

Installation Guide

DECT Cell Station Unit (SIP)



Model No. KX-UDS124

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

KX-UDS124: Software File Version 01.300 or later

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1 For Your Safety

To prevent personal injury and/or damage to property, be sure to observe the following safety precautions.

The following symbols classify and describe the level of hazard and injury caused when this DECT Cell Station Unit (SIP) (SIP-CS) is operated or handled improperly.

WARNING

CAUTION

This notice means that misuse could result in death or serious injury.

This notice means that misuse could result in injury or damage to property.

The following types of symbols are used to classify and describe the type of instructions to be observed.



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This symbol is used to alert users to a specific operating procedure that must not be performed.



This symbol is used to alert users to a specific operating procedure that must be followed in order to operate the SIP-CS safely.

WARNING



- Do not connect or disconnect the AC plug with wet hands.
- Do not touch the SIP-CS, AC adaptor or AC adaptor cord during a lightning storm.
- Do not allow anything to rest on the AC adaptor cord or LAN cable. Do not locate the SIP-CS where the AC adaptor cord or LAN cable may be stepped on or tripped on.
- When installing or testing a SIP-CS with an external AC adaptor, the AC adaptor should be plugged into a wall outlet 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.
- Make sure that you do not short the battery or cables.
- Never attempt to insert wires, pins, etc. into the vents or other holes of the SIP-CS.
- Do not splash water on the AC adaptor or the power cord, nor get them wet. Doing so can result in fire, electric shock, or injury. If they do get wet, immediately disconnect the AC adaptor and power cord, and contact an authorised service centre.
- Do not touch the AC adaptor for extended periods of time. Doing so can lead to low-degree burns.
- Do not make power connections that exceed the ratings for the AC outlet or power equipment. If the power rating of a surge protector, etc. is exceeded, it can cause a fire due to heat buildup.
- Care should be taken so that objects do not fall onto, and liquids are not spilled into, the SIP-CS. Do not subject the SIP-CS to excessive smoke, dust, moisture, mechanical vibration, shock, or direct sunlight.
- Do not place heavy objects on top of the SIP-CS.
- Do not mount the SIP-CS in a manner other than that described in this manual.



- The SIP-CS must only be installed and serviced by qualified service personnel. The SIP-CS should be used as-is from the time of purchase; it should not be disassembled or modified. Disassembly or modification can cause a fire, electric shock, or damage to the SIP-CS.
- Make sure that the wall that the SIP-CS will be attached to is strong enough to support the SIP-CS (approx. 290 g). If not, it is necessary for the wall to be reinforced.
- Only use the wall-mounting equipment (screws, washers) included with the SIP-CS.
- When the SIP-CS is no longer in use, make sure to detach it from the wall.
- Disconnect the SIP-CS from the AC outlet, disconnect the LAN cable, and contact the dealer if:
 - The AC adaptor cord or AC plug becomes damaged or frayed.
 - The SIP-CS is exposed to rain, water, or any other liquid.
 - The SIP-CS is dropped or damaged.
 - Internal components are exposed due to damage.
 - The SIP-CS does not operate properly.
 - Performance deteriorates.
- Disconnect the SIP-CS from the AC outlet and disconnect the LAN cable if the SIP-CS emits smoke, an
 abnormal smell, or makes unusual noise. These conditions can cause fire or electric shock. Confirm that
 smoke has stopped and contact an authorised service centre.
- Clean the AC plug periodically with a soft, dry cloth to remove dust and other debris.
- If using an AC adaptor, use only the optional AC adaptor KX-A239CE (PQLV206CE), KX-A239UK (PQLV206E), KX-A239BX (PQLV206CE), KX-A239EJ (PQLV206E), or KX-A239AL (PQLV206AL).
- If damage to the SIP-CS exposes any internal parts, immediately disconnect the cable or cord. If the power is supplied from the network to the SIP-CS (Power-over-Ethernet), disconnect the Ethernet cables. Otherwise, disconnect the AC adaptor cord. Then return the SIP-CS to a service centre.
- The SIP-CS should only be connected to a power supply of the type shown on the label on the SIP-CS.
- 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.

CAUTION

- Do not stretch or bend the cables. Also, do not allow anything to rest on the cables.
- Do not bundle cables that are connected to the SIP-CS with the AC power cords of machines located nearby.
- To prevent malfunction, deformity, overheating, rust, and discolouration, do not install or place equipment in the following types of locations:
 - Locations where air ventilation is poor.
 - Locations that may be exposed to sulphurous gas, such as near hot springs.
 - Near devices that emit heat, such as heaters.
 - Near devices that emit electromagnetic noise, such as radios or televisions.
 - Near devices that emit high-frequency noise, such as sewing machines or welders.
- The SIP-CS and the cables should never be placed near or over a radiator or other heat source.
- The SIP-CS should not be placed outdoors (use indoors).

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- The SIP-CS should not be placed near high-voltage equipment.
- The SIP-CS should not be placed on a metal object.



- The SIP-CS should be kept free of dust, moisture, high temperature (more than 40 °C), low temperature (less than 0 °C), and vibration, and should not be exposed to direct sunlight.
- When driving the screws into the wall, be careful to avoid touching any metal laths, wire laths or metal plates in the wall.
- Use cables that are fire-resistant or fireproof.
- Make sure the cables are securely fastened to the wall.
- The AC adaptor is used as the main disconnect device. Ensure that the AC adaptor is located near the SIP-CS and is easily accessible.
- Disconnect the AC adaptor cord and all cables from the SIP-CS before cleaning. Clean the SIP-CS with a soft, dry cloth. Do not use liquid, aerosol cleaners, abrasive powders, or chemical agents to clean the SIP-CS.
- When left unused for a long period of time, disconnect the SIP-CS from the AC outlet. When the SIP-CS receives power from a PoE power supply, disconnect the LAN cable.
- Medical—consult the manufacturer of any personal medical devices, such as pacemakers, to determine
 if they are adequately shielded from external RF (radio frequency) energy. (The SIP-CS operates in the
 frequency range of 1880 MHz to 1900 MHz, and the output peak power level is less than 0.25 W.) Do not
 use the SIP-CS in health care facilities if any regulations posted in the area instruct you not to do so.
 Hospitals or health care facilities may be using equipment that could be sensitive to external RF (radio
 frequency) energy.
- To ensure the security of private conversations, only connect the SIP-CS to a secure network.
- To prevent unauthorised access, only connect the SIP-CS to a network that is properly managed.
- Make sure all personal computers that are connected to the SIP-CS employ up-to-date security measures.
- To avoid unauthorised access and possible abuse of your phone system, we strongly recommend:
 - Keeping the password secret.
 - Changing your password regularly.
 - Selecting a complex, random password that cannot be easily guessed.
- Maintain the distances listed in "Required Distances between Equipment" between equipment in order to prevent noise, interference or the disconnection of a conversation. (The distance may vary depending on the environment.)

Notice

SAFETY REQUIREMENTS

- Before connecting the SIP-CS, confirm that the SIP-CS supports the intended operating environment.
- If the SIP-CS does not operate properly, disconnect the AC adaptor cord and LAN cable, then connect again.
- The SIP-CS may not operate in the event of a power failure.
- Do not move the SIP-CS while it is in use.
- Satisfactory operation, interoperability, and compatibility cannot be guaranteed with all equipment connected to the SIP-CS, nor with all services provided by telecommunications providers over networks connected to the SIP-CS.

SECURITY REQUIREMENTS

- Privacy of communications may not be ensured when using the wireless systems.
- Keep a copy of all important data (such as your network information) before sending the machine for repair.

• The SIP-CS can store your private/confidential information. To protect your privacy/confidentiality, we recommend that you initialise the SIP-CS to erase all user data and restore the factory default settings before you dispose, transfer or return the SIP-CS.

Note

In this manual, the suffix of each model number (e.g., KX-UDS124CE) is omitted unless necessary.

Additional Information

For users in the European Union only

Information for Users on Collection and Disposal of Old Equipment and used Batteries



These symbols on the products, packaging, and/or accompanying documents mean that used electrical and electronic products and batteries should not be mixed with general household waste.

For proper treatment, recovery and recycling of old products and used batteries, please take them to applicable collection points, in accordance with your national legislation and the Directives 2002/96/EC and 2006/66/EC.

By disposing of these products and batteries correctly, you will help to save valuable resources and prevent any potential negative effects on human health and the environment which could otherwise arise from inappropriate waste handling.

For more information about collection and recycling of old products and batteries, please contact your local municipality, your waste disposal service or the point of sale where you purchased the items.

Penalties may be applicable for incorrect disposal of this waste, in accordance with national legislation.

For business users in the European Union

If you wish to discard electrical and electronic equipment, please contact your dealer or supplier for further information.



Information on Disposal in other Countries outside the European Union

These symbols are only valid in the European Union. If you wish to discard these items, please contact your local authorities or dealer and ask for the correct method of disposal.



Note for the battery symbol (bottom two symbol examples):

This symbol might be used in combination with a chemical symbol. In this case it complies with the requirement set by the Directive for the chemical involved.

Notes

- The screen shots shown in this guide are provided for reference only, and may differ from the screens displayed on your PC.
- The contents and design of the software are subject to change without notice.

For users in Singapore only

Complies with		
IDA Standards		
DB 01017		

For users in Hong Kong only



2 Overview

Outline

This document describes the installation, deployment, configuration of a SIP-based DECT system that works with a KX-NS1000 Panasonic Pure IP-PBX or a third party SIP server. In this system, SIP-based DECT Portable Stations are used together with SIP-CSs.

Related Documentation

Administrator Guide

Describes the programming and maintenance of the SIP-CS.

Please refer to the following web site for more information: http://panasonic.net/pcc/support/sipphone

Terminology

Air Sync Group

To obtain steady air synchronisation over a wide area, it is necessary to create Air Sync Groups.

Air Sync Master CS

Air Synchronisation Group

Primary Clock Master of an Air Sync Group

Each Air Sync Group must have a unique Air Sync Master.

Air Sync Secondary Master CS

Secondary Clock Master of an Air Sync Group

DECT

Digital Enhanced Cordless Telecommunication

Handover

Allows you to move between CS coverage areas during a conversation without disrupting the call. This is only possible within the same Air Sync Group.

ICD

Incoming Call Distribution

ICD Group

An incoming call distribution group receives calls directed to the group. Incoming calls directed to an incoming call distribution group are distributed to the member extensions in the group.

IPEI

International Portable Equipment Identity

Decimal, 12-digit, globally unique identification code of PSs. Specified in ETSI EN 300 175-6.

Primary CS

Primary CS for air synchronisation

PS Ring Group

A PS ring group is a group of PS extensions that receives incoming calls. Each group has a floating extension number and name. One PS can belong to multiple groups.

Roaming

Allows you to move between coverage areas of SIP-CSs (even inter-Air Sync Group or Inter-SIP Server) when the S-PS is idle.

S-PS

SIP-CS compatible Portable Station/Handset

Secondary CS

Secondary CS for air synchronisation SIP-CS SIP Cell Station Super Master CS Master CS of Air Sync Group 1

This CS manages configuration for the whole system.

Tree Survey

The procedure to obtain a steady air synchronisation tree.

Web Maintenance Console

Used for system programming, diagnosis and administration of the KX-NS1000 via PCs. Web Maintenance Console is accessed through a Web browser running on a networked PC.

System Overview

The SIP-CS can be connected to a SIP server via a LAN and supports S-PSs for making calls. The SIP-CS allows for easy and cost-saving installation using an existing IP network infrastructure. Air synchronisation technology is used for synchronising each SIP-CS.

The SIP-CS provides the following:

- Wireless systems using a converged voice and data network infrastructure.
- Wireless branch offices and wireless solutions by long distance installation on larger premises when located on the same network.
- Reliable wireless communication using DECT technology over an IP network.
- High quality voice communication.
- Easy maintenance using wireless download.

