

HANDSETS THAT DELIVER THE EFFECTIVE COMMUNICATIONS YOU DEMAND

Exceptional audio quality and proven reliability Intuitive, stylish, user-friendly design

A range to cover the specific requirements of your business

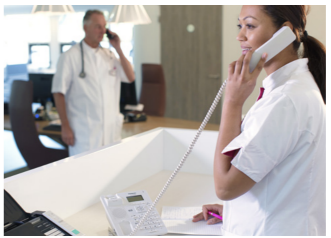
Choose from IP, digital, SIP or DECT terminals Cross-sector capability

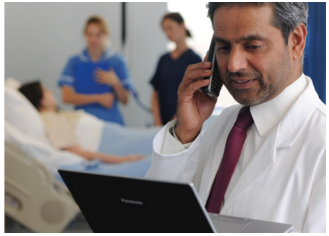
Choosing the correct telephone terminal for your business is an important decision. Your terminals become an essential tool for improving the efficiency of your business and the quality of service you offer your customers.

With a proven reputation for quality audio and intelligent design, Panasonic can help you choose telephone terminals that match your specific needs exactly, as we offer handsets that cover the full spectrum of business requirements.

Whatever your industry – it might be hospitality, healthcare, education, local government, sales or any other – and whether you decide to opt for IP, digital or our cordless handsets, you'll find that every model we offer is intuitive, user-friendly and fully featured for business use.













KX-NT5 & 6 Series

The KX-NT5 & 6 Series IP telephones take you to a new dimension in audio experience through excellent HD quality audio on every phone, combined with easy access to powerful supportive features and applications. The sleek, ultra-modern design, available in both black or white colour options, works well with any office decor.

High Definition 'HD' Audio

The KX-NT5 & 6 Series of IP terminals offers 'best in class' audio quality, meaning fewer repeated conversations and misheard calls. Offering Wideband High Definition Audio as standard across the range, the Series offer G.722, G.711, G.726 and G.729a Codecs.

LCD Displays

Large, clear LCD displays with intuitive user interface offer fast access to phonebooks and features.

be simpler to use. The phones have large alphanumeric displays, Bluetooth® module built in providing wireless headset support, easy navigation key and a second IP port to reduce desktop cable clutter.

Packed with a whole host of features, the IP telephones could not

Electric Hook Switch

A built-in Electronic Hook Switch (Plantronics compliant) port (on most of the phones) allows the IP Terminals to have access to the Plantronics range of DECT-enabled headsets. This offers a range of portability and comfort as frequent users are able to move around freely, without being tied down by handsets. The KX-NT560 & KX-NT680 also support Bluetooth® headsets.

The IP telephones offer a gigabit LAN/PC port, meeting the increasing requirements of office IP networks and, on some models, a self-labelling feature which makes the initial setting and remote maintenance easier. It also supports DSS connectivity for operator-



KX-NT680

Executive IP phone

- Large colour LCD with 480 × 272 pixel
- Flexible function keys of 12 items × 4 pages with self labeling
- Built-in Bluetooth®
- Supported SRTP for secure communication
- Any image data can be displayed on LCD

KX-NT630

Executive IP phone

- Large LCD with backlight
- Flexible function keys of 6 items × 4 pages with self labelling
- Headset port
- Supported SRTP for secure communication
- Intuitive monochrome LCD screen





KX-NT546/KX-NT543

Standard IP phone

- 6-line display with backlighting (KX-NT546) /3-line display with backlighting (KX-NT543)
- Plantronics wireless headset (EHS)-compatible
- 24 freely programmable function keys
- 2 Ethernet ports (100 Base-T)
- Power-over-Ethernet (PoE)
- Eco mode

KX-NT560

Executive IP phone

- 4.4" LCD display with backlighting
- Plantronics / Jabra Wireless headset (EHS)-compatible
- 32 (8×4) freely programmable function keys
- 2 Ethernet ports (1000 Base-T)
- Power-over-Ethernet (PoE)
- Integrated Bluetooth®
- Eco mode



