Panasonic

Operating Instructions

Base Unit



KX-TGP600G/ KX-TGP600CEG/ KX-TGP600UKG



KX-TPA60

Model No. KX-TGP600G KX-TGP600CEG KX-TGP600UKG

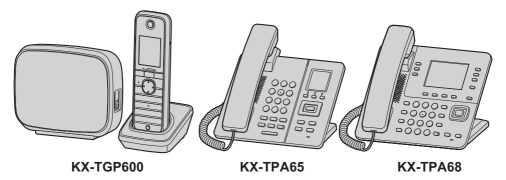
SIP Cordless Phone

Model No. **KX-TGP600**SIP Cordless Handset

Model No. **KX-TPA60**SIP Wireless Desk Phone

KX-TPA65/KX-TPA68

Model No.



Thank you for purchasing this Panasonic product. Please read this manual carefully before using this product and save this manual for future use.

Please use the batteries provided and charge the batteries for about 6 hours before using the handset for the first time. For details, see "Charging the Batteries", Page 103 in this manual.

Note

- In this manual, the suffix of each model number is omitted unless necessary.
- The illustrations such as some keys may differ from the appearance of the actual product.
- Certain products and features described in this document may not be available in your country or area. Contact your phone system dealer/service provider.
- The contents and design of the software are subject to change without notice.

Document Version: 2019-03

Introduction

Outline

This manual describes information about the installation and operation of KX-TGP600, KX-TPA60, KX-TPA65 and KX-TPA68.

Related Documentation

Quick Start Guide

Describes basic information about the installation and safety precautions to prevent personal injury and/or damage to property.

Administrator Guide

Describes detailed information about the configuration and management of this unit. This quide describes information about the KX-TGP600 only.

Manuals and supporting information are provided on the Panasonic Web site at: https://panasonic.net/cns/pcc/support/sipphone/

Font Information

The font information for KX-TPA68 is available on the Panasonic Web site at: https://panasonic.net/cns/pcc/support/sipphone/

For Future Reference

Record the information in the space below for future reference.

Note

- The serial number of this product may be found on the labels affixed to the following places:
 - Base unit (KX-TGP600): the back of the unit
 - Handset (KX-TPA60): the inside of the battery compartment on the back of the handset
 - Charger (KX-TPA60): the bottom of the charger
 - Desk phone (KX-TPA65/KX-TPA68): the bottom of the phone

You should note the serial numbers of these units in the space provided and retain this manual as a permanent record of your purchase to aid in identification in the event of theft.

MODEL NO.	
SERIAL NO.	
DATE OF PURCHASE	
NAME OF DEALER	
DEALER'S ADDRESS	
DEALER'S TEL. NO.	

Important Information
Important Information4
For Users in European Countries
For Users in the United Kingdom5 For Users in Australia and the United
Kingdom5
For Users in New Zealand6
For Users in the United States6
For Users in Canada8
For Users in Argentine9
For Users in Brazil
For Best Performance
· · · · · · · · · · · · · · · · · · ·
Before Operating the Telephones Before Operating the Telephones14
Accessory Information
Location of Controls20
The Display and Icons37
Adjusting the Volume56
Incoming/Outgoing Call Log57
Parallel Mode (KX-TPA65/KX-TPA68)58
Setting the Password
Key Lock
Entering Characters60
Power On/Off (KX-TPA60 only)62
Power Save Mode (KX-TPA60 only)62
Basic Operation62
Making Calls
Making Calls63
Basic Calling63
Easy Dialing64
Making a Multicast Voice Paging Call67
Receiving Calls
Receiving Calls69
Answering Calls
Hands-free Mode
Answering an Intercom Call71 Silent Mode71
Noise Reduction/Voice Clarity (KX-TPA60/
KX-TPA68)71
During a Conversation During a Conversation73
Before Leaving Your Desk
Call Forwarding/Do Not Disturb78
Listening to Voice Mail Messages (when
connected to the KX-TGP600 only)78
Using the Phonebook
Using the Phonebook 80

Using the Handset Phonebook (when con to a base unit other than the KX-TGP600 only)	nected
Using the Remote Phonebook (when conne the KX-TGP600 only)	
Customizing the Telephone Customizing the Telephone	91
Installation and Setup Installation and Setup Connections	101 107 Phone
Appendix Appendix Revision History	

Important Information

Data Security

- This telephone communicates using digital signals that are difficult to intercept. However, it is possible
 that the signals could be intercepted by a third party.
- To avoid unauthorized access to this product:
 - Keep the password (e.g., PIN for registration) secret.
 - Change the default password.
 - Set a password that is random and cannot be easily guessed.
 - Change the password regularly.
- This product can store your private/confidential information. To protect your privacy/confidentiality, we
 recommend that you erase the information such as the phonebook or call log from the memory before
 you dispose of, transfer or return the product, or have the product repaired.
- Set the password when you register the handset/desk phone to the base unit.
- It is recommended that you lock the phonebook or call log to prevent stored information from being leaked when you carry the handset or if the handset is lost.

For Users in European Countries

The following declaration is applicable to KX-TGP600A/KX-TGP600CE/KX-TGP600UK/KX-TPA60CE/KX-TPA60A/KX-TPA65A/KX-TPA65CE/KX-TPA65UK/KX-TPA65X/KX-TPA68CE/KX-TPA68UK only

This device is a DECT Portable station operating in the frequency band of 1880 MHz to 1900 MHz. The usage of this device is generally allowed in all EU countries.

Hereby, Panasonic Corporation declares that the radio equipment described in this manual is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address: http://www.ptc.panasonic.eu/doc

Contact to Authorized Representative:

Panasonic Testing Center

Panasonic Marketing Europe GmbH

Winsbergring 15, 22525 Hamburg, Germany

Ecodesign information

Ecodesign information under EU Regulation (EC) No.1275/2008 amended by (EU) Regulation No. 801/2013.

Please visit here: www.ptc.panasonic.eu

click [Downloads]

→ Energy related products information (Public)

Power consumption in networked standby and guidance are mentioned in the web site above.

For Users in the United Kingdom

- This unit is designed to be installed under controlled conditions of ambient temperature and a relative humidity.
- Avoid installing the unit in damp or humid environments, such as bathrooms or swimming pools.
- 999 and 112 can be dialed on the product after accessing the outside line for the purpose of making outgoing calls to the BT emergency (999) and (112) services.

The method for accessing an outside line differs depending on the SIP server. For details, confirm the features of the SIP server.

For Users in Australia and the United Kingdom

 This unit is capable of being used in conjunction with hearing aids fitted with inductive coil pick-ups. The handset should be held as for normal conversation. For operation, the hearing aid should be set to its "T" position or as directed in the operating instructions for the hearing aid.



This unit is designed to aid the visually handicapped to locate dial keys and buttons.

For Users in New Zealand

• This equipment shall not be set to make automatic calls to the Telecom '111' Emergency Service.

PTC General Warning

• The grant of a Telepermit for any item of terminal equipment indicates only that Telecom has accepted that the item complies with minimum conditions for connection to its network. It indicates no endorsement of the product by Telecom, nor does it provide any sort of warranty. Above all, it provides no assurance that any item will work correctly in all respects with another item of Telepermitted equipment of a different make or model, nor does it imply that any product is compatible with all of Telecom's network services.

The Use of IP Networks through the PSTN

• Internet Protocol (IP) by its nature introduces delay into speech signals as each data packet is formulated and addressed. Telecom Access Standards recommends that suppliers, designers and installers using this technology for calls to or from the PSTN refer to ITU E Model requirements in the design of their networks. The overall aim is to minimize delay, distortion and other transmission impairments, particularly for those calls involving cellular and international networks, which already suffer extensive delay.

Echo cancellation

• Echo cancelers are not normally required in the Telecom PSTN because geographic delays are acceptable where CPE return loss is maintained within Telepermit limits. However, those private networks making use of Voice over IP technology are required to provide echo cancellation for all voice calls. The combined effect of audio/VoIP conversion delay and IP routing delay can cause the echo cancellation time of ≥ 64 ms to be required.

Important Notice

- Under power failure conditions this appliance may not operate. Please ensure that a separate telephone, not dependent on local power, is available for emergency use.
- No "111" or other calls can be made from this device during a mains power failure.

For Users in the United States

FCC Note

- This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
 - Reorient or relocate the receiving antenna.
 - Increase the separation between the equipment and receiver.
 - Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
 - Consult the dealer or an experienced radio/TV technician for help.

FCC CAUTION

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this product.

FCC RF Exposure Warning:

- This product complies with FCC radiation exposure limits set forth for an uncontrolled environment.
- To comply with FCC RF exposure requirements, KX-TPA65, and KX-TPA68 must be installed and operated 20 cm (8 inches) or more between the product and persons' bodies.
- This product may not be collocated or operated in conjunction with any other antenna or transmitter.
- The handset may be carried and operated with only the specific provided belt-clip. Other non-tested belt-clips or similar body-worn accessories may not comply and must be avoided.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC ID can be found inside the battery compartment or on the bottom of the units.

Privacy of communications may not be ensured when using this phone.

Hearing Aid Compatibility

This telephone provides magnetic coupling for hearing aids as defined by the FCC in 47 CFR Section 68.316. Use only handsets or other acoustic devices with this equipment that are compliant with the hearing aid compatibility requirements of FCC Part 68.

When you hold the phone to your ear, noise might be heard in your Hearing Aid. Some Hearing Aids are not adequately shielded from external RF (radio frequency) energy. If noise occurs, use an optional headset accessory or the speakerphone option (if applicable) when using this phone. Consult your audiologist or Hearing Aid manufacturer about the availability of Hearing Aids which provide adequate shielding to RF energy commonly emitted by digital devices.

Compliance with TIA-1083 standard:



Telephone handsets identified with this logo have reduced noise and interference when used with T-Coil equipped hearing aids and cochlear implants.

WHEN PROGRAMMING EMERGENCY NUMBERS AND/OR MAKING TEST CALLS TO EMERGENCY NUMBERS:

- 1. Remain on the line and briefly explain to the dispatcher the reason for the call before hanging up.
- 2. Perform such activities during off-peak hours, such as early morning or late evening.

For Product Service

- Call 1 (800) 528-6747 Option 1 for the location of your nearest authorized service center.
- Panasonic's e-mail address for customer inquiries: SIPSupport@us.panasonic.com

For customers in the USA and Puerto Rico ONLY.

- This cordless telephone is designed for use in the United States of America. Sale or use of this product in other countries may violate local laws.
- Ce téléphone sans fil est conçu pour être utilisé aux États-Unis d'Amérique.
 La vente ou l'emploi de cet appareil dans certains autres pays peut constituer une infraction à la législation locale.
- Este teléphono sin cordón fue elaborado para su uso en los Estados Unidos de América. La venta o el empleo de este producto en ciertos países puede constituir una violación de la legislación local.
- ・このコードレス電話機は、日本国外での使用を目的として設計されており、日本国内での使用は法律違反となります。従って、当社では日本国内においては原則として修理などのサービスは致しかねます。

For Users in Canada

Innovation, Science and Economic Development Canada Notices and Other Information
This product meets the applicable Innovation, Science and Economic Development Canada technical specifications.

Note

- This device complies with Innovation, Science and Economic Development Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.
- Privacy of communications may not be ensured when using this phone.
- Some wireless telephones operate at frequencies that may cause interference to nearby TVs and VCRs. To minimize or prevent such interference, the wireless telephone should not be placed near, or on top of, a TV or VCR. If interference is experienced, move the wireless telephone farther away from the TV or VCR. This will often reduce, or eliminate, interference.
- This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter
- This Class B digital apparatus complies with Canadian ICES-003.

CAUTION

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this product.

RF Exposure Warning:

- This product complies with ISED radiation exposure limits set forth for an uncontrolled environment.
- To comply with ISED RF exposure requirements, KX-TPA65 and KX-TPA68 must be installed and operated 20 cm (8 inches) or more between the product and persons' bodies.
- This product may not be collocated or operated in conjunction with any other antenna or transmitter.
- The handset may be carried and operated with only the specific provided belt-clip. Other non-tested belt-clips or similar body-worn accessories may not comply and must be avoided.

Compliance with TIA-1083 standard:



Telephone handsets identified with this logo have reduced noise and interference when used with T-Coil equipped hearing aids and cochlear implants.

For Users in Argentine

CONDITIONS OF OPERATION

Operation of this device is subject to the condition that it must not cause interference with other authorised radio systems. In addition, it must accept any interference caused by authorised radio systems, even if that interference disrupts operation.

PRIVACY OF COMMUNICATIONS

Privacy of communication, such as protection from eavesdropping, is not guaranteed with this system. To protect privacy, expanded spectrum digital technology reduces the possibility of eavesdropping.

For Users in Brazil

Handling of end-of-life batteries

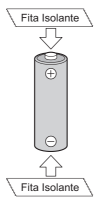


BRASIL

Após o uso, as pilhas e/ou baterias deverão ser entregues ao estabelecimento comercial ou rede de assistência técnica autorizada.

Cobrir os terminais positivo (⊕) e negativo (⊕) com uma fita isolante adesiva, antes de depositar numa caixa destinada para o recolhimento. O contato entre partes metálicas pode causar vazamentos, gerar calor, romper a blindagem e produzir fogo. (Fig. 1)

Fig. 1 Como isolar os terminais



Não desmonte, não remova o invólucro, nem amasse a bateria.

O gás liberado pela bateria pode irritar a garganta, danificar o lacre do invólucro ou o vazamento provocar calor, ruptura da blindagem e produzir fogo devido ao curto circuito dos terminais.

Não incinere nem aqueça as baterias, elas não podem ficar expostas a temperaturas superiores a 100 °C (212 °F). O gás liberado pela bateria pode irritar a garganta, danificar o lacre do invólucro ou o vazamento provocar calor, ruptura da blindagem e produzir fogo devido ao curto circuito dos terminais provocado internamente. Evite o contato com o liquido que vazar das baterias. Caso isto ocorra, lave bem a parte afetada com bastante água. Caso haja irritação, consulte um médico.

For Best Performance

Operating Range

- The range of operation depends on the topography of your office, weather, or usage conditions, because signals are transmitted between the base unit and the handset/desk phone by radio waves.
- Normally, you get greater range outdoors than indoors. If there are obstacles such as walls, noise may
 interfere with your telephone calls. In particular, high metal shelves or reinforced concrete walls will
 restrict your operating range.
- A handset/desk phone may not work when it is too far from the base unit depending on the structure of the building.
- We strongly suggest you hold the bottom half of the handset to ensure better call quality. Because, the antenna is located in the upper half of the handset (KX-TPA60 only).

Noise

Occasional noise or interference may occur due to electromagnetic radiation from objects such as refrigerators, microwave ovens, faxes, TVs, radios, or personal computers. If noise disturbs your telephone calls, keep the handset/desk phone away from these electrical appliances.

Environment

- Keep the product away from heating appliances and devices that generate electrical noise, such as fluorescent lamps and motors. These noise sources can interfere with performance of the product.
- Do not use the product in rooms where the temperature is less than 0 °C (32 °F) or greater than 40 °C (104 °F).
- To avoid damage, charge the battery only in temperatures ranging from 5 °C (41 °F) to 40 °C (104 °F).
- Allow 10 cm (3–15/16 in) clearance around the product for proper ventilation.
- Avoid environments with excessive smoke, dust, moisture, mechanical vibration, shock, or direct sunlight.
- The apparatus is designed to be installed and operated under controlled conditions of ambient temperature and a relative humidity.

Routine Care

- Unplug the AC adaptor from the AC outlet and disconnect the Ethernet cable before cleaning.
- Wipe the product with a soft cloth.
- Do not clean the product with abrasive powder or with chemical agents such as benzine or thinner.
- Do not use liquid cleaners or aerosol cleaners.
- Clean the terminal of the charger periodically.

Placement

- Do not place heavy objects on top of the product.
- Care should be taken so that objects do not fall onto, and liquids are not spilled into, the product.
- Place the charger on a flat surface.
- Place the KX-TPA65/KX-TPA68 in a location where the Signal Strength Indicator shows either Medium (") or Strong (").

Battery Information (KX-TPA60 only)

After batteries are fully charged (at 25 °C [77 °F]):

Operation	Operating Time
While Talking (Backlight off*1, Narrowband Mode)	Up to about 11 h
While Talking (Backlight on*2, Wideband Mode)	Up to about 8 h
While not in use (Standby)	Up to about 200 h

- *1 When the "Talking" setting of "Backlight" is set to "Off". For details, see "Display Option", Page 119.
- *2 When the "Talking" setting of "Backlight" is set to "On". For details, see "Display Option", Page 119.
- Operating time may be shorter than listed above depending on usage conditions and ambient temperature.
- The batteries will drain slowly even while the handset is turned off.
- The handset can receive calls while charging.
- Battery consumption increases when the handset is out of range (if "" flashes, turn the handset off).

IMPORTANT

Clean the handset and the charger contacts with a soft, dry cloth once a month. Clean more
often if the unit is subject to grease, dust or high humidity. Otherwise the batteries may not
charge properly.

Low Battery Warning

The batteries need to be charged in the following situations:

- The battery level indicator displays as empty (" in the alarm sounds*1.
- "Charge Battery" is displayed. In this situation, the handset cannot be operated.
- *1 If the low battery warning occurs during a conversation, after 1 minute, the conversation will be disconnected, and after 1 more minute, the handset will turn off.

Replacing the Batteries

If the battery level indicator displays as empty (") after using the phone for a short time, even when the batteries have been fully charged, the batteries should be replaced.

Before replacing the batteries, make sure the low battery warning is displayed, then turn off the power to prevent memory loss. Replace the batteries and charge the new batteries for about 6 hours. If you replace the batteries before the low battery warning appears, the battery strength icon may display an incorrect reading. In this case, use the handset as normal with the new batteries installed.

When the low battery warning is displayed, charge the batteries for about 6 hours. The battery strength icon will then display the correct reading. To install the batteries, see "Battery Installation", Page 103.

Note

- When replacing the batteries with fully charged batteries, turn on the handset once with the power key
 (b) before charging. If you don't turn on the power once before charging, the battery indicator will not display correctly.
- There is a danger of explosion if the batteries are incorrectly replaced.



(For the United States and Canada only)
Nickel metal hydride batteries that are recyclable power the product you have purchased. Please call 1-800-8-BATTERY for information on how to recycle these batteries.

Important Notice Concerning the Correct Use and Charging of Ni-MH Batteries

Batteries, due to their construction, undergo some wear and tear. The lifetime of batteries also depends on correct maintenance. Charging and discharging are the most important factors. You should take notice of the following to maintain the life of the batteries as long as possible.

Ni-MH batteries have a kind of memory, the "memory effect". If fully charged batteries are used several times only for 15 minutes in the handset and then recharged, the capacity of the batteries will be reduced to 15 minutes due to the memory effect. Therefore you should discharge the batteries completely, i.e. use them in the handset until the battery level indicator displays as empty ("). Then recharge them as described in the manual. After the memory effect has occurred, it is possible to achieve almost complete capacity of the Ni-MH batteries by charging and discharging several times one after another. Ni-MH batteries can also self-discharge. This self-discharge depends on the ambient temperature. At temperatures under 0 °C (32 °F), the self-discharge will be the lowest. High humidity and high

CAUTION

RISK OF EXPLOSION IF BATTERIES ARE REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

temperatures support the self-discharge. Also long-term storage will lead to self-discharge.

Before Operating the Telephones

System Overview

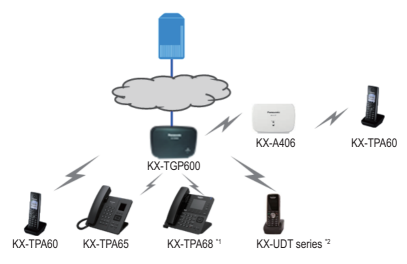
<When the base unit is a KX-TGP600>

The KX-TGP600 is a SIP Cordless Phone, which consists of a base unit, a cordless handset and a wireless desk phone, and has the following features. The handset is the same as the KX-TPA60 and the desk phone is the same as the KX-TPA65/KX-TPA68.

- Expandable to cordless handsets/desk phones [KX-TPA60, KX-TPA65, KX-TPA68*1, KX-UDT*2 series (except for KX-UDT111)].
 Up to 8 phones in total.
- Up to 8 simultaneous calls (Narrowband mode), or up to 4 simultaneous calls (Wideband mode)
- High quality sound using noise reduction and error correction technology
- You can increase the signal range of the base unit by using a KX-A406.

Note

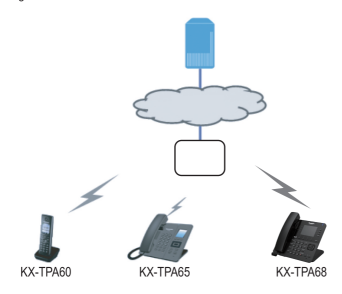
- If you will connect a KX-UDT*2 series handset (except for KX-UDT111) to the KX-TGP600, first download the firmware from the following web site and update the KX-TGP600. Then, when you register a KX-UDT series handset to the KX-TGP600, the handset will be updated automatically. However, there are some differences in the functionality between the KX-TPA60/KX-TPA65/KX-TPA68 units and the KX-UDT series handsets. For details, refer to the following web site. https://panasonic.net/cns/pcc/support/sipphone/"Download" → "KX-TGP600 series"
- *1 If you connect a KX-TPA68 to a KX-TGP600 with a Software File Version that does not support the KX-TPA68, an error message will be displayed on the KX-TPA68. For details, see "Error Messages", Page 134.
- *2 For KX-UDT series, Software File Version 06.000 or later. KX-UDT series are not available for KX-TGP600LA, KX-TGP600LC, KX-TGP600AG or KX-TGP600BR.



: Internet

<When the base unit is not a KX-TGP600>

The KX-TPA60, KX-TPA65, and KX-TPA68 support the CAT-iq (Cordless Advanced Technology-internet and quality) 2.0 standard and can be connected and used with any base unit that supports this standard. This manual describes how to connect to a base unit other than the KX-TGP600, but the availability of certain features, and the specifications of certain settings and operations will depend on the base unit being used.





: Base unit other than KX-TGP600

Accessory Information

Included Accessories

KX-TGP600/KX-TGP600C/KX-TGP600LA/KX-TGP600AL/KX-TGP600AG/KX-TGP600A/KX-TGP600CE/KX-TGP600RU/KX-TGP600LC/KX-TGP600UK/KX-TGP600BR

A	C adaptor for Base unit: 1	Model No.	Part No.
		KX-TGP600/KX-TGP600C/ KX-TGP600LA	PQLV219
		KX-TGP600AL	PQLV219AL
		KX-TGP600AG	PQLV219AG
		KX-TGP600BR	PQLV219LB
		KX-TGP600A/KX-TGP600CE/ KX-TGP600RU	PQLV219CE
	DC Output: 6.5 V	KX-TGP600LC	PQLV219BX/PQLV219CE
		KX-TGP600UK	PQLV219E

AC adaptor for Charger: 1*1	Model No.	Part No.
	KX-TPA60/KX-TPA60C/ KX-TPA60LA	PNLV226
	KX-TPA60AL	PNLV226AL
	KX-TPA60AG	PNLV226AG
	KX-TPA60A/KX-TPA60CE/ KX-TPA60RU	PNLV226CE
	KX-TPA60LC	PNLV226BX
DC Output: 5.5 V	KX-TPA60UK	PNLV226E
DC Output: 6.5 V	KX-TPA60BR	PQLV219LB
Charger: 1	Batteries*2: 2	Belt Clip: 1

Before Operating the Telephones

Ethernet Cable: 1	Screws: 2 Washers: 2	
	() 0 () 0	

- *1 The AC adaptor comes attached to the charger.
- *2 Rechargeable AAA Ni-MH 1.2 V, 630 mAh batteries

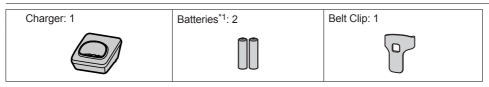
KX-TGP600G/KX-TGP600CEG/KX-TGP600UKG

AC adaptor for Base unit: 1		
	Model No.	Part No.
	KX-TGP600G	PQLV219
	KX-TGP600CEG	PQLV219CE
	KX-TGP600UKG	PQLV219E
DC Output: 6.5 V		
Ethernet Cable: 1	Screws: 2 Washers: 2	
	() () ()	

KX-TPA60

AC adaptor for Charger: 1		Model No.	Part No.
		KX-TPA60/KX-TPA60C/ KX-TPA60LA	PNLV226
		KX-TPA60AL	PNLV226AL
		KX-TPA60AG	PNLV226AG
		KX-TPA60A/KX-TPA60CE/ KX-TPA60RU	PNLV226CE
		KX-TPA60LC	PNLV226BX
	DC Output: 5.5 V	KX-TPA60UK	PNLV226E
		KX-TPA60BR	PQLV219LB
	DC Output: 6.5 V		

Before Operating the Telephones



*1 Rechargeable AAA Ni-MH 1.2 V, 630 mAh batteries

KX-TPA65

AC adaptor for Desk phone: 1



DC Output: 6.5 V

Model No.	Part No.
KX-TPA65/KX-TPA65C/ KX-TPA65LA	PQLV219
KX-TPA65AL	PQLV219AL
KX-TPA65AG	PQLV219AG
KX-TPA65BR	PQLV219LB
KX-TPA65A/KX-TPA65CE/ KX-TPA65RU	PQLV219CE
KX-TPA65LC	PQLV219BX/PQLV219CE
KX-TPA65UK	PQLV219E

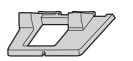
Handset Cord: 1



Handset: 1



Stand: 1



KX-TPA68

AC adaptor for Desk phone: 1

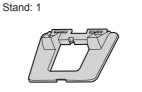


Model No.	Part No.
KX-TPA68/KX-TPA68C	PQLV219
KX-TPA68CE	PQLV219CE
KX-TPA68UK	PQLV219E
KX-TPA68AL	PQLV219AL

DC Output: 6.5 V Handset Cord: 1







Note

For users in the United States only

To order accessories, call toll-free 1-800-332-5368.