The following is an example of SIP-CS installation using an IP network.

To obtain steady air synchronisation, create two or more Air Sync Groups to cover a wide area, as shown below.

: Handover is working.



<u>Note</u>

- You can move between the coverage areas of SIP-CSs during a conversation, without disrupting the call. This is called "Handover" and is only possible within the same Air Sync Group. You cannot move between Air Sync Groups during a conversation. You can only move between Air Sync Groups when in idle status. This is called "Roaming".
- Each Air Sync Group requires an Air Sync Master CS.
- The system requires one Super Master CS to control the system as a whole. The Air Sync Master CS of Air Sync Group 1 becomes the Super Master CS.
- All SIP-CSs of the same model consist of the same hardware and same firmware, but each SIP-CS's role (Master/Slave) is decided by its settings.

Roaming (Inter SIP Server)



<u>Note</u>

- You can use an S-PS in other systems (sites), if you register it to each system beforehand. You can register an S-PS to up to 4 systems.
- Air Sync Groups at different sites connected by a dedicated line (such as an IP-VPN), which share a Super Master CS and a SIP Server, are considered part of the same system.

SIP Signalling and Media Stream Control Overview

Moving while in standby mode



- **1** The S-PS requests Location Registration from SIP-CS(1).
- **2** SIP-CS(1) requests SIP Registration from the SIP server.
- S The S-PS moves from coverage area of SIP-CS(1) to the coverage area of SIP-CS(2).
- 4 The S-PS requests Location Registration from SIP-CS(2).
- **5** SIP-CS(2) requests SIP Registration from the SIP server.

SIP registration is executed each time the S-PS performs location registration while it is idle.

Moving while talking



- 1 The S-PS requests Location Registration to SIP-CS(1), and then the S-PS starts the call.
- 2 The S-PS moves from the coverage area of SIP-CS(1) to the coverage area of SIP-CS(2).
- 3 The S-PS requests Location Registration to the SIP-CS(2).
- **4** RTP is transferred from SIP-CS(1) to SIP-CS(2).
- **5** The S-PS moves from the coverage area of SIP-CS(2) to the coverage area of SIP-CS(3).
- **6** The S-PS requests Location Registration to the SIP-CS(3).
- RTP is transferred from SIP-CS(1) to SIP-CS(3).

SIP signalling and the media stream are sent between the SIP-CS currently in use and the SIP-CS that was being used when the call started.

System Configuration

The Air Sync Master CS of Air Sync Group 1 is the most important SIP-CS. It is called the Super Master CS. The Super Master CS has the following roles:

- Portal for all settings.
- Management of the synchronisation tree of all SIP-CSs.
- Distribution of configuration data via Web user interface programming or configuration file programming.
- Distribution of SIP-CS and S-PS firmware data to all SIP-CSs in the system.
- Distribution of imported phonebook data to all SIP-CSs in the system.



Data flow of SIP-CSs

- 1. The Super Master CS distributes data to each Air Sync Master CS.
- 2. Each Air Sync Master CS distributes the data to all Slave CSs in the Air Sync Group. Also, the Super Master CS distributes the data to all Slave CSs in Air Sync Group 1.

<u>Note</u>

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- Data will be distributed until all Slave CSs in all Air Sync Groups receive the data.
 - Data is distributed in the following situations:
 - When the Super Master CS is started.
 - When **All Save** is performed through the Web user interface.
 - When Timed forwarding update is set.
 - When Timed phonebook importing is set.

System Specifications

Specifications when connecting to a third party SIP server are as follows.

ltem	Maximum Number per System
S-PS	255
SIP-CS	128 (32 SIP-CSs per Air Sync Group)
Air Sync Group	8

<u>Note</u>

An S-PS can be registered to up to 4 systems.

For specifications when connecting to a KX-NS1000, refer to the Installation Manual of the KX-NS1000.

3 Installing the SIP Cell Stations

3.1 Overview of SIP Cell Stations

Names and Locations





Unpacking

Unpack the box and check the items below:

SIP Cell Station	1
Screws	2
Washers	2

LED Indications

SIP-CS State	Description
General Operation	 OFF: Power Off/SIP-CS Software downloading Green ON: Stand-by (no active calls) Slow green flashing: Talk (active calls) / S-PS data transfer^{*2} Moderate green flashing: Busy^{*1} Red ON: Fault Slow red flashing: Out of Service/Starting up (data link establishment → air synchronisation) Moderate red flashing: Starting up (power on → data link establishment) Amber ON: Stand-by (unstable synchronisation [no active calls]) Slow amber flashing: Talk (unstable synchronisation [active calls]) / S-PS data transfer^{*2} (unstable synchronisation) Moderate amber flashing: Busy^{*1} (unstable synchronisation)

All voice channels are occupied.
 S-PS software downloading, S-PS phonebook transferring, etc.

3.2 Connecting SIP Cell Stations

Connecting a SIP-CS to a LAN

Notice

- Connect the SIP-CSs to the LAN only after completing network settings. For details about network settings, see "Configuring Network Settings for Air Sync Master CS" in "4.3 Site Survey".
- When connecting a SIP-CS to the LAN, connect it to a switching hub.

<u>Note</u>

- Use an Ethernet straight cable with an RJ45 connector to connect the SIP-CS to a switching hub. The cable should be a 10BASE-T/100BASE-TX CAT 5 (Category 5) or higher cable, and the diameter of the cable must be 6.5 mm or less.
- It is possible to connect the SIP-CS to the LAN while registering the SIP-CS to the SIP server.
- 1. Connect the cable to the SIP-CS.



2. Pass the cable through the groove of the SIP-CS in one of the following three ways.



To a Switching Hub

3. Connect the other end of the cable to the switching hub.

Connecting an AC Adaptor to a SIP-CS

SIP-CSs comply with the IEEE 802.3af Power-over-Ethernet (PoE) standard. If PoE is available on your network, these SIP-CSs can receive the necessary power supply from the network through the network cable. In this case, no AC adaptor is needed for the SIP-CSs.

However, if PoE is not available, you will need to connect an AC adaptor to the SIP-CS.

WARNING

When installing or testing a SIP-CS with an external AC adaptor, the AC adaptor should be plugged into a wall outlet 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.

<u>Note</u>

Use only the optional AC adaptor KX-A239 for the SIP-CS. For details about the optional AC adaptor, refer to "AC Adaptor" in "6 Appendix".

1. Connect the AC adaptor cord to the SIP-CS.



2. Pass the cord through the groove of the SIP-CS in one of the following three ways.



KX-A239

3. Connect the AC adaptor to an AC outlet.

3.3 Wall Mounting

Mounting

WARNING

- Make sure that the wall that the SIP-CS will be attached to is strong enough to support the SIP-CS (approx. 290 g). If not, it is necessary for the wall to be reinforced.
- Only use the wall-mounting equipment (screws, washers) included with the SIP-CS.
- When the SIP-CS is no longer in use, make sure to detach it from the wall.

CAUTION

- When driving the screws into the wall, be careful to avoid touching any metal laths, wire laths or metal plates in the wall.
- Do not stretch or bend the cables. Also, do not allow anything to rest on the cables.
- Use cables that are fire-resistant or fireproof.
- The SIP-CS and the cables should never be placed near or over a radiator or other heat source.
- Do not bundle cables that are connected to the SIP-CS with the AC power cords of machines located nearby.
- Make sure the cables are securely fastened to the wall.

<u>Notice</u>

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

- **1.** Place the reference for wall mounting on the wall to mark the 2 screw positions.
- 2. Install the 2 screws and washers (included) into the wall.

Note

- Make sure that the screw heads are at the same distance from the wall.
- Install the screws perpendicular to the wall.
- **3.** Hook the SIP-CS on the screw heads.



4. Position the antennas according to the following illustration so that they are pointing in directions that are 90 degrees apart (for antenna diversity).



Reference for Wall Mounting

Please copy this page and use as a reference for wall mounting.



<u>Note</u>

Make sure to set the print size to correspond with the size of this page. If the dimension of the paper output still deviates slightly from the measurement indicated here, use the measurement indicated here.

4 Deployment Procedure

The deployment procedure for establishing a wireless system is as follows.

<u>Note</u>

The deployment procedures of "5. Configuration" and "6. S-PS Registration" in "4.1 Overview" differ from each other depending on the SIP server (KX-NS1000 or third party SIP server) used in the system.

Conditions for Configuring the Air Synchronisation

Notice

For General Networking

• A static IP address is required for the Super Master CS.

For Wireless Networking

- Do not locate SIP-CS belonging to different air synchronisation groups in the same area.
- The SIP-CS assigned as the Super Master CS or the Master CS for each air synchronisation group should be located in the three dimensional centre of the installation site.
- Radio signals from other wireless devices can affect Air synchronisation and communication between SIP-CSs and S-PSs.

Required Distances between Equipment

CAUTION

Maintain the distances listed below between equipment in order to prevent noise, interference or the disconnection of a conversation. (The distance may vary depending on the environment.)

Equipment	Distance
SIP-CS and office equipment such as a computer, telex, fax machine, etc.	More than 2 m
SIP server and SIP-CS	More than 2 m
SIP-CS and other radio device	More than 5 m

Notice

If multiple SIP-CSs provide service in the same area, the phone connection may become noisy or the number of possible simultaneous calls with S-PSs may decrease due to interference between the SIP-CSs. The required distance between SIP-CSs may vary depending on the environment of the installation site and conditions in which the wireless system is used. Conduct a site survey to determine the appropriate distance.

4.1 Overview

1. Site Planning

Choose the optimal installation locations for SIP-CSs. Site planning requires careful preparation and thorough testing.

2. Site Survey

Confirm the signal condition of the planned location using two un-registered CSs and one S-PS.

When connecting the wireless system, use extreme care in conducting the site survey. Site surveys can be conducted using two KX-UDS124s. An incorrectly performed site survey can result in a poor service area, frequent noise, disconnection of calls, and synchronisation failure of SIP-CSs.

3. CS Registration

Register all SIP-CSs in the system which the Air Sync Master CS is controlling.

4. Tree Survey

Create the synchronisation hierarchy for each Air Sync Group to provide stable air synchronisation. There are 2 types of Tree Survey methods, as shown in the table below:

Tree Survey Type	Description	References
Web User Interface Programming	Installing the SIP-CS after conducting a Tree Survey by accessing the Web user interface from a PC connected to the same network. This method provides an easier but less accurate Tree Survey.	Refer to "4.8 Tree Survey"
CS Maintenance Tool Programming	Installing the SIP-CS after conducting a Tree Survey using the CS Maintenance Tool installed on a PC connected to the same network. This method provides a more accurate Tree Survey.	Refer to the "SIP-CS Maintenance Tool Guide for DECT SIP Cell Station Unit" on the following web site for more information: http://panasonic.net/pcc/support/ sipphone

<u>Notice</u>

If the Tree Survey is going to be conducted for 10 or more SIP-CSs, use the CS Maintenance Tool.

5. Configuration

Specify SIP server network information and SIP account information for extensions.

<u>Note</u>

This procedure differs depending on the SIP server used in the system.

- When using a KX-NS1000, see "4.9 Configuration and PS Registration (for a system using a KX-NS1000)".
- When using a third party SIP server, see "4.10 Configuration and PS Registration (for a system using a third party SIP server)".

6. S-PS Registration

Register S-PSs to the SIP-CSs.

<u>Note</u>

This procedure differs depending on the SIP server used in the system.

- When using a KX-NS1000, see "4.9 Configuration and PS Registration (for a system using a KX-NS1000)".
- When using a third party SIP server, see "4.10 Configuration and PS Registration (for a system using a third party SIP server)".