KX-NT551

Standard IP phone

- 1-line backlit LCD display
- 8 flexible CO buttons
- 2 Ethernet ports (1000 Base-T)
- Power-over-Ethernet (PoE)
- Eco mode
- Optional wall mount kit



KX-NT556/KX-NT553

Executive IP phone

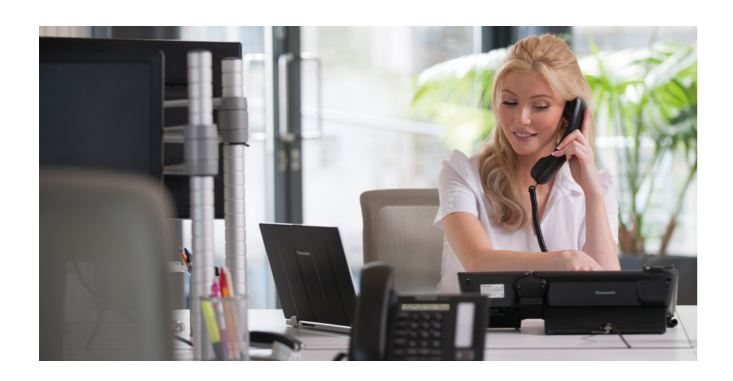
- 6-line LCD display with backlighting (KX-NT556) /3-line LCD display with backlighting (KX-NT553)
- 36 (12×3)/24 (12×2) freely programmable function keys
- 2 Ethernet ports (1000 Base-T)
- Power-over-Ethernet (PoE)
- Plantronics and GN Netcom Jabra wireless headset (EHS)-compatible
- Eco mode
- Optional wall mount kit
- Optional KX-NT505 console



KX-NT505

48-button console

- 48 DSS buttons, to be used in full flexibility e.q.:
- Direct station selection
- Pre-programmable one-touch number dialling
- Frequently used features
- Busy station signalling
- Direct connected to the KX-NT556/KX-NT553
- Maximum of 4 DSS consoles per phone can be connected
- Wall mountable



KX-DT5 & 6 Series

Combining pure business performance with attractive, ergonomic design, Panasonic's KX-DT500 and KX-DT600 Series of digital proprietary telephones offer a wide range fo feature-rich terminals designed for every commercial setting.

Electric Hook Switch (EHS)

A built-in Electronic Hook Switch (Jabra also supported) port allows the terminals to have access to the Plantronics range of DECT-enabled headsets. This offers a range of portability and comfort as frequent users are able to move around freely, without being tied down by handsets.

LCD Display

Large, clear LCD displays with intuitive user interface, offering fast access to phonebooks and features, and making every detail visible at a glance. With the KX-DT680, there is also the option of a colour-screen model.

phones couldn't be easier to use, with large alphanumeric displays, programmable keys, EHS ports providing wireless headset support and easy navigation key.

Sharing the audio excellence of our IP phones, the KX-DT500 and

KX-DT600 Series also offer outstanding voice quality on every phone.

supported by a host of valuable features and applications. Equally, the

Slim design

Both the KX-DT500 and KX-DT600 Series feature a small footprint (267mm for the KX-DT500 and 220mm for the KX-DT600) that makes them the ideal space-saving addition to every workplace.

Easy installation

One of the great strengths of the KX-DT600 Series is its ability to connect to existing telephone wiring. So it's now possible to make the move from older analogue or digital phones without the need for expensive and time-consuming rewiring.