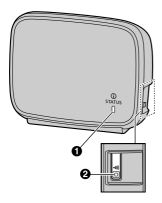
Optional Accessories

KX-TPA65/KX-TPA68

Item	Model No.
Wall mount kit	KX-TPA65/KX-TPA65C:
	KX-A440
	KX-TPA65A/KX-TPA65AL/KX-TPA65CE/KX-TPA65LA/KX-TPA65LC/
	KX-TPA65RU/KX-TPA65UK/KX-TPA65X:
	KX-A440X
	KX-TPA68/KX-TPA68C:
	KX-A435
	KX-TPA68CE/KX-TPA68UK/KX-TPA68AL:
	KX-A435X

Location of Controls

Base Unit (KX-TGP600)



Status Indicator

Status		Magning
Color	Light pattern	Meaning
Green	On	The base unit is connected to the Internet. The startup process is complete and you may now make and receive internet calls.
	Slow Flashing	 The base unit is being used for a call. The base unit is downloading data. Do not disconnect the Ethernet cable or AC adaptor from the base unit until the STATUS indicator stops flashing and lights in steady green.
	Quick Flashing	The handset/desk phone is busy.
Red	On	When the base unit is turned on, the STATUS indicator lights in red for about 40 seconds.
	Slow Flashing	The base unit is registering a handset/desk phone.
	Quick Flashing	The base unit is paging handsets/desk phones (by using the handset locator button).

Status		Magning
Color	Light pattern	- Meaning
Amber	On	The base unit's IP address may conflict with the IP addresses of other devices on your local network. Contact your administrator for further information.
	Slow Flashing	 The base unit is obtaining an IP address or is obtaining configurations. Please wait. The base unit is registering with your phone system. Please wait If the STATUS indicator continues flashing, check the following: Network settings may not be correct. Contact your administrator. Many installation issues can be resolved by resetting all the equipment. First, shut down your modem, router, hub, base unit, and computer. Then turn the devices back on one at a time in this order: modem, router, hub, base unit, computer. If you cannot access Internet Web pages using your computer, check to see if your phone system is having connection issues in your area. For more troubleshooting help, contact your administrator.
	Quick Flashing	Unplug the base unit's AC adaptor to reset the unit, then reconnect the AC adaptor. If the STATUS indicator is still flashing rapidly, there may be a problem with the base unit hardware. Contact your phone system dealer/service provider.
Slow switching (Red→Green→Amber→Off)		The base unit is in maintenance mode. Turn the base unit off and then back on again.
Quick switching (Red→Green→Amber→Off)		The base unit is restarting. Wait a moment.
Off	_	 The base unit power is off. The Ethernet cable is not connected properly. Connect it. Your network devices (hub, router, etc.) are turned off. Check the LEDs for the link status of the devices.

Note

- The indicator flashing patterns are as follows:
 - Slow Flashing: 60 times per minute
 - Quick Flashing: 240 times per minute

2 Handset locator button

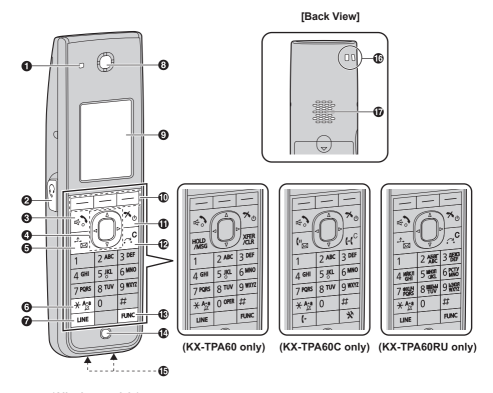
You can locate a misplaced handset/desk phone by paging it.

If you press the button again, or after 60 seconds have passed, the page to the handset/desk phone will be stopped.

You can also register the handset/desk phone to the base unit by pressing and holding the button for about 3 seconds.

For details, see "Handset/desk phone registration using the base unit", Page 108.

Handset (KX-TPA60)

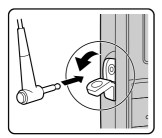


(All other models)

Ringer/Charge/Message Indicator

Status		Magning
Color	Light pattern	Meaning
Red	On	Charging
	Slow Flashing	There is a new missed call or voice mail.
	Quick Flashing	Receiving a call
Off	_	Fully charged or the handset is not connected to the charger.

2 Headset Jack



The headsets can be used with this unit. (Not all operations with the headsets can be guaranteed.)

For up-to-date information about headsets that have been tested with this unit, refer to the following web sites: https://panasonic.net/cns/pcc/support/sipphone/

(TALK/Speakerphone) Key

Used to make or answer calls, or toggle between Receiver mode and Hands-free mode during a conversation. During a conversation using a headset, Hands-free mode does not work.

A Navigator Key

The Navigator Key includes four arrow keys and a center key. The arrow keys are used to adjust the ringer/receiver volume or move the cursor to select an item. The center key is used to confirm a selection. If in standby mode, pressing the keys perform the following functions:

LEFT (◀) → Used to display the Incoming call log.*1

UP (\triangle) \rightarrow Used to adjust the ringer volume.

RIGHT (►) → Used to open the phonebook.*1

DOWN (▼)

- → Short press: Used to display the Outgoing call log.
- → Long press: Used to display the line status.

CENTER \rightarrow Used to display the Menu.

In this manual, when a procedure instructs you to "press **OK**", you can also press the **ICENTER!** key to confirm the selection.

*1 When the BroadCloud (Presence) feature is enabled, the phone will operate as follows. Contact your administrator for further information.

LEFT: Used to display Presence.

RIGHT: Used to display Favorites.

During talking, used to place a call on Hold. In standby mode, used to retrieve a call on hold if there is one, or used to access your voice mailbox if no call is on hold.

Used to turn Silent Mode on or off when pressed for more than 2 seconds in standby mode. For details, see "Silent Mode", Page 71.

7 (→/[LINE] Key

Used to confirm the line status or seize a line.

- Receiver
- O Display

For details, see "Display (KX-TPA60/KX-TPA65)", Page 37.

Before Operating the Telephones

Soft Keys

A/B/C (located from left to right) are used to select the item displayed on the bottom line of the display. For details about the soft keys displayed here, see "Soft Keys (KX-TPA60/KX-TPA65)", Page 41.

(POWER/CANCEL) Key

Used to end calls, exit the phonebook or Function mode. Press and hold this key to turn the handset on or off.

P C/(L(C)/[XFER/CLR] Key

Used to transfer a call to another party, or to clear digits or characters.

[®]
[★]/[FUNC] Key

Pressing this key followed by a keypad number (0–9) allows you to perform various common functions quickly. For details, see "Function Keys (KX-TPA60/KX-TPA65)", Page 53.

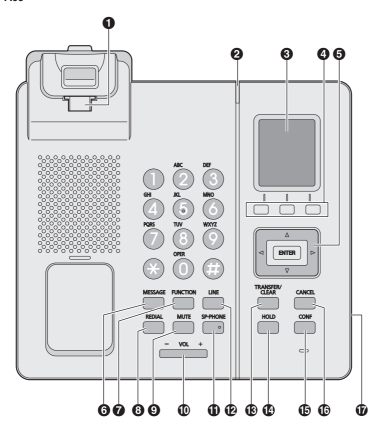
- Microphone
- Charge Contacts
- (6) Strap Holes

Used to attach phone straps and similar items.

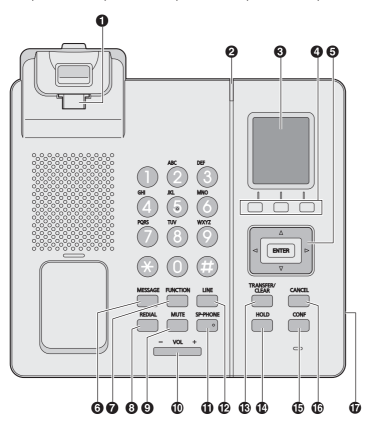
Speaker

Desk Phone

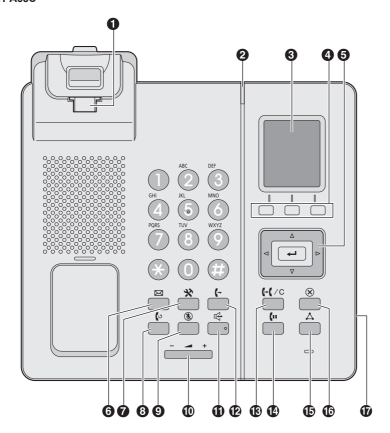
KX-TPA65



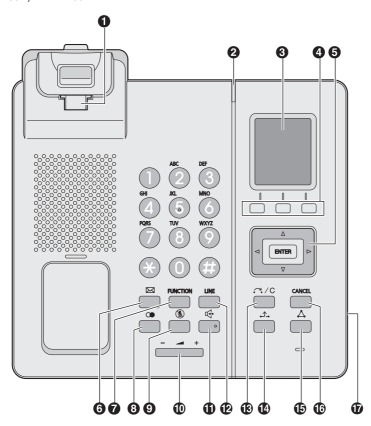
KX-TPA65AL, KX-TPA65AG, KX-TPA65BR, KX-TPA65LA, KX-TPA65LC, KX-TPA65UK, KX-TPA65X



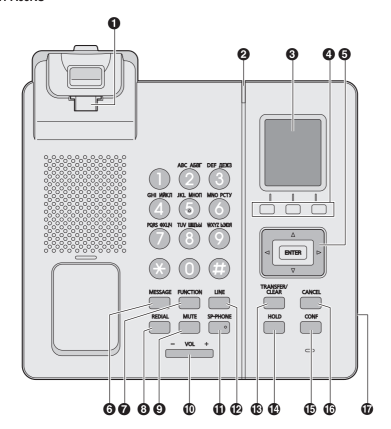
KX-TPA65C



KX-TPA65A, KX-TPA65CE



KX-TPA65RU



Handset Hook

Keeps the handset stable when the unit is mounted on a wall. For details, see "Hooking the Handset (KX-TPA65/KX-TPA68)", Page 107.

2 Ringer/Message Indicator

If an incoming call arrives, the indicator blinks in accordance with the LED pattern setting.

Status		Magning
Color	Light pattern	Meaning
Blue	Slow Flashing	There is a new missed call or voice mail.
	Quick Flashing	Receiving a call
Off	_	Power off

O Display

4 Soft Keys (A/B/C)

A/B/C (located from left to right) are used to select the item displayed on the bottom line of the display. For details about the soft keys displayed here, see "Soft Keys (KX-TPA60/KX-TPA65)", Page 41.

Before Operating the Telephones

6 Navigator Key

The Navigator Key includes four arrow keys and an enter key. The arrow keys are used to adjust the ringer/receiver volume or move the cursor to select an item. The enter key is used to confirm a selection. If in standby mode, pressing the keys perform the following functions:

LEFT (◄) → Used to display the Incoming call log.*1

 $UP(A) \rightarrow Used to adjust the ringer volume.$

RIGHT (►) → Used to open the phonebook.*1

DOWN (▼)

- → Short press: Used to display the Outgoing call log.
- → Long press: Used to display the line status.

ENTER → Used to display the Menu.

*1 When the BroadCloud (Presence) feature is enabled, the phone will operate as follows. Contact your administrator for further information.

LEFT: Used to display Presence.

RIGHT: Used to display Favorites.

In this manual, when a procedure instructs you to "press **OK**", you can also press the **[ENTER]** key to confirm the selection.

⑥ ⊠/[MESSAGE] Key

Used to access your voice mailbox.

Pressing this key followed by a keypad number (0–9) allows you to perform various common functions quickly. For details, see "Function Keys (KX-TPA60/KX-TPA65)", Page 53.

Used to redial the last dialed number.

(1) / [MUTE] Kev

Used to mute the microphone/handset during a conversation.

①

✓/[VOL] Key

Used to adjust the volume.

Used for performing hands-free operations.

(→/[LINE] Key

Used to confirm the line status or seize a line.

Used to transfer a call to another party, or to clear digits or characters.

♠ ♠ / (□/[HOLD] Key

During a conversation, used to place a call on hold. In standby mode, used to retrieve a call on hold if there is one.

♠ ∆/[CONF] Key

Used to establish a multiple-party conversation.

⑥ ⊗/[CANCEL] Key

Used to cancel the selected item.

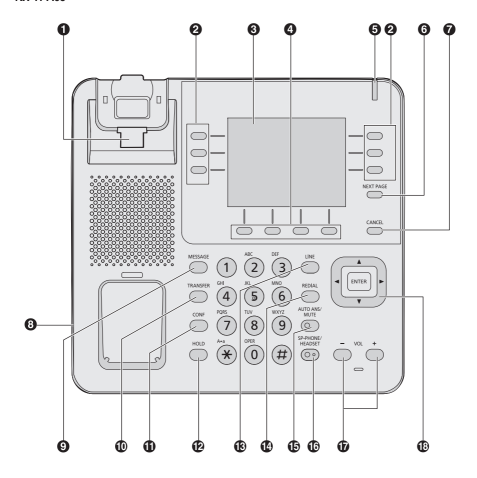
Headset Jack

A headset can be used with this unit. (Not all operations with a headset can be guaranteed.)

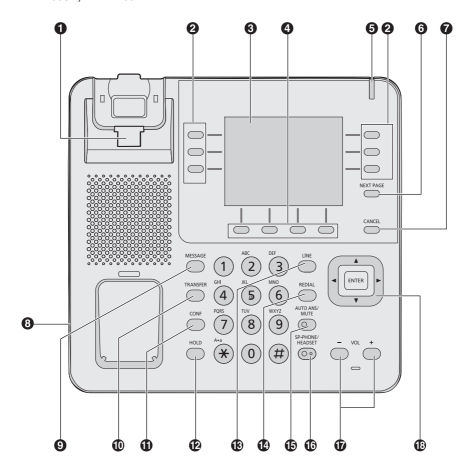
For up-to-date information about headsets that have been tested with this unit, refer to the following web site:

https://panasonic.net/cns/pcc/support/sipphone/

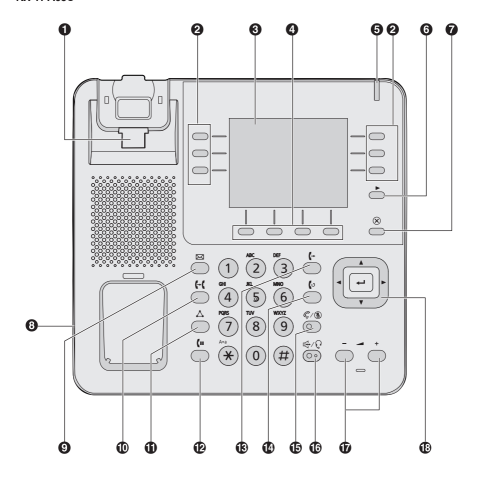
KX-TPA68



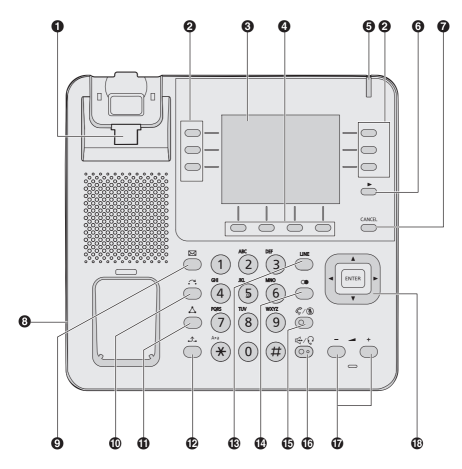
KX-TPA68UK, KX-TPA68AL



KX-TPA68C



KX-TPA68CE



- Handset Hook
 - Keeps the handset stable when the unit is mounted on a wall. For details, see "Hooking the Handset (KX-TPA65/KX-TPA68)", Page 107.
- 2 Program Keys

Used to display the call information or to perform the assigned function. For details, see "Program Keys (KX-TPA68)", Page 54.

- O Display
- Soft Keys

All soft keys are displayed from the left side in order of the priority in each status. For details about the soft keys displayed here, see "Soft Keys (KX-TPA68)", Page 43.

6 Ringer/Message Indicator

If an incoming call arrives, the indicator blinks in accordance with the LED pattern setting.

Status		Magning
Color	Light pattern	Meaning
Blue	Slow Flashing	There is a new missed call or voice mail.
	Quick Flashing	Receiving a call
Off	_	Power off

⑥ ►/[NEXT PAGE] Key

Used to switch the page for the Program Key.

7 [CANCEL] Key

Used to cancel the selected item.

Headset Jack

A headset can be used with this unit. (Not all operations with a headset can be guaranteed.) For up-to-date information about headsets that have been tested with this unit, refer to the following web site:

https://panasonic.net/cns/pcc/support/sipphone/

Used to access your voice mailbox.

Used to transfer a call to another party.

Used to establish a multiple-party conversation.

During a conversation, used to place a call on hold. In standby mode, used to retrieve a call on hold if there is one.

(→/[Line] Key

Used to confirm the line status or seize a line.

②/(○/[REDIAL] Key

Used to redial the last dialed number.

⑤ 《/⑧/[AUTO ANS/MUTE] Key

Used to receive an incoming call hands-free in standby mode (Auto Answer). This key lights up while Auto Answer is enabled. This key is also used to mute the microphone/handset during a conversation (Mic Mute). This key lights up when Mic Mute is enabled.

Used for performing hands-free operations (operations with the speakerphone or a headset). This key lights up while hands-free mode is enabled. When a headset is connected and this key is lit up, the headset can be used.

(VOL) Key

Used to adjust the volume.

Navigator Key

The Navigator Key includes four arrow keys and an enter key. The arrow keys are used to move the cursor to select an item. The enter key is used to confirm a selection.

If in standby mode, pressing the keys perform the following functions:

LEFT (◄) → Used to display the Incoming call log.*1

RIGHT (►) → Used to open the phonebook.*1

 $ENTER \rightarrow Used to display the Menu.$

*1 When the BroadCloud (Presence) feature is enabled, the phone will operate as follows. Contact your administrator for further information.

LEFT: Used to display Presence.

RIGHT: Used to display Favorites.

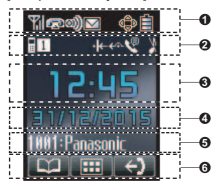
Before Operating the Telephones

In this manual, when a procedure instructs you to "press **OK**", you can also press the **[ENTER]** key to confirm the selection.

The Display and Icons

Display (KX-TPA60/KX-TPA65)

[Example: In standby mode]



Pictograph

Y II	Signal Strength Indicator - Strong		Battery Indicator*1 - Full
¶	Signal Strength Indicator - Medium		Battery Indicator*1 - Medium
\P	Signal Strength Indicator - Weak		Battery Indicator*1 - Low
Ψ	Signal Strength Indicator - Very weak		Battery Indicator*1 - Very low
Y	Signal Strength Indicator - Out of range	I	Battery Indicator*1 - Needs to be charged.
<u></u>	Off-hook Status	7	Incoming Call Log
Ø))	Intercom Indicator*2	Ţ	Outgoing Call Log
	Voice Message		Phonebook
\Pi	Navigator Key Guidance		

^{*1} KX-TPA60 only.

^{*2} Not displayed when connecting to a base unit other than the KX-TGP600.

2 Handset/Desk Phone Status Information

Suffix			
(none)/C/LA/ LC/AG/BR	A/UK/AL/RU/ CE	Meaning	
*		Ringer Off	
A	X	Silent Mode	
•	₽	Auto Answer	
	1	Base unit number (when registered to multiple base units)*1	
1		Registration number of handset/desk phone*1	
Fwd	*	Call Forwarding	
DND -I←		Do Not Disturb*1	

^{*1} Not displayed when connecting to a base unit other than the KX-TGP600.

- 3 Time Display
- Date, New Message or Missed Call Display
- Handset/Desk phone number and Name (when connecting to a KX-TGP600 only) Talk time (when the line is on a call) and incoming call display (when a call is received or recalled)

Full-Charge Display (KX-TPA60 only)

When a handset is placed in the charger while it is powered on, "Fully Charged" will be displayed when it is fully charged.

If a handset that is fully charged is placed in the charger while it is powered on, "Fully Charged" is displayed.

6 Soft Keys

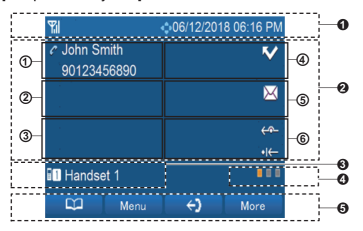
For more information, see "Soft Keys (KX-TPA60/KX-TPA65)", Page 41.

Note

Example images of the display in this manual are samples only, and the actual screen on your phone
may vary in color and/or appearance.

Display (KX-TPA68)

[Example: In standby mode]



1 Status, Date, Time

The following table explains the meanings of the icons.

¶	Signal Strength Indicator - Strong	P	Auto Answer ON
型	Signal Strength Indicator - Medium	Ŵ	Silent Mode
\P	Signal Strength Indicator - Weak	X	Ringer Off
Ψ	Signal Strength Indicator - Very weak	‡	Navigator Key Guidance
M	Signal Strength Indicator - Out of range	₽ 3	Incoming Call Log
	Off-hook Status	Ą	Outgoing Call Log
Ø))	Intercom Indicator*1	Ŵ	Phonebook
\triangle	Voice Message	\Box	Headset in use

2 Program Keys

Program keys are divided into 3 pages. You can switch among the pages with the ►/[NEXT PAGE] key.

The initial settings are as follows:

Page 1

- (1)–(3): Line Information (Registered line and Call information)
- (4): Missed Call
- (5): Voice Message
- (6): FWD/DND
- Page2-3
 - 1)-(6): Not set

Note

- The settings of the Program Keys on page 1 cannot be changed from the phone.
- The settings of the Program Keys on pages 2 and 3 can be changed from the phone. For details, see "Program Keys (KX-TPA68)", Page 54 and "Changing the Function Keys/Program Keys", Page 93.

3 Desk Phone Status Information

1	Base unit number (when registered to multiple base units)*1	
1	Registration number of handset/desk phone*1	

4 Program Keys Page

You can tell which page of the Program Keys is displayed by the position of the orange mark. Left: Page 1, Center: Page 2, Right: Page 3

Soft Keys

For details, see "Soft Keys (KX-TPA68)", Page 43.

*1 Not displayed when connecting to a base unit other than the KX-TGP600.

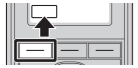
Note

 The display periodically refreshes itself to maintain optimal performance. When this happens, the display may momentarily flicker.

Soft Keys (KX-TPA60/KX-TPA65)

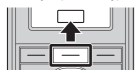
Icons and information shown on the display will vary depending on the context. To select an item shown on the display, press the corresponding soft key.

Soft Key A (Left key)



Suffix		
(none)/C/LA/ LC/AG/BR	A/UK/AL/RU/ CE	Meaning
1		Returns to the previous display.
E	2	Opens the phonebook. Pressing this key for more than 2 seconds locks the phonebook.
	료 ං	Displayed when in Phonebook Lock. Pressing this key and then entering the password (default: not registered), unlocks the phonebook temporarily. Pressing for more than 2 seconds, then entering the password (default: not registered), unlocks the phonebook. If no password has been set, you cannot lock the phonebook. For details about setting the password, see "Setting the Password", Page 59.
→ □	Ĭ	Displays the caller information stored in the Handset Phonebook while receiving a call.
→BASE		Displays the caller information stored in the base unit while receiving a call.
CONF	###	Establishes a multiple-party conversation (Conference).
MUTE		Turns the microphone mute feature on or off during a conversation. Flashes when Mic Mute is on.
ANSWER		Answers an incoming call.