7. S-PSs Area Check

Check the service area, sound quality, and handover operation under actual conditions.

4.2 Site Planning

In order to be able to move between coverage areas during a call (Handover), synchronisation between SIP-CSs is necessary. If synchronisation between SIP-CSs has not been configured, handover will fail. The source of synchronisation is called a Master CS and the target of synchronisation is called a Slave CS. An Air Sync Group is created with the Master/Slave CSs on different levels. The source of synchronisation for each SIP-CS in an Air Sync Group is called an Air Synchronisation Master CS.

The number of Master/Slave levels in an Air Sync Group cannot exceed 8. To ensure that the number of levels does not exceed 8, locate the Air Synchronisation Master CS in the centre of the group. A greater number of levels can lead to instability in handover and air synchronisation.

The Master CS of Air Sync Group 1 is called the Super Master CS and controls the whole system.

CS Coverage Area for Air Synchronisation between SIP-CSs

The example below shows the size of the area where one SIP-CS can synchronise with other SIP-CSs, if it is installed in an area with no obstacles.



Area	Description	
۵	Very Good Coverage Area: Radio signal strength level is "Very Good" (1 m to 40 m). Good synchronisation quality can be maintained.	
B	Good Coverage Area Radio signal strength level is "Good" (about 40 m to 50 m).	
Θ	Out of Service: Too close (0 m to 1 m) or too far so that the radio signal is lost and the SIP-CSs cannot be synchronised.	

<u>Note</u>

For air synchronisation radio signal strength details, refer to "Site Survey Mode" in the "LED Indications" table found in "3.1 Overview of SIP Cell Stations".

Good Example:

The Master CS is located in the centre of the installation site for each Air Sync Group.



Number of Master/Slave level: 5

Bad Example:

The Master CS is **NOT** located in the centre of the installation site for each Air Sync Group. Therefore, the number of layers in the hierarchy exceeds 8.



Number of Master/Slave level: 9

Notice

- Choosing the best site for the SIP-CS requires careful planning and testing. The best location may not always be convenient for installation.
- It is necessary to locate SIP-CSs within synchronisation range of other SIP-CSs, however, locating SIP-CSs too close to each other can lead to interference and a reduction in the number of simultaneous calls. In a regular office, the average distance between SIP-CSs should be approximately 30 m. However, since walls, metallic shelves, etc. can weaken signals, air synchronisation may not be as stable as planned. Conduct a site survey after installing the SIP-CSs, as described in "4.3 Site Survey".

Understanding Radio Waves

Characteristics of Radio Waves

The transmission of radio waves and the SIP-CS coverage area depend on the structure and materials of the building.

Office equipment, such as computers and fax machines, can interfere with radio waves. Such equipment may create noise or interfere with the performance of the S-PS.

The illustration below shows the special transmitting patterns of radio waves.

- 1. Radio waves are reflected by objects made of materials such as metal.
- 2. Radio waves are diffracted by objects such as metallic columns.
- **3.** Radio waves penetrate objects made of materials such as glass.



Relationships Between Radio Waves and Building Structure and Materials

- The SIP-CS coverage area is affected more by the building materials and their thickness than the number of obstacles.
- Radio waves tend to be reflected or diffracted by conductive objects and rarely penetrate them.
- Radio waves tend to penetrate insulated objects and are rarely reflected by them.
- Radio waves penetrate thin objects more than thick objects.
- The table below shows the transmission tendency of radio waves when they reach objects made from various materials.

Object	Material	Transmission Tendency
Wall	Concrete	The thicker they are, the less radio waves penetrate them.
	Ferroconcrete	Radio waves can penetrate them, but the more iron there is, the more radio waves are reflected.
Window	Glass	Radio waves usually penetrate them.
	Glass with wire net	Radio waves can penetrate them, but tend to be reflected.
	Glass covered with heat-resistant film	Radio waves are weakened considerably when they penetrate windows.
Floor	Ferroconcrete	Radio waves can penetrate them, but the more iron there is, the more radio waves are reflected.
Partition	Steel	Radio waves are reflected and rarely penetrate them.
	Plywood, Glass	Radio waves usually penetrate them.

Object	Material	Transmission Tendency
Column	Ferroconcrete	Radio waves can penetrate them, but the more iron there is, the more radio waves tend to be reflected or diffracted.
	Metal	Radio waves tend to be reflected or diffracted.
Cabinet	Steel	Radio waves are usually reflected or diffracted, and rarely penetrate them.
	Wood	Radio waves can penetrate them, but they are weakened.

General Installation

Obtain a map of the SIP-CS installation site, identify the service area required by the user on the map, and then plan the location of each SIP-CS.

It is recommended that you install the SIP-CS at a height of 2 m or more for less obstructions.

Follow the procedure below to perform site planning for general installation:

- 1. Decide where to install the first SIP-CS.
- 2. Install the second SIP-CS at a distance of about 30 m from the first SIP-CS. If you cannot maintain a distance of 30 m due to building limitations, install the second SIP-CS as far away as possible in the overlapping range of the air synchronisation coverage area.

Notice

Locate SIP-CSs so that places where most calls will be made are within the coverage area of as many SIP-CSs as possible.

3. When you have covered the necessary area, make the SIP-CS that is adjacent to most other SIP-CSs into the Air Sync Master CS.

Adjoining Installation

When you want to make many simultaneous calls in a small area, locate SIP-CSs according to the table below.

Simultaneous Calls	Number of CSs	Distance between CSs
Up to 4 ^{*1}	1	-
Up to 8 ^{∗1}	2	1 m (Example 1)
Up to 12 ^{*1}	3	10 m (Example 2)
Up to 16 ^{*1}	4	10 m (Example 3)
More than 17	not recommended	not recommended

^{*1} Depending on radio conditions (e.g., interference from other systems), the maximum number of simultaneous calls may be reduced.

Example 1 30 m 1 m 30 m

Example 2



Example 3



Notice

• It may not be possible to create an Air Sync Group that spans multiple floors, because the dividing ceilings may weaken the signal too much. In this case, locate a connecting SIP-CS in the staircase between each floor.

- When creating an Air Sync Group that spans multiple floors, make sure that you conduct a site survey across the floors.
- Make the SIP-CS that is adjacent to most other SIP-CSs (in all 3 dimensions) into the Master CS.

Air Synchronisation

Air synchronisation assigns classifications to SIP-CS and establishes connections based on those classifications. This creates a robust system where the whole system is not reliant upon one SIP-CS.

4.3 Site Survey

Prepare the following items for the site survey.

Item		Qty	Description
Power Source	AC Adaptor	One of either	KX-A239
	User-supplied items		Battery 9–12 V Battery cable: PSJS02P57
	PoE Hub		IEEE802.3af certified
	PoE Adaptor		IEEE802.3af certified
SIP-CS		2	KX-UDS124
S-PS		1	KX-UDT111, KX-UDT121, KX-UDT131
Site map		1	Map of site or floor.
Pencil		1	To write the MAC addresses and radio signal values on the site map. ⁻¹

^{*1} Please refer to "4.5 Example of How to Make a Site Map", and write down the MAC address of each CS and radio signal values on the map.

LED Indications for Site Survey Mode

SIP-CS State	Description
Site Survey Mode	 Red and green alternate flashing: Site Survey Master mode Slow green flashing: The site survey signal being received is good Slow amber flashing: The site survey signal being received is not good Slow red flashing: The site survey signal has been lost Moderate red flashing: No site survey signal (before receiving IP address)
	Note LED flashing patterns are as follows: • Slow Flashing: 60 times per minute • Moderate Flashing: 120 times per minute

Confirming SIP-CS Coverage Area for Air Synchronisation between SIP-CSs

Confirm the radio signal strength of the SIP-CS at each planned location. The SIP-CS's LED indicates the strength of the wireless connection.



Confirming SIP-CS Coverage Area for Establishing Conversations

After confirming the SIP-CS coverage area for air synchronisation, confirm the speech quality. The speech quality will be shown on the S-PS's LCD.





Area	Description	
A	Air synchronisation coverage area (Radius: About 1 m to 40 m)	
8	S-PS coverage area (Radius: About 1 m to 50 m)	

Site Survey for Air Synchronisation

After completing site planning, you can use 2 SIP-CSs to conduct the site survey to check radio signal strength. Then, if necessary, modify the location of the SIP-CSs accordingly. You can check the radio signal strength by the colour of the SIP-CS's LED.

Confirming the Coverage Area for Air Synchronisation between SIP-CSs

- **1.** Turn on SIP-CS(1) while holding the RESET switch.
- **2.** After the LED flashes red, amber and green alternately, release the RESET switch, and then press the RESET switch again for about 1 second.
- When SIP-CS(1) enters Site Survey Master mode, the LED of SIP-CS(1) flashes red and green alternately. **3.** Turn on SIP-CS(2) normally. SIP-CS(2) will enter Site Survey Slave mode automatically when it receives
- a signal from SIP-CS(2) normally. SIP-CS(2) will enter Site Survey Slave mode automatically when it receives

4 Deployment Procedure

4. Place SIP-CS(1) where the Air Sync Master CS is planned to be located.



5. Place SIP-CS(2) in the location planned for the SIP-CS closest to the Air Sync Master CS (currently SIP-CS[1]).



6. Confirm whether the LED of SIP-CS(2) is green. If it is not green, move SIP-CS(2) around to find a location where its LED turns green.

<u>Note</u>

• For air synchronisation radio signal strength details, refer to "LED Indications for Site Survey Mode" table found in "4.3 Site Survey".



7. Place SIP-CS(1) where SIP-CS(2) was, and then place SIP-CS(2) in the location planned for the SIP-CS closest to current location of SIP-CS(1).



8. Confirm whether the LED of SIP-CS(2) is green. If it is not green, move SIP-CS(2) around to find a location where its LED turns green.







9. Repeat steps 7 to 8 for all other locations.
Site Survey for S-PS Service Area

Each S-PS has a CS Area Check mode that monitors the state of the radio link to the SIP-CS to check the S-PS service area for establishing conversations. In CS Area Check mode, the following are displayed on the S-PS with a refresh interval of 2 seconds: the SIP-CS ID of the SIP-CS to which the S-PS is connected, the radio strength level, and the Error Rate. For each confirmed SIP-CS location, set the S-PS to CS Area Check mode, and then place a SIP-CS at that location to measure the coverage area. Then, record the results on the map of the installation site. This site survey requires 1 S-PS and 1 SIP-CS.

Notice

Conduct the site survey starting with the confirmed location for Air Sync Master CS, and then go to closest location next.

Before Site Survey for S-PS Service Area

Checking the SIP-CS ID Number

Check the SIP-CS ID number label attached to the SIP-CS. The SIP-CS ID number is attached to the rear side of the SIP-CS.

Starting the S-PS in Maintenance Mode

The S-PS must be in Maintenance mode to conduct a site survey. To enter Maintenance mode, follow the procedure below:

Note

Before using an S-PS, the battery must be inserted and then charged for the specified amount of time. For details, refer to the documentation for the S-PS.

- 1. The S-PS should be in a powered off state. If the S-PS is turned on, turn it off by pressing and holding the POWER/CANCEL key.
- 2. Turn on the S-PS by pressing and holding the POWER/CANCEL key.



3. After turning on the S-PS, a blank screen will be displayed. At this time, press and hold the TALK/ SP-PHONE key for about 8 seconds.



4. Press the left soft key, press **[8]**, and then press **[1]**. The Maintenance mode screen will be displayed.



5. Press OK

The Maintenance mode main menu will be displayed.