KX-DT680

Premium digital telephone with color display

- Display size with color
- 48 flexible keys (12 × 4)
 EHS (Electronic Hook Switch)
- Speaker phone, handset and headset with full duplex

KX-DT635

Enhanced digital telephone with monochrome display

- Display size monochrome
 24 flexible keys (6 × 4)
- EHS (Electronic Hook Switch
- Speaker phone, handset and headset with full duplex



KX-DT546

Premium digital proprietary telephone

- 6-line graphical LCD with backlighting
- 24 freely programmable function keys
- Plantronics and GN Netcom Jabra wireless headset (EHS)-compatible
- Speaker phone, handset and headset with full duplex



KX-DT543

Executive digital proprietary telephone

- 3-line graphical LCD with backlighting
- 24 freely programmable function keys
- Plantronics and GN Netcom Jabra wireless headset [EHS]-compatible
- 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
- 2.5mm headset port
- Speaker phone, handset and headset with full duplex



KX-DT590

48-button digital console

- 48 buttons, to be used in full flexibility, e.g.:
- Direct station selection
- Pre-programmable one-touch number dialling

7

- Frequently used features
- Busy station signalling
- Wall mountable

The KX-DT590 system console offers 48 freely programmable function keys with green/red LEDs that show the respective status of the terminals. It can be connected via a digital extension port, suitable for desk and wall mounting, and can be used in connection with the KX-DT546 and KX-DT543 digital terminals.

KX-TCA85 SERIES

While many phone handsets are easily damaged by knocks and bumps in working environments, the range-topping KX-TCA385 DECT handset is ready for anything. Protection from dust and splashes, and resistant to shock, it can perform in even the harshest environments.

To ensure efficient, comfortable and clear communication, the handsets in the KX-TCA85 Series are equipped with a noise-reduction function, which can be enabled at the press of a button. This function reduces surrounding noise and makes the speaker's voice far easier to hear and understand.

Additionally, the handsets automatically adjust the receiver volume to an easy-to-hear level if it detects noise when moving from a quiet place to a noisy place, providing comfortable voice calls without stress.

Because work in factories, the healthcare and retail industries often requires both hands to be used, it can be difficult to communicate while holding a phone. The KX-TCA385 and KX-TCA285 support Bluetooth®, which enables you to communicate using a cable-free headset while working, leading to improved work efficiency.







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 call alert
- Built-in Bluetooth®



KX-TCA285

Slim and light DECT handset for highly active environments

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



KX-TCA185

Professional DECT handset for efficient performance

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

MOBILE SOFTPHONE

Where freedom makes a positive contribution to our world

The beauty of the Mobile Softphone is that it gives your teams the freedom to use the smartphones they're already comfortable with, meaning they're more productive than ever. And it gives your business the freedom to work in the most flexible, responsive and cost-effective way possible. Not only that, it follows the Panasonic ethos of making a positive contribution to society. By providing previously unachievable levels of flexibility and 'work anywhere' capability, it's helping to streamline the working world, at the leading edge of a new generation of ease and efficiency.

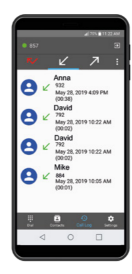
Enjoy seamless connectivity with a PBX extension

With Panasonic Mobile Softphone, you can use your smartphone as a company extension. The application also supports push notification – so even when it isn't started up, you'll receive a notification whenever you have an incoming call. Not only does this mean you need never miss a call, it's also an effective means of saving battery power. For additional versatility and seamless performance, you can set two IP addresses to allow your users to



Dial pad

Standard, easy-to-use dialling screen.



In/out call log

You can check the in/out call log for calling assistance.



connect to the right network, whether they're in your company WiFi network or an outside location.

Reassuringly secure

We understand how important security is to you and your business. So the Panasonic Mobile Softphone supports SIP-TLS (Transport Layer Security). With this technology, potential risks are absolutely minimised, as hackers can't view the SIP communication data and are unable to access your network. For even greater security, when the application detects a non-Panasonic SIP extension trying to log in, it can reject the connection. If it's more convenient and appropriate for you, this functionality can be disabled.

The easiest of installations

Getting started with the Mobile Softphone couldn't be easier. You simply download the app free of charge from the App Store or Google Play, and apply your chosen settings. There's no need to prepare any further technology, such as a server.



Voice call

The simple, easy-to-use screen lets you control speakers, the mute feature, and other functions.