Soft Key B (Middle key)



Suffix			
(none)/C/LA/ LC/AG/BR	A/UK/AL/RU/ CE	Meaning	
OK		Confirms the entry.	
MENU	:::	Opens the main menu. When in standby mode, pressing this key for more than 2 seconds locks all keys.	
MENU		Opens the list menu (edit/delete in the phonebook, etc.).	
		Stores a new item in the phonebook.	
CA	LL	Makes a call.	
mO		Displayed when in Key Lock mode. Pressing this key for more than 2 seconds unlocks the keys.	
X		Turns the ringer off.	

Soft Key C (Right key)



Suffix			
(none)/C/LA/ LC/AG/BR	A/UK/AL/RU/ CE	Meaning	
NEXT		Advances to the next display.	
	(+)	Displays the Outgoing Call Log.	
->)	Opens the Incoming Call Log.	
REDIAL*3 C● *3		Displays the last dialed number.	
P *3		Used to insert a pause.	
BLIND*1		Perform an unscreened (blind) transfer.	
ABC		Displayed when in Latin character entry mode.	
0 - 9		Displayed when in Numeric character entry mode.	
+àâ Aäã		Displayed when in Special character (Extended 1) entry mode.	

Suffix		
(none)/C/LA/ LC/AG/BR	A/UK/AL/RU/ CE	Meaning
S	śš	Displayed when in Special character (Extended 2) entry mode.
A	ВГ	Displayed when in Greek character entry mode.
CI	R	Clears digits or characters.
	ર	Searches for an item in the phonebook alphabetically.
	/	Used to select an item when in setting mode.
AM	/PM	Used to select AM or PM when setting the Memo Alarm feature.
FLASH *4	RECALL*4	Disconnects the current call and allows you to make another call without hanging up.
CAN	ICEL	Used to cancel the setting.
DELETE	X	Used to delete the setting.
AVC	##:*	Activate/deactivate Noise Reduction.*2
SA	VE	Used to save a setting.
A	5B	Displayed when in Cyrillic character entry mode.
INT	((t•	Used to make or answer intercom calls.
REJECT	C×	Reject an incoming call.
₩/•®*4		Used to set/clear the Auto Answer mode when in standby mode. During a conversation, turns the microphone mute feature on or off. For details about the Mute/Auto Answer function, see "Function Keys (KX-TPA60/KX-TPA65)", Page 53.
Fwd/DND*4 ←>✓,ı← *4		Used to set Call Forwarding and Do Not Disturb.
PARK*3*4		Used to retrieve a parked call (Call Parking).
HOT0	. HOT9 *4	Dials the number assigned to the Hot Key.
PAGI	*3*4	Used to make a Multicast Voice Paging call.
E	*4	Used to set a Memo Alarm.

^{*1} Not displayed when connecting to a base unit other than the KX-TGP600.

Soft Keys (KX-TPA68)

Icons and information shown on the display will vary depending on the context. To select an item shown on the display, press the corresponding soft key.

^{*2} KX-TPA60 only.

^{*3} This soft key is displayed only when configured on the telephone.

^{*4} This soft key can be configured to appear as Soft Key A, B, or C.

Suffix		Meaning
(none)/C	CE/UK/AL	Meaning
	D	Returns to the previous display.
E		Opens the phonebook. Pressing this key for more than 2 seconds locks the phonebook.
© ∉°		Displayed when in Phonebook Lock. Pressing this key and then entering the password (default: not registered), unlocks the phonebook temporarily. Pressing for more than 2 seconds, then entering the password (default: not registered), unlocks the phonebook. If no password has been set, you cannot lock the phonebook. For details about setting the password, see "Setting the Password", Page 59.
→□	\(\sigma\)	Displays the caller information stored in the Handset Phonebook while receiving a call.
→B	ASE	Displays the caller information stored in the base unit while receiving a call.
Conf	♣♣	Establishes a multiple-party conversation (Conference).
Mute		Turns the microphone mute feature on or off during a conversation. Flashes when Mic Mute is on.
Answer	C	Answers an incoming call.
0	K	Confirms the entry.
Me	enu	Opens the main menu. When in standby mode, pressing this key for more than 2 seconds locks all keys.
	\mathbb{Z}	Stores a new item in the phonebook.
C	all	Makes a call.
	0	Displayed when in Key Lock mode. Pressing this key for more than 2 seconds unlocks the keys.
	Ŗ.	Turns the ringer off.
Ne	ext	Advances to the next display.
	(-)	Displays the Outgoing Call Log.
)	Opens the Incoming Call Log.
Redial	C.	Displays the last dialed number.
Pa	use	Used to insert a pause.
Bli	nd	Perform an unscreened (blind) transfer.
AE	BC]	Displayed when in Latin character entry mode.
0	-9	Displayed when in Numeric character entry mode.

Suffix		Mooning	
(none)/C	CE/UK/AL	Meaning	
+àâ Aäã		Displayed when in Special character (Extended 1) entry mode.	
S	śš	Displayed when in Special character (Extended 2) entry mode.	
A	ВГ	Displayed when in Greek character entry mode.	
A	5B	Displayed when in Cyrillic character entry mode.	
Cle	ear	Clears digits or characters.	
	ર	Searches for an item in the phonebook alphabetically.	
	/	Used to select an item when in setting mode.	
AM	/PM	Used to select AM or PM when setting the Memo Alarm feature.	
Flash	Recall	Disconnects the current call and allows you to make another call without hanging up.	
Car	ncel	Used to cancel the setting.	
Delete	[X]	Used to delete the setting.	
AVC	₩ */\	Activate/deactivate Noise Reduction.	
Sa	ave	Used to save a setting.	
Intercom	((0.	Used to make or answer intercom calls.	
Reject	C×	Reject an incoming call.	
S	∕ (₽)	Used to set/clear the Auto Answer mode when in standby mode. During a conversation, turns the microphone mute feature on or off. For details about the Mute/Auto Answer function, see "Program Keys (KX-TPA68)", Page 54.	
Fwd/DND	← ^⁄. ←	Used to set Call Forwarding and Do Not Disturb.	
Pa	ark	Used to retrieve a parked call (Call Parking).	
НОТО	[НОТ9]	Dials the number assigned to the Hot Key.	
Pa	age	Used to make a Multicast Voice Paging call.	
Ţ.	T	Used to set a Memo Alarm.	
More		Displays more soft keys.	

Note

• The soft key is displayed only when configured on the telephone.

Editing Soft Keys

Reverting to the default settings [In standby mode]

- 1. IIII /MENU/Menu
- 2. KX-TPA60/KX-TPA65:

KX-TPA68:

- [▲]/[▼]: "Setting Handset" → OK
- 3. $[\blacktriangle]/[\blacktriangledown]$: "Key Option" \rightarrow **OK**
- 4. [▲]/[▼]: "Soft Key Edit" → **OK**
- 5. [▲]/[▼]: Select a desired soft key. → **OK**
- 6. $[\blacktriangle]/[\blacktriangledown]$: "Standby"/"Talking" \rightarrow **OK**
- 7. [A]/[V]: "Default" \rightarrow **OK**

Assigning Function Keys [In standby mode]

- 1. **IIII /MENU**/Menu
- 2. KX-TPA60/KX-TPA65:

 $[A]/[V]/[-]: \longrightarrow OK$ KX-TPA68:

- [▲]/[▼]: "Setting Handset" → **OK**
- 3. [▲]/[▼]: "Key Option" → **OK**
- 4. [▲]/[▼]: "Soft Key Edit" → **OK**
- 5. [▲]/[▼]: Select a desired soft key. → **OK**
- 6. $[\blacktriangle]/[\blacktriangledown]$: "Standby"/"Talking" \to **OK**
- 7. [A]/[V]: "Function Key" \rightarrow **OK**
- 8. $[\underline{\blacktriangle}]/[\underline{\blacktriangledown}]$: Select the desired item. \rightarrow **OK**

Assigning Hot Key Dial keys [In standby mode]

- 1. **IIII /MENU/**Menu
- 2. KX-TPA60/KX-TPA65:

KX-TPA68:

- [▲]/[▼]: "Setting Handset" → OK
- 3. $[\blacktriangle]/[\blacktriangledown]$: "Key Option" \rightarrow **OK**
- 4. [▲]/[▼]: "Soft Key Edit" → **OK**
- 5. [▲]/[▼]: Select a desired soft key. → **OK**
- 6. $[\blacktriangle]/[\blacktriangledown]$: "Standby"/"Talking" \to **OK**
- 7. $[\blacktriangle]/[\blacktriangledown]$: "Hot Key Dial" \rightarrow **OK**
- 8. [A]/[V]: Select the desired item. \rightarrow **OK**

LINE Key

The LINE Key can be used either to seize a line in order to make or receive a call. In standby mode, press the LINE key to display a list of available lines. The color of each line number indicates the status of the line or the status of the function assigned to the key. The icon displayed on the next line shows the status of each line. Lines that are available can be changed using Multiline Setting. See "System Settings", Page 125.

However, when connecting to a base unit other than the KX-TGP600, you can only seize a line using this key. You cannot check the status of the lines.

[KX-TPA60/KX-TPA65]

• When connected to a KX-TGP600 [Example]



- To select a key, press [▲] or [▼] to select the desired key. → OK
- If you press a dial key when displaying the line status, only the limited line is displayed.
- The line name can be changed. Contact your administrator for further information.

Status Indication*1

Status		Maning	
Color	Light pattern	- Meaning	
Green	On	"In Use" • You are on a call.	
	Slow Flashing	"Line On Hold" • A call is on hold.	
	Quick Flashing	"Incoming Call/Recall" • A call (including Hold Recall) is being received.	
Red	On	"In Use" • A shared line is in use or on private hold at another unit.	
	Slow Flashing	"Line On Hold" • A shared line is on hold at another unit.	
	Quick Flashing	"Incoming Call" • A call to another line is being received.	
Off	_	"Free" The line is idle. " <n>Free" A shared line is idle.</n>	

^{*1} The meanings of these colors of key numbers vary depending on the status of the outside line.

[KX-TPA68]

[Example]



- ullet To select a key, press [llet] or [llet] to select the desired key. igorean OK
- If you press a dial key when displaying the line status, only the limited line is displayed.
- The line name can be changed. Contact your administrator for further information.

Status Indication*1

Status	Light pattern	Icon	Display and description
		C	"Free"
Idle			The line is idle.
luie			" <n>Free"</n>
		S.	A shared line is idle.
	Quick Flashing		Name or telephone number of the caller.
			A call is being received.
		" "	A call (including one on a shared line) is being received.
Incoming		-8°=	"Incoming Call"
			A call to another line is being received.
	On	83	The call cannot be answered. (The call is being received by another person or is call waiting.)
Recall	Quick Flashing	**************************************	Name or telephone number of the person on hold.
			A call on hold is recalling.

Status	Light pattern	Icon	Display and description	
On hold	Slow Flashing	_6_	Name or telephone number of the person on hold.	
			 A call is on hold. 	
		60	"Line On Hold"	
			A call on a shared line is on hold at another unit.	
	On	G	A shared line is in use or on private hold at another unit.	
			"In Use"	
			The call cannot be retrieved. (The call is on hold elsewhere.)	
Talking		0	Name or telephone number of the other party.	
			You are on a call.	
		J	"In Use"	
			Another unit is on a call.	

^{*1} The meanings of these colors of key numbers vary depending on the status of the outside line.

Status Icon

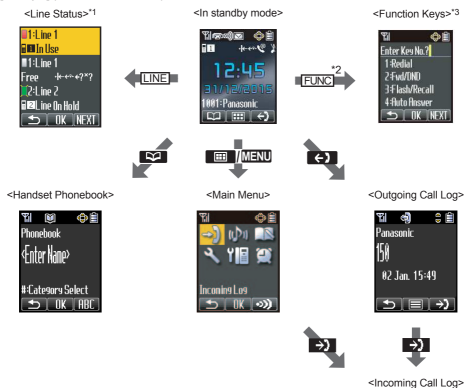
Icons	Description
	Shows the number (1–8) of the handset/desk phone which is in use or on hold.
×?	Shows the Block Anonymous Call setting. For details about operation, see "Call Settings", Page 126.
÷ ?	Displayed when an Anonymous Call is specified. For details about operation, see "Call Settings", Page 126.
€₽-	Displayed when Call Forwarding is specified.
-₩-	Displayed when Do Not Disturb (DND) is specified.
∓	Displayed when the Privacy setting is turned off.
<χ>	Displays the index number of the shared line. (x: the index number)

Operation Outline

Screen Transition Diagram

Handset/Desk Phone functions are accessed through the display menu and selected with the soft keys.

[Example] (KX-TPA60/KX-TPA65)



*1 The Line Status screen is different depending on whether connected to a KX-TGP600 or another base unit. For details, see "LINE Key", Page 47.

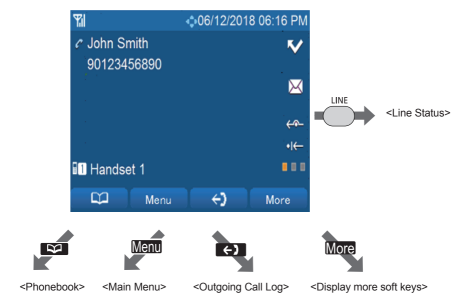
Yii -30

Panasonic

02 Jan. 15:49 Old:Not Answered

- *2 **/[FUNCTION] for the KX-TPA65.
- *3 The Function Keys screen is different depending on whether connected to a KX-TGP600 or another base unit. For details, see "Function Keys (KX-TPA60/KX-TPA65)", Page 53.
- The selected item will be highlighted.
- To enter characters, see "Character Mode Table", Page 111.
- To search for an item in the Phonebook, see "Using the Phonebook", Page 80.

[Example] (KX-TPA68)



Function Menus (KX-TPA60/KX-TPA65)

Press /MENU or the [CENTER]/[ENTER] navigation key to display the main and sub menus.

Main Menu-While in Standby Mode





Incoming Log (Page 57) Enters the Incoming Call Log.



Ringer Volume (Page 56)

Accesses the "Ringer Volume" setting.



New Phonebook (Page 81)

Stores a new item in the Phonebook.



Setting Handset (Page 94)

Accesses the "Setting Handset" setting.



System Settings (Page 95)

Accesses the "System Settings" setting.



Memo Alarm (Page 92)

Accesses the "Memo Alarm" setting.

Sub Menu-While Off-hook/During a Conversation





Phonebook (Page 84)

Opens the Phonebook.



New Phonebook (Page 81)

Stores a new item in the Phonebook.



Outgoing Log (Page 57)

Enters the Outgoing Call Log.



Incoming Log (Page 57)

Enters the Incoming Call Log.



Mute (Page 76)

Turns the microphone mute feature on or off during a conversation.



Noise Reduction (Page 71) (KX-TPA60 only)

Turn the noise reduction feature on or off.

Function Keys (KX-TPA60/KX-TPA65)

Handset/desk phone functions can be activated through the display key list.

In standby mode or during a conversation, press %/[FUNC]/[FUNCTION] to display the Function Key list. The followings are by default, and you can change the key list. The list order may differ depending on your country/area. For details, see "Changing the Function Keys/Program Keys", Page 93.

1: Redial (Page 64)

Redials the last dialed number.

2: FWD/DND*1 (Page 78)

Displays and/or sets Call Forwarding and Do Not Disturb.

3: Conference (Page 75)

Establishes a multiple-party conversation.

4: Auto Answer

Answers an incoming call automatically in Hands-free mode.

5: Flash/Recall (Page 63)

Disconnects the current call and allows you to make another call without hanging up.

6: Incoming Log (Page 57)

Makes a call using the Incoming Call Log.

7: Outgoing Log (Page 57)

Makes a call using the Outgoing Call Log.

8: Phonebook (Page 80)

Makes a call using the Phonebook.

9: Call Park*2 (Page 74)

Used to park or retrieve a call in a preset parking zone.

0: Paging*2 (Page 67)

Makes a voice announcement to the handsets or the desk phones simultaneously.

#: Group Pickup*2

Used to answer a group call.

- *1 "Call Forward" when connected to a base unit other than the KX-TGP600.
- *2 This item is displayed only when it is enabled in settings. Contact your administrator for further information.

Program Keys (KX-TPA68)

You can assign the following functions to the Program Keys.

For details about the settings, see "Changing the Function Keys/Program Keys", Page 93.

1: Line Notification

Used to check the line status and perform call control.

2: One Touch Dial

Used to dial a previously set phone number with one touch.

3: Call Park*1

Used to park a call (Call Parking).

4: Park Retrieve*1

Used to retrieve a parked call.

5: Group Pickup*1

Used to answer a group call.

6: Directed Call Pickup*1

Used to answer an incoming call arriving at the specified telephone number.

7: Paging*1

Used to make a voice announcement to the handsets or the desk phones simultaneously.

8: Presence*1

Used to access the "Presence" feature.

9: My Phone*1

Used to access the "My Phone" feature.

10: Memo Alarm

Used to access the "Memo Alarm" setting.

11: Intercom

Used to make a call between handsets/desk phones.

12: None

Used to cancel the function.

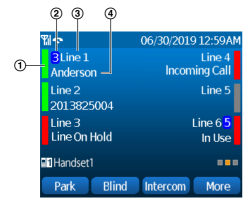
*1 This item can be used only when the feature is enabled in settings. Contact your administrator for further information

Line Notification (KX-TPA68)

By assigning "Line Notification" to a Program Key, you can display the line status as well as perform call control by pressing the key next to the line status display.

The status display and call control may be disabled depending on the settings.

(Example: "Line Notification" is assigned to the 6 lines from Line 1 to Line 6 on page 2.)



- 1 Icon (line status)
- ② Number of calls*1
- 3 Label name
- 4 Line information
- *1 When the number of calls is from 2 to 9, the number of calls is displayed. If there are more than 9 calls, 9+ is displayed.

Display items

Icon	Light pattern	Line status	Line information	No. of calls (C)	Operation on key press*1
	Off	Idle line (your or other phone)	No display, or label name display	C=0	Seize the lineMake a call (when the key is pressed after predialing)
	On	In use at your phone	The other party's name, the other	C=1	None (key pressing is disabled)
(line seized, making a call, on a call, conference, or the parallel phone is in use)	party's phone number, "Conference", or "In Use"	C≥2	Display the line status of the registered lines		
On	On	In use at another phone (line seized, making a call, on a call, conference)	"In Use"	C=1	Barge-in (3-party conference)
				C≥2	Display the line status of the registered lines

Icon	Light pattern	Line status	Line information	No. of calls (C)	Operation on key press*1
* " *	Quick flashing	Call arriving at your phone (including Hold Recall)	The other party's name or the other party's phone number	C=1	Answer the call
				C≥2	Display the line status of the registered lines
	Quick flashing	Call arriving at another phone	"Incoming Call"	C=1	Answer the call (Call Pickup)
				C≥2	Display the line status of the registered lines
Slo	Slow flashing	Call on hold at your phone,	The other party's name, the other party's phone number, "Conference", or "Line On Hold"	C=1	Retrieve the call on hold
		or the parallel phone is on hold		C≥2	Display the line status of the registered lines
	Slow flashing	Call on hold or Hold Recall at another phone	"Line On Hold"	C=1	Retrieve the call on hold from the other phone
				C≥2	Display the line status of the registered lines

^{*1} Depending on the settings or the call status, some operations may be disabled. For details, contact your phone system dealer/service provider.

Order of display priority

If a line has multiple calls, the display priority is as follows:

Incoming call [your phone] \rightarrow On a call [your phone] \rightarrow Call hold [your phone] \rightarrow Incoming call [other phone] \rightarrow Call hold [other phone] \rightarrow On a call [other phone] \rightarrow Idle line

Adjusting the Volume

Adjusting the Receiver/Speaker/Headset Volume

KX-TPA60/KX-TPA65:

During a conversation, press [▲] or [▼] to adjust the volume (Level 1–6).*1

KX-TPA68:

During a conversation, press ✓/[VOL] to adjust the volume (Level 1–8).

*1 When using a KX-TPA65, the volume can also be adjusted by using <a>/[VOL].

Adjusting the Ringer Volume or Turning the Ringer Off

[In standby mode]

- 1. **IIII /MENU**/Menu
- 2. KX-TPA60/KX-TPA65:

 $[\Lambda]/[V]/[\prec]/[\succ]: \text{ ())} \rightarrow \text{OK}$

KX-TPA68:

[A]/[V]: "Ringer Volume" \rightarrow OK

- 3. [▲]/[▼]: Select the desired setting. → OK *1

Note

- You can press the [A] key instead of performing steps 1 and 2.
- For details about setting the ringer pattern, see "Incoming Option", Page 115.

Adjusting the Ringer Volume or Turning the Ringer Off while Ringing

While receiving a call, do the following to adjust the ringer volume or turn the ringer off:

Note

If you attach a headset while receiving an incoming call, the ring from the handset does not switch to
the headset. If you attach a headset before receiving an incoming call, and headset ringer is set to
"On", ringing will be heard from the headset.

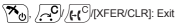
To adjust the ringer volume

KX-TPA60/KX-TPA65:

[▲]/[▼]: Adjust the volume.*1 KX-TPA68:

/[VOL]: Adjust the volume.

2. KX-TPA60:



KX-TPA65/KX-TPA68:

⊗/[CANCEL], ?./C/[+(/C/[TRANSFER/CLEAR]: Exit

*1 The adjusted volume level will also be used for subsequent calls.

When using a KX-TPA65, the volume can also be adjusted by using —/[VOL].

To turn the ringer off

1. 💢

Incoming/Outgoing Call Log

When connecting the desk phone and handset in parallel, the Incoming/Outgoing Call Log is shared between the desk phone and handset. For details about parallel connection settings, see "Parallel Mode (KX-TPA65/KX-TPA68)", Page 58.

Displaying the Incoming Call Log

[In standby mode]

- 1. [◄]
- 2. [A]/[V]: "Incoming Log" \rightarrow OK *1
- *1 If "Missed Calls" is not displayed on the LCD in standby mode, this step can be skipped. When connected to a base unit other than the KX-TGP600, since "Incoming Log" is not displayed, select from "Missed Call"/"Answered Call".

Note

• For details about the other operations, see "Screen Transition Diagram", Page 50.

Displaying the Outgoing Call Log

[In standby mode]

1. (-) / 🗊 *1

*1 KX-TPA60/KX-TPA65: You can also press [▼].

Note

• For details about the other operations, see "Screen Transition Diagram", Page 50.

Making a call using the Incoming/Outgoing Call Log

See "Using the Incoming/Outgoing Call Log", Page 65.

Storing an item using the Incoming/Outgoing Call Log

See "Storing an Item Using the Incoming or Outgoing Call Log", Page 82.

Deleting the Incoming Call Log

[When the Incoming Call Log is displayed]

- 1. [A]/[V]: Select the desired item. \rightarrow \blacksquare /MENU/Menu
- 2. [▲]/[▼]: "Delete"*1 → **OK**
- 3. [A]/[V]: "Yes" \rightarrow **OK**

To delete other items, go back to Step 1.

*1 You can select "Delete All" instead to delete all items.

Deleting the Outgoing Call Log

[When the Outgoing Call Log is displayed]

- 1. [▲]/[▼]: Select the desired item. → /MENU/Menu
- 2. [▲]/[▼]: "Delete"*1 → **OK**
- 3. [A]/[V]: "Yes" \rightarrow **OK**

To delete other items, go back to Step 1.

*1 You can select "Delete All" instead to delete all items.

Parallel Mode (KX-TPA65/KX-TPA68)

By using a desk phone as a master desk phone (KX-TPA65/KX-TPA68), a handset (KX-TPA60) can be set to be paired with it so that the phone number (account) of the master desk phone is applied to the slave (paired) handset. With pairing settings, the desk phone can be used while you are sitting at your desk, and the slave handset can be used while away from your desk. KX-TPA65/KX-TPA68:

[In standby mode]

- 1. III /MENU/Menu
- 2. KX-TPA65:

$$[\Lambda]/[V]/[J]/[I]: V \longrightarrow OK$$

KX-TPA68:

[▲]/[▼]: "System Settings" → OK

- 3. [▲]/[▼]: "System Settings"*1 → OK
- 4. [▲]/[▼]: "Parallel Setting" → OK
- 5. [▲]/[▼]: Select the desk phone (KX-TPA65/KX-TPA68) to use as the master unit. → OK
- 6. $[\blacktriangle]/[\blacktriangledown]$: "Pairing" \rightarrow **OK**

- 7. [▲]/[▼]: Select the handset (KX-TPA60) to use as the paired unit.
 - To cancel pairing: "Off" → OK
- 8. [A]/[V]: "Mode" \rightarrow **OK**
- 9. [To make one unit receive a busy signal while the other is on a call]

[A]/[V]: "Busy" \rightarrow **OK**

[To make one unit take over a call when the other is on a call]

[A]/[V]: "Take Over Call" \rightarrow **OK**

For details about the setting, see Parallel Setting (KX-TPA65/KX-TPA68) Page 125.