Site Survey for S-PS Service Area

- 1. Place a SIP-CS in the location confirmed for the Air Sync Master CS in the previous site survey.
- 2. Supply power to the SIP-CS.
- 3. Perform the next step according to the registration state of the S-PS, as follows:
 - If the S-PS is unregistered, press MON. .
 - If the S-PS is registered, start the S-PS in Maintenance mode. (For more information, see "Starting the S-PS in Maintenance Mode" above.)
 Select "CS Area Check" on the S-PS, and then press OK.
- 4. Press OK

The S-PS will be in CS Area Check mode and you will hear a tone.

5. Walk around the SIP-CS to confirm the SIP-CS's service area.

If the radio strength level and Error Rate are at acceptable levels, you will continue hearing a tone from the S-PS and 2 lines on the LCD of the S-PS light green.

Note

If there is an area where you cannot hear a tone and the 2 lines of the LCD do not light green, relocate the SIP-CS.

- 6. After confirming the service area, press POWER/CANCEL key on the S-PS to stop the tone.
- 7. Relocate the SIP-CS to another location.
- **8.** Walk around the SIP-CS to confirm the SIP-CS's service area.
- 9. Repeat steps 7 to 8 for all the locations so that the SIP-CSs will provide service for whole area.

Radio Signal Strength Level

RSSI	Quality
13 to 17	Very Good
8 to 12	Good
4 to 7	May receive noise
Under 3	May receive noise easily or become disconnected.

Error Rate Level

Error Rate Level	Quality
0 %	Better
2 %	Good
3 %	May receive noise
10 %	May fail to make/receive calls



In the coverage area, the RSSI level should be more than 8 and the error rate should be less than 2 %.

Example:





Exiting Site Survey Master Mode

While the SIP-CS is in Site Survey Master Mode, press the RESET switch to exit.

4.4 Example of How to Conduct the Site Survey

1. Set the S-PS to CS Area Check mode and walk around the site survey Master CS to confirm the CS coverage area. The recommended area is where the RSSI is more than 8 and the Error Rate is less than 02%. Then, locate the Slave CS within that area.



2. Confirm whether the LED of the Slave CS is now flashing green slowly. If not, move the Slave CS to a location where the LED is flashing green slowly.

After confirming the CS area using an S-PS, you need to confirm the radio signal between the Master CS and Slave CS.

3. Place the Master CS where the Slave CS was, and repeat steps 1 and 2 for all other locations.



4.5 Example of How to Make a Site Map

1. Write down the MAC address of each CS on the map. (The MAC address is written on the rear side of each CS.)

In case of network trouble, you can confirm which CS is not connected using the map.

Example of Site MAP (1) (CS MAC addresses)



2. Write down the radio signal values (RSSI and Error Rate) around the next CS location and near important places such as meeting rooms, on the map.

You can use this as a guide when changing the location of the CS.

Example of Site MAP (2) (Radio signal conditions)



4.6 Basic Network Configuration

Configuring Network Settings for Air Sync Master CS

Setting Up with a Fixed IP Address

- 1. Turn on the SIP-CS while holding the RESET switch.
- 2. After the LED flashes red, amber and green alternately, release the RESET switch.

<u>Note</u>

The IP address and subnet mask are as follows:

- IP address: 192.168.0.241
- Subnet mask: 255.255.255.0

Logging in to the Web User Interface

- 1. Connect a PC to the SIP-CS intended to serve as the Super Master CS.
- 2. Start a Web browser on the PC.
- 3. Enter the default IP address of the SIP-CS in the browser's address bar.
- **4.** Log in to the SIP-CS as the administrator.

<u>Note</u>

The default ID and password for the administrator are as follows:

- ID: admin
- Password: adminpass

Assigning IP Address Information

Panasonic

SIP CS KX-UDS124	Status Network	System VolP Telephone Maintenance						
Web Logout	B	asic Network Settings						
Network	Connection Mode							
Basic Network Settings	Connection Mode	⊙ DHCP ○ Static						
HTTP Client Settings	DHCP Settings							
HTTP Authentication	Host Name	{MODEL}						
Global Address Delection		⊙ Receive DNS server address automatically						
	Domain Name Server	O Use the following settings DNS1 DNS2						
	Static Settings							
	Static IP Address	192.168.0.100						
	Subnet Mask	255.255.255.0						
	Default Gateway	192.168.0.1						
	DNS1							
	DNS2							
	Link Speed/Duplex Mode							
	LAN Port	Auto Negotiation						
	The CS reboots automatic	ally if you change the settings on this item.						
	LLDP Settings							
	Enable LLDP	⊙Yes⊖No						
	LLDP-MED Interval time	er 30 seconds [1-3600]						
	IP Phone VLAN I Priority	D						
	The CS reboots automatic	ally if you change the settings on this item.						
	VLAN Settings							
	Enable VLAN	O Yes⊙ No						
	VLAN I	D 2 [1-4094]						
	IP Phone Priority	7 •						
	The CS reboots automatic	ally if you change the settings on this item.						
		Save Cancel						

The Super Master CS must have a static IP address. Follow the procedure below to configure static IP address information. (The following procedure can be omitted for Air Sync Groups 2–8.)

- 1. In the Network tab, select Basic Network Settings.
- 2. In Connection Mode, select Static.
- 3. Enter the IP address of the Super Master CS in Static IP Address.
- 4. Enter the subnet mask in Subnet Mask.
- 5. Enter the IP address of the default gateway in **Default Gateway**.
- 6. Enter the IP address of the primary DNS server in DNS1.
- 7. Enter the IP address of a secondary DNS server in **DNS2**.
- 8. Click Save.

<u>Note</u>

- After saving changes on the **Basic Network Settings** screen, the changed settings will be applied when **Complete** appears after clicking **Save**.
- The IP addresses of the SIP-CSs may change if changes are made on the Basic Network Settings screen. In this case, log in to the Web user interface again using the newly assigned IP address for the SIP-CS. In addition, changing the IP address of the PC that is connected to the SIP-CS may be required.

Configuring Air Synchronisation Settings

Panasonic				
SIP CS KX-UDS124	Status	Network	System	Maintenance
Web Logout Web Port Close			Air Settings	
System	Air Sync Grou	ιp		
CS Name	Air Sync Gr	oup	1 🗸	
Air Settings	CS Class			
	It is necess	ary to execute Tre	ee Survey again if yo	u change this mode.
	CS Class		O Master O Seco	nd Master 📀 Slave
	Super Maste	r CS IP Address		
	IP Address			
			Save Cancel	
	The CS reboo	ts automatically if	you change the sett	ngs on this screen.

Follow the procedure below to change the SIP-CS status to Master.

- 1. In the System tab, select Air Settings.
- 2. Select an Air Sync Group. (Group 1 must be selected for the Super Master CS.)
- 3. In CS Class, select Master.
- 4. Enter the IP address of the Super Master CS in IP Address. (This step can be omitted for the Super Master CS.)
- 5. Click Save.

The SIP-CS will restart automatically.

The SIP-CS is now set as an Air Sync Master CS. You may exit Site Survey Mode.

Changing the Administrator Password



<u>Note</u>

This setting is required only for the Super Master CS.

- 1. In the System tab, select Administrator Password.
- 2. Enter the default password in Current Password.
- 3. Enter a new password in New Password.
- 4. Enter the new password again in Confirm New Password.
- 5. Click All Save.

6. Log out from the Web User Interface, and then log in again. The new password will be saved and the SIP-CS will restart.

<u>Note</u>

The new password will be applied to all registered SIP-CSs automatically.

Password Security

CAUTION

- For security reasons, change the administrator password after logging in to the Web user interface for the first time.
- To avoid unauthorised access and possible abuse of your phone system, we strongly recommend:
 - Keeping the password secret.
 - Changing your password regularly.
 - Selecting a complex, random password that cannot be easily guessed.

Connecting SIP-CSs to the LAN

Follow the procedure below to connect SIP-CSs to the LAN.

- 1. Disconnect the Super Master CS from the PC.
- 2. Place the Super Master CS in its planned location, and then connect it to the LAN.
- 3. Turn the Super Master CS on.
- 4. Place the other SIP-CSs in their planned locations, and then connect them to the LAN.
- 5. Turn the SIP-CSs on. All the SIP-CSs (except Super Master CS) will automatically acquire their IP address from the DHCP server.

<u>Note</u>

- For details about connecting a SIP-CS to LAN, see "Connecting a SIP-CS to a LAN" in "3.2 Connecting SIP Cell Stations".
- All the SIP-CSs except the Super Master CS will receive a signal from the Super Master CS and automatically enter Site Survey mode.

4.7 CS Registration



Notice

- Connect each SIP-CS in the Air Sync Group to the network and turn them on.
- During CS Registration, make sure that all unregistered SIP-CSs that are not in the Air Sync Group you are registering are turned off.

Confirming the MAC addresses of all the SIP-CS

To register SIP-CSs to the Air Sync Master CS, the MAC address of each SIP-CS is required. The MAC address is written on the rear side of each SIP-CS. Confirm the MAC address of each SIP-CS before registering it.

Before registering

For the Super Master CS

Provide a static IP address which can be used on your network.
 For details, refer to "Assigning IP Address Information" in "4.6 Basic Network Configuration".

For Air Sync Master CSs other than Super Master CS

- Set the IP address of the Super Master CS.
- Set the IP address type (DHCP or Static)

For Slave CSs

• Set the IP address type (DHCP or Static)

For SIP-CSs that have been used before

- Initialise the SIP-CS to restore settings to their factory defaults.
 - **1.** Turn on the SIP-CS.
 - 2. Press and hold the RESET switch until the LED turns off (about 10 seconds).

Note

After initialising the SIP-CS, configure network settings if necessary. For information about configuring network settings, see "4.6 Basic Network Configuration".

Registering SIP-CSs to the Air Sync Master CS (Air Sync Group 1)

Panasonic

SIP CS KX-UDS124	St	latus	Ne	twork	System	VolP	Telephor	ne N	laintenance		
Web Logout											
System	CS	Regi	stratio	on							
Web Language		Air Sy	nc Gro	oup		1 💌					
Administrator Password	1	Numb	er of C	s		30 🗸					
Change User Password						Stat CS Baristatian					
Web Server Settings		CS R	egistra	tion Start / S	stop	Start CS Registration					
Time Adjust Settings						Stop CS Registration					
CS Name	1	Only	CS tha	t has a chec	k in the (e check box can be deleted.					
Air Settings		CS R	egistra	tion Delete		Delete CS Registration					
CS Management	CS	Regi	stered	l List							
Tree Survey		All									
CS Monitor PS Registration		No.	Index	CS Name CS ID		MAC Addre IP Address	SS	CS Class	Remote Login		
- PS Settings		1	1	01973103D	0	00.80.F0.E9 192.168.0.1	9.74.40 03	Master			
		2	2	0018E5890	0	00.80.F0.A0 192.168.0.1	C.67.44 42	Slave	Login		
		3									
		4									
		5									
		6									

- 1. In the System tab, select CS Management.
- 2. Select the number of SIP-CSs to register newly from the **Number of CS** pull-down menu.
- 3. Click Start CS Registration.
- 4. Click OK.

All the SIP-CSs on the LAN will be registered, and then displayed in CS Registered List.

<u>Note</u>

- After clicking **Start CS Registration**, when the number of registered SIP-CSs reaches the number specified in **Number of CS**, "Complete" is displayed and registration stops automatically.
- Click Stop CS Registration to quit registration.
- If you want to register all SIP-CSs in step 2, select the maximum number of SIP-CSs. In this case, after the detected SIP-CSs have been registered, wait 5 minutes for the timeout display or click Stop CS Registration.
- After registration, check the **CS Registered List** to confirm that the SIP-CSs have been registered.