Video call

The dual-window display for both you and the person you are talking to makes it easier to discuss details.



KX-HDV SERIES

The innovative KX-HDV series of SIP deskphones brings you exceptional communication performance, faultless reliability and long-term cost savings in one complete package. Able to connect to multiple lines whilst offering crystal-clear HD sound, bright LCD technology and support for BroadSoft, this world-leading and versatile range now boasts touchscreen capability and desktop video communication.

TFT touch panel

The KX-HDV430's 4.3" colour LCD touch panel with backlight makes video images crisp and clear and encourages simple and intuitive operation.

Video communication

The built-in video camera allows face-to-face conversation via the phone's colour LCD screen, while a 3-party videoconferencing feature enables remote and increasingly flexible business meetings.

IP camera linking feature

By linking with an IP camera you can visually monitor and manage on-site environments such as your factory or sales floor without leaving your desk.

HD voice quality

Comes complete with HD sound with wideband audio including full duplex speakerphone, acoustic echo cancellation and packet loss concealment to maximise wideband performance and enable crystal-clear communication.



KX-HDV130

Flexible features for costconscious businesses

- Up to 2 SIP accounts
- 2.3" LCD screen
- HD sound with wideband audio
- Full duplex speakerphone
- Support for UC features including BroadSoft UC-One/uaCSTA
- 2 × LAN ports



KX-HDV230

Multiple features, minimal cost

- Up to 6 SIP accounts
- 2.3" main LCD screen
- 5" self-labelling LCD
- HD sound with wideband audio
- Full duplex speakerphone
- Support for UC features including BroadSoft UC-One/uaCSTA
- 2 LAN GbE ports
- 24 (12×2) physical flexible function keys



KX-HDV340

Business communication at your fingertips

- Up to 4 SIP accounts
- 4.3" colour TFT LCD touch panel

expansion to up to 224 keys

• 24 flexible function keys with optional

- Built-in Bluetooth®
- ıg
 - Full duplex speakerphone
 - HD sound with wideband audio
 - BroadSoft UC-One/uaCSTA



KX-HDV430

Flexible Visual Communication

- Up to 16 SIP accounts
- Built-in video camera
- 4.3" colour TFT LCD touch panel
- Ability to link with an IP camera
- 24 flexible function keys
- HD sound with wideband audio
- BroadSoft UC-One/uaCSTA
- Built-in Bluetooth®



KX-HDV20 IP DSS Console

Easy expansion for enhanced professional use

- 20 DSS buttons × 2 pages, to be used in full flexibility, e.g.:
 - Direct Station Selection
 - Pre-Programmable One-Touch Number dialling
 - Frequently used features
 - Busy Station Signalling
- Direct connected to the KX-HDV230/ KX-HDV330/ KX-HDV430
- Maximum of 5 DSS console per phone can be connected
- Available in black and white

KX-TGP/TPA SERIES

SIP Cordless Phone System



KX-TGP Series

In the modern business environment, telephone cabling can be an expensive inconvenience. The Panasonic TGP series of Smart IP DECT systems provide an easy to install and simple to use cost effective solution, delivering the flexibility and reliability that are the hallmarks of Panasonic SIP technology.

Simplicity

The TGP series are remarkably easy to set up and manage. Automatic provisioning enables touch-free remote configuration and management. Maintenance can be managed locally through web management or via centralized service management.



KX-TGP600

12

DECT IP Single Cell supporting up to 8 handsets

- Up to 8 handsets, 8 SIP accounts
- Up to 8 concurrent calls (Narrowband)
- Supports secure VoIP (SIPS/SIP-TLS, SRTP)
- Supports UC features (BroadSoft UC ONE, uaCSTA)

Expandable

Connecting additional devices to the TGP is simple, allowing Users to add further portable or desk telephones on demand. With the functionality to share multiple outside lines as standard, team response and customer service becomes more efficient.