*1 The administrator password may be required for this setting. Contact your administrator for further information. For available characters, see "Character Table for Administrator Password", Page 114.

Setting the Password

The handset/desk phone password is not set by default. You must register a handset/desk phone password (4 digits) before use. You cannot use the following features without setting a password:

- Phonebook lock (See "Locking the Handset Phonebook", Page 86).
- "Manual&Password" or "Auto&Password" for "Key Lock Type" (See "Key Option", Page 117).
- Reset Handset (See "Other Option", Page 121).

Note

- To avoid unauthorized access to this product:
 - Set a password that is random and cannot be easily guessed.
 - Change the password regularly.
- Make a note of the password so that you will not forget it.

To set

[In standby mode]

- 1. **IIII /MENU/**Menu
- 2. KX-TPA60/KX-TPA65:

[▲]/[▼]/[►]: <a> → OK

KX-TPA68:

[A]/[V]: "Setting Handset" \rightarrow **OK**

- 3. $[\blacktriangle]/[\blacktriangledown]$: "Other Option" \rightarrow **OK**
- 4. [▲]/[▼]: "Change Password"*1 → OK
- 5. Enter a new password (4 digits [0-9]).
- 6. Verify the password by entering it again as in step 5.
- *1 The administrator password may be required for this setting. Contact your administrator for further information. For available characters, see "Character Table for Administrator Password", Page 114.

Key Lock

You can lock all keys other than the Navigator Key while the handset/desk phone is in standby mode. One of 4 key lock types can be selected. For details, see "Key Option", Page 117.

Note

- If you select "Manual&Password" or "Auto&Password" for "Key Lock Type", you need to enter the
 password to unlock the handset/desk phone.
 - If you enter an incorrect password 3 times, you cannot enter another password for approximately 30 seconds.
- If no password has been set, you cannot select "Manual&Password" or "Auto&Password" for "Key Lock Type". To set the password, see "Setting the Password", Page 59.
- When "Auto" or "Auto&Password" is selected, the inactive time until keys are automatically locked (Auto Lock Time) can be set. See "Key Option", Page 117.

To lock

Press and hold [HH] /MENU/Menu or the [CENTER]/[ENTER] Navigator Key for more than 2 seconds to lock the handset/desk phone keys. The con will be displayed to indicate that the keys are locked.

To unlock

To unlock the handset/desk phone keys, press and hold or the [CENTER]/[ENTER] Navigator Key for more than 2 seconds. The icon will change to MENU/Menu to indicate the keys have been unlocked.

Selecting the Display Language

You can select the language displayed on your handset/desk phone.

[In standby mode]

- 1. IIII /MENU/Menu
- 2. KX-TPA60/KX-TPA65:

KX-TPA68:

- [▲]/[▼]: "Setting Handset" → OK
- 3. $\lceil A \rceil / \lceil \overline{v} \rceil$: "Display Option" \rightarrow **OK**
- 4. [▲]/[▼]: "Language" → **OK**
- [▲]/[▼]: Select a language. → OK
- The handset/desk phone will restart after changing the Display Language.
- For a list of the languages that can be selected, see "Display Option", Page 119.

Entering Characters

You can enter characters and digits using the dialing keys.

You can select one of the character modes by pressing the **Right Soft Key** while entering a name. The function icon above the soft key displays the current character mode.

For available characters, see "Character Mode Table", Page 111.

To change the character mode while editing a name in the Phonebook, press the Right Soft Key.

Model No.	Character Mode Transition
KX-TPA60, KX-TPA60C KX-TPA65, KX-TPA65C KX-TPA68, KX-TPA68C	ABC (Latin) U-9 (Numeric) Hin (Extended 1)
KX-TPA60A, KX-TPA60CE, KX-TPA60UK, KX-TPA60AL, KX-TPA60LA, KX-TPA60LC, KX-TPA60AG, KX-TPA60BR KX-TPA65CE, KX-TPA65UK, KX-TPA65A, KX-TPA65AL, KX-TPA65LA, KX-TPA65LA, KX-TPA65AG, KX-TPA65BR, KX-TPA65X KX-TPA68CE, KX-TPA68UK, KX-TPA68AL	ABC (Latin) U-9 (Numeric) ABF (Greek) Riff (Extended 1) SSS (Extended 2)
KX-TPA60RU KX-TPA65RU	ASB (Cyrillic) U-9 (Numeric) ABC (Latin) Riff (Extended 1) SSS (Extended 2)

Example: To enter "Anne" in Latin Mode.

 $\boxed{2\rightarrow [\blacktriangleright]\rightarrow [\bigstar]\rightarrow \boxed{6}\rightarrow \boxed{6}\rightarrow [\blacktriangleright]\rightarrow \boxed{6}\rightarrow \boxed{6}\rightarrow [\blacktriangleright]\rightarrow \boxed{3}\rightarrow \boxed{3}$

 To switch between uppercase and lowercase, press KX-TPA60:



KX-TPA65/KX-TPA68:

(*)

- To enter a character located on the same dialing key as the previous character, move the cursor by
 pressing the Navigator Key [▶], then enter the desired character.
- To edit an entered character
 - 1. Press [◄] or [►] to highlight the character.
 - 2. Delete the character.

KX-TPA60:

KX-TPA65:

 $^{\sim}$ / C/[+(/ C/[TRANSFER/CLEAR]

KX-TPA68:

Clear

- 3. Enter the correct character.
- To clear an entire line.

KX-TPA60:

KX-TPA65

Press and hold ?:/C/[TRANSFER/CLEAR] for more than 1 second.

KX-TPA68:

Press and hold Clear for more than 1 second.

To move the cursor, press the Navigator Key [◄], [▶], [▲] or [▼].

Power On/Off (KX-TPA60 only)

To turn the power of the handset on or off, press and hold $^{\sim}$



Power Save Mode (KX-TPA60 only)

Power Save Mode turns off the ringer, LCD backlight, and/or key backlight automatically after a set number of seconds have passed while receiving a call. For details about adjusting power save mode settings, see "Incoming Option", Page 115.

Basic Operation

Basic operations for the KX-TPA65/KX-TPA68 are described here.

Going off- and on-hook

There are several ways to go off-hook and on-hook:

- Using the corded handset
- Using the soft key

Going off-hook

In this manual, when you see the phrase "off-hook", you can do any of the following:

- Lift the corded handset off its cradle.
- Press 록/[SP-PHONE] or 록/♀/[SP-PHONE/HEADSET] while the corded handset is on its cradle. This enables hands-free mode.
- Press (→/ILINE), and then press a dial key or [▲]/(▼) to select the line number.
- Press a Program Key with a line registered to it (KX-TPA68 only).

Note

• Certain soft keys, such as ANSWER/Answer, function like the ♣/[SP-PHONE] or ♣/♀/[SP-PHONE/ HEADSET] key.

Going on-hook

In this manual, when you see the phrase "on-hook", you can do any of the following:

- Replace the corded handset on its cradle.
- Press ⊈/[SP-PHONE] or ⊈/Ç/[SP-PHONE/HEADSET] when using a headset or when you are in hands-free mode.
- Press ⊗/[CANCEL].

Making Calls

- To enter characters, see "Entering Characters", Page 60.
- You can confirm that the number was dialed correctly before calling (Predialing) by entering the number, then

KX-TPA60:

Press 🙀

KX-TPA65/KX-TPA68:

Off-hook

To clear an entire number while predialing,

KX-TPA60:

Press $(-)^{C}/(+)^{C}/(-)^{C}/(-)^{C}$

KX-TPA65:

Press ?: /C/[-(/C/[TRANSFER/CLEAR] for more than 1 second.

KX-TPA68:

Press and hold Clear for more than 1 second.

• To cancel dialing, press

KX-TPA60:



KX-TPA65:

⊗/[CANCEL]

KX-TPA68:

[CANCEL]

- If flashes, move closer to the base unit and dial again.
- The "+" symbol (international dialing code) can be entered by pressing and holding the "

 "
 " key.
- To insert "P" symbol (3 second pause) between phone numbers, press
 It is useful when you want to operate voice mail service without listening to pre-recorded announcement, for example. Repeat as needed to create longer pauses.
- *1 This soft key is displayed only when configured on the telephone. Contact your administrator for further information.

Basic Calling

Calling by Dialing

1. KX-TPA60:



KX-TPA65/KX-TPA68:

Off-hook

- 2. Dial the outside party's number.
- 3. CALL/Call
- 4. KX-TPA60:



KX-TPA65/KX-TPA68:

On-hook: End the call

Making Calls

Note

To dial a new number without going on-hook, follow the procedure below.

KX-TPA60/KX-TPA65:

- \(\forall \)/[FUNC]/[FUNCTION]: End the call
- [▲]/[▼]: "Flash/Recall"
- 3. **OK**

KX-TPA68

1. Flash/Recall

Predialing

[In standby mode]

- 1. Dial the number while on-hook.
- 2. After dialing

KX-TPA60:



KX-TPA65/KX-TPA68:

Off-hook

Making an Intercom Call

Intercom calls can be made between handsets/desk phones.

[In standby mode]

- 1. III /MENU/Menu
- 2. (1) / INT / Intercom
- 3. [▲]/[▼]: Select a desired handset/desk phone. → OK
- 4. KX-TPA60:



End the call

KX-TPA65/KX-TPA68: On-hook: End the call

Easy Dialing

Making a Call Using the Redial List

The last phone number dialed is stored in the redial list (each 32 digits max.).

[In standby mode]

- 1. KX-TPA60/KX-TPA65:
 - $%/[FUNC]/[FUNCTION] \rightarrow \boxed{1}$

Note

- If the Redial key is not assigned to dial key 1, press the actual assigned dial key.
- When using a KX-TPA65, /(□/[REDIAL] can also be used.
- 1. KX-TPA68:
 - **™**/[o/[REDIAL]

Hot Key Dialing

You can assign a phone number to each number key and then access the desired phone number by simply pressing and holding the assigned number key.

[In standby mode]

- 1. Press and hold the dialing key (0–9) assigned as a Hot Key for more than 1 second.
- 2. KX-TPA60:



KX-TPA65/KX-TPA68:

Off-hook

Note

- While the Hot Key's information is displayed, you can press [▲] or [▼] to select another Hot Key number.
- If Hot Key dialing is set to "Auto", a Hot Key number can also be dialed by pressing and holding the
 assigned dialing key for a specified number of seconds. For details, see "Selecting the Type of Hot
 Key Dialing", Page 92.
- For details about assigning Hot Keys, see "Assigning Hot Keys From Phonebook", Page 91.

Using the Hot Line

If your administrator has configured this function, you can make a call to a registered phone number automatically. Contact your administrator for further information.

[In standby mode]

1. KX-TPA60:



KX-TPA65/KX-TPA68:

Off-hook

Using the Incoming/Outgoing Call Log

Using the Incoming Call Log

[When the Incoming Call Log is displayed]

- [▲]/[▼]: Select an incoming call log.
- 2. Make a call

KX-TPA60:



KX-TPA65/KX-TPA68:

Off-hook

3. End the call

KX-TPA60:



KX-TPA65/KX-TPA68:

On-hook

Using the Outgoing Call Log

[When the Outgoing Call Log is displayed]

- 1. [▲]/[▼]: Select an outgoing call log.
- 2. Make a call

KX-TPA60:

Making Calls



KX-TPA65/KX-TPA68:

Off-hook

3. End the call

KX-TPA60:



KX-TPA65/KX-TPA68:

On-hook

Using the Phonebook

Using the Handset Phonebook

[In standby mode]

- 1.
- 2. [A]/[V]: "Phonebook" \rightarrow **OK** *1
- 3. Enter the name or the first character(s) of the desired name. \rightarrow **OK**
- [▲]/[▼]: Select the desired item.*2
- 5. Press the [CENTER]/[ENTER] navigation key.
- [▲]/[▼]: Select the desired phone number.
- 7. KX-TPA60:



KX-TPA65/KX-TPA68:

Off-hook

8. KX-TPA60:



المرام): End the call

KX-TPA65/KX-TPA68:

On-hook: End the call

- *1 If only Handset Phonebook is permitted, this step is skipped.
- *2 If you push and hold [▲]/[▼], the next/previous items will be displayed automatically.

Note

- If the Handset Phonebook is not permitted, this feature cannot be used. For details, contact your phone system dealer/service provider.
- For details about making a call using the Handset Phonebook, see "Searching for an Item in the Handset Phonebook", Page 84.

Using the Base unit Phonebook (when connected to a base unit other than the KX-TGP600 only) [In standby mode]

- 1.
- 2. [A]/[V]: "Base Phonebook" \rightarrow **OK**
- 3. Enter the name or the first character(s) of the desired name. \rightarrow **OK**
- 4. [▲]/[▼]: Select the desired item.*1
- 5. Press the [CENTER]/[ENTER] navigation key.
- 6. [▲]/[▼]: Select the desired phone number.
- 7. KX-TPA60:



KX-TPA65/KX-TPA68:

Off-hook

8 KX-TPA60:



∖**ு**): End the call

KX-TPA65/KX-TPA68:

On-hook: End the call

*1 If you push and hold [▲]/[▼], the next/previous items will be displayed automatically.

Note

• For details about making a call using the Base unit Phonebook, see "Searching for an Item in the Base Unit Phonebook", Page 89.

Using the Remote Phonebook (when connected to a base unit other than the KX-TGP600 only) [In standby mode]

- 1.
- 2. $[\blacktriangle]/[\blacktriangledown]$: "Remote Phonebook" \rightarrow **OK** *1
- 3. Enter the name or the first character(s) of the desired name. \rightarrow **OK**
- 4. [▲]/[▼]: Select the desired item. → /MENU/Menu*2
- 5. Press [▲] or [▼] to select the desired phone number.
- 6. KX-TPA60:



KX-TPA65/KX-TPA68:

Off-hook

7 KX-TPA60:



End the call

KX-TPA65/KX-TPA68:

On-hook: End the call

- *1 If only Remote Phonebook is permitted, this step is skipped.
- *2 If you push and hold [▲]/[▼], the next/previous items will be displayed automatically.

Note

- If the Remote Phonebook is not permitted, this feature cannot be used. For details, contact your phone system dealer/service provider.
- For details about making a call using the Remote Phonebook, see "Searching for an Item in the Remote Phonebook", Page 90.

Making a Multicast Voice Paging Call

When you make a paging call from the handset/desk phone, the voice will be heard through the speaker phone of the other handsets/desk phones.

[In standby mode]

KX-TPA60/KX-TPA65:

- ⅓/[FUNC]/[FUNCTION]
- 2. [A]/[V]: "Paging" \rightarrow **OK**
- 3. [▲]/[▼]: Select a desired channel group. → OK

KX-TPA68:

Press the Program Key assigned as "Paging".

Making Calls

2. $[{\tt A}]/[{\tt V}]$: Select a desired channel group. \to **OK**

Note

• This item is displayed only when it is enabled in settings. This feature can be enabled through Web user interface programming. For details, contact your phone system dealer/service provider.

Receiving Calls

- You can select the ringer for each type of incoming call. See "Incoming Option", Page 115.
- You can also use "Any Key Answer"*1, "Quick Answer"*1 or "Auto Answer" to answer a call. See "Answer Option", Page 116.
- The volume of the ringer can be adjusted, or turned off. See "Adjusting the Ringer Volume or Turning the Ringer Off", Page 56.
- If you attach a headset before receiving an incoming call, and headset ringer is set to "On", ringing will be heard from the headset.
- Please consider the following when "Quick Answer"*1 is set to "On". If a brief power failure occurs
 when the handset is receiving a call on the charger,
 - if "Talk On Charger" is set to "Off" (default), the call may be disconnected after being answered.
 - if "Talk On Charger" is set to "On", the call may be answered automatically. In this case, please note
 that privacy rights may be violated or sensitive information may be transmitted to unauthorized
 parties.
- If an outside call is received from a phone number stored in the Handset Phonebook, the number and name of the caller will be displayed in the call log.
- *1 KX-TPA60 only.

Caller ID

If an outside call that contains Caller ID information (a caller's name and telephone number) is received, this information will be logged in the incoming call log and displayed on the handset/desk phone.

If a call from a number matching a number entered in the phonebook is received, the name registered in the phonebook for that number will be displayed along with the number.

If caller information is sent by the phone system and there is also information stored in the phonebook for the same number, you can choose which information will be displayed on the handset/desk phone. Caller information sent by the phone system is displayed by default. For details, see "Display Option", Page 119.

If you set the handset/desk phone to display the caller information stored in the phonebook, caller information sent by the phone system will only be displayed if the number of the caller is not stored in the phonebook.

Answering Calls

To answer an incoming call

- KX-TPA60: ₩

- KX-TPA65/KX-TPA68: Off-hook

Note

• When receiving an intercom call, the Handset Name is displayed on the LCD.

To answer an incoming call on a specific line (when connected to the KX-TGP600 only)

- 1. (-/[LINE]: Display the line keys.
- 2. Press the dial key or [\blacktriangle]/[\blacktriangledown] to select the Line number. \to **OK**

You can also answer a call using the following features:

- Any Key Answer*1
- Quick Answer*1
- Auto Answer

Receiving Calls

For details about setting these features, see "Answer Option", Page 116.

*1 KX-TPA60 only.

Note

- Line keys with incoming calls will be flashing green rapidly.
- If "Quick Answer"*1 is set to "On" and a brief power failure occurs while the handset is receiving a call
 on the charger, the following may occur:
 - If "Talk On Charger" is set to "Off" (default), the call may be disconnected after being answered.
 - If "Talk On Charger" is set to "On", the call may be answered automatically. In this case, please note
 that privacy rights may be violated or sensitive information may be transmitted to unauthorized
 parties.
 - *1 KX-TPA60 only.
- You can select the ringer pattern for each type of incoming call. For details, see "Incoming Option", Page 115.

Rejecting an incoming call

You can reject an incoming call from your handset/desk phone.

- 1. While an incoming call is ringing, press \(\mathcal{C} \times \) /REJECT/Reject.
- 2. The call will be rejected, and the handset/desk phone will return to standby mode.

Note

 Calls from specific numbers can be automatically rejected. For details, see "Incoming Call Barring (Caller ID service users only)", Page 96.

Hands-free Mode

In hands-free mode, you can talk and hear the other party in a conversation without using the handset. This mode is useful for performing other tasks during a conversation, such as writing.

Note

[KX-TPA60]

- During a conversation using the headset, the key is not available.
- While a handset in hands-free mode is on its charger, you cannot cancel the mode.
- When "Talk On Charger" is set to "On", if you place the handset in hands-free mode on the charger, you can continue the conversation.

[KX-TPA65/KX-TPA68]

- During a conversation using the headset, pressing the ዺ/[SP-PHONE] or ዺ/♀/[SP-PHONE/ HEADSET] key will disconnect the call.
- If you press 록/[SP-PHONE] or 록/♀/[SP-PHONE/HEADSET] during hands-free mode, you will
 disconnect the call.

Enabling hands-free mode

[KX-TPA60]

If you press during a conversation, you can enable hands-free mode.

You can then return the handset to its charger.

[KX-TPA65/KX-TPA68]

If you press \(\frac{4}{F}\)[SP-PHONE] or \(\frac{4}{\partial}\)[SP-PHONE/HEADSET] in standby mode, you can enable hands-free mode. Once in hands-free mode, you can go on-hook without disconnecting the call.

Canceling hands-free mode

[KX-TPA60]

You can cancel hands-free mode in one of the following ways:

- During a conversation in hands-free mode, press
- During a conversation in hands-free mode with the handset on the charger, lift the handset off its charger.

[KX-TPA65/KX-TPA68]

During a conversation in hands-free mode, go off-hook.

Answering an Intercom Call

1 KX-TPA60:

: Answer the page.

KX-TPA65/KX-TPA68:

Off-hook: Answer the page.

Silent Mode

Silent Mode turns off the ringer when calls are received. This can be useful in situations where you do not want to be disturbed, such as during a meeting.

When Silent Mode is active, the following features are turned off or set as specified automatically, regardless of their settings.

- Ringer Volume
- Ring On Charger*1
- Auto Answer
- Kev Tone
- *1 KX-TPA60 only.

Note

- When Silent Mode is set, the Low Battery Alarm will not be heard in standby mode.
- When Silent Mode is set, confirmation tones for setting the ring pattern or ring volume will not play.

To set or cancel

1. KX-TPA60:

Press and hold X^{A-a}_{α} for more than 2 seconds.

KX-TPA65/KX-TPA68:

Press and hold * for more than 2 seconds.

Noise Reduction/Voice Clarity (KX-TPA60/KX-TPA68)

When Noise Reduction is enabled, environmental noise is reduced to improve and maintain sound quality for the other party in the conversation. Receiver volume is also increased according to the level of environmental noise. It is useful in noisy environments such as warehouses, manufacturing plants, restaurants, and garages. Noise Reduction can be enabled by default for regular use, or toggled on/off during a call.

Receiving Calls

Note

- Noise Reduction can be used only in receiver mode or with a headset. It cannot be used in Hands-free mode.
- During a conversation in Noise Reduction mode, either the AVC soft key will blink, or "Noise Reduction" will be displayed on the LCD.
- During a conversation with a headset in default Noise Reduction mode, even if you disconnect the headset from the handset, Noise Reduction mode will continue.
- During a conversation without a headset in default Noise Reduction mode, even if you connect the headset to the handset. Noise Reduction mode will continue.

Enabling or disabling Noise Reduction

[In standby mode]

- 1. **IIII** /MENU/Menu
- 2. KX-TPA60:

$$[\mathtt{A}]/[\mathtt{V}]/[\mathtt{A}]/[\mathtt{P}]: \overset{\triangleleft}{\searrow} \to \mathsf{OK}$$

KX-TPA68:

[A]/[V]: "Setting Handset" \rightarrow **OK**

- 3. $[\blacktriangle]/[\blacktriangledown]$: "Talk Option" \rightarrow **OK**
- 4. [▲]/[▼]: "Noise Reduction/Voice Clarity" → OK
- 5. [▲]/[▼]: "On"/"Off" → **OK**

Temporarily enabling or disabling Noise Reduction during a call

You can enable or disable Noise Reduction during a call by doing either of the following:

a. **₩**‡/ **AVC**

To display the *** AVC soft key, edit the displayed soft keys. See "Key Option", Page 117.

b KX-TPA60.

 $\$ '[FUNC] \rightarrow [$\$]'[$\$]: "Noise Reduction/Voice Clarity" \rightarrow **OK** KX-TPA68:

/MENU \rightarrow [A]/[\checkmark]/[\checkmark]/[\checkmark]: "Noise Reduction/Voice Clarity" \rightarrow OK

During a Conversation

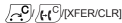
Transferring a Call (Call Transfer)

You can transfer a call to another destination (extension or outside party).

To transfer

[During a conversation]

1. KX-TPA60:



KX-TPA65:

~./c/(+(/c/[TRANSFER/CLEAR]

KX-TPA68:

∴/(-(/[TRANSFER]

- 2. Dial the party you want to transfer to. → CALL/Call
- 3. Wait until the other party answers to announce the transfer.
- 4. KX-TPA60:



KX-TPA65/KX-TPA68:

On-hook*1

*1 When connected to a base unit other than the KX-TGP600, the operation is as follows. KX-TPA60:

KX-TPA65:

∴ / C/[→【 / C/[TRANSFER/CLEAR]

KX-TPA68:

. ∴ /(→(/[TRANSFER]

Note

• To return to the call before the transfer destination answers, press CANCEL/Cancel.

To do a blind transfer (when connected to the KX-TGP600 only)

- 1. Press BLIND/Blind*1 during a conversation.
- 2. Dial the party you want to transfer to. \rightarrow CALL/Call
- *1 If blind transfers are not permitted, this soft key is not displayed. Contact your administrator for further information.

To transfer an intercom call

Outside calls can be transferred between 2 handsets/desk phones.