Notice

You cannot register the following SIP-CSs:

- SIP-CSs that are not turned on
- SIP-CSs that are not connected to the network
- SIP-CSs for which no IP address has been set
- SIP-CSs that cannot receive radio signals from the Air Sync Master CS

Registering SIP-CSs to the Air Sync Master CS (Air Sync Groups 2-8)

- 1. In the System tab, select CS Management.
- 2. Select an Air Sync Group.
- 3. Select the number of SIP-CSs to register from the Number of CS pull-down menu.
- 4. Click Start CS Registration.
- 5. Click OK.

<u>Note</u>

• At first, the **CS Registered List** for Air Sync Groups 2–8 is blank.

- After clicking **Start CS Registration**, when the number of registered SIP-CSs reaches the number specified in **Number of CS**, "Complete" is displayed and registration stops automatically.
- Click Stop CS Registration to quit registration.
- If you want to register all SIP-CSs in step 3, select the maximum number of SIP-CSs. In this case, after the detected SIP-CSs have been registered, wait 5 minutes for the timeout display or click Stop CS Registration.
- After registration, check the CS Registered List to confirm that the SIP-CSs have been registered.

Notice

• After registering the SIP-CS to the Air Sync Master CS, when the SIP-CS cannot connect to the Air Sync Master CS, the LED of the SIP-CS flashes red slowly.

4.8 Tree Survey

The Tree Survey creates the most suitable synchronisation tree automatically for SIP-CSs. You also can configure Air Sync Groups in this procedure.

The Tree Survey creates a Master/Slave tree structure with the Air Sync Master CS at the top and with stable air synchronisation. The procedure can be performed automatically by using either the Web user interface or the CS maintenance tool. The Tree Survey not only specifies the level for each SIP-CS, but also a primary and secondary synchronising CS from which the SIP-CS will receive its clock signal. The secondary synchronising CS is used as a backup so that if the primary synchronising CS fails the whole system will not be affected.



Conducting the Tree Survey

<u>Note</u>

The result of the Tree Survey will be shown in a new pop-up window. Make sure the pop-up blocker is disabled on your browser.

Panasonic

SIP CS KX-UDS124	Status	Network	System VolP	Tele	phone	Maintenan	ce
Web Logout Web Port Close			Tree SL	irvey			
System	Tree Sur	vey					
Web Language	Air Syr	nc Group	1 💌				
Administrator Password	This "	Tree Survey" is ex	ecuted to all the C	3 in Surv	ey List.		
Uhange User Password Web Server Settings	Tree S	Survey	Star	Tree Sun	vey		
Time Setting	This "I	Result Applicatio	n" is executed to all	the CS i	n Survey List	t.	
Time Adjust Settings	Resul	t Application		Apply		Cancel	
CS Name	The C	S rehoots autom	atically if you press	the hutto	n of "Annly"	or "Cancel"	
Air Settings	Support	iot	alloany in you proop	ine bene	mor apply	or ouncer.	
CS Management	Survey L	ist				-	
Tree Survey						Iree	Image
CS Monitor PS Registration	Index	CS Name MAC Address	CS Class	Status	Primary CS Index	Secondary CS Index	Level
- PS Settings	1	0080F0E975F9	Master	INS	-	-	-
	2	0080F0D755E7	Slave 💌	-	1		1
	4	0080F0E97605	2nd Master 💙	-	1		1

Follow the procedure below to put the SIP-CSs in Tree Survey mode.

- 1. In the System tab, select Tree Survey.
- 2. Select an Air Sync Group.
- 3. Confirm that all SIP-CSs status are "INS" or "-".

4. Click Start Tree Survey.

- 5. Click OK.
- 6. After the Tree Survey has completed, results will be displayed.
- 7. Click OK.

Note

Click Tree Image to see a connection diagram of the SIP-CSs

Notice

If the Tree Survey will be conducted for 10 or more SIP-CSs, use the CS Maintenance Tool instead. For details, see "4. Tree Survey" in "4.1 Overview".

Note

If necessary, you can relocate SIP-CSs and conduct the Tree Survey again.

Applying the Tree Survey Results

Follow the procedure below to apply the parent-child settings from Tree Survey results to the registered SIP-CSs.

- 1. Click Apply.
- 2. Click OK.

Note

- After clicking **OK**, all SIP-CSs will restart.
- If you do not want to apply the Tree Survey results, click **Cancel** to exit Tree Survey mode. After clicking **Cancel**, all SIP-CSs will restart.

Manually adding a SIP-CS at the End of the Connection Tree

You can add SIP-CSs at the end of the connection diagram manually. This is useful when you want to expand the SIP-CS coverage area.

- 1. Register a SIP-CS to the Air Sync Group for which you want to extend the SIP-CS coverage area.
- 2. Log in to the Super Master CS.
- 3. In the System tab, select Tree Survey.
- 4. Select an Air Sync Group.
- 5. The SIP-CS registered in step 1 is shown at the bottom of the Survey List. Enter the SIP-CS index number of the SIP-CS that you want to specify as a Primary CS in Primary CS Index for the registered SIP-CS.
- 6. Click Apply.
- 7. Click OK.

<u>Note</u>

- You cannot add a SIP-CS at the end of level 8.
- When you want to add SIP-CSs to the middle of the connection diagram, please conduct the Tree Survey again.
- When you want to change the Secondary CS, change CS Class, click Apply and then click OK.

4.9 Configuration and PS Registration (for a system using a KX-NS1000)

4.9.1 Programming using Web Maintenance Console

The following items must be programmed using the KX-NS1000's Web Maintenance Console.

- V-UTEXT32 card (Virtual UT Extension Card)
- Extension settings for S-PSs
- Extension number for the Super master CS

Logging into Web Maintenance Console

Web Maintenance Console
Username Password
L otto)
Login

- **1.** Connect a PC to the KX-NS1000.
- 2. Access Web Maintenance Console.

When the PC is connected to the KX-NS1000 on the same LAN, launch your Web browser and input the IP address of the PBX followed by the Web Maintenance Console port number into the address bar. The default IP address for the LAN port of the PBX is 192.168.0.101, and the default Web Maintenance Console port number is 80. Accordingly, the address to enter to connect to the PBX for the first time will be as follows (enter the address exactly as shown): http://192.168.0.101

<u>Note</u>

The default subnet mask for the LAN port is 255.255.255.0.

3. The Web Maintenance Console login screen is displayed. Log in with the Installer account.

Adding a V-UTEXT32 Card to the KX-NS1000

Users	Slot
PBX Configuration	
1.Configuration	Select Shelf : Physical Virtual Legacy-GW1 Legacy-GW2
HE 1.Slot	Refresh Close Summary Activation Key IP Phone Registration
2.Portable Station	System Property Site Property LIM Card Property LIM Port Property
E 3.Option	
4.Clock Priority	V-SIPGW16 V-IPGW16 V-IPEXT32 V-SIPEXT32 V-IPCS4 V-UTEXT32
G DSP Recources	
- 5.00F R6300r663	Victual 22 Channel UT Estancion Card
2.System	Virtual 32-Channel UT Extension Card
2.System 3.Group	Virtual 32-Channel UT Extension Card Total number of cards 1
System S.Group 4.Extension	Virtual 32-Channel UT Extension Card Total number of cards
2.System 3.Group 4.Extension 5.Optional Device	Virtual 32-Channel UT Extension Card Total number of cards 1 v 1 vurtorrz Comment
2.System 3.Group 4.Extension 5.Optional Device 6.Feature	Virtual 32-Channel UT Extension Card Total number of cards 1 v 1 vurtual 1 v 2 v
2.System 3.Group 4.Extension 5.Soptional Device 5.Freature 7.T.RS	Virtual 32-Channel UT Extension Card Total number of eards Virtual 32-Channel UT Extension Card 1 Virtual 32-Channel UT Extension Card 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2 System 3.Sroup 4 Extension 5.Optional Device 6.Feature 7.TRS 8.ARS	Virtual 32-Channel UT Extension Card Total number of cards 1 2 1 Vurport2 2 3
2 SSystem 3 Group 4 Extension 5 Coptional Device 6 Feature 7.TIRS 8 ARS 9 Phrvate Network	Virtual 32-Channel UT Extension Card Total number of cards 1 v 1 vertical and 1
2 System 3.Group 4.Extension 5.Optional Device 7.TRS 8.ARS 9.Private Network 10.C0 & Incoming Call	Virtual 32-Channel UT Extension Card Total number of cards
2 System 3 Joroup 4 Extension 5 Optional Device 6 Feature 7 .TRS 8 ARS 9 Private Network 10.0C0 & Incoming Call 11 Maintenance	Virtual 32-Channel UT Extension Card Total number of eards
System System Sorroup Sor	Virtual 32-Channel UT Extension Card Total number of eards
2 System 3 Group 4 Extension 5 Coptional Device 6 Feature 7.TRS 6 ARS 9 Private Network 10 Co & Incoming Call 11 Maintenance UM Configuration UM Configuration	Virtual 32-Channel UT Extension Card Total number of cards

- **1.** Click Setup \rightarrow PBX Configuration \rightarrow Configuration \rightarrow Slot \rightarrow Virtual.
- 2. Click on the V-UTEXT32 tab.
- **3.** Select the number of cards to install of that type from the **Total number of cards** drop-down list. The selected number of cards will fill free virtual slots.
- 4. Click OK.

Programming Extension Settings for S-PSs

The KX-NS1000 assigns extension numbers to S-PSs automatically. However, you can also specify desired extension numbers manually.

To assign extension numbers to S-PSs manually, follow the procedure below.

Assigning an extension number to an S-PS

- 🌏 NS1000 We	b Ma	inten	ance Cor	isole	•			
8 Login as INSTALLER								
🐻 Users	Port	Prope	rty - Virtual UT	Exter	ision			
PBX Configuration		,						
🗁 1.Configuration	Regis	tration	De-registration	Force	d De-regi:	stration SIP-CS V	/eb	
tee 1.Slot	Main	Optio	on Secondary	Setting	Ren	note Place		
2.Portable Station 3.Option	ID	Site	Shelf	Slot	Port	Extension Number	Extension Name	Tel
🚳 4.Clock Priority			ALL 💌					ALL
5.DSP Resources	1	1	Virtual	47	1	5378		UT
🗀 2.System	2	1	Virtual	47	2	5379		UT
🗀 3.Group	3	1	Virtual	47	3	5380		UT
4.Extension	4	1	Virtual	47	4	5381		UT
🗀 5.0ptional Device	5	1	Virtual	47	5	5382		UT
🗀 6.Feature	6	1	Virtual	47	6	5383		UT
🗎 7.TRS	7	1	Virtual	47	7	5384		UT
🗀 8.ARS	8	1	Virtual	47	8	5385		UT
9.Private Network	9	1	Virtual	47	9	5386		UT
🗀 10.CO & Incoming Call	10	1	Virtual	47	10	5387		UT
11.Maintenance	11	1	Virtual	47	11	5388		UT
M LIM Configuration	12	1	Virtual	47	12	5389		UT
- OW COMIguration	13	1	Virtual	47	13	5390		UT
Network Service	× ¢					Ш	ta ka Page 1	of 2 🕨

- **1.** Click Setup \rightarrow PBX Configuration \rightarrow Configuration \rightarrow Slot \rightarrow Virtual.
- 2. Click on the V-UTEXT32 tab.
- **3.** Move the mouse pointer over the V-UTEXT32 card (Virtual UT Extension Card). A menu will be shown under the mouse pointer.
- 4. Click Port Property.
- 5. Enter the desired extension number in the Extension Name column.
- 6. Click OK.