High Quality

Noise-reduction reduces surrounding background noise interference, enhancing call clarity at the press of a button (except KX-TPA65). The TPA series portable handsets also automatically adjust receiver volume to an appropriate level when the user moves into a noisy area, providing an improved experience.



KX-TGP700

DECT IP Single Cell supporting up to 16 handsets

- Up to 16 handsets, 16 SIP accounts
- Up to 16 concurrent calls (Narrowband)
- Supports secure VoIP (SIPS/SIP-TLS, SRTP) and Opus codec
- Supports UC features plus internal intelligence like BLF*
- Smart Repeater features

KX-TPA Series

With the TGP Smart IP DECT systems, the TPA Series DECT handset range allows businesses to expand their communications as their organisation grows. From a single portable or desk telephone up to 8 (TGP600) or 16 (TGP700) telephones, when combined with the optional repeater, coverage can be extended to provide flexibility and increased capacity, ensuring services are not affected as the business expands.

With the introduction of the TPA70 series models to the wellestablished eco-sphere of the TGP solution, user experience is even further improved through a variety of enhancements. Simplified menu structure and clear on-screen guidance has made features and functions far more accessible and efficient. By utilizing the large, high resolution display with a user-configurable colour scheme, navigation is both swift and intuitive meaning less time spent learning or studying user manuals.

The full range of TGP supported handsets are: KX-TPA60, KX-TPA65, KX-TPA68, KX-TPA70, KX-TPA73, KX-UDT121 and KX-UDT131.



KX-TPA60

Wireless basic handset

- 1.8" colour LCD with backlight
- HD wideband audio (G.722)
- 500 phone book address/20 last dialled number memory
- Soft keys
- · Local or network intercom



KX-TPA65

Wireless desk phone

- 1.8" colour LCD with backlight
- 3-colour LED indicator
- HD wideband audio (G.722)
- Headset jackEasy installation without wired LAN



KX-TPA68

Wireless desk phone

- 3.5" colour LCD with backlight
- 18 flexible function keys
- 4 soft-keys
- HD wideband audio (G.722)
- Headset jack



KX-TPA70

New basic DECT handset

- 2.2" colour LCD with backlight
- Headset Jack (3.5 mm)
- Full Duplex Speaker Phone
- Battery Life Up to 200 hours (Stand-by)
- Belt Clip (Fixed Type)



KX-TPA73

New advanced DECT handset

- 2.2" colour LCD with backlight
- Built-in Bluetooth and Headset Jack (3.5 mm)
- Full Duplex Speaker Phone
- Battery Life Up to 400 hours (Stand-by)

13

• Belt Clip (Swivel Type)

^{*} Full BLF feature to HPBX switch will be provided by later version up

KX-UDS124

The new Panasonic range features two new fully featured DECT handsets, plus a new four-channel High-Definition Voice DECT Cell Station.

Simple configuration

Phonebook entries for the handsets can be edited using a simple PC interface, with changes and updates sent 'over the air'. With five numbers stored per contact you can be sure that it's easy to keep all your contact details up to date and organized.

Audio quality

Panasonic considers high voice quality to be paramount – to ensure your message is understood, in common with our other SIP terminals, the new range of SIP-based DECT devices offers superb HD voice quality, using the G.722 wideband codec, for crystal-clear call quality. Enhanced radio systems keep call quality clear even at the extremes of cell coverage, thanks to Panasonic's enhanced voice processing technology. Performance in noisy environments is also improved – ambient noise is intelligently detected and reduced, giving optimum performance in areas subject to high background noise levels. Automatic volume control is also included to enhance intelligibility.

Multi-zone SIP-based DECT

The ability to hand over calls seamlessly between DECT cells gives you the freedom to move anywhere in the organisation, staying in touch all the while – moving between cells in the same air sync group is completely transparent.

Compatibility

The range is built with a SIP server independent architecture, for wide-ranging compatibility. The KX-UDS124 Cell Station is already certified for use with Digium Asterisk and BroadSoft BroadWorks.