[In standby mode]

- 1. **HIII** / **MENU** / **Menu** during a conversation.
- 2. (1) / INT / Intercom
- 3. $[\blacktriangle]/[\blacktriangledown]$: Select a desired handset/desk phone. \rightarrow **OK**
- 4. Wait for the paged party to answer.
- KX-TPA60:

During a Conversation



KX-TPA65/KX-TPA68:

On-hook*1

*1 When connected to a base unit other than the KX-TGP600, the operation is as follows.

KX-TPA60:

KX-TPA65:

∴ / C/[+(/ C/[TRANSFER/CLEAR]

KX-TPA68:

. / (→(/[TRANSFER]

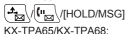
Holding a Call

You can put a call on hold by holding the call at your extension.

Holding

To hold the current call

1. KX-TPA60:



____/("'/[HOLD]

Note

 If you select a LINE key other than the one for the current call, the call is put on hold or is disconnected depending on the Automatic Call Hold settings. For details, contact your phone system dealer/service provider.

To retrieve a call on hold

1. KX-TPA60:

(III / IHOLD/MSG)
KX-TPA65/KX-TPA68:

____/("/[HOLD]

To retrieve a call on hold at your line (when connected to the KX-TGP600 only)

- 1. **(**→/[LINE]
- Press the dial key corresponding to the slowly flashing green LINE indicator, or press [▲] or [▼] to select a slowly flashing green LINE indicator. → OK

Holding in a System Parking Zone (Call Park)

You can use this feature as a transferring feature.

When Call Park is permitted, the "Call Park" item is available in the Function Key list. However, the Call Park feature number must be set beforehand. Also, depending on your phone system, you may need to enter a parking zone number to retrieve a parked call. The feature depends on your phone system. Contact your administrator for further information.

To set

KX-TPA60/KX-TPA65:

 $\raisebox{-1pt}{$\raisebox{3.5pt}{$\raisebox$$$$$}}\hspace{-1pt}{\raisebox{3.5pt}{$\raisebox$$$$}}\hspace{-1pt}{\raisebox{3.5pt}{$\raisebox$$$}}\hspace{-1pt}{\raisebox{3.5pt}{$\raisebox$$$}}\hspace{-1pt}{\raisebox{3.5pt}{$\raisebox$$$}}\hspace{-1pt}{\raisebox{3.5pt}{$\raisebox$$$}}\hspace{-1pt}{\raisebox{3.5pt}{$\raisebox$$$}}\hspace{-1pt}{\raisebox{3.5pt}{$\raisebox$$$}}\hspace{-1pt}{\raisebox{3.5pt}{$\raisebox$$$}}\hspace{-1pt}{\raisebox{3.5pt}{\raisebox{3.5pt}{$\raisebox$$$}}}\hspace{-1pt}{\raisebox{3.5pt}{\raisebox3.5pt}{\raisebox{3.5pt}{\raisebox{3.5pt}{\raisebox3.5pt}{\raisebox$

KX-TPA68:

Press the Program Key assigned as "Call Park".

To retrieve (Call Park Retrieve)

[In standby mode]

KX-TPA60/KX-TPA65:

- 1. Enter the Call Park Retrieve feature number.
- 2. KX-TPA60: [rc]

KX-TPA68:

- 1. Enter the Call Park Retrieve feature number.
- 2. Press the Program Key assigned as "Park Retrieve".
- 3. Off-hook.

Note

Depending on the telephone system, the PARK/Park soft key might blink to show that the line has a
parked call. In this case, you can retrieve the call by pressing the blinking PARK/Park soft key.

However, to retrieve a parked call using the soft key, the Call Park Retrieve feature number must be set beforehand. This item is displayed only when it is enabled in settings. Contact your administrator for further information.

Talking to Two Parties Alternately (Call Splitting)

When talking to one party while the other party is on hold, you can swap the calls back and forth (alternately).

To call a third party and then alternate between the two

1. KX-TPA60:

KX-TPA65/KX-TPA68:

 Δ /("/[HOLD] \rightarrow On-hook

- 2. Dial the party you want to add to the conversation.
- 3. KX-TPA60:

KX-TPA65/KX-TPA68: Off-hook

4. After talking to the other party, press

KX-TPA60:

KX-TPA65/KX-TPA68:

♪_/**(**"/[HOLD]

5. Talk to the original party.

Three-party Conference

During a conversation, you can add an additional party to your call and establish a conference call.

Note

 Your phone system may support advanced conference features, such as conference calls with four or more parties. In this case, the procedures for handling a conference call may be different from those explained in this section. For details, contact your phone system dealer/service provider.

Making a Conference Call

KX-TPA60/KX-TPA65:

★/[FUNC]/[FUNCTION] during a conversation. → "Conference" KX-TPA68:

During a Conversation

△/[CONF] during a conversation.

- 2. Dial the party you want to add to the conversation. → CALL/ Call
- 3. CONF/ AAA /Conf

Note

- The CONF/ *** / Conf soft key can also be used to access the Conference function directly. To display this key, edit the displayed soft keys. For details, see "Key Option". Page 117.
- When using a KX-TPA65, △/[CONF] can also be used at steps 1 and 3.

Removing a Party from the Conference (when connected to the KX-TGP600 only)

During a conference, you can remove other parties from the conference. However, this operation is available only during conference calls you initiate.

1. During a conference call, press

KX-TPA60:

[HOLD/MSG]

KX-TPA65/KX-TPA68:

_____/(""/[HOLD]

- 2. **(→**/[LINE]
- 3. Press the dial key, or press [▲] or [▼], and then press OK to select the LINE number that corresponds to the party you want to disconnect.
- 4. KX-TPA60:

 \nearrow \bigcirc \rightarrow (-/[LINE]

KX-TPA65/KX-TPA68:

On-hook → (→/[LINE]

5. Press the dial key, or press [▲] or [▼], and then press **OK** to select the LINE number that corresponds to the remaining party.

Note

KX-TPA65/KX-TPA68:

 To reestablish the conference without removing either party, press ★/[FUNC]/[FUNCTION], and then "Conference" after step 3.

Ending a Conference Call

To go on-hook and end the conference call,

KX-TPA60:

press (*)

KX-TPA65/KX-TPA68:

On-hook

Mute

You can disable the microphone or the handset to consult privately with others in the room while listening to the other party on the phone through the speaker or the handset.

To set/cancel

1. Mute

Note

• When MUTE/Mute is blinking, Mute is on.

If the MUTE/Mute soft key is not displayed on the LCD, MUTE is displayed on the 1st line of the LCD.

- During Mute, even if you switch from/to speakerphone, Mute will continue.
- During Mute, even if you connect/disconnect a headset, Mute will continue.
- When using a KX-TPA65/KX-TPA68, \(\Delta / \Backslash \Big| \Big| AUTO ANS/MUTE \Big| can also be used.
 When using a KX-TPA68, \(\Pa_/ \Delta / \Big| AUTO ANS/MUTE \Big| \Big| lights up during Mute.

Call Waiting

During a conversation, if a second call arrives, you will hear a call waiting tone. You can answer the second call by disconnecting or holding the current call.

This is an optional telephone company service. You can receive a call waiting tone and the caller's information. For details, contact your phone system dealer/service provider.

To disconnect the current call and then talk to the new party

[While hearing the call waiting tone]

1. KX-TPA60:



KX-TPA65/KX-TPA68:

On-hook

2. KX-TPA60:



KX-TPA65/KX-TPA68:

Off-hook

To hold the current call and then talk to the new party

1. ANSWER Answer

Note

You can also answer call waiting as follows:

KX-TPA60:

/[HOLD/MSG]

KX-TPA65/KX-TPA68:

♪_/(יי/[HOLD]

Off-hook Monitor (KX-TPA65/KX-TPA68)

During a two-party conversation with the corded handset, you can allow other people to listen to the conversation through the speaker while you continue the conversation using the corded handset.

To start/To cancel

1. ♣/[SP-PHONE] or ♣/₽/[SP-PHONE/HEADSET]

Note

• When off-hook monitor is active, replacing the corded handset to its cradle enables hands-free mode.

Call Forwarding/Do Not Disturb

You can have incoming calls automatically forwarded to another destination. You can also have incoming calls rejected (Do Not Disturb).

Note

Do Not Disturb is available only when connected to a KX-TGP600.

To access the FWD/DND settings

[In standby mode]

1. KX-TPA60/KX-TPA65:

```
\%[FUNC]/[FUNCTION] \rightarrow 2 ("FWD/DND"*1). KX-TPA68:
```

Display the page 1 screen.*2 \rightarrow "Fwd/DND"/" \leftarrow "

- 2. If the unit has multiple lines, press [\blacktriangle] or [\blacktriangledown] to select the desired line. \to **OK**
- [▲]/[▼]: Select the type of FWD or DND setting to apply. → OK
 The settings are as follows:
 - DND: Enable Do Not Disturb*3
 (All incoming calls are automatically rejected.)
 - Fwd(All): Enable Forward All Calls (All incoming calls are forwarded.)
 - Fwd(Busy): Enable Forward Busy (Incoming calls are forwarded only when your extension is in use.)
 - Fwd(NA): Enable Forward No answer
 (An incoming call is forwarded if you do not answer the call within a certain amount of time.)
- 4. If a Forward setting is selected, enter a new forward destination number, or confirm and modify a previously set forward destination number. → **OK**
- *1 "Call Forward" when connected to a base unit other than the KX-TGP600.
- *2 See "Display (KX-TPA68)", Page 39.
- *3 Only when connected to a KX-TGP600.

Note

- FWD settings cannot be used on a shared line.
- KX-TPA60/KX-TPA65:

When Call Forwarding and/or Do Not Disturb is enabled, ← ↑ /Fwd and/or • I ← /DND appears on the display in standby mode.

Listening to Voice Mail Messages (when connected to the KX-TGP600 only)

KX-TPA60/KX-TPA65:

When you receive a voice message, "Voice MSG" is displayed, and ☑ will appear.

KX-TPA68:

When you have new voice messages, \boxtimes is displayed on the "Voice Message" Program Key. The number of new voice messages may be displayed at the left of \boxtimes .

You can check your new messages by accessing your mailbox.

After you have listened to all voice messages, the icon changes to \(\infty \).

[In standby mode]

1. Press and hold

KX-TPA60:

/[HOLD/MSG]

KX-TPA65/KX-TPA68:

✓/[MESSAGE]*1

2. [A]/[V]: Select the line on which \square is displayed. \rightarrow **OK**

Note

- Step 2 is not necessary if only one line is configured on the handset/desk phone.
- When using a KX-TPA60, this feature cannot be used when you have a call on hold.
- *1 KX-TPA68:

You can also use the "Voice Message" Program Key. See "Display (KX-TPA68)", Page 39.

Using the Phonebook

The KX-TGP600 has 3 types of phonebook.

- 1. Handset Phonebook
 - This Phonebook is stored in the handset/desk phone.
- Base unit Phonebook (when connected to a base unit other than the KX-TGP600 only) This Phonebook is stored in the Base unit.
- 3. Remote Phonebook (when connected to the KX-TGP600 only)
 If your telephone company provides the remote phonebook service, you can use it. For details, contact your phone system dealer/service provider.

	Handset Phonebook	Base unit Phonebook	Remote Phonebook
Storing new items	✓	✓	_
Editing stored items	✓	✓	_
Deleting store items	✓	✓	_
Searching the phonebook by name	✓	✓	✓
Searching the phonebook by category	✓	_	_
Phone numbers for each item	Up to 5	Up to 2	Up to 5*1
Private Ring	✓	_	_

^{*1} This number depends on the service being used.

Using the Handset Phonebook

You can store up to 500 phone numbers in the handset/desk phone along with names for easy access. You can also set unique ringer patterns for different categories to identify incoming calls. All Phonebook items are stored in alphabetical order. For security purposes, you can lock the Phonebook.

- To search for an item in the Phonebook, see "Searching for an Item in the Handset Phonebook", Page 84.
- To refer to another phonebook that can contain more than 500 items, see "Using the Remote Phonebook", Page 90.

Note

- We recommend that backups are made of the handset and desk phone phonebook data, in case the data becomes unrecoverable due to product malfunction.
- A single entry (i.e., name) can have multiple phone numbers. Since the phonebook capacity is limited
 by the number of stored phone numbers, storing multiple phone numbers in an entry decreases the
 maximum number of entries.
- In addition, if your phone service provider supports the following phonebook data, you can download it via the network.

In a name that exceeds 24 characters, the exceeding characters will be deleted. Phone numbers that exceed 32 digits are invalid.

Private Ring

You can organize entries in the Phonebook into one of 9 Private Ring Categories. It is possible to set a different ringer pattern*1 for each category.

*1 For Ringer patterns, see "Incoming Option", Page 115.

Storing an Item in the Handset Phonebook

Storing a New Item

[In standby mode]

- 1. **IIII /MENU/**Menu
- 2. KX-TPA60/KX-TPA65:

[A]/[▼]/[►]: ■N → OK

KX-TPA68:

[A]/[V]: "New Phonebook" \rightarrow **OK**

- 3. Enter a name (max. 24 characters). → **OK**
- 4. $[\blacktriangle]/[\blacktriangledown]$: Select a phone number type (1 to 5). \rightarrow OK
- 5. Enter the phone number (max. 32 digits). \rightarrow **OK**
- 6. Repeat steps 4 and 5 to add additional phone number types.
- 7. $[\blacktriangle]/[\blacktriangledown]$: "Category Off" \rightarrow **OK**
- 8. Select a category. → **OK**
- 9. To select a default number for the entry, press [▲] or [▼] to select "Default TEL No". → OK
- 10.[\blacktriangle]/[\blacktriangledown]: Select the number to use as the default number. \to **OK**
- 11. SAVE / Save

Using the Phonebook

Note

- Steps 7 and 8 can be omitted if you do not want to assign a category.
- Steps 9 and 10 can be omitted if you do not want to assign a default number. (The first number entered for an entry will automatically be assigned as the default number.)
- The valid digits are "0" through "9", "★", "‡", "‡", "P".
 To enter "+" or "P", see "Making Calls", Page 63.
- If an item with the same name and number exists, the new information added will be merged with the
 existing item.
- To enter characters, see "Entering Characters", Page 60.

Storing an Item Using the Dialing

You can dial a number first and then add it as a phonebook entry.

[In standby mode]

- 1. Dial a number.
- 2.
- 3. Enter a name (max. 24 characters). → **OK**
- 4. [A]/[V]: Select a phone number type (1 to 5). \rightarrow **OK**
- 5. Edit the phone number if desired. \rightarrow **OK**
- 6. Repeat steps 4 and 5 to add additional phone number types.
- 7. [▲]/[▼]: "Category Off" → **OK**
- 8. Select a category. → **OK**
- 9. To select a default number for the entry, press [\blacktriangle] or [\blacktriangledown] to select "Default TEL No". \to **OK**
- 10.[\blacktriangle]/[\blacktriangledown]: Select the number to use as the default number. \to **OK**
- 11. SAVE / Save

Note

- Steps 7 and 8 can be omitted if you do not want to assign a category.
- Steps 9 and 10 can be omitted if you do not want to assign a default number. (The first number entered for an entry will automatically be assigned as the default number.)
- The valid digits are "0" through "9", "\(\pm \)", "\(\pm \)", "\(\pm \)", "P".
 To enter "\(\pm \)" or "P", see "Making Calls". Page 63.
- If an item with the same name and number exists, the new information added will be merged with the
 existing item.
- To enter characters, see "Entering Characters", Page 60.

Storing an Item Using the Incoming or Outgoing Call Log

You can add a number listed in the Incoming or Outgoing Call Log to the Handset Phonebook.

[In standby mode]

- 1. Display the incoming or outgoing call log. For details, see "Incoming/Outgoing Call Log", Page 57.
- 2. [A]/[V]: Select the desired item. \rightarrow \blacksquare /MENU/Menu
- 3. $[\blacktriangle]/[\blacktriangledown]$: "Save Phonebook" \rightarrow **OK**
- 4. Edit the name if desired. → **OK**
- 5. [A]/[V]: Select a phone number type (1 to 5). \rightarrow **OK**
- 6. Edit the phone number if desired. → OK
- 7. Repeat steps 5 and 6 to add additional phone number types.
- 8. $[\blacktriangle]/[\blacktriangledown]$: "Category Off" \rightarrow **OK**

- 9. Select a category. → **OK**
- 10. To select a default number for the entry, press [\blacktriangle] or [\blacktriangledown] to select "Default TEL No". \to **OK**
- 11.[\blacktriangle]/[\blacktriangledown]: Select the number to use as the default number. \to **OK**
- 12. SAVE/Save

Note

- Steps 8 and 9 can be omitted if you do not want to assign a category.
- Steps 10 and 11 can be omitted if you do not want to assign a default number. (The first number entered for an entry will automatically be assigned as the default number.)
- The valid digits are "0" through "9", "\(\delta\)", "\(\delta\)", "\(\delta\)", "P".
 To enter "\(\delta\)" or "P", see "Making Calls", Page 63.
- If an item with the same name and number exists, the new information added will be merged with the
 existing item.
- To enter characters, see "Entering Characters", Page 60.
- When connected to a base unit other than the KX-TGP600, a menu to select the save destination of the phonebook is displayed between steps 3 and 4.

Editing a Stored Item in the Handset Phonebook

Editing a Stored Item

[In standby mode]

- 1.
- 2. [A]/[V]: "Phonebook" \rightarrow OK *1
- 3. Enter the name or the first character(s) of the desired name. \rightarrow **OK**
- 4. [A]/[V]: Select the desired item. \rightarrow $\boxed{\blacksquare}$ /MENU/Menu
- [▲]/[▼]: "Edit" → OK
- 6. [A]/[V]: Select the desired name, phone number, category or default telephone number. \rightarrow **OK**
- 7. Edit the data as necessary. → **OK**
- 8. Repeat step 6 to 7 and edit the items you want to change.
- 9. SAVE/Save
- *1 If only Handset Phonebook is permitted, this step is skipped.

Note

- To change a character or digit.
 - Press [◄] or [►] to highlight a character or digit.
 - 2. Delete the character or digit.

KX-TPA60:

KX-TPA65:

∴ / C/[+(/ C/[TRANSFER/CLEAR])

KX-TPA68:

Clear

- 3. Enter the new character or digit.
- To clear an entire line.

KX-TPA60:

Press and hold \(\sum_C \) / \(\su

Using the Phonebook

KX-TPA65

Press and hold ? / C/[TRANSFER/CLEAR] for more than 1 second.

KX-TPA68:

Press and hold Clear for more than 1 second.

- To move the cursor to the left or right, press [◄] or [►], respectively.
- For details about entering characters, see "Entering Characters", Page 60.

Editing Category Names

You can edit the names of the categories in the phonebook.

[In standby mode]

- 1. **IIII /MENU/**Menu
- 2. KX-TPA60/KX-TPA65:

KX-TPA68:

[▲]/[▼]: "Setting Handset" → OK

- 3. $[\blacktriangle]/[\blacktriangledown]$: "Display Option" \to **OK**
- 4. [▲]/[▼]: "Category Name" → OK
- 5. [▲]/[▼]: Select the desired category number (1–9). → OK
- 6. Enter a name for the category (max. 13 characters). → **OK**
- 7. Repeat steps 5 and 6 for each category name to edit.

Note

• For details about entering characters, see "Entering Characters", Page 60.

Deleting a Stored Item in the Handset Phonebook

Deleting a Stored Item

[In standby mode]

- 1.
- 2. $[\blacktriangle]/[\blacktriangledown]$: "Phonebook"*1 \rightarrow **OK**
- 3. Enter the name or the first character(s) of the desired name. \rightarrow **OK**
- 4. [▲]/[▼]: Select the desired item.
- 5. **IIII** /MENU/Menu
- 6. [\blacktriangle]/[\blacktriangledown]: "Delete" \rightarrow **OK** *2
- 7. [▲]/[▼]: "Yes" → **OK**
- *1 If only Handset Phonebook is permitted, this step is skipped.
- *2 To delete all items, select "Delete All" instead of "Delete".

Searching for an Item in the Handset Phonebook

You can search for an item in the phonebook by following the steps below.

Searching by Name

You can also search for an item in the phonebook by entering a name:

[In standby mode]

- 1.
- 2. $[\blacktriangle]/[\blacktriangledown]$: "Phonebook"*1 \rightarrow **OK**
- 3. Enter the name or the first character(s) of the desired name. \rightarrow **OK**
- 4. [▲]/[▼]: Select the desired item.*2
- 5. Press the [CENTER]/[ENTER] navigation key.
- 6. [▲]/[▼]: Select the desired phone number.
- 7. KX-TPA60:



KX-TPA65/KX-TPA68:

Off-hook

- *1 If only Handset Phonebook is permitted, this step is skipped.
- *2 If you push and hold [▲]/[▼], the next/previous items will be displayed automatically.

Searching by Category

If items in the phonebook have been assigned categories, you can search by category.

[In standby mode]

- 1.
- 2. [A]/[V]: "Phonebook"*1 \rightarrow **OK**
- 3. [#]
- 4. [▲]/[▼]: Select a category. → **OK**
- 5. Enter the name of the item in the category. \rightarrow **OK**
- 6. [▲]/[▼]: Select the desired item.
- 7. KX-TPA60:



KX-TPA65/KX-TPA68:

Off-hook

*1 If only Handset Phonebook is permitted, this step is skipped.

Searching by pressing Dial Keys

You can also search for an item in the phonebook by pressing multiple dial keys when the phonebook list is displayed.

- Press the dial keys to enter the desired name in accordance with the character tables*1.
- *1 For details about the characters assigned to the dial keys, see the following table.

Suffix	A/CE/UK/AL/LA/LC/X*1/C/ (none)/AG/BR	A/CE/UK/AL/X*1	RU
Keys	ABC (Latin)	ABΓ (Greek)	АБВ (Cyrillic)
1			
2	$A \rightarrow B \rightarrow C \rightarrow 2$	$A \rightarrow B \rightarrow \Gamma \rightarrow 2$	$A \rightarrow B \rightarrow B \rightarrow \Gamma \rightarrow 2 \rightarrow A \rightarrow B \rightarrow C \rightarrow 2$
3	$D\rightarrow E\rightarrow F\rightarrow 3$	$\Delta \rightarrow E \rightarrow Z \rightarrow 3$	$Д \rightarrow E \rightarrow E \rightarrow W \rightarrow 3 \rightarrow 3 \rightarrow D \rightarrow E \rightarrow F \rightarrow 3$
4	G→H→l→4	H→Θ→I→4	$И \rightarrow \check{N} \rightarrow K \rightarrow J \rightarrow 4 \rightarrow G \rightarrow H \rightarrow I \rightarrow 4$
5	$J\rightarrow K\rightarrow L\rightarrow 5$	K→Λ→M→5	$M \rightarrow H \rightarrow O \rightarrow \Pi \rightarrow 5 \rightarrow J \rightarrow K \rightarrow L \rightarrow 5$
6	$M \rightarrow N \rightarrow O \rightarrow 6$	N→Ξ→O→6	$P \rightarrow C \rightarrow T \rightarrow Y \rightarrow 6 \rightarrow M \rightarrow N \rightarrow O \rightarrow 6$
7	$P\rightarrow Q\rightarrow R\rightarrow S\rightarrow 7$	$\Pi \rightarrow P \rightarrow \Sigma \rightarrow 7$	$\Phi \rightarrow X \rightarrow L \rightarrow Y \rightarrow 7 \rightarrow P \rightarrow Q \rightarrow R \rightarrow S \rightarrow 7$

Using the Phonebook

Suffix	A/CE/UK/AL/LA/LC/X*1/C/ (none)/AG/BR	A/CE/UK/AL/X*1	RU
Keys	ABC (Latin)	ABΓ (Greek)	АБВ (Cyrillic)
8	T→U→V→8	$T\rightarrow Y\rightarrow \Phi\rightarrow 8$	$Ш \rightarrow Щ \rightarrow Ъ \rightarrow Ы \rightarrow 8 \rightarrow T \rightarrow U \rightarrow V \rightarrow 8$
9	$W\rightarrow X\rightarrow Y\rightarrow Z\rightarrow 9$	$X \rightarrow \Psi \rightarrow \Omega \rightarrow 9$	$b\rightarrow 9\rightarrow b\rightarrow 9\rightarrow W\rightarrow X\rightarrow Y\rightarrow Z\rightarrow 9$
0	0→Space	0→Space	0→Space

^{*1} KX-TPA65 only.

- Pressing a key repeatedly will cycle through the characters associated with that key. For example, to
 enter the letter "C" in Latin Mode, press 2 3 times.
- The illustrations of the keys in the table may differ in appearance from the actual keys on the handset/ desk phone.