Programming Extension Settings

🛞 NS1000 Web	o Ma	intenance (Console					
Cogin as INSTALLER								
Users	Exte	ension Settings						
PBX Configuration			.)					
1.Configuration	Cot	py to CLIP Gene	rate					
2.System	**	Main Intercept D	estination Inte	rcept No Answe	r Time	CLIP	UM	Option
3.Group 4.Extension	No.	, Extension Number	Extension Na (20 character	me Site	Shelf	Slot	Port	Ро
😂 1.Wired Extension								ALL
attings 😌 1.Extension Settings	1	101		1	1	1	1	SLT
🧐 2.FWD/DND	2	102		1	1	1	2	SLT
时 3.Speed Dial	3	103		4	2	11	1	S-Hybrid
4.Flexible Button	4	104		4	2	11	2	S-Hybrid
5.PF Button	5	105		4	2	11	3	S-Hybrid
🛁 6.NDSS Link Data - Send	6	106		4	2	11	4	S-Hybrid
2 Portable Station	7	107		4	2	11	5	S-Hybrid
I 3 DSS Console	8	108		4	2	11	6	S-Hybrid
	9	109		4	2	11	7	S-Hybrid
	10	110		4	2	11	8	S-Hybrid
	11	111		4	2	11	XDP1	S-Hybrid
	12	112		4	2	11	XDP2	S-Hybrid
O.AKS	13	113		4	2	11	XDP3	S-Hybrid
9.Private Network	14	114		4	2	11	XDP4	S-Hybrid

- **1.** Click Setup \rightarrow PBX Configuration \rightarrow Extension \rightarrow Wired Extension \rightarrow Extension Settings.
- **2.** Configure the extension name and required settings for the extension.
- 3. Click OK.

Programming Flexible buttons

💮 NS1000	Web	Maintenance Console	
Login as INSTALLER			
👌 Users	Flexible	e Button	
PBX Configuration	Extension N	umber/Name:	
 1.Configuration 2.System 3.Group 	211 / Copy to	SIP-CS Web	
4.Extension 1.Wired Extension	Key Location *	Туре	Parameter Selection
T.Extension Settings	1	All Single CO	1:
2.FWD/DND	2 3	Single CO Single CO	2: 3:
4.Flexible Button	4 5	Single CO Single CO	4: 5:
🌺 5.PF Button	6 7	Single CO Single CO	6: 7:

- **1.** Click Setup \rightarrow PBX Configuration \rightarrow Extension \rightarrow Wired Extension \rightarrow Flexible Button.
- **2.** Programme the flexible buttons.

<u>Note</u>

You can programme the following flexible buttons to S-PSs. For details about each flexible button, refer to the Feature Guide of the KX-NS1000.

- SCO
- DN
- LOGIN/LOGOUT
- DSS
- CALLPARK
- WRAPUP
- ONETOUCH
- 3. Click OK.

Programming an Extension Number for the Super Master CS

Login as INSTALLER									
Users	Port	t Prope	rty - Virtual UT	Exter	nsion				
PBX Configuration									
1.Configuration	Regi	Registration De-registration Forced De-registration SIP-CS Web							
SEE 1.Slot	Main	Opti	on Secondary	Setting	Ren	note Place			
2.Portable Station 3.Option	ю	4 Site	Shelf	Slot	Port	Extension Number	Extension Name		
3 4.Clock Priority			ALL 💌					ALL	
5.DSP Resources	1	1	Virtual	47	1	5378		UT	
2.System	2	1	Virtual	47	2	5379		UT	
3.Group	3	1	Virtual	47	3	5380		UT	
4.Extension	4	1	Virtual	47	4	5381		UT	
5.Optional Device	5	1	Virtual	47	5	5382		UT	
6.Feature	6	1	Virtual	47	6	5383		UT	
7.TRS	7	1	Virtual	47	7	5384		UT	
8.ARS	8	1	Virtual	47	8	5385		UT	
9.Private Network	9	1	Virtual	47	9	5386		UT	
10.CO & Incoming Call	10	1	Virtual	47	10	5387		UT	
11.Maintenance	11	1	Virtual	47	11	5388		UT	
I III Constinuention	12	1	Virtual	47	12	5389		UT	
UM Configuration	13	1	Virtual	47	13	5390		UT	

- **1.** Click Setup \rightarrow PBX Configuration \rightarrow Configuration \rightarrow Slot.
- **2.** Click Virtual \rightarrow V-UTEXT32.
- **3.** Move the mouse pointer over the V-UTEXT32 card (Virtual UT Extension Card). A menu will be shown under the mouse pointer.
- 4. Click Port Property.
- 5. Enter the desired extension number in the corresponding Extension Number cell.

Note

It is recommended to use Web Maintenance Console in on-line mode to change the extension number and password for the Super Master CS. If the extension number and password of the Super Master CS are changed in off-line mode, the change may not take effect correctly. In this case, reset each SIP-CS to let the change take effect correctly. For details about resetting each SIP-CS, see the Administrator Guide.

Specifying a Terminal Type for S-PSs, SIP-CSs and the Super Master CS

lain			_	, DO TOGIO	stration SIP-CS V	Veb		
	Optio	n Secondary	Setting	Ren	note Place			
ID 🕈	Site	Shelf	Slot	Port	Extension Number	Extension Name	Telephone Type	Connection
		ALL 🔽					ALL 💌	ALL
1		Virtual	47	1	5378		UT	Fault
1		Virtual	47	2	5379		UT	Fault
1		Virtual	47	3	5380		UT	Fault
1		Virtual	47	4	5381		UT	Fault
1		Virtual	47	5	5382		UT	Fault
1		Virtual	47	6	5383		UT	Fault
1		Virtual	47	7	5384		UT	Fault
1		Virtual	47	8	5385		UT	Fault
1		Virtual	47	9	5386		UT	Fault
0 1		Virtual	47	10	5387		UT	Fault
1 1		Virtual	47	11	5388		UT	Fault
2 1		Virtual	47	12	5389		UT	Fault
3 1		Virtual	47	13	5390		UT	Fault

- **1.** Click Setup \rightarrow PBX Configuration \rightarrow Configuration \rightarrow Slot.
- **2.** Click Virtual \rightarrow V-UTEXT32.
- **3.** Move the mouse pointer over the V-UTEXT32 card (Virtual UT Extension Card). A menu will be shown under the mouse pointer.
- 4. Click Port Property.
- 5. Select SIP-CS for SIP-CSs and S-PS for S-PSs in the Telephone Type column.

<u>Note</u>

Make sure that the port for the SIP-CS or S-PS is in OUS status when changing Telephone Type.

- 6. Click OK.
- Move the mouse pointer over the installed V-UTEXT32 card to display the menu of options, and click Ins (In service) to set the card back to in service. A configuration file for the system is created.

Note

If you perform one of the following, the configuration file will be re-created.

- Changing the V-UTEXT32 card status from "OUS" to "INS"
- Restarting the KX-NS1000.
- Changing the following settings:
 - Extension number
 - Extension name
 - Flexible button

4.9.2 Programming using the Web User Interface

The following items must be programmed using the Web user interface.

- KX-NS1000 URL for downloading configuration file
- Registering S-PSs to the Super Master CS

For details about Web user interface operation, refer to "Web User Interface Programming" in the Administration Guide.

Specifying the URL to Access the KX-NS1000

Panasonic

SIP CS KX-UDS124	Status	Network	System	VolP	Telephone	Maintenance	
Web Logout Web Port Close		F	Provisio	ning N	laintenance	•	
Maintenance	Provision	ing Mainten	ance				
Backup	Enable	Provisioning		• Yes (No		
Restore	Standa	rd File URL					
All Firmware Update	Product File URL						
Provisioning Maintenance	Master File URL						
Error Log	System	1 File URL					
Restart	Cyclic	Auto Resync		OYes⊙No			
	Resynd	: Interval		10080	minute(s) [1-4	0320]	
	Header	Value for Re	sync Event	check-sy	/nc		
			All	Save	Cancel		

- 1. Login to the Web user interface as the administrator.
- **2.** Click Maintenance \rightarrow Provisioning Maintenance.
- **3.** Enter the IP address and port number of the KX-NS1000 as shown below in **System File URL**. http://xxx.xxx.xxx.xxx:yyy/utdownload/System.cfg

<u>Note</u>

- For details about the IP address and port number, consult your network administrator.
 - xxx.xxx.xxx.xxx: IP address for accessing the KX-NS1000.
 - yyyy: Port number specified in Site Property—Main—Port Number Data Transmission Protocol (HTTP) PortNo. for SIP-MLT (default: 7580) in Web Maintenance Console.
- Do not enter any value in Standard File URL, Product File URL, or Master File URL.
- 4. Click All Save.

The Super Master CS will start downloading the programmed information from the KX-NS1000.

4.9.3 Registering S-PSs to the Super Master CS

Registering S-PSs to the Super Master CS

Follow the procedure in "Starting Registration Mode" in "4.10.2 PS Registration".

Registering S-PSs to the KX-NS1000

When the extension number and PIN that is registered to the KX-NS1000 with Web Maintenance Console match the S-PS information registered to the Super Master CS, registration to the KX-NS1000 starts automatically. (No operation is required on the S-PSs.)

4.9.4 Programming PS Ring Group

Overview of the PS Ring Group feature with SIP-CSs

SIP-CSs can provide the PS ring group feature. To use the feature, you must set the PS Ring Group setting of the SIP-CS and the ICD group setting of the KX-NS1000.

A PS Ring Group of the SIP-CS is a group of S-PS extensions that receive the same incoming calls. Each PS Ring Group has a floating extension number and name. The floating extension number is assigned to an ICD group to be used for calling multiple S-PSs simultaneously.

One S-PS can belong to multiple PS Ring Groups.

Required settings for the KX-NS1000

Use Web Maintenance Console of the KX-NS1000 to program the following items.

• Extension number setting: Extension number must be assigned for all the SIP-CSs. [Example]



ICD group setting: •

All the extension numbers assigned to the SIP-CSs must be specified as members of an ICD group. [Example]

ICD Group 1	ICD Group 2
Floating extension no.: 600	Floating extension no.: 601
Members: 300, 301, 302 (Extension numbers of the SIP-CSs)	Members: 300, 301, 302 (Extension numbers of the SIP-CSs)

Required settings for the SIP-CS

Use the Web user interface of the Super Master CS to program the following items.

• PS Ring Group setting:

Create a PS Ring Group which contains the floating extension number of the ICD group that includes the S-PSs to which you wish incoming calls to be broadcasted.

<u>Note</u>

The floating extension number assigned to the ICD groups (e.g., 600) is used for calling multiple S-PSs simultaneously.



The following illustration is an example of an incoming call received by S-PSs with the ICD group setting and PS Ring Group setting enabled.



<u>Notice</u>

If an extension number of an S-PS is set directly to the ICD Group, the SIP-CS receives the incoming call as a group call. Therefore, the number of ICD Group members will be restricted since the maximum number of simultaneous calls per SIP-CS is 4.



However, if an S-PS is configured as a member of a PS Ring Group of the SIP-CS, the S-PS is able to receive an incoming broadcast call. In this way, incoming calls to S-PSs are not restricted as above.

Programming a PS Ring Group with Web Maintenance Console of the KX-NS1000

Assigning extension number to SIP-CSs

Assign extension numbers to the SIP-CSs. You can follow the same procedure as assigning extension numbers to KX-UT series SIP phones. For details about assigning extensions, refer to the PC Programming Manual of the KX-NS1000.

Programming ICD groups

When the S-PSs that cover the desired area are registered to a SIP-CS, register the extension number of the SIP-CS as a member of the desired ICD groups. For details about the programming, refer to the PC Programming Manual of the KX-NS1000.

<u>Note</u>

To register a SIP-CS to a KX-NS1000, input the extension number and password of the SIP-CS to the KX-NS1000, and then connect the SIP-CS to the LAN. When the extension number and password of the

SIP-CS match the one already input in the KX-NS1000's Web Maintenance Console, the SIP-CS will be registered automatically.