Versatility

SIP DECT solutions give the opportunity to utilize an existing network infrastructure to carry voice and signalling traffic to the cell stations – no extra special cabling is required. System maintenance is simple, and can be carried out remotely using any networked PC. Cell stations are easy to deploy, thanks to their simple and powerful remote administration system.

KX-UDS124

SIP DECT Cell Station

- Four-channel high quality voice cell station
- Supports four simultaneous HD voice calls per CS
- Air synchronisation
- G.722, G.711, G.729a, G.726 codec support
- 10base -t / 100base-TX Ethernet port
- VLAN support
- DECT encryption
- Seamless handover and roaming between cells



KX-UDT SERIES

Panasonic SIP DECT Multi-Cell telephony systems

Simple configuration

Phonebook entries for the handsets can be edited using a simple PC interface, with changes and updates sent 'over the air'. With five numbers stored per contact you can be sure that it's easy to keep all your contact details up to date and organised. The Panasonic SIP-based DECT system gives great flexibility during installation – smaller deployments can be configured using the simple Web interface built in to the UDS124 Cell Station, while larger systems can be deployed using configuration files downloaded from a TFTP, HTTP, HTTPS and FTP server or the cell station web interface. Telecoms carriers can roll out large systems in a single step, by using a provisioning server to ensure the correct configuration details are delivered to every device.

No additional servers/controllers are required for the Panasonic SIP DECT system – all facilities are provided from within the DECT cell stations. Cell stations can be configured to allow seamless handover and roaming between cell coverage areas to make sure that DECT coverage can be made available even on large sites.

Parameter Service Serv

Audio quality

Panasonic considers high voice quality to be paramount – to ensure your message is understood. In common with our other SIP terminals, the new range of SIP-based DECT devices offers superb HD voice quality, using the G.722 wideband codec, for crystal clear call quality.

Enhanced radio systems keep call quality clear even at the extremes of cell coverage, thanks to Panasonic's enhanced voice processing technology. Performance in noisy environments is also improved – ambient noise is intelligently detected and reduced, giving optimum performance in areas subject to high background noise levels. Automatic volume control is also included to enhance intelligibility.

Multi-zone SIP-based DECT

The ability to handover calls seamlessly between DECT cells gives you the freedom to move anywhere in the organisation, staying in touch all the while – moving between cells in the same air sync group is completely transparent.



KX-UDT111

Standard office DECT handset

- High quality wideband voice
- Background noise reduction
- 1.8" colour LCD display
- Vibration call alert
- UDT111 200 hours standby, approx. 11 hours talk time
- 500 number phonebook
- 'Over the air' maintenance
- Headset support via 2.5mm jack



KX-UDT121

Slim and light DECT handset

- High quality wideband voice
- Background noise reduction
- 1.8" colour LCD display
- Vibration call alert
- UDT121 200 hours standby, approx. 13 hours talk time
- 500 number phonebook
- 'Over the air' maintenance
- Built-in Bluetooth®
- Headset support via 2.5mm jack



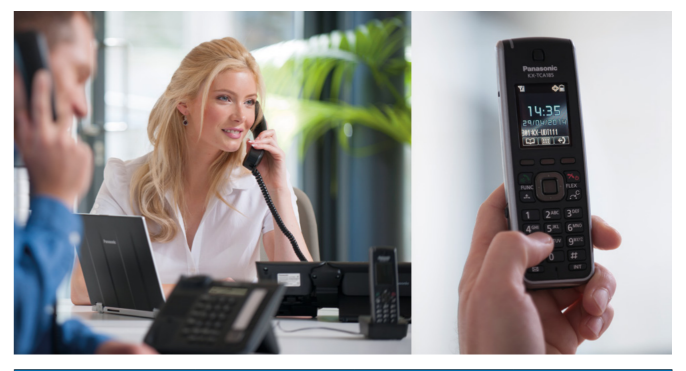
KX-UDT131

IP65 Tough DECT handset

- High quality wideband voice
- Background noise reduction
- Full-duplex hands-free
- 'Over the air' maintenance Vibration call alert
- Hazard Level IP65 Protection (IEC529)
- 500 number phonebook
- Built-in Bluetooth®