Character Table when searching in the Handset Phonebook

This table is only available for the dial keys when you search in the Handset Phonebook. For details about the character table for other operations, see "Character Mode Table", Page 111.

Example: To enter "ANNE" in Latin Mode.

$$2 \rightarrow 6 \rightarrow 6 \rightarrow [\triangleright] \rightarrow 6 \rightarrow 6 \rightarrow 3 \rightarrow 3$$

Note

• Availability depends on your phone system. Contact your administrator for further information.

Locking the Handset Phonebook

You can lock/unlock the phonebook while the handset/desk phone is in standby mode. If no password has been set, you cannot lock the phonebook. For details about setting the password, see "Setting the Password", Page 59.

Locking/Unlocking the Phonebook

[In standby mode]

To lock

1. Press and hold for more than 2 seconds. will be displayed.*1

To unlock

- 1. Press and hold for more than 2 seconds.
- 2. Enter your password.*2
- To return to standby mode, press KX-TPA60:



KX-TPA65/KX-TPA68:

⊗/[CANCEL]

Unlocking the Phonebook Temporarily

- 1.
- 2. Enter your password.*2
- *1 The call log is also locked.

 If a password is not set, an error tone sounds and the error message "Password Not Stored" is displayed.

*2	If you enter an incorrect password 3 times, you cannot enter another password for approximately 30 seconds.

Using the Base Unit Phonebook (when connected to a base unit other than the KX-TGP600 only)

Storing an Item in the Base Unit Phonebook

Storing a New Item

[In standby mode]

- 1. III /MENU/Menu
- 2. KX-TPA60/KX-TPA65:

$$[{\tt A}]/[{\tt V}]/[{\tt V}]/[{\tt N}]: {\tt M} \to {\tt OK}$$

KX-TPA68:

[A]/[V]: "New Phonebook" \rightarrow **OK**

- 3. [A]/[V]: "Base Phonebook" \rightarrow **OK**
- 4. Enter a name (max. 24 characters). → OK *1
- 5. $[\blacktriangle]/[\blacktriangledown]$: Select a phone number type (1) to (3^{*2}) . \rightarrow OK
- 6. Enter the phone number (max. 32 digits). \rightarrow **OK**
- 7. Repeat steps 4 and 5 to add additional phone number types.
- 8. SAVE/Save
- *1 If the phonebook cannot be registered, "Unavailable" is displayed.
- *2 You can register up to 2 phone numbers per item.

Note

- The valid digits are "0" through "9", "★", "\\", "\\". To enter "\\", see "Making Calls", Page 63.
- If an item with the same name and number exists, the new information added will be merged with the
 existing item.
- To enter characters, see "Entering Characters", Page 60.

Editing Stored Items in the Base Unit Phonebook

[In standby mode]

- 1.
- 2. $[A]/[V]: "Base Phonebook" \rightarrow OK$
- 3. Enter the name or the first character(s) of the desired name. \rightarrow **OK**
- 4. [A]/[V]: Select the desired item. \rightarrow $\boxed{\blacksquare}$ /MENU/Menu
- [▲]/[▼]: "Edit" → OK
- 6. [\blacktriangle]/[\blacktriangledown]: Select the desired phone number. \to **OK**
- 7. Edit the name and phone number setting as necessary.
- 8. SAVE/Save

Deleting Stored Items in the Base Unit Phonebook

Base unit Phonebook

[In standby mode]

- 1.
- 2. [A]/[V]: "Base Phonebook" \rightarrow **OK**
- 3. Enter the name or the first character(s) of the desired name. \rightarrow **OK**
- 4. [▲]/[▼]: Select the desired item. → /MENU/Menu
- 5. [▲]/[▼]: "Delete" → **OK** *1
- 6. [A]/[V]: "Yes" \rightarrow **OK**
- *1 In step 5, you can select "Delete All" instead to delete all items.

Searching for an Item in the Base Unit Phonebook

Searching by Name

You can also search for an item in the phonebook by entering a name:

[In standby mode]

- 1.
- 2. [▲]/[▼]: "Base Phonebook" → OK
- 3. Enter the name or the first character(s) of the desired name. \rightarrow **OK**
- 4. [▲]/[▼]: Select the desired item.*1
- 5. Press the [CENTER]/[ENTER] navigation key.
- 6. [▲]/[▼]: Select the desired phone number.
- 7. KX-TPA60:



KX-TPA65/KX-TPA68:

Off-hook

*1 If you push and hold [▲]/[▼], the next/previous items will be displayed automatically.

Using the Remote Phonebook (when connected to the KX-TGP600 only)

You can refer to the Remote Phonebook in addition to the Handset Phonebook, if the Remote Phonebook is available.

Note

 We recommend setting this feature with your administrator. Contact your administrator for further information.

Searching for an Item in the Remote Phonebook

Searching by Name

You can also search for an item in the phonebook by entering a name:

[In standby mode]

- 1.
- 2. [▲]/[▼]: "Remote Phonebook"*1. → OK
- 3. Enter the name or the first character(s) of the desired name. \rightarrow **OK**
- 4. [▲]/[▼]: Select the desired item. → OK *2
- 5. [▲]/[▼]: Select the desired phone number.
- 6. KX-TPA60:



KX-TPA65/KX-TPA68:

Off-hook

- *1 If only Remote Phonebook is permitted, this step is skipped.
- *2 If you push and hold [▲]/[▼], the next/previous items will be displayed automatically.

Customizing the Telephone

Changing the Handset Number and Name Display

You can change the display of the handset's number and name when the handset/desk phone is in standby mode.

- 1. **IIII /MENU**/Menu
- 2. KX-TPA60/KX-TPA65:

[∆]/[▼]/[►]: <a> → OK

KX-TPA68:

[▲]/[▼]: "Setting Handset" → OK

- 3. $[\blacktriangle]/[\blacktriangledown]$: "Display Option" \rightarrow **OK**
- 4. [▲]/[▼]: "Standby Display" → OK
- 5. [A]/[V]: Select the desired item. \rightarrow **OK**

Hot Keys

By assigning phone numbers to dial keys, you can make a call by pressing and holding a dial key.

• "Hot Key Dialing", Page 65

Assigning Hot Keys From Phonebook

You can assign a phone number stored in the Handset Phonebook to a key to be used as a Hot Key.

- 1. In standby mode, press and hold a dial key (0-9) for more than 1 second.
- 2. **IIII** /MENU/Menu
- 3. [▲]/[▼]: Select "Copy from P.book". → OK
- 4. Enter the name or the first character(s) of the desired name. → **OK**
- 5. [A]/[V]: Select the desired item. \rightarrow **OK**
- 6. $[\blacktriangle]/[\blacktriangledown]$: Select a number. \rightarrow **OK**
- 7. "Save" \rightarrow **OK**

Note

 For details about searching for an item in the phonebook, see "Searching for an Item in the Handset Phonebook", Page 84.

Editing Hot Keys

- 1. In standby mode, press and hold a dial key (0–9) for more than 1 second.
- 2. **IIII** /**MENU**/Menu
- 3. $[A]/[V]: "Edit" \rightarrow OK$
- 4. Edit the Hot Key Name, if necessary. → **OK**
- 5. Edit the Hot Key Number, if necessary. \rightarrow **OK**
- 6. "Save" → **OK**

Customizing the Telephone

Deleting a Hot Key

- 1. In standby mode, press and hold the dialing key assigned as a Hot Key for more than 1 second.*1
- 2. **IIII /MENU/**Menu
- 3. $[\blacktriangle]/[\blacktriangledown]$: "Delete" \rightarrow OK *2
- 4. [▲]/[▼]: "Yes" → **OK**
- *1 While the Hot Key's information is displayed, you can press [▲] or [▼] to select another Hot Key number.
- *2 To delete all items, select "Delete All" instead of "Delete".

Selecting the Type of Hot Key Dialing

You can select one of 2 types of Hot Key Dialing for each assigned Hot Key.

- 1. In standby mode, press and hold a dial key (0–9) for more than 1 second.
- 2. **IIII /MENU/**Menu
- 3. $[A]/[V] : "Automatic Call" \rightarrow OK$
- 4. "Manual"/"Auto" → **OK**
 - Manual:

Performing the dialing operation makes a call to the number assigned to the Hot Key. For details, see "Hot Key Dialing", Page 65.

• Auto:

Pressing and holding an assigned Hot Key for the set number of seconds will dial that Hot Key's assigned number immediately.

Note

 To select the number of seconds before the call is automatically made, see "Hot Key Time" in "Key Option", Page 117.

Memo Alarm Setting

An alarm will sound at the set time. A memo can also be displayed. Memo Alarm is available only when the handset/desk phone is within range of a base unit.

Note

- You can select the ringer pattern for each Memo Alarm. For details, see "Incoming Option", Page 115.
- If you are on a call at the time that the alarm is set to sound, it will sound after you have ended the call.

Setting a Memo Alarm

[In standby mode]

- 1. **IIII /MENU**/Menu
- 2. KX-TPA60/KX-TPA65:

KX-TPA68:

[A]/[V]: "Memo Alarm" \rightarrow **OK**

- 3. $[\blacktriangle]/[\blacktriangledown]$: Select an alarm number (1–3). \rightarrow **OK**
- 4. [▲]/[▼]: Select an alarm mode. → OK

The alarm modes are as follows:

- Off: Disables the selected Memo Alarm.
- Once: The selected Memo Alarm will occur only once.

- Daily: The selected Memo Alarm will occur at the same time every day.
- Weekly: The selected Memo Alarm will occur at the same time on selected days of the week.
- 5. Set the time and date for the Memo Alarm. The information to enter depends on the alarm mode.
 - Once: Enter the date and time, using the Navigator Keys and/or dial keys. → OK
 - Daily: Enter the daily time, using the Navigator Keys and/or dial keys. → OK
 - Weekly:
 - a. [▲]/[▼]: Select a day of the week. →
 A ✓ mark will be displayed next to each day of the week that has been selected. In this way, you can select multiple days of the week.
 - b. After selecting 1 or more days of the week. \rightarrow **OK**
 - c. Enter a time of day using the Navigator Keys and/or dial keys. → OK
- 6. Enter a text message to be displayed when the Memo Alarm occurs. \rightarrow **OK**
- 7. **OK**
- 8. "Save" → **OK**

Note

- For details about entering characters, see "Entering Characters", Page 60.
- When entering a time of day, press [AM/PM] to toggle between AM or PM. [AM/PM] will not be displayed if 24-hour-time display is set.

Deleting a Memo Alarm

[In standby mode]

- 1. **IIII /MENU**/Menu
- 2. KX-TPA60/KX-TPA65:

KX-TPA68:

[▲]/[▼]: "Memo Alarm" → OK

- 3. $[\blacktriangle]/[\blacktriangledown]$: Select an alarm number (1–3). \rightarrow DELETE/ $[\times]$ /Delete
- 4. [▲]/[▼]: "Yes" → **OK**

Stopping a Memo Alarm

[While the alarm is ringing]

1. KX-TPA60:



KX-TPA65/KX-TPA68:

Changing the Function Keys/Program Keys

[In standby mode]

- 1. MENU/Menu
- 2. KX-TPA60/KX-TPA65:

$$[A]/[V]/[I]/[I]: \longrightarrow OK$$

KX-TPA68:

[▲]/[▼]: "Setting Handset" → OK

Customizing the Telephone

3. $[\blacktriangle]/[\blacktriangledown]$: "Key Option" \rightarrow **OK**

4. KX-TPA60/KX-TPA65:

 $[\blacktriangle]/[\blacktriangledown]$: "Function Key" \rightarrow **OK**

KX-TPA68:

[▲]/[▼]: "Program Key" → OK

5. $[\blacktriangle]/[\blacktriangledown]$: Select the item to change. \rightarrow **OK** *1

6. $[\blacktriangle]/[\blacktriangledown]$: Select the new item to assign. \rightarrow **OK** *1

*1 To scroll down, press **NEXT/Next**.

Note

- You can assign the same function to multiple dial keys.
- You must assign a function to each key.

Changing the Handset Default Settings

To select the main item in standby mode [In standby mode]

- 1. **IIII /MENU**/Menu
- 2. KX-TPA60/KX-TPA65:

KX-TPA68:

[▲]/[▼]: "Setting Handset" → OK

3. $[\blacktriangle]/[\blacktriangledown]$: Select the main item. \rightarrow **OK**

Main Item		Sub Item		Page
Incoming Option	Ringer Volume	Ringer Type	Ring On Charger	Page 115
	Memo Alarm	Power Save	Headset Ringer	
Talk Option	Noise Reduction/ Voice Clarity	Speaker Volume	Receiver Volume	Page 116
	Headset Volume	Headset Mic Vol	Talk On Charger	
	Equalizer			
Answer Option	Any Key Answer	Quick Answer	Auto Answer	Page 116
	Auto Ans Delay			
Key Option	Function Key/ Program Key	Soft Key Edit	Soft Key Name	Page 117
	Key Lock Type	Auto Lock Time	Hot Key Time	
Display Option	Language	Backlight	LCD Brightness	Page 119
	Standby Display	Handset Name	Category Name	
	Date Format	Time Format	Caller ID Disp	
	Colour Scheme/ Color Scheme	Base Monitor	Notification	
Tone Option	Key Tone	Range Alarm		Page 121

Main Item	Sub Item			Page
System Option	Register H/S	Cancel Base	Select Base	Page 121
	System Lock	Change PIN	H/S Information	
Other Option	Change Password	Reset Handset	Embedded Web	Page 121

Changing the System Default Settings

IMPORTANT

• The feature depends on your phone system. Contact your administrator for further information.

[In standby mode]

1. **IIII /MENU**/Menu

2. KX-TPA60/KX-TPA65:

KX-TPA68:

[A]/[V]: "System Settings" \rightarrow **OK**

3. $[\blacktriangle]/[\blacktriangledown]$: Select the main item. \rightarrow **OK**

Main Item		Sub Item		Page
Status	Line Status	Firmware Version	IP Mode	Page 123
	IPv4 Settings	IPv6 Settings	MAC Address	
	LLDP	CDP	VLAN	
Network Settings	IP Mode Select	IPv4 Settings	IPv6 Settings	Page 123
	LLDP	CDP	VLAN	
	Link Speed	Embedded Web	Network Test	
System Settings	Register H/S	Cancel Register	Change Base PIN	Page 125
	Set Time & Date	Repeater Mode	MultilineSetting	
	Authentication	Access Code	Xsi Setting	
	UC Setting	Parallel Setting		
Call Settings	FWD/DND	Block Anonymous	Anonymous Call	Page 126
	Block Caller ID	Anywhere	Remote Office	
	SimultaneousRing			

Block Anonymous Calls (when connected to the KX-TGP600 only)

This feature allows the unit to reject calls when the unit receives a call without phone number. The default setting is "Off".

IMPORTANT

- We recommend setting with your administrator. Contact your administrator for further information.
- This feature is not available on shared lines.

[In standby mode]

- 1. **IIII /MENU/**Menu
- 2 KX-TPA60/KX-TPA65

Customizing the Telephone

KX-TPA68:

[▲]/[▼]: "System Settings" → OK

3. $[\blacktriangle]/[\blacktriangledown]$: "Call Settings" \to **OK**

4. [▲]/[▼]: "Block Anonymous" → OK

5. [A]/[V]: Select a desired line. \rightarrow **OK**

6. [▲]/[▼]: "On"/"Off" → **OK**

Incoming Call Barring (Caller ID service users only)

This feature allows the unit to reject calls from specified phone numbers that you do not want to answer such as junk calls.

When a call is received, the unit does not ring while the caller is being identified. If the phone number matches an entry in the call barred list, the unit rejects the call.

Storing unwanted callers (when connected to the KX-TGP600 only)

You can store up to 20 phone numbers per line in the call barred list by using the caller list or by entering the numbers directly.

[In standby mode]

- 1. III /MENU/Menu
- 2. KX-TPA60/KX-TPA65:

KX-TPA68:

[▲]/[▼]: "System Settings" → OK

3. $[\blacktriangle]/[\blacktriangledown]$: "Call Settings" \to **OK**

4. [▲]/[▼]: "Block Caller ID" → OK

[▲]/[▼]: Select a desired line. → OK

6. [▲]/[▼]: Select a blank line. → ■ /MENU/Menu

7. [A]/[V]: "Edit" \rightarrow **OK**

8. Enter the phone number (32 digits max.). \rightarrow **OK**

9. SAVE/Save

Editing the phone numbers to reject (when connected to the KX-TGP600 only)

[In standby mode]

1. **IIII** /MENU/Menu

2. KX-TPA60/KX-TPA65:

 $[\Delta]/[\nabla]/[\prec]/[\succ]: \boxed{\blacksquare} \rightarrow \boxed{\mathsf{OK}}$

KX-TPA68:

[A]/[V]: "System Settings" \rightarrow OK

3. [▲]/[▼]: "Call Settings" → OK

4. [▲]/[▼]: "Block Caller ID" → OK

5. [▲]/[▼]: Select a desired line. → OK

6. [A]/[V]: Select a desired phone number. $\rightarrow [MENU]/[Menu]$

- 7. [A]/[V]: "Edit" \rightarrow **OK**
- 8. Enter the phone number. \rightarrow **OK**
- 9. SAVE/Save

Deleting the phone numbers to reject (when connected to the KX-TGP600 only)

[In standby mode]

- 1. **IIII /MENU**/Menu
- 2. KX-TPA60/KX-TPA65:

KX-TPA68:

- [▲]/[▼]: "System Settings" → OK
- 3. [▲]/[▼]: "Call Settings" → OK
- 4. [A]/[V]: "Block Caller ID" \rightarrow **OK**
- 5. [▲]/[▼]: Select a desired line. → OK
- 6. [▲]/[▼]: Select a desired phone number. → /MENU/Menu
- 7. $[\blacktriangle]/[\blacktriangledown]$: "Delete Number"*1 \rightarrow **OK**
- 8. [▲]/[▼]: "Yes" → **OK**
- *1 To delete all items, select "Delete All No." instead of "Delete Number".

Making an Anonymous Call (when connected to the KX-TGP600 only)

Before making a call, specify the following:

IMPORTANT

• We recommend setting with your administrator. Contact your administrator for further information.

[In standby mode]

- 1. **IIII /MENU/**Menu
- 2. KX-TPA60/KX-TPA65:

KX-TPA68:

- [A]/[V]: "System Settings" \rightarrow OK
- 3. [▲]/[▼]: "Call Settings" → OK
- 4. [▲]/[▼]: "Anonymous Call" → OK
- 5. [A]/[V]: Select a line. \rightarrow **OK**
- 6. [\blacktriangle]/[\blacktriangledown]: "On"/"Off" \to **OK**

Web User Interface Programming

The product provides a Web-based interface for configuring various settings and features, including some that are not programmable directly from the handset/desk phone. The following list contains some useful features that are programmable through the Web user interface.

Contact your administrator for further information.

- Web Language
- User Password (for access to Web user interface)

Customizing the Telephone

- Handset Basic Settings
- Grouping Handset / Handset select for receiving call
- Handset and Line Number select for making call
- Phonebook import and export

Note

• Each time you want to access the Web user interface, you must enable Web programming (Embedded Web). See "Other Option", Page 121.

Installation and Setup

Note

Panasonic assumes no responsibility for injuries or property damage resulting from failures arising out
of improper installation or operation inconsistent with this documentation.

WARNING

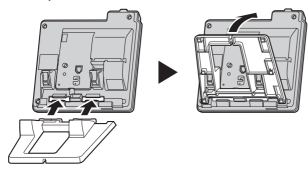
- To reduce the risk of fire or electric shock, do not overload AC outlets and extension cords.
- Completely insert the AC adaptor/power plug into the AC outlet. Failure to do so may cause electric shock and/or excessive heat resulting in a fire.
- Regularly remove any dust, etc. from the AC adaptor/power plug by pulling it from the power outlet, then wiping with a dry cloth. Accumulated dust may cause an insulation defect from moisture, etc. resulting in a fire.

Attaching the Stand (KX-TPA65/KX-TPA68)

Attach the stand to the desk phone.

- 1. Insert the stand into the hooks located in the unit.
- 2. Gently rotate the stand in the direction indicated until it becomes fixed in the desired position.





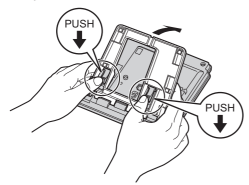
Adjusting the Stand Position (KX-TPA65/KX-TPA68)

Push the PUSH marks in the direction indicated, with both hands, and tilt the stand until it becomes fixed in the desired position.

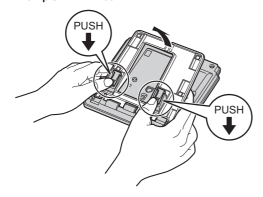
High Position → Low Position

Installation and Setup

Example: KX-TPA65



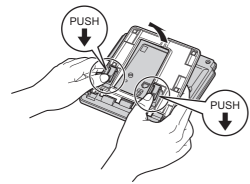
Low Position → High Position
 Example: KX-TPA65



Removing the Stand (KX-TPA65/KX-TPA68)

Tilt the stand in the direction indicated while pushing the PUSH marks with both hands.

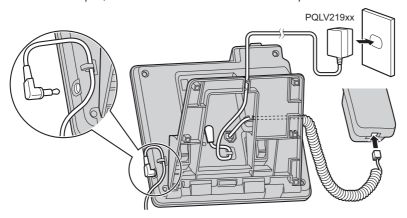
Example: KX-TPA65



Connections

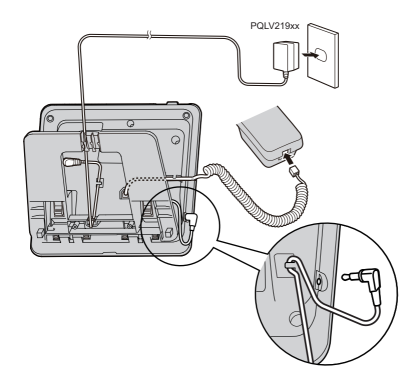
KX-TPA65 (Desk phone)

Attach the AC adaptor, corded handset and headset to the desk phone.



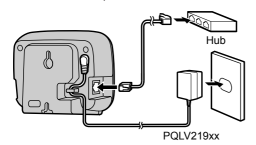
KX-TPA68 (Desk phone)

Attach the AC adaptor, corded handset and headset to the desk phone.



KX-TGP600 (Base unit)

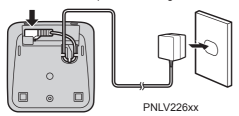
Connect the AC adaptor and the Ethernet cable to the base unit.



- If PoE is available, an AC adaptor is not needed.
- If you are using a PoE hub, the number of devices that you can connect simultaneously is limited by the amount of power supplied by the hub.
- The initial setting for the KX-TGP600 IP address is "DHCP—Auto". For information about your network environment, contact your administrator. For details, see "Network Settings", Page 123.

Charger for KX-TPA60

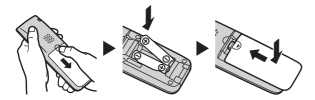
Connect the AC adaptor to the charger.



- The AC adaptor should be connected to a vertically oriented or floor-mounted AC outlet. Do not
 connect the AC adaptor to a ceiling-mounted AC outlet, as the weight of the adaptor may cause it to
 become disconnected.
- Fasten the AC adaptor cord to the cord holder.
- Use only the included Panasonic AC adaptor.

Battery Installation

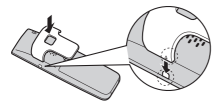
Open the battery cover, insert the batteries, and close the cover as indicated below.



Attaching the Belt Clip

You can attach the handset to your belt by following the steps below.

- 1. Push the clip onto the back of the handset.
- 2. Insert the clip into the designated notches in the handset.



Charging the Batteries

At the time of shipment, the batteries are not charged. Please charge the batteries for about 6 hours before using the handset for the first time.

Installation and Setup



- The charge indicator will turn off when the batteries are fully charged.
- When a handset is placed in the charger while it is powered on, "Fully Charged" will be displayed when it is fully charged.
 If a handset that is fully charged is placed in the charger while it is powered on, "Fully Charged" is displayed.
- If the batteries are already fully charged and the handset is placed in the charger while the power is off, the charge indicator will turn on and then turn off.
- Battery charging will begin about 3 seconds after placing the handset in the charger when the power is off.
 For more information about charging batteries, see "Battery Information (KX-TPA60 only)", Page 12.
- It is normal for the handset and charger to feel warm while the batteries are charging.
- Keep devices sensitive to magnetic fields away from the charger.
- Use only the included charger.