🛞 NS1000	Web Maintenance Cor	nsole					٢
Login as INSTALLER				Sit	e 1 : NS1000 🔽	8) 🋃
💧 Users	Member						
PBX Configuration							
1.Configuration 2.System	Member list copy Extension No. Setting						
🗁 3.Group	Member Extension Number	Extension Name	Delayed Ring	Wrap-up Timer (s)			
🗀 1.Trunk Group			ALL 🔽	ALL 💌			
鷸 2.User Group	1 311		Immediate	0 s			^
🍿 3.Call Pickup Group	2 312		Immediate	0 s			
🚑 4.Paging Group	3 381		Immediate	0 s			
😂 5.Incoming Call	4 382		Immediate	0 s			
Distribution Group	5		Immediate	0 s			
🐳 1.Group Settings	6		Immediate	0 s			
n 2.Queuing Time	7		Immediate	0 s			
Table	8		Immediate	0 s			
器 3.Miscellaneous	9		Immediate	0 s			
👧 6.Extension Hunting	10		Immediate	0 s			
Group	11		Immediate	0 s			
7.UM Group	12		Immediate	0 s			
🐴 8.PS Ring Group	13		Immediate	0 s			
1 9.Conference Group	14		Immediate	0 s			
🍕 10.P2P Group	15		Immediate	0 s			~
🗀 11.VM(DPT) Group	@ F	ia ka Pa	ige 1 of 7 ▶> ▶i 2	0 👽		View 1 -	20 of 128
12.VM(DTMF) Group	<u> </u>						
4.Extension				OK	Canc	el j	Apply
🗀 5.0ptional Device							

Programming a PS Ring Group with the Web User Interface of SIP-CSs

Assigning extension number to SIP-CSs

Assign the preconfigured extension number to each SIP-CS that will be a member of the ICD group.

Logging in to a SIP-CS

You can log in to each SIP-CS via the Web user interface of the Super Master CS.

1. In the System tab, select CS Management.

2. Click Login for the corresponding SIP-CS, in CS Registered List.

Panasonic

SIP CS KX-UDS124	St	atus	Ne	etwork	System	VolP	Telephor	ne Ma	intenance
Web Logout Web Port Close	CS Management								
System	CS	Regi	istratio	on					
Web Language	1	Air Sy	nc Gro	oup		1 🕶			
Administrator Password		Numb	per of C	cs		32 💌			
Change User Password						Start CS Registration			
Time Setting	CS Registration Start / Stop			/ Stop	Stop CS Registration				
Time Adjust Settings		Only	CS tha	t has a ch	eck in the	check hox can be deleted			
CS Name		0111.y	ocietra	tion Delet		Delete CS Desistration			
Air Settings		55 K	egistra	alion Delet	e	Delete CO Registration			
CS Management	cs	Regi	istered	d List					
Tree Survey		All							
PS Registration		No.	Index	CS Nam CS ID	e	MAC Address	ess	CS Class	Remote Login
- PS Settings		1	1	0197310	3D0	00.80.F0.E 192.168.0.	9.74.40 103	Master	
		2	2	0018E58	900	00.80.F0.A 192.168.0.	C.67.44 142	Slave	Login
		3							
		4							
		5							

Assigning an extension number to a SIP-CS

Follow the procedure below to assign the extension number to the SIP-CS you are logged in to.

- 1. In the VoIP tab, select SIP Settings CS.
- 2. Enter the SIP-CS's extension number in Phone Number.
- 3. Enter the SIP-CS's extension number again in Authentication ID.
- 4. Enter a password in Authentication Password.
- 5. Click Save.

Panasonic

SIP CS KX-UDS124	Status Network Syste	em VoIP Telephone	Maintenance				
Web Logout	5	SIP Settings - CS					
VoIP	CS Name						
SIP Settings - CS	CS Name	SIP-CS01					
SIP Settings - PS	MAC Address	0080F0AC6779					
	Phone Number						
	Phone Number	300					
	SIP URI						
	SIP Authentication						
	Authentication ID	300					
	Authentication Password	••••					
		Save Cancel					

Programming a PS Ring Group of the SIP-CS

Assign the desired S-PSs to a PS Ring Group of the SIP-CS. This setting can be performed only on the Web user interface of the Super Master CS.

- 1. In the Telephone tab, click PS Ring Group Settings.
- 2. Click PS Group xx Registration for the group you want to programme.
- 3. Select the S-PSs to be registered in Available Users, and then click .
 - To select all available S-PSs, click >>>. To deselect S-PS(s), click <>>or <<<.

4. Click All Save.

The changes are sent to all SIP-CSs.

Panasonic				Panasonic			
SIP CS KX-UDS124	Status Netwo	ork System VolP	Telephone Maintenance	SIP CS KX-UDS124	Status Network System	N VolP Telephone	Maintenance
Web Logout Web Port Close		PS Ring Grou	up Settings	Web Logout	PS Ri	ng Group Settings	Back
Talanhana	Group Registrat	tion List		Telephone	Group Name / Number Regist	ration	
PS Ring Group Settings	Group Index	Group Number	Select Button	PS Ring Group Settings	Group Number	600	
Import Phonebook	1	600	Ring Group1 Registration	Import Phonebook Export Phonebook	Group Member Registration		
Export Phonebook	2	601	Ring Group2 Registration		Available Users	Group Membe	rs
	3		Ring Group3 Registration		1 1001	>>	
	4		Ring Group4 Registration			>	
	5		Ring Group5 Registration				
	6		Ring Group6 Registration			<	
	7		Ring Group7 Registration			<<	
	8		Ring Group8 Registration				
	9		Ring Group9 Registration				
	10		Ring Group 10 Registration		L	All Save Caliber	
	11		Ring Group11 Registration				
	12		Ring Group 12 Registration				

4.10 Configuration and PS Registration (for a system using a third party SIP server)

4.10.1 Programming SIP-CSs for a Third Party SIP Server

Specifying the SIP Server's Information



Follow the procedure below to specify the IP address and port number of the SIP server to which the Super Master CS is connected.

- 1. In the VoIP tab, select SIP Settings.
- 2. In Registrar Server Address, enter IP address of the SIP Registrar server.
- **3.** In **Registrar Server Port**, enter the port number of the SIP Registrar server that is set to communicate with the SIP-CS.
- 4. In Proxy Server Address, enter the IP address of the SIP Proxy server.
- 5. In **Proxy Server Port**, enter the port number of the SIP Proxy server that is set to communicate with the SIP-CS.
- 6. Click All Save.

Specifying the Preferred Codec

Panasonic

SIP CS KX-UDS124	Status	Network	System	VolP	Telephone	Maintenance
Web Logout Web Port Close			Vo	IP Sett	ings	
VoIP	RTP Settin	gs				
SIP Settings	RTP Pac	ket Time		20 💌 mi	lliseconds	
SIP Settings - PS	Minimum	RTP Port Nu	umber	16000	[1024-48750: Ev	en Number Only]
voir settings	Maximun	n RTP Port N	umber	20000	[1424-49150: Ev	en Number Only]
	Telephor	ie-event Payl	oad Type	101 [96-127]	
	Quality of Service (QoS)					
	RTP Packet QoS (DSCP)			0 [0-63]		
	Statistical Information					
	RTCP Enable			C Yes ☉ No		
	RTCP Int	terval		5 seconds [5-65535]		
	Jitter Buffe	r				
	Maximun	n Delay		20 [3	-50]	
	Minimum	Delay		2 [1-	2]	
	Initial Del	ay		2 [1-	7]	
	DTMF					
	DTMF Ty	pe		Outbar	nd C Inband	
	Call Hold					
	Supports	RFC 2543 (c=0.0.0.0)	• Yes O	No	
	CODEC Pre	eferences				
	G722	Enab	le	• Yes •	No	
		Priori	ty		1-255]	
	PCMA	Enab	le	• Yes •	No	
		Priori	ty	<u> 1</u> [1-255]	
	G726-32	Enab	le	• Yes O	No	
		Priori	ty	1 [1-255]	

Follow the procedure below to specify the codecs you want to use and their usage priorities.

- 1. In the VoIP tab, select VoIP Settings.
- 2. In CODEC Preferences, select a codec to use and specify its priority.
- 3. Click All Save.

4.10.2 PS Registration

This section shows how to register S-PS by using Web user interface.

Log in to the Web User Interface of the Super Master CS

Please refer to "Logging in to the Web User Interface" in "4.6 Basic Network Configuration" for entering Web user interface.

Registering Extension Numbers and Extension Names for S-PSs

Follow the procedure below to assign extension numbers and extension names to the S-PSs.

Panasonic

SIP CS KX-UDS124	Status Netwo	rk System VolP	Telephone	Maintenance
Web Logout Web Port Close		PS Registi	ation	
System	PS Registration			
Web Language Administrator Password	Please push the Registration.	"Stop PS Registration" butt	on to stop on the	way after starting PS
Change User Password Web Server Settings	PS Registration	Start PS I Stop PS F	Registration Registration	
Time Adjust Settings	Please push the	"Delete PS Registration" to	delete registered	PS.
CS Name	PS Registration I	Delete Delete PS	Registration	
Air Settings	1- 21- 41- 61- 8	1- 101- 121- 141- 161- 181- 20	1- 221- 241-	
CS Management	PS Name / Number	r		
CS Monitor	No. PS Name	Select Button Pho	ne Number	Wireless Status
PS Registration	1	Line1 SIP Setting		Un Registered
- PS Settings		Line2 SIP Setting		
	2	Line1 SIP Setting		Un Registered
		Line2 SIP Setting		
	3	Line1 SIP Setting		Un Registered
		Line2 SIP Setting		
		Line1 SIP Setting		Un Registered

- 1. In the System tab, select PS Registration.
- 2. Enter an extension name in PS Name.
- 3. Click All Save.
- 4. Select Line 1 SIP Setting or Line 2 SIP Setting.

<u>Note</u>

Some SIP servers allow only 1 extension number per telephone. For details, refer your SIP server's documentation.

Panasonic

SIP CS KX-UDS124	Status Network System VoIP Telephone Maintenance	
Web Logout	SIP Settings - PS [Line 1]	
Web Port Close	Back	
System	PS Name	
Web Language	PS Name	
Administrator Password	Phone Number	
Change User Password	Phone Number	1.
Web Server Settings Time Setting	SIP URI	
Time Adjust Settings	SIP Authentication	
CS Name	Authentication ID	Ι.
Air Settings CS Management	Authentication Password	
Tree Survey	SIP Source Port	
CS Monitor	Source Port 5061 [1024-49151]	
PS Registration		
- PS Settings	All Save Cancel	

- 5. Enter the Phone Number, and enter Authentication ID and Authentication Password if necessary.
- 6. Click All Save.
- 7. Click Back.
- 8. Repeat steps 2 to 7 for each S-PS.

<u>Note</u>

If the S-PS name is too long to display, the end of the name may not be displayed on the S-PS's standby screen.

Starting Registration Mode

After you have configured the S-PS name and SIP settings, follow the procedure below to register S-PSs.

Panasonic

SIP CS KX-UDS124	Status Network	System VolP	Telephone	Maintenance
Web Logout Web Port Close	PS Regi	istration - Star	t PS Regist	ration Back
System	PS Lists			
Web Language Administrator Password Change User Password Web Server Settings Time Settings CS Name Air Settings C S Management Zarae Reumania	Available PS 1 FanaTaro001	>> < <	Selected PS	
CS Monitor		Next	ancel	
- PS Settings				

- **1.** In the System tab, select PS Registration \rightarrow Start PS Registration.
- Select the S-PSs to be registered in Available PS, and then click .
 To select all available S-PSs, click .
 To deselect S-PS(s), click <
 or <<
- 3. Click Next.
- 4. Click OK to confirm registration.

Registering S-PSs

After entering PS Registration mode, follow the procedure below to register each S-PS.

For unregistered S-PS

1. Display the standby screen below.



^{*1} The symbol for the centre soft key (Menu) differs depending on the country/area.

