off), 1.3 W (ECO mode on) Talking: 2 W (ECO mode off), 1.5 W (ECO mode on) Max: 6 W AC Adaptor Standby: 1.6 W (ECO mode off), 1 W (ECO mode on) Talking: 2 W (ECO mode off), 1.5 W (ECO mode on) Max: 6 W			
ower Consumption	Standby: 4.6 W (Backlight OFF) Talking: 6.2 W Max: 11.5 W	2.2 W (ECO mode on) Talking: 4.5 W (ECO mode off), 2.7 W (ECO mode on) Max: 7.5 W	Max	K: 6 W		
	(Backlight OFF) Talking: 6.2 W	2.2 W (ECO mode on) Talkina:		(32 °F - 104 °F)		
Dperating Environment Dimensions (Width x Depth x Height;	(Backlight OFF) Talking: 6.2 W Max: 11.5 W High position: 270 mm x 180 mm x 220 mm	2.2 W (ECO mode on) Talking: 4.5 W (ECO mode off), 2.7 W (ECO mode on) Max: 7.5 W	0 °C - 40 °C (High position: 7 mm x 170 mm x 180 n	(32 °F - 104 °F)	205 mm x 140	mm x 170 mm
Dperating Environment	(Backlight OFF) Talking: 6.2 W Max: 11.5 W High position: 270 mm x 180 mm	2.2 W (ECO mode on) Talking: 4.5 W (ECO mode off), 2.7 W (ECO mode on) Max: 7.5 W	0 °C - 40 °C (High position:	(32 °F - 104 °F) nm	205 mm x 160	mm x 170 mm

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