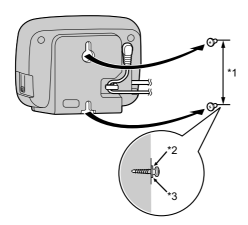
Wall Mounting

Note

• Make sure that the wall and the fixing method are strong enough to support the weight of the unit.

KX-TGP600 (Base unit)

1. Drive the screws into the wall either 55 mm (2 5/32 in) apart, and mount the unit on the wall.

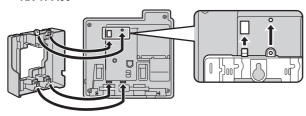


- *1 55 mm (2 5/32 in)
- *2 Washer
- *3 Drive the screw to this point.

KX-TPA65/KX-TPA68 (Desk phone)

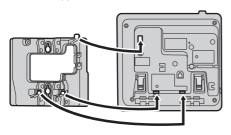
- 1. Connect the handset cord.
- 2. Insert the tabs of the wall mounting adaptor into the designated openings in the base, and then slide the wall mounting adaptor in the direction of the arrow until it clicks.

KX-TPA65



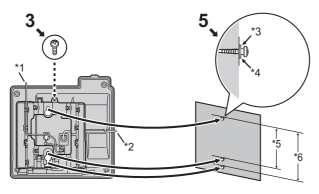
Installation and Setup

KX-TPA68

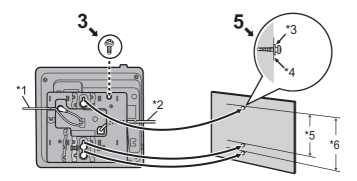


- 3. Fasten the wall mounting adaptor to the base with the screw. (Recommended torque: 0.4 N⋅m [4.08 kgf⋅cm/3.54 lbf⋅in] to 0.6 N⋅m [6.12 kgf⋅cm/5.31 lbf⋅in])
- 4. Connect the AC adaptor.
- 5. Drive the screws into the wall either 83 mm (3 1/4 in) or 100 mm (3 15/16 in) apart, and mount the unit on the wall.

KX-TPA65



KX-TPA68



- *1 AC adaptor
- *2 Handset Cord
- *3 Washer

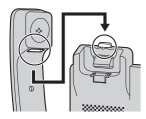
- *4 Drive the screw to this point.
- *5 83 mm (3 1/4 in)
- *6 100 mm (3 15/16 in)
- You can find a wall mounting template at the end of this manual.
- When inserting screws, avoid pipes and electrical cables, etc., that may be present/buried.
- The screw heads should not be flush to the wall.
- Certain types of wall may require plugs to be anchored in the wall before the screws are inserted.

Hooking the Handset (KX-TPA65/KX-TPA68)

To Hook the Handset During a Conversation

1. Hook the handset over the top edge of the unit.

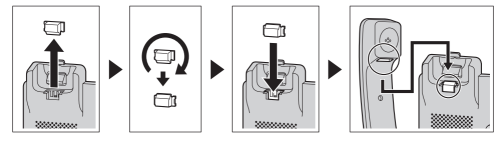
Example: KX-TPA65



To Lock the Handset when the Unit is Wall Mounted KX-TPA65/KX-TPA68 (Desk Phone)

- 1. Remove the handset hook from the slot.
- 2. Turn it up-side-down.
- 3. Slide the handset hook back into the slot until it locks.
- 4. Handset is safely hooked when it is in the cradle.

Example: KX-TPA65



Updating the Software

When the base unit requests to update the handset/desk phone software, the handsets/desk phones registered to the base unit will start their software update automatically.

Updating the Handset/Desk Phone Software

The following handsets/desk phones can update their own software, which can be downloaded through the KX-TGP600 automatically:

- KX-TPA60
- KX-TPA65/KX-TPA68

Installation and Setup

- KX-UDT series (except for KX-UDT111)*1

After the base unit requests to start downloading the handset/desk phone software, you cannot enter any keys.

The update is performed automatically. Follow the instructions on the LCD and wait until the update finishes.

*1 KX-UDT series are not available for KX-TGP600LA, KX-TGP600LC, KX-TGP600AG or KX-TGP600BR.

Note

• If you failed in the update, contact your administrator.

Registering/Deregistering a Handset/Desk Phone to the KX-TGP600

Registering a Handset/Desk Phone to the KX-TGP600

You can register a handset/desk phone to up to 4 base units.

You can register a base unit to up to 8 handsets/desk phones (KX-TPA60/KX-TPA65/KX-TPA68/KX-UDT series*1).

There are 2 types of registration method.

- Handset/desk phone registration using the base unit
- Handset/desk phone registration using the handset/desk phone

The supplied handset/desk phone and base unit are preregistered. If for some reason the handset/desk phone is not registered to the base unit (for example, the signal strength is out of range even when the handset/desk phone is near the base unit), re-register the handset/desk phone.

*1 KX-UDT series are not available for KX-TGP600LA, KX-TGP600LC, KX-TGP600AG or KX-TGP600BR.

Handset/desk phone registration using the base unit

When adding a new handset/desk phone:

- 1. Base unit:
 - a. Press and hold the handset locator button for about 3 seconds.

The STATUS indicator on the base unit will flash red (slow flashing).

2. Unregistered handset/desk phone:

[When adding a new handset/desk phone]

Easy registration

In standby mode, press and hold **OK** until displaying "Please Wait...".

After "Registered" displayed on the LCD, the registration is completed.

From step a to step d can be skipped.

[When registering a handset/desk phone to another base unit]

Normal registration

[In standby mode]

a. III /MENU/Menu

b. KX-TPA60/KX-TPA65:

7. 10(117(00/10(117(00)

 $[\Lambda]/[\P]/[\P]/[
ightharpoonup]$: \longrightarrow OK

KX-TPA68:

[▲]/[▼]: "Setting Handset" → OK

c. [▲]/[▼]: "System Option"*1 → OK

- d. [A]/[V]: "Register H/S" \rightarrow **OK**
- e. Select a base unit. → OK

After "Registered" is displayed on the LCD, the registration is completed.

- If 4 base units have been registered to a handset/desk phone, "Memory Full" is displayed on the LCD at step c.
- *1 The administrator password may be required for this setting. Contact your administrator for further information. For available characters, see "Character Table for Administrator Password". Page 114.

Handset/desk phone registration using the handset/desk phone

If operation using the base unit is difficult, or if you want to specify the handset/desk phone number during registration, you can use a registered handset/desk phone to add new handsets/desk phones. Before operating the handset/desk phone, confirm that the STATUS indicator of the base unit is Green (On/Slow Flashing).

1. Registered handset/desk phone:

[In standby mode]

- a. **IIII /MENU/**Menu
- b. KX-TPA60/KX-TPA65:

KX-TPA68:

[▲]/[▼]: "System Settings" → OK

- c. [▲]/[▼]: "System Settings"*1 → OK
- d. [A]/[V]: "Register H/S" \rightarrow **OK**
- e. Select a handset/desk phone. → OK

If more than 5 handsets/desk phones are registered, you can press NEXT/Next to scroll down. The STATUS indicator on the base unit will flash red (slow flashing).

2. Unregistered handset/desk phone:

Follow the procedure from step 2 above with the handset/desk phone you want to add.

*1 The administrator password may be required for this setting. Contact your administrator for further information. For available characters, see "Character Table for Administrator Password", Page 114.

Deregistering a Handset/Desk Phone

A handset/desk phone can cancel its own registration (or the registration of another handset/desk phone) that is stored to the base unit. This allows the handset/desk phone to end its wireless connection with the system.

1. Handset/desk phone:

[In standby mode]

- a. /MENU/Menu
- b. KX-TPA60/KX-TPA65:

$$[\texttt{A}]/[\texttt{v}]/[\texttt{-}]: \boxed{\texttt{VIII}} \to \boxed{\texttt{OK}}$$

KX-TPA68:

[▲]/[▼]: "System Settings" → OK

- c. $[\blacktriangle]/[\blacktriangledown]$: "System Settings"*1 \rightarrow **OK**
- d. $[\![\blacktriangle]\!]/[\![\blacktriangledown]\!]$: "Cancel Register" \rightarrow **OK**
- e. Select a handset/desk phone. \rightarrow **OK**

Installation and Setup

*1 The administrator password may be required for this setting. Contact your administrator for further information. For available characters, see "Character Table for Administrator Password", Page 114.

Registering/Deregistering the Handset/Desk Phone to a Base Unit Other than the KX-TGP600

Registering the handset/desk phone

The base unit operations/settings should be performed according to the base unit's instructions.

Handset/desk phone registration using the base unit

- 1. Base unit:
 - Enter handset/desk phone registration mode.
- 2. Handset/desk phone:

Using an unregistered handset/desk phone, press **OK** and follow the on-screen instructions until registration is complete.

Deregistering the handset/desk phone

A handset/desk phone can delete its own registration (or the registration of another handset/desk phone) stored on the base unit. This allows the handset/desk phone to end its wireless connection with the system.

[In standby mode]

- 1. **IIII /MENU/**Menu
- 2. KX-TPA60/KX-TPA65:

KX-TPA68:

[A]/[V]: "System Settings" \rightarrow **OK**

- 3. $[\blacktriangle]/[\blacktriangledown]$: "System Settings"*1 \rightarrow **OK**
- 4. [▲]/[▼]: "Intercom List" → OK
- [▲]/[▼]: "Handset" → OK
- [▲]/[▼]: "Delete" → OK
- [▲]/[▼]: "Yes"/"No" → OK
- *1 The administrator password may be required for this setting. Contact your administrator for further information. For available characters, see "Character Table for Administrator Password", Page 114.

Character Mode Table

KX-TPA60/KX-TPA65/KX-TPA68 (Suffix: [none/C])

Kana	ABC (I	_atin)	0–9	+ÀÂ (Extended 1)	
Keys	Upper	Lower	(Numeric)	Upper	Lower
1	Space	() X , – . / 1	1	Space ♯ & '	() X ,/1
2	A B C 2	a b c 2	2	AÀÁÂÃÄÅ ÆBCÇ2	a à á â ã ä å æ b c ç 2
3	DEF3	def3	3	DĐEÈÉÊËĒF3	dðeèéêëēf3
4	GHI4	ghi4	4	GĞHIÌÍÎÏĨİĬ4	gğhiìíîïĩıĭ4
5	JKL5	jkl5	5	JKL5	jkl5
6	M N O 6	m n o 6	6	MNÑOÒÓÔ ÕÖøŒ6	mnñoòóôõö øœ6
7	PQRS7	pqrs7	7	PQRSŞß7	pqrsşß7
8	TUV8	tuv8	8	TUÙÚÛÜŨV8	tuùúûüűv8
9	WXYZ9	wxyz9	9	WŴXYŶZ9	w ŵ x y ŷ z 9
0	Space ! ? " : ;	+ = < > 0	0	Space!?":;+=<>0	
#	\$ % & @	$\mathfrak{X} \ni \mathfrak{C}$	#	\$%&@€£	

 To change between uppercase and lowercase before or after entering a character, press KX-TPA60:



KX-TPA65/KX-TPA68:

 \otimes

- Pressing a key repeatedly will cycle through the characters associated with that key. For example, to enter the letter "C" in Latin Mode, press 2 3 times.
- Characters that are entered using the # key (for example, "\$") cannot be entered when searching the phonebook. See "Searching for an Item in the Handset Phonebook", Page 84.
- The illustrations of the keys in the table may differ in appearance from the actual keys on the handset/ desk phone.

KX-TPA60/KX-TPA65/KX-TPA68 (Suffix: A/CE/UK/AL/LA/LC/X/AG/BR)

Keys	ABC (Latin)	0–9 (Numeric)	ABΓ (Greek)	AÄÃ (Extended 1)	SŚŠ (Extended 2)
1	Space # & ' () * , / 1	1		Space # & '() ★ ,	/1
2	ABC2	2	АВГ2	AÀÁÂÃÄÅ ÆBCÇ2	AÁÄÄĄBCĆČ2
٤	abc2	2	αβγ2	a à á â ã ä å æ b c ç 2	aáäáąbcćč2

Keys	ABC (Latin)	0–9 (Numeric)	ABΓ (Greek)	AÄÃ (Extended 1)	SŚŠ (Extended 2)
3	DEF3	3	ΔΕΖ3	DĐEÈÉÊËĒF3	DĎEÉĘĚF3
3	def3	3	δεζ3	dðeèéêëēf3	dďeéęěf3
	GHI4	4	H 🛛 I 4	GĞHIÌÍÎÏÏİĬ4	GHIÍ4
4	ghi4	4	ηθι4	gğhiìíîïĩıĭ4	ghií 4
	JKL5	F	КЛМ5	JKL5	JKLŁĹĽ5
5	jkl5	5	κλμ5	j k l 5	jkIłĺľ5
6	M N O 6	6	NE06	MNÑOÒÓÔ ÕÖøŒ6	MNŃŇOÓÖ Ő6
[6]	m n o 6	б	ν ξ ο 6	m n ñ o ò ó ô õ ö ø œ 6	mnńňoóöő6
7	PQRS7	7	ΠΡΣ7	PQRSŞß7	PQRŔŘSŚŠ7
	pqrs7	,	πρσ7	pqrsşß7	pqrŕřsśš7
8	TUV8	8	ТҮФ8	Τυὺύΰΰῦν8	TŢŤUÚÜŰŮV8
0	tuv8	0	тиф8	tuùúûüűv8	t ţ ť u ú ü ű ů v 8
9	WXYZ9	9	ΧΨΩγ9	WŴXYŶZ9	WXYŶÝZŹŻŽ 9
	w x y z 9		χψωγ9	w ŵ x y ŷ z 9	w x y ỳ ý z ź ż ž 9
0	Space!?": ;+=<>0	0	Space!?":;+=<>0		
#	\$%& @€£	#	\$%&@€£		

 To change between uppercase and lowercase before or after entering a character, press KX-TPA60:



KX-TPA65/KX-TPA68:

(*)

- Pressing a key repeatedly will cycle through the characters associated with that key. For example, to enter the letter "C" in Latin Mode, press 2 3 times.
- Characters that are entered using the # key (for example, "\$") cannot be entered when searching the phonebook. See "Searching for an Item in the Handset Phonebook", Page 84.
- The illustrations of the keys in the table may differ in appearance from the actual keys on the handset/ desk phone.

KX-TPA60/KX-TPA65 (Suffix: RU)

Keys	АБВ	0–9	ABC	AÄÃ	SŚŠ
	(Cyrillic)	(Numeric)	(Latin)	(Extended 1)	(Extended 2)
1	Space # & ' () * , / 1	1		Space # & '() *	/1

Keys	АБВ (Cyrillic)	0–9 (Numeric)	ABC (Latin)	AÄÃ (Extended 1)	SŚŠ (Extended 2)
2	АБВГ2	2	A B C 2	AÀÁÂÃÄÅ ÆBCÇ2	AÁÄÄĄBCĆČ2
	абвг2	2	abc2	a à á â ã ä å æ b c ç 2	aáäáąbcćč2
3	ДЕЁЖ33	3	DEF3	DÐEÈÉÊËĒF3	DĎEÉĘĚF3
3	деёжз3	3	def3	dðeèéêëēf3	dďeéęěf3
4	ИЙКЛ4	4	GHI4	GĞHIÌÍÎÏĨİĬ4	GHIÍ4
4	ийкл4	4	ghi4	gğhiìíîïĩı ĭ 4	ghií4
	МНОП5	-	JKL5	JKL5	JKLŁĹĽ5
5	мноп5	5	jkl5	j k l 5	jkIłĺľ5
[6]	РСТУ6	- 6	MNO6	MNÑOÒÓÔ ÕÖøŒ6	MNŃŇOÓÖ Ő6
Į.	рсту6		m n o 6	mnñoòóôõö øœ6	m n ń ň o ó ö ő 6
7	ФХЦЧ7	7	PQRS7	PQRSŞß7	PQRŔŘSŚŠ7
	фхцч7	,	pqrs7	pqrsşß7	pqrŕřsśš7
8	ШЩЪЫ8	8	TUV8	Τυὺύΰΰῦ∨8	TŢŤUÚÜŰŮV8
0	шщъы8	0	tuv8	tuùúûüũv8	t ţ ť u ú ü ű ů v 8
9	ьэюяґ еїїў9	9	WXYZ9	WŴXYŶZ9	WXYŶÝZŹŻ 9
[3]	ьэюяґєі їў 9	9	w x y z 9	w ŵ x y ŷ z 9	w x y ỳ ý z ź ż ž 9
0	Space!?": ;+=<>0	0	Space!?":;+=<>0		
#	\$%& @€£	#	\$ % & @ € £		

 To change between uppercase and lowercase before or after entering a character, press KX-TPA60:



KX-TPA65/KX-TPA68:

(*)

- Pressing a key repeatedly will cycle through the characters associated with that key. For example, to enter the letter "C" in Latin Mode, press [2] 3 times.
- Pressing a key repeatedly will cycle through the characters associated with that key. For example, to enter the letter "B" in Cyrillic Mode, press 2 3 times.
- Characters that are entered using the # key (for example, "\$") cannot be entered when searching the phonebook. See "Searching for an Item in the Handset Phonebook", Page 84.
- The illustrations of the keys in the table may differ in appearance from the actual keys on the handset/ desk phone.

Character Table for Administrator Password

Keys	ABC (Latin)	0–9 (Numeric)
1	# & '() * , − . / ~ 1	1
	ABC2	0
2	a b c 2	2
	DEF3	3
3	def3	3
	GHI4	4
4	ghi4	4
5	JKL5	5
	jkl5	5
	M N O 6	6
6	m n o 6	0
7	PQRS7	7
	pqrs7	1
	TUV8	8
8	t u v 8	0
	WXYZ9	9
9	w x y z 9	3
0	Space!?":;+=<> 0	0
#	\$ % & @ [\]^_`{}	#

For each key, the upper row shows the characters entered in uppercase mode, and the lower row shows the characters entered in lowercase mode.

[•] Press

★ before or after entering a character to change between uppercase and lowercase.

Pressing a key repeatedly will cycle through the characters associated with that key. For example, to enter the letter "C" in Latin Mode, press 2 3 times.

Handset/Desk Phone Setting Menu Layout

Incoming Option

Sub Item	Description	Setting	Default
Ringer Volume	Adjusts the ringer volume	☐ Step Up ☐ Step Down ☐ Level 1–6*2 ☐ Off	Level 3*1
Ringer Type (when using a KX-TGP600) Line 1–8 Intercom Ring Private Ring (Category 1–9)	Ringer Pattern Selects the ringtone for each type of call.*3	☐ Ringtone 1–19, 25–32	Line 1–8: Ringtone 1–8 Intercom Ring: Ringtone 9 Private Ring: Ringtone 1
	Colour Pattern/Color Pattern*4 Selects the color pattern for each type of call.	☐ Normal ☐ Yellow ☐ Red	Normal
Ringer Type (when using a base unit	Ringer Pattern Selects the ringtone for each	External Ring ☐ Pattern 1–7	_
other than the KX-TGP600) • External Ring	type of call.*3	Intercom Ring ☐ Ringtone 1–19, 25–32	_
Intercom Ring Private Ring (Category 1–9)	Colour Pattern/Color Pattern*4 Selects the color pattern for each type of call.	☐ Normal ☐ Yellow ☐ Red	_
Ring On Charger (KX-TPA60 only)	Selects the ringing mode (On or Off) while a handset is set on the charger.*5	☐ On ☐ Off	On
Memo Alarm	Ringer Pattern Selects the ringtone for each Memo Alarm.	☐ Ringtone 1–19, 25–32	
Power Save (KX-TPA60 only)	Power Save Time Selects the number of seconds before automatically turning off the Power Save Items below when receiving a call.	0s-60s	30s
	Power Save Item Selects the items to turn off.	☐ Ringer ☐ Backlight	Not selected
Headset Ringer	Selects whether a tone is heard from the connected headset while receiving a call.	☐ On ☐ Off	Off

^{*1} KX-TPA68: Level 4

^{*2} KX-TPA68: Level 1-8

^{*3} The preset melodies in this product are used with permission of © 2010 Copyrights Vision Inc.

^{*4} Displayed only when "Private Ring" is selected.

^{*5} When "Ring On Charger" is set to "On" but "Ringer Volume" is set to "Off", the handset rings at level 1.

Talk Option

Sub Item	Description	Setting	Default
Noise Reduction/ Voice Clarity (KX-TPA60/ KX-TPA68)	Activate/deactivate Noise Reduction.	☐ On ☐ Off	Off
Speaker Volume	Adjusts the rear speaker volume.	Level 1–6*1	Level 3*2
Receiver Volume*3	Adjusts the receiver volume.	Level 1-6*1	Level 2*2
Headset Volume	Adjusts the headset speaker volume.	Level 1–6*1	Level 2*2
Headset Mic Vol	Adjusts the headset microphone volume.	Level 1–6*1	Level 6*2
Talk On Charger (KX-TPA60 only)	Selects whether or not to continue the conversation when the handset is put on the charger during a conversation.	☐ On ☐ Off	Off
Equalizer	Selects the type of receiver quality.	☐ Normal ☐ Treble*5	Normal

^{*1} KX-TPA68: Level 1-8

Answer Option

Sub Item	Description	Setting	Default
Any Key Answer (KX-TPA60 only)	Answers a call by pressing any dialing key.	☐ On ☐ Off	Off
Quick Answer (KX-TPA60 only)	Answers a call while the phone is charging by just lifting up a handset from the charger.	☐ On ☐ Off	Off
Auto Answer	Selects the types of calls that can be answered by Auto Answer.	☐ Internal Only ☐ Int&External	Int&External
Auto Ans Delay	Selects the number of seconds before a call is automatically answered when Auto Answer is turned on.	0s-20s	6s

^{*2} KX-TPA68: Level 4

^{*3} KX-TPA65/KX-TPA68: "Handset Volume" is displayed.

^{*4} KX-TPA68: Level 8

^{*5} Emphasizes the high-frequency.

Key Option

Sub Item	Description	Setting	Default
Function Key (KX-TPA60/ KX-TPA65)	Edits the Function Key list.	Suffix: A/CE/UK/AL/RU/ LA/LC/AG/BR Redial FWD/DND*1 Conference Auto Answer Flash/Recall Incoming Log Outgoing Log Phonebook Call Park*2*3 Intercom Pause*3 Alarm Noise Reduction/Voice Clarity*4 Paging*2*3 Group Pickup*3 None	1: Redial 2: FWD/DND*1 3: Conference 4: Auto Answer 5: Flash/Recall 6: Incoming Log 7: Outgoing Log 8: Phonebook 9: — 0: — ★: — #: —
		Suffix: (none/C) Redial FWD/DND*1 Flash/Recall Auto Answer Conference Incoming Log Outgoing Log Phonebook Call Park*2*3 Intercom Pause*3 Alarm Noise Reduction/Voice Clarity*4 Paging*2*3 Group Pickup*3 None	1: Redial 2: FWD/DND*1 3: Flash/Recall 4: Auto Answer 5: Conference 6: Incoming Log 7: Outgoing Log 8: Phonebook 9: — 0: — #: — #: —

Sub Item	Description	Setting	Default
Program Key (KX-TPA68)	Set the Program Keys for pages 2 and 3 of the standby screen.	☐ Line Notification ☐ One Touch Dial ☐ Call Park*3 ☐ Park Retrieve*3 ☐ Group Pickup*3 ☐ Directed Call Pickup ☐ Paging*3 ☐ Presence*3 ☐ My Phone*3 ☐ Memo Alarm ☐ Intercom*3 ☐ None	None
Soft Key Edit Softkey A Softkey B Softkey C	Edits the soft keys in the following situations. • Standby • Talking	☐ Default ☐ Function Key ☐ Hot Key Dial*5	Not stored
Soft Key Name Softkey A Softkey B Softkey C	Edits the names of the soft keys in the following situations. Standby Talking	Max. 5 characters	Not stored
Key Lock Type	Selects the type of key lock.	☐ Manual ☐ Manual&Password*6*7 ☐ Auto ☐ Auto&Password*6*7	Manual
Auto Lock Time	Sets the number of seconds before the handset/desk phone key lock is activated when "Auto" is selected as the "Key Lock Type".	0s-60s	10s
Hot Key Time	Selects the number of seconds before a call is automatically made when a Hot Key assigned to "Auto" is pressed and held.	1s–20s	2s

- *1 "Call Forward" when connected to a base unit other than the KX-TGP600.
- *2 Not available when connected to a base unit other than the KX-TGP600.
- *3 This item is displayed only when it is enabled in settings. Contact your administrator for further information.
- *4 KX-TPA60 only.
- *5 Displayed only when "Standby" is selected.
- *6 To avoid unauthorized access to this product:
 - Set a password that is random and cannot be easily guessed.
 - Change the password regularly.
- *7 If no password has been set, you cannot select "Manual&Password" or "Auto&Password" for "Key Lock Type". For details about setting the password, see "Setting the Password", Page 59.