SIP DECT Multi-Cell Telephones							
	KX-UDT121	KX-UDT131					
	The state of the s	TO US OF THE PARTY					
LCD Size	1.8" colour LCD	1.8" colour LCD	1.8" colour LCD				
Headset Port	Yes (2.5 mm mini pin jack)	Yes (2.5 mm mini pin jack)	-				
Bluetooth [®]	-	Yes (built-in)	Yes (built-in)				
HD Voice (Wideband Voice)	Yes	Yes	Yes				
Noise Reduction / Advanced Voice Clarity	Yes	Yes	Yes				
SP PHONE	Yes (full duplex)	Yes (full duplex)	Yes (full duplex)				
DECT Encryption	Yes	Yes	Yes				
Call Log Entries	20 incoming calls + 20 outgoing calls	20 incoming calls + 20 outgoing calls	20 incoming calls + 20 outgoing calls				
Redial Do Not Disturb Three-Party Conferencing Call Transfer Call Hold Call Forward Call Waiting Message Waiting	Yes	Yes	Yes				
Vibrate Ring	Yes	Yes	Yes				



DECT Wireless System Portable Station							
	Tough Model Slim and Light Model Standard Model						
	KX-TCA385	KX-TCA285	KX-TCA185				
	1055 1055 1 2 2 4 2 4 4 2 5 4 2 6 5	To the second se					
Main LCD Display	1.8" colour LCD	1.8" colour LCD	1.8" colour LCD				
LED	Ringer/charge	Ringer/charge	Ringer/charge				
Handset Phonebook (PBX)	Up to 500 numbers	Up to 500 numbers	Up to 500 numbers				
Call Log Incoming/Outgoing Calls (PBX)	10 / 5	10 / 5	10 / 5				
Flexible CO Keys	12	12	12				
Soft Keys	3	3	3				
Redial	Yes	Yes	Yes				
Message Waiting Indication	Yes	Yes	Yes				
Three-Party Conference	Yes	Yes	Yes				
DECT Paging	Yes	Yes	Yes				
Built-in Bluetooth®	Yes	Yes	-				
Phonebook Transfer via Bluetooth®	Yes (vCard V2.1)	Yes (vCard V2.1)	-				
Noise Reduction	Yes	Yes	Yes				
Splash and Dust Resistant	IP65*1	-	-				
Speakerphone (Full Duplex)	Yes	Yes	Yes				
Headset Port	-	Yes	Yes				
Vibrate Ring	Yes	Yes	Yes				
Battery Talk/Standby Time*2	Up to 13 hours/Up to 200 hours	Up to 13 hours/Up to 200 hours	Up to 11 hours/Up to 200 hours				
Battery Charge Time	3 hours	3 hours	7 hours				
Battery Type	Li-ion battery pack × 1	Li-ion battery pack × 1	Ni-MH AAA battery × 2				
Belt Clip	Yes (clip type)	Yes (swivel type)	Yes (swivel type)				
Dimensions (W × D × H) (mm)	55 × 23 × 151.5	48.5 × 17.9 × 127.5	48.2 × 25.4 × 146.3				
Weight (g)	150 (belt clip is included)	88	115				

^{*1} IP65 compliant: Protection against water jets projected from a nozzle from any direction and protection against dust entering the handset.

 $^{^{\}star}2$ Operating time may be shorter than listed above depending on usage conditions and ambient temperature.