2. Hold down OK until "Please wait..." is displayed.



3. When registration has completed, "Registered" will be displayed.



Note

- You can register multiple S-PSs continuously. However, PS Registration mode will terminate if no registrations are detected within 2 minutes (If the IPEI is registered by provisioning, there is no time limit.). All SIP-CSs controlled by the Super Master CS will enter PS Registration mode at the same time as the Super Master CS. You can register an S-PS to any of the SIP-CSs.
- When registering multiple S-PSs, perform the registration procedure on each S-PS individually. Performing the registration procedure on multiple S-PSs at the same time may result in an error. In this case, reperform the registration procedure.
- After registering S-PSs, the Web port will be closed. Refer to the Administrator Guide to open the Web port again.
- After registering S-PSs, S-PS firmware update may start automatically. During the firmware update, the S-PS may reboot up to 3 times. Therefore, you should not remove the battery/batteries of the S-PS.

For registered S-PS

Please refer to "5.1 PS Registration from Web User Interface—Registering S-PSs—For registered S-PSs" in the Administrator Guide.

Checking Progress

You can check registration progress on the PS Registration screen.

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If **Trying** is displayed on the left of the screen, you can check the registration status of each S-PS in the **Wireless Status** field.

If **PS Registration Complete** is displayed on the left of the screen, all S-PSs that selected for registration were registered successfully.

Unregistering S-PSs

If you want to unregister a specified S-PS, follow the procedure below.

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- 1. In the System tab, select PS Registration \rightarrow Delete PS Registration.
- Select the S-PSs to be unregistered in Available PS, and then click
 To select all available S-PSs, click
 To deselect S-PS(s), click
 or <
- 3. Click Next.
- 4. Click OK to confirm unregistration.

Unregistering a Base System from the S-PS

If the S-PS was outside the coverage area or was turned off when the above-mentioned unregistration procedure was performed, you must unregister the base system manually.

- 1. Enter the "Setting Handset" menu.
- 2. Select "System Option" and then press OK.



3. Select "Cancel Base" and then press **OK**.

Register H/S
Cancel Base
Select Base
System Lock
Change PIN

4. Select the base number for unregistration by pressing **V**, and then press **OK**.

<u>Note</u>

You can select multiple base numbers for unregistration if necessary.

Cancel	Base
√Base	1
Base	2
Base	3
Base 4	
Ð	JK V

5. Select "Yes" and then press OK



When unregistration has completed, "Deleted" will be displayed.



4.11 How to back up and restore configuration data

It is recommended to keep a backup of Super Master CS configuration data.

The backup data is useful when restoring the same configuration data to the Super Master CS when it must be re-installed due to a hardware error, etc.

For details, please refer to the Administrator Guide.
4.12 PS Area Check

In this section, you can check the service area, handover and voice quality using 2 registered S-PSs under actual conditions.

Entering S-PS Area Check mode

- Start the S-PS in Maintenance mode. For details, see "Starting the S-PS in Maintenance Mode" in "4.3 Site Survey".
- 2. Select "PS area check", and then press OK
- 3. Select "On".
- 4. Press OK
- 5. Press the POWER key until the S-PS is turned off to exit Maintenance mode.
- 6. Press the POWER key until the S-PS is turned on.
- 7. Repeat the procedure from 1 to 6 for another S-PS.

Note

Both S-PSs must be in PS Area check mode.

Conducting S-PS Area Check

- Call S-PS(2) from S-PS(1) to call the registered phone number via PS Registration. S-PS(1) sends a tone signal to S-PS(2), and S-PS(2) returns the signal back to S-PS(1). You can hear a tone when this signal is received.
- Set S-PS(2) close to the SIP-CS and move around the service area listening to the tone from S-PS(1)'s receiver to confirm voice quality and handover operation.
 The CS-ID and signal strength of the SIP-CS you are connected to and the target SIP-CS for Handover is displayed on the S-PS. When the signal strength is sufficiently strong, the CS-ID is displayed in green.



<u>Notice</u>

When checking the PS area, ensure that at least one SIP-CS is displayed in green on the LCD of the handset within the service area.

<u>Note</u>

For information about the numbers displayed on this LCD screen, refer to the tables and example image shown in "Site Survey for S-PS Service Area" in "4.3 Site Survey".

Notes for Conducting S-PS Area Check

When you conduct PS area checking, please note the following:

 In order to perform handover for S-PSs, at least two SIP-CSs need to be recognised by the S-PSs in the service area.

4 Deployment Procedure

- SIP-CSs with a signal strength that is sufficiently strong but that are not currently connected are also displayed in green on the S-PS's LCD screen.
- When the S-PS moves towards another SIP-CS, the RSSI level of the currently connected SIP-CS changes.
- Handover is performed when the RSSI level of the currently connected SIP-CS becomes lower than the other SIP-CS's RSSI level.
- Make sure to check that there is no noise during handover.

Exiting S-PS Area Check Mode

When the S-PS area check is finished, exit the S-PS area check mode.

- 1. Start the S-PS in Maintenance mode. For details, see "Starting the S-PS in Maintenance Mode" in "4.3 Site Survey".
- 2. Select "PS area check", and then press **OK**.
- 3. Select "off".
- 4. Press OK.
- 5. Press the POWER key until the S-PS is turned off.
- 6. Press the POWER key until the S-PS is turned on.
- 7. Repeat the procedure from 1 to 6 for the other S-PS.

5 Troubleshooting

This section provides information on SIP-CS and S-PS troubleshooting.

When the KX-NS1000 is also used with SIP-CSs and S-PSs, refer to this section and troubleshooting section of the KX-NS1000's Installation Manual.

CS Registration Notices

When you cannot register any SIP-CSs, the cause may be one of the following:

In the case of Air Sync Group 1

- Slave CSs have no power.
- Slave CSs have network trouble (LAN cable disconnection, SIP-CS cannot obtain an IP address from the DHCP server, and so on).

In the case of Air Sync Groups 2-8

- Air Sync Master CS has no power.
- Air Sync Master CS does not exist.
- Air Sync Master CS is not connected to the network.
- Air Sync Master CS has network trouble (LAN cable disconnection, SIP-CS cannot obtain an IP address from the DHCP server, and so on).
- Slave CSs have no power.
- Slave CSs have network trouble (LAN cable disconnection, SIP-CS cannot obtain an IP address from the DHCP server, and so on).

Tree Survey Error Messages and Notices

When an error occurs during or after the Tree Survey, an error message or notice is displayed.

Messages displayed during the Tree Survey

Message	Probable Cause	Solution
Tree Survey Timeout	 Slave CS may have network trouble. Slave CS cannot receive radio signal from another Air Sync Group CS. 	 Please check the SIP-CS's power/network condition. Please check whether a radio signal obstacle, such as a metal shelf, a door, etc., exists near the SIP-CS.
CS Number Error.	There are no SIP-CSs (or only one SIP-CS) in the Air Sync Group.	Before conducting the Tree Survey, please register SIP-CSs.

Messages displayed when the Tree Survey is complete

Message	Probable Cause	Solution
Notice: CS does not have Secondary CS.	One or more SIP-CSs could not have a Slave CS assigned for reasons such as avoiding the creation of a loop. However, this is not a problem.	Please move the SIP-CS(s) closer to the adjacent SIP-CS according to site planning. Loops may occur when SIP-CSs are assigned as a Slave CS. In this case, please reconduct site planning.

5 Troubleshooting

Message	Probable Cause	Solution
ERROR!!! CS does not have Primary CS.	A SIP-CS has radio signal trouble.	Please check whether a radio signal obstacle, such as a metal shelf, a door, etc., exists near the SIP-CS.
ERROR!!! Unknown error code.	Tree Survey failed for some reason.	Conduct the Tree Survey again.

PS Registration Notices

When you cannot register any S-PSs, the cause may be one of the following:

When you hear the error alarm (beep):

- The Super Master CS has no power supply.
- The distance between the S-PS and the SIP-CS is too far.
- PS Registration mode of the SIP-CS did not start or was timed out.

<u>Note</u>

For more information about registering the S-PS, refer to the documentation for the S-PS.

• 32 S-PSs are already registered.

<u>Note</u>

- You can register up to 32 S-PSs to one SIP-CS by default.
 If you want to register an S-PS to a SIP-CS which already has 32 S-PSs registered, re-register some S-PSs to other SIP-CSs before the registration.
 If you want to change the maximum number of S-PSs per SIP-CS, refer to the Administrator Guide.
- When a KX-NS1000 is used with SIP-CSs and S-PSs, you can register up to 255 S-PSs.

6 Appendix

6.1 Specifications

SIP-CS Specification

Туре	4 channel CS with wideband audio
Supported Audio	Wideband Narrowband
Radio Method	DECT
VoIP Signalling Protocol	SIP
IP Port Number Flexible Setting	Yes
Local Setting	Yes (through Web application)
Site Survey Mode	Yes
Initialisation	Yes
Maximum Simultaneous Calls	4
Power Supply	PoE (IEEE 802.3af Class1) Optional AC adaptor (KX-A239CE [PQLV206CE]/KX-A239UK [PQLV206E]/ KX-A239BX [PQLV206CE]/KX-A239EJ [PQLV206E]/ KX-A239AL [PQLV206AL])
VoIP Audio Codec	G.722, G.711, G.729A, G.726
LAN Port	10 BASE-T 100 BASE-TX
VLAN	Yes (802.1Q)
IP Addressing	DHCP Static IP Address Setting
Software Upgrade	Yes
Built-in VPN	No
Weight	290 g
Size	(W) 190 mm × (H) 133.9 mm × (D) 39.3 mm

PS Specification

Items	KX-UDT111	KX-UDT121	KX-UDT131
Туре	Standard	Slim & Light	Tough
Radio Method	DECT		

6 Appendix

Items	KX-UDT111	KX-UDT121	KX-UDT131
LCD	1.8 inch colour		
Bluetooth	No Yes		
Vibration	Yes		
Battery	Ni-MH Li-Ion		
Number of Simultaneous Registered Systems	4		
Software Upgrade	Yes (Wireless Download)		

RF Specification

Item	Description
Radio Access Method	MultiCarrier TDMA-TDD
Frequency Band	1880 MHz to 1900 MHz
Number of Carriers	10
Carrier Spacing	1728 kHz
Transmission Output	Peak 250 mW

CAUTION

- The SIP-CS should be kept free of dust, moisture, high temperature (more than 40 °C), low temperature (less than 0 °C), and vibration, and should not be exposed to direct sunlight.
- The SIP-CS should not be placed outdoors (use indoors).
- The SIP-CS should not be placed near high-voltage equipment.
- The SIP-CS should not be placed on a metal object.

Compatible S-PSs

ltem	Model No.
S-PS	 KX-UDT111 KX-UDT121 KX-UDT131

Note

• For more details about S-PSs, refer to the documentation for your S-PS.

AC Adaptor

The following table lists available AC adaptors. Note which AC adaptor is used for each model by the suffix ("CE", "BX", etc.) following "KX-A239".

Model No.	Part No.	Туре
KX-A239CE		
KX-A239BX	PQLV206CE	
KX-A239UK		A COM
KX-A239EJ	PQLV206E	
KX-A239AL	PQLV206AL	

CE 0470

Panasonic System Networks Co., Ltd. declares that the KX-UDS124CE is in compliance with the essential requirements and other relevant provisions of Radio & Telecommunications Terminal Equipment (R&TTE) Directive 1999/5/EC.

Declarations of Conformity for the relevant Panasonic products described in this manual are available for download by visiting:

http://www.doc.panasonic.de

Contact to Authorised Representative: Panasonic Testing Centre Panasonic Marketing Europe GmbH Winsbergring 15, 22525 Hamburg, Germany

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