Display Option

Sub Item	Description	Setting	Default
Language	Selects the display language. Up to 10 languages can be downloaded from the base unit. The feature depends on your phone system. Contact your administrator for further information.	Suffix: A/CE/UK/AL Auto English Deutsch Español FRANÇAIS Italiano Svenska*1 Nederlands*1 Português*1 Čeština	Auto
		Suffix: (none/C) Auto English Español FRANÇAIS	Auto
		Suffix: RU Auto English PУССКИЙ Українська	Auto
		Suffix: LA/LC/AG/BR Auto English Español Português	Auto
Backlight	Turns on the backlight of the LCD and keypad*2. Can be set for each of the following: Receiving Talking Standby (KX-TPA65/KX-TPA68)	☐ On ☐ Off	Receiving: Off*3 Talking: On Standby: On
LCD Brightness	Adjusts the brightness of the backlight of the LCD.	Level 1–6	Level 3
Standby Display*4	Selects what is shown on the display while in standby mode.	☐ Handset Name ☐ Phone Number ☐ Phone No&Name ☐ Off	Handset Name
Handset Name*5	Edits the name displayed on the LCD while in standby mode.	Max. 16 characters	Handset y (y: Handset number)
Category Name	Edits the names of the categories.	Max. 13 characters x Category (1–9)	Not stored

Sub Item	Description	Setting	Default
Date Format	Selects the format for the date shown on the display in standby mode.	☐ DD-MM-YYYY ☐ MM-DD-YYYY ☐ YYYY-MM-DD	Suffix: A/CE/ UK/AL/LA/LC/ RU/AG/BR DD-MM-YYYY
			Suffix: (none/ C) MM-DD-YYYY
Time Format	Selects the format for the time shown on the display in standby mode.	☐ 12H ☐ 24H	Suffix: A/CE/ UK/AL/LA/LC/ RU/AG/BR 24H
			Suffix: (none/ C) 12H
Caller ID Disp*5	Selects which caller information is displayed when a call is received. Either the information stored in the Handset Phonebook or the network can be displayed.	☐ H/S Phonebook ☐ Network	Network
Colour Scheme/ Color Scheme	Selects the color scheme of the LCD.	☐ Dark ☐ Light	Dark
Base Monitor	Selects the base number display mode in the maintenance mode.	☐ Off ☐ Current Base ☐ Current+Scanned	Off
Notification	Selects the notification method (message, LED, or alarm) for missed calls and voice messages. Message: Displays a message on the screen LED: Indicator lights Alarm: An alarm sounds	Missed Call	All settings: On

^{*1} Cannot be selected when connected to a base unit other than the KX-TGP600.

^{*2} The keypad backlight is available only for the KX-TPA60.

^{*3} The default value for the KX-TPA68 is "On".

^{*4} Not displayed when connected to a base unit other than the KX-TGP600.

*5 The administrator password may be required for this setting. Contact your administrator for further information. For available characters, see "Character Table for Administrator Password", Page 114.

Tone Option

Sub Item	Description	Setting	Default
Key Tone	Turns the key tone on or off.	☐ On ☐ Off	On
Range Alarm	Selects whether the range alarm tone rings or not.	☐ On ☐ Off	Off

System Option

The administrator password may be required for this setting. Contact your administrator for further information. For available characters, see "Character Table for Administrator Password", Page 114.

Sub Item	Description	Setting	Default
Register H/S	Registers a handset/desk phone to a base.	Base 1–4	Not stored
Cancel Base*1	Cancels the registration of a handset/desk phone.	Base 1–4*2	Not selected
Select Base*1	Selects a base.	☐ Auto ☐ Base 1–4	Auto
System Lock	Selects whether to lock the System Option setting or not.	☐ On*3 ☐ Off	Off
Change PIN	Before registering your handset/desk phone with a base unit, enter the base unit's PIN here. Once you have registered the handset/desk phone with a base unit, this PIN can be changed so that the handset/desk phone can be registered to an additional base unit.	Enter the PIN number. (max. 8 digits)	1234
H/S Information	Displays the firmware version.	_	_

^{*1} Only registered bases are shown.

Other Option

Sub Item	Description	Setting	Default
Change Password*1*2	Changes the handset/desk phone password (4 digits) used for unlocking the Handset Phonebook, using the "Reset Handset" option, and unlocking the key lock.	Enter Old Password.*3 ↓ Enter New Password. ↓ Verify New Password.	Not registered

^{*2} You can select multiple bases simultaneously.

^{*3} Password is required (4 digits). For details about setting the password, contact your administrator.

Sub Item	Description	Setting	Default
Reset Handset	Returns the handset/desk phone settings to its default settings.	Enter Password. (4 digits)*4 ↓ Select the desired item(s). ↓ Press OK	Not selected
Embedded Web*2*5	Selects whether the web function and the logging function are available or not.	☐ On ☐ Off	Off

- *1 To avoid unauthorized access to this product:
 - Set a password that is random and cannot be easily guessed.
 - Change the password regularly.

Make a note of the password so that you will not forget it.

- *2 The administrator password may be required for this setting. Contact your administrator for further information. For available characters, see "Character Table for Administrator Password", Page 114.
- *3 If a password has not already been set, you can skip the first step.
- *4 For details about setting the password, see "Setting the Password", Page 59.
- *5 Not displayed when connected to a base unit other than the KX-TGP600.

System Setting Menu Layout (when connected to the KX-TGP600)

Status

Sub Item	Description	Setting	Default
Line Status	Displays the line status.	Registered*1/Registering*1/ (NULL)	_
Firmware Version	Selects which is shown on the display the model number and the firmware version.	-Base Station -Handset	_
IP Mode	Displays the IP network mode.	IPv4/IPv6/IPv4&IPv6	_
IPv4 Settings	Displays the information about IPv4 settings.	-IP Address*2 -Subnet Mask*2 -Default Gateway*2 -DNS*2	_
IPv6 Settings	Displays the information about IPv6 settings.	-IP Address*3 -Prefix*3 -Default Gateway*3 -DNS*3	_
MAC Address	Displays the MAC address of the base unit.	_	_
LLDP	Displays the LLDP status.	On/Off	_
CDP	Displays the CDP status.	On/Off	_
VLAN	Displays the VLAN ID and priority.	_	_

^{*1} If you select this item and press **OK**, the phone number of the selected line is displayed.

Network Settings

The administrator password may be required for this setting. Contact your administrator for further information. For available characters, see "Character Table for Administrator Password", Page 114.

Sub Item	Description	Setting	Default
IP Mode Select	Changes the network settings of the base unit. Current settings are displayed as a highlight.	-IPv4 -IPv6 -IPv4&IPv6	IPv4

^{*2} If this item is not set, "0.0.0.0" is displayed. If the base unit does not connect to the Ethernet, "..." is displayed.

^{*3} If this item is not set, "0::0" is displayed. If the base unit does not connect to the Ethernet, "::" is displayed.

Sub Item	Description	Setting	Default
IPv4 Settings	Specifies the IPv4 settings.	□ DHCP □ Auto □ Manual -DNS 1 -DNS 2 □ Static -IP Address -Subnet Mask -Default Gateway -DNS 1 -DNS 2	DHCP-Auto
IPv6 Settings	Specifies the IPv6 settings.	□ DHCP □ Auto □ Manual □ DNS 1 □ DNS 2 □ RA □ DNS 1 □ DNS 2 □ Static □ IP Address □ Prefix □ Default Gateway □ DNS 1 □ DNS 2	DHCP-Auto
LLDP	Specifies the LLDP settings.	☐ On ☐ Off	On
CDP	Specifies the CDP settings.	☐ On ☐ Off	Off
VLAN	Specifies the VLAN settings.	Enable VLAN Yes No VLAN ID: 0–4094 VLAN Priority: 0–7	Enable VLAN: No VLAN ID: 2 VLAN Priority: 7
Link Speed	Specifies the Ethernet PHY mode settings.	☐ Auto ☐ 100M/Full ☐ 100M/Half ☐ 10M/Full ☐ 10M/Half	Auto
Embedded Web*1	Selects whether the web function and the logging function are available or not.	☐ On ☐ Off	Off
Network Test	Specifies an IP address to ping.	IP address (IPv4)	Not stored

^{*1} Not displayed when connected to a base unit other than the KX-TGP600.

System Settings

The administrator password may be required for this setting. Contact your administrator for further information. For available characters, see "Character Table for Administrator Password", Page 114.

Sub Item	Description	Setting	Default
Register H/S	Registers the handset/desk phone selected from the list to the base unit currently connected.	Select the handset/desk phone.	_
Cancel Register	Cancels the handset/desk phone registration between the handset/desk phone and the base unit.	Select the handset/desk phone.	_
Change Base PIN	Changes the PIN (4 digits) of the base unit.	Enter PIN ↓ Enter New PIN ↓ Verify New PIN	1234
Set Time & Date*1	Specifies the time and date of the handset/desk phone.	_	_
Repeater Mode	Selects whether or not to use the repeater.	☐ On ☐ Off	Off
MultilineSetting	Specifies the multiline mode.	☐ Incoming Call*2 ☐ Line 1–8 ☐ Handset 1–8 ☐ Outgoing Call*3 ☐ Handset 1–8 ☐ Line 1–8 ☐ Default Line*4	Incoming Call: Handset 1–8 Outgoing Call: Line 1–8 Default Line: Line 1
Authentication*5	Specifies the ID and password for HTTP authentication.	−ID*5 −Password*5	Not stored
Access Code*6	Specifies the access code to access the redirect server.	Max. 16 characters	Not stored
Xsi Setting*7	Specifies the ID and password for the Xsi service.	Line 1–8 ID*5 Password*5	Not stored
UC Setting*7	Specifies the ID and password for the Broadsoft UC service (IM&P).	Handset 1–8 ID*5 Password*5	Not stored
Parallel Setting (KX-TPA65/ KX-TPA68)	Register/deregister the paired handset of the desk phone.	Master Handset ☐ Pairing*8 ☐ Mode ☐ Busy ☐ Take Over Call	Pairing: Off
Restart (Base)*9	Restart the base unit.	☐ Yes ☐ No	_

^{*1} Availability depends on your phone system. Contact your administrator for further information.

- *2 After selecting the line, selects the handset(s)/desk phone(s) assigned to the line. This function is enabled by default for all handsets/desk phones.
- *3 After selecting the handset/desk phone, selects the line(s) assigned to the handset/desk phone. This function is enabled by default for all handsets/desk phones.
- *4 After selecting the handset/desk phone, selects a default line assigned to the handset/desk phone.
- *5 Max. 128 characters
- *6 This item is displayed only during initial setup.
- *7 If the Xsi service is available, you can select these items. Contact your administrator for further information.
- *8 If a handset and a desk phone have already been paired, the handset is highlighted.
- *9 The base unit will restart if all connected units are in standby mode.

Call Settings

Sub Item	Description	Setting	Default
FWD/DND	Specifies Call Forwarding and Do Not Disturb.	Line 1–8 DND On Off Fwd(All) On/Off On Off Phone Number Fwd(Busy) On/Off On Off On Off Phone Number Fwd(NA) On/Off On Off Ring Count	Off
Block Anonymous	Specifies whether or not to block incoming anonymous calls.	Line 1–8 ☐ On ☐ Off	Off
Anonymous Call	Specifies whether or not to make outgoing anonymous calls.	Line 1–8 ☐ On ☐ Off	Off
Block Caller ID	Edits/deletes the phone numbers to reject incoming calls.	Line 1–8 –Edit –Delete Number –Delete All No.	Not stored
Anywhere*3	Specifies/edits the Xsi's Anywhere settings.	-Anywhere*1 ☐ On ☐ Off -Name -Phone Number*2	

Sub Item	Description	Setting	Default
Remote Office*3	Specifies the Xsi's Remote Office setting.	Remote Office ☐ On ☐ Off Phone Number*2	_
SimultaneousRing*3	Specifies the Xsi's Simultaneous Ring setting.	—SimultaneousRing ☐ On ☐ Off —Phone Number*2	

^{*1} Displayed only when editing.

^{*2} In a phone number that exceeds 32 digits, the exceeding digits will not be displayed.
*3 If the Xsi's service is available, you can select these items. Contact your administrator for further information.

System Setting Menu Layout (when connected to a base unit other than the KX-TGP600)

System Settings

The administrator password may be required for this setting. Contact your administrator for further information. For available characters, see "Character Table for Administrator Password", Page 114.

Sub Item	Description	Setting	Default
Change Base PIN	Changes the PIN (8 digits) of the base unit.	Enter PIN ↓ Enter New PIN ↓ Verify Enter PIN	_
Set Time & Date*1	Specifies the time and date of the handset.	_	_
Base Reset	Resets the base unit settings.	_	_
Base Version	Displays the base unit version.	_	_
Line Setting	Specifies line settings.	Line Name*2 Attached Handset Multicall Mode On Off	_
Intercom List	Sets intercom lists.	-Name*2 -Interception ☐ On ☐ Off -Delete	_

^{*1} Availability depends on your phone system. Contact your administrator for further information.

^{*2} Max. 16 characters

Specifications

KX-TGP600 (Suffix: all)

Item	Specifications
Power Supply	AC adaptor/PoE (IEEE 802.3af)
Maximum Power Consumption	2.6 W
Operating Environment	0 °C (32 °F) to 40 °C (104 °F)
Ethernet Port (LAN)	1 (RJ45)
Ethernet Interface	10Base-T/100Base-TX (Auto/100MB-FULL/100MB-HALF/10MB-FULL/10MB-HALF)
CAT-iq	2.0
Wideband Codec	G.722/G.722.2
Narrowband Codec	G.711a-law/G.711µ-law/G.729a
Multiple Line	8
Multiple Handset/Desk Phone	8
Simultaneous Voice Calls (Narrowband Mode)	Talk 8 + Conference 2
Simultaneous Voice Calls (Wideband Mode)	Talk 4 + Conference 2 (AMR-WB : Talk 2)
Dimensions (Width × Depth × Height)	118.7 mm × 45.0 mm × 88.1 mm (4.67 in × 1.77 in × 3.47 in)
Weight	126 g (0.28 lb)

KX-TPA60/KX-TPA65

Item	KX-TPA60	KX-TPA65
Power Supply	_	AC adaptor
Maximum Power Consumption	1.6 W	1.52 W
Operating Environment	0 °C (32 °F) to 40 °C (104 °F)	0 °C (32 °F) to 40 °C (104 °F)
CAT-iq	2.0	2.0
Key Backlight	Yes (White)	No
Strap Hole	Yes	_
Belt Clip	Yes	_
Display	1.8-inch TFT Backlight LCD, 65,000 colors	1.8-inch TFT Backlight LCD, 65,000 colors
Headset Jack	1 (ø 2.5 mm [3/32 in])	1 (ø 2.5 mm [3/32 in])
Batteries	Ni-MH AAA × 2 (1.2 V, 630 mAh)	_
Battery Performance	Talk: up to 11 hours Standby: up to 200 hours	_
Charging Time	6 hours	_

Dimensions (Width × Depth × Height)	47.8 mm × 25.5 mm × 153.2 mm (1.88 in × 1.00 in × 6.03 in)	"High" position: $192 \text{ mm} \times 170 \text{ mm} \times 182 \text{ mm}$ $(7.56 \text{ in} \times 6.69 \text{ in} \times 7.17 \text{ in})$ "Low" position: $192 \text{ mm} \times 185 \text{ mm} \times 150 \text{ mm}$ $(7.56 \text{ in} \times 7.28 \text{ in} \times 5.91 \text{ in})$
Weight	117 g (0.26 lb)	675 g (1.49 lb)

KX-TPA68

Item	KX-TPA68
Power Supply	AC adaptor
Maximum Power Consumption	2.8 W
Operating Environment	0 °C (32 °F) to 40 °C (104 °F)
CAT-iq	2.0
Key Backlight	No
Display	3.5-inch TFT Backlight LCD, 65,000 colors
Headset Jack	1 (ø 2.5 mm [3/32 in])
Dimensions (Width × Depth × Height)	"High" position: 205 mm \times 185 mm \times 189 mm (8.07 in \times 7.28 in \times 7.44 in) "Low" position: 205 mm \times 187 mm \times 156 mm (8.07 in \times 7.36 in \times 6.14 in)
Weight	840 g (1.85 lb)

RF Specifications

KX-TGP600/KX-TPA60/KX-TPA65/KX-TPA68

Item	USA, Canada	Latin America	Other countries/areas
Wireless Interface	DECT 6.0	DECT	DECT
Frequency Band	1920 MHz to 1930 MHz	1910 MHz to 1920 MHz	1880 MHz to 1900 MHz
Number of Carriers	5	5	10
Transmission Output	Peak 110 mW	Peak 250 mW	Peak 250 mW

Troubleshooting

Problem	Possible Cause	Solution
The handset does not work.	The battery is drained.	Charge the battery fully. For details, see "Charging the Batteries" on Page 103.
	The power is off.	 Turn it on. For details, see "Location of Controls" on Page 20. Re-insert the battery, and then set the handset on the charger. For details, see "Battery Installation" on Page 103, and "Charging the Batteries" on Page 103.
The handset/desk phone does not ring.	Ringer volume is set to "Off". (If the ringer volume is set to "Off", \slash is displayed.)	Adjust the ringer volume level. See "Adjusting the Volume" on Page 56.
	Silent Mode is on. (If Silent Mode is on, the icon is displayed.)	Turn off Silent Mode. For details, see "Silent Mode" on Page 71.
It is difficult to have a conversation when in Hands-free mode.	The microphone is facing the wrong direction or is obstructed during the conversation.	The front of the handset should face you, and the microphone should not be covered. For details, see "Location of Controls" on Page 20.
You cannot make/receive a call.	The handset is out of range, or the base unit is busy.	Move closer to the base unit or try again later.
	The radio channel is busy, or a radio communication error occurred.	Try again later.
You cannot dial.	The number that you dialed is restricted by your phone system.	Consult your administrator or your phone system dealer/service provider.
	Key lock mode is on.	To cancel the mode, press and hold TO for about 2 seconds. For details, see "Key Lock" on Page 59.
	The radio channel is busy or a radio communication error occurred.	Try again later.

Problem	Possible Cause	Solution
The handset stops working during operation.	An unknown error has occurred.	 Turn the handset off, and then turn it back on. For details, see "Location of Controls" on Page 20. Re-insert the battery and try again. For details, see "Battery Installation" on Page 103.
You cannot use the handset/desk phone during a power failure.	The handset/desk phone will not function during a power failure because the base unit stops emitting radio waves.	_
The headset does not work.	A headset tone cannot be heard when receiving an incoming call when the headset is attached.	 Make sure the headset tone setting is set to "On". See "Incoming Option" on Page 115. Make sure the headset jack is connected properly. See "Location of Controls" on Page 20.
Noise is frequently heard.	Nearby electrical appliances are causing interference, or you are too far from the base unit.	 Place the handset/desk phone and base unit away from other electrical appliances. Move closer to the base unit.
Two short beeps are heard during a conversation.	The radio signal is weak.	Move closer to the base unit.
The charge indicator flashes red rapidly.	The charger is not connected properly.	 Make sure the battery is inserted properly. Set the handset in the charger properly. Contact your phone system dealer/service provider.
You charged the batteries for 6 hours, but the beep tones sound,	The battery charge contacts may be dirty.	Clean the battery charge contacts without damaging them and charge once more.
and (needs to be charged) flashes after a few telephone calls.	It is time to change the batteries.	Replace with a new one.
While charging the battery, the handset and the AC adaptor feel warm.	These are normal conditions.	_
"No Service" is displayed, and beep	The handset/desk phone is out of range.	Move closer to the base unit or try again later.
tones are heard.	The base unit or Server is out of service.	Contact your phone system dealer/ service provider.

Problem	Possible Cause	Solution
While charging the battery, the LED indicator blinks rapidly, but the handset does not beep.	The temperature of the battery being charged is outside of normal limits.	Confirm that the area where the handset is being charged is between 5 °C (41 °F) and 40 °C (104 °F), and wait for the battery's temperature to drop.
While charging the battery, the LED indicator blinks rapidly and the handset beeps rapidly.	The battery is not charging correctly due to an electrical failure.	Unplug the AC adaptor from the AC outlet, remove the battery from the handset, and contact your phone system dealer/service provider.
	A wrong type of battery such as Alkaline or Manganese was inserted.	Use only the rechargeable Ni-MH batteries noted on Page 12, 13.
I cannot remember the PIN number.	_	Contact your phone system dealer/ service provider.
The "Delete All" operation to delete all phonebook entries is not functioning.	Batteries are drained, which prevents the operation from being completed.	Charge the battery fully, and then try again. For details, see "Charging the Batteries" on Page 103.

Error Messages

Error Message	Possible Cause	Solution
Register Unit	The handset/desk phone has been cancelled or the handset/ desk phone has not been registered.	Consult your dealer.
No Service	The handset/desk phone is out of range.	Move closer to the base unit.
	The base unit is turned off.	Make sure the power cord is connected.
Invalid	The called party on an intercom call is rejecting your calls.	Wait a moment and try again.
Path Busy	The base unit is busy.	Try again later.
Please Wait	The handset/desk phone is connecting to the base unit or Server.	Wait for a moment.
Charge Battery	The handset battery has little charge remaining.	Charge the battery fully. See "Charging the Batteries" on Page 103.
No Entries	When trying to view the Phonebook: No items have been stored. See "Storing an Item in the Handset Phonebook" on Page 81. When trying to view the Incoming or Outgoing Call Log: No logs have been stored.	
Memory Full	The Phonebook is full and cannot store the new item.	Remove unnecessary data in the Phonebook and try again.
Need Repair		Contact your phone system dealer/ service provider.
Not Found	The handset/desk phone does not answer when a call is made.	The handset/desk phone is out of range or turned off.
Aborted	There was a wireless transmission error during a phonebook download or upload.	Use the handset/desk phone closer to the base unit.
Phonebook Error	There was a wireless transmission error, corrupted data, or the memory became full during a phonebook download.	 Remove unnecessary data in the phonebook, or consult your administrator regarding the number of items being downloaded. Use the handset/desk phone closer to the base unit. This message disappears if you access the phonebook.
Mismatch Firmware	The Software File Version is not the latest version.	Update the KX-TGP600 to the latest Software File Version. For details, consult your administrator.

Revision History

Software File Version 01.129 or later

New Contents

System Settings—Restart (Base) (Page 125)

Changed Contents

Status—Line Status (Page 123)

Software File Version 02.100 or later

New Contents

- Function Keys (KX-TPA60/KX-TPA65)—#: Group Pickup (Page 53)
- Function Key—Group Pickup (Page 117)
- Status—CDP (Page 123)
- Network Settings—CDP (Page 124)
- Network Settings—Embedded Web (Page 124)
- Call Settings—FWD/DND (Page 126)

Changed Contents

- Handset (KX-TPA60)—Navigator Key (Page 23)
- Desk Phone—Navigator Key (Page 30)
- Display (KX-TPA60/KX-TPA65)—Pictograph (Page 37)
- Tone Option—Range Alarm (Page 121)

Software File Version 03.000 or later

New Contents

Display Option—Notification (Page 120)

Software File Version 06.000 or later

New Contents

Network Settings—Network Test (Page 124)

Software File Version 07 000 or later

New Contents

• Character Table for Administrator Password (Page 114)

Software File Version 09.100 or later

New Contents

New model KX-TPA68 is added.

Software File Version 10.000 or later

New Contents

• Line Notification (KX-TPA68) (Page 55)

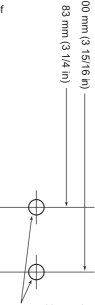


WALL MOUNTING TEMPLATE

- 1. Drive the screws into the wall as indicated.
- 2. Hook the unit onto the screw heads.

Note:

Make sure to set the print size to correspond with the size of this page. If the dimensions of the paper output still deviate slightly from the measurements indicated here, use the measurements indicated here.



One screw here

One screw at either point

Panasonic Corporation

1006, Oaza Kadoma, Kadoma-shi, Osaka 571-8501, Japan Web Site: https://panasonic.net/cns/pcc/support/sipphone/

Panasonic Corporation of North America

Two Riverfront Plaza, Newark, New Jersey 07102-5490 Web Site: https://panasonic.net/cns/pcc/support/sipphone/

Panasonic Canada Inc.

5770 Ambler Drive, Mississauga, Ontario, L4W 2T3 Web Site: http://www.panasonic.com/ca/