Options								
Add-on 48-Key Module	KX-NT505	-	-	-	Yes	Yes	-	
Digital DSS console	KX-DT590	-	-	-	-	-	-	
	KX-A433	-	-	Yes	Yes	Yes	-	
Wall Mount Kit	KX-A432	-	-	-	-	-	Yes	
	KX-A435	Yes	Yes	-	-	-	-	



IP Proprietary Telephones						
KX-NT546	KX-NT543					
6 / 24	3 / 24					
Yes	Yes					
24	24					
-	-					
Yes	Yes					
4	4					
Yes/Yes	Yes/Yes					
Yes	Yes					
2-Port	2-Port					
Yes	Yes					
Option	Option					
Yes	Yes					
Yes	Yes					
Yes	Yes					
Yes	Yes					
-	-					
Option	Option					
Yes	Yes					

Options					
-	-				
-	-				
Yes	Yes				
-	-				
-	-				

Digital Proprietary Telephones							
KX-DT680	KX-DT635	KX-DT546	KX-DT543	KX-DT521			
Colour 480 × 272	3 lines	6 / 24	3 / 24	1 / 16			
Yes	Yes	Yes	Yes	Yes			
Yes	Yes	24	24	8			
Yes	Yes	-	-	-			
Yes	Yes	Yes	Yes	Yes			
12 × 4	6 × 4	4	4	-			
System Feature	System Feature	Yes/Yes	Yes/Yes	Yes/Yes			
Yes	Yes	Yes	Yes	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
-	-	-	-	-			
Yes	Yes	Yes (full duplex)	Yes (full duplex)	Yes (full duplex)			
Yes	Yes	Yes	Yes	Yes			
Yes	Yes	Yes	Yes	-			
-	-	-	-	-			
Yes	Yes	Option	Option	Option			
Yes	Yes	Yes	Yes	Yes			

Options						
-	-	-	-	-		
-	-	Yes	Yes	Yes		
-	-	Yes	Yes	-		
-	-	-	-	Yes		
Yes	Yes	-	-	-		



SIP Desktop Telephones				Smart IP Wireless System					
	KX-HDV130	KX-HDV230	KX-HDV340	KX-HDV430	KX-TPA60	KX-TPA65	KX-TPA68	KX-TPA70	KX-TPA73
Main LCD Display (Lines/Characters)	2.3" b/w	2.3" b/w	4.3" colour	4.3" colour	1.8" colour	1.8" colour	3.5" colour	2.2" colour	2.2" colour
LCD Backlight	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Flexible CO Keys	-	2 × 12	24 (on screen)	24 (on screen)	Yes	Yes	Yes	Yes	Yes
Self-Labelling	-	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Navigator Keys	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Call Log (Incoming/ Outgoing Calls)	Yes (30 / 30)	Yes (30 / 30)	Yes (30 / 30)	Yes (30 / 30)	Yes (20 / 20)				
Auto Redial	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Ethernet Port	2 (10/100)	2 (10/100/1000)	2 (10/100/1000)	2 (10/100/1000)	7.087 mm	2 (10/100)	2 (10/100)	2 (10/100)	2 (10/100)
Power over Ethernet (PoE)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
AC Adaptor	Yes (accessory)	Yes (accessory)	Yes (accessory)	Yes (accessory)	Yes	Yes	Yes	Yes	Yes
Eco Mode	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Speakerphone	Yes	Yes (full duplex)	Yes (full duplex)	Yes (full duplex)	Yes	Yes	Yes	Yes	Yes
Headset Port	-	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Electric Hook Switch (EHS)	-	Yes	Yes	Yes	-	-	-	-	-
Built-in Bluetooth®	-	-	Yes	Yes	-	-	-	Yes	-
Wall Mountable	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Colour	Black & white	Black & white	Black & white	Black & white	Black	Black	Black	Black	Black

- Trademarks and registered trademarks
 Microsoft $^{\circ}$, Windows and Outlook are registered trademarks of Microsoft Corporation in the U.S. and other countries.
 The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Panasonic Corporation is under licence. Other trademarks and trade names are those of their respective owners.

Important
- Safety Precaution: carefully read the operating instructions and installation manual before using these products.

- Some models will be available to limited countries.
 The images shown of products display and lamps are composite images.
 Weights and dimensions are approximate.
 Design and specification subject to change without notice.
 These products may be subject to export control regulations.

DISTRIBUTED BY: