AIPHONE

IX Series

Master Station IX-MV7-HW IX-MV7-HB IX-MV7-W IX-MV7-B

Operation Manual

Software version 3.00 or later





- Read this "Operation Manual" prior to use to ensure safe and correct operation. Keep this in a safe place for future reference.
- The illustrations used in this manual may differ from the actual ones.

Literature information

The important information concerning correct operation and what you should observe is marked with the following symbols.

\Lambda Warning	This symbol means that operating the station incorrectly, or ignoring these precautions may cause severe injury or death.
▲ Caution	This symbol means that operating the station incorrectly, or destination. Ignoring these precautions may cause severe injury or property damage.
Important	This symbol is intended to alert the user to important instruction. Please read and understand before proceeding.
Vote	Indicates tips and additional information for operation.

• Terms and button names displayed on the station and PC screens are indicated as [XXXX].

- Page reference are shown as <u>"Title (\rightarrow page XX)"</u>, (\rightarrow page XX), or page XX.
- The illustrations and images used in this manual may differ from the actual items.
- In this manual, Video Door Stations and Door Stations without cameras are referred to collectively as "Audio Door Station."
- "Video Door Station" is used when describing the operation and explanation of Video Door Stations.
- VoIP Phones and IX system stations are referred to collectively as "Stations."

Precautions

🚹 Warning

This symbol means that operating the device incorrectly ignoring these precautions may cause severe injury or death.

Do not disassemble or modify the station. This may result in fire or electrical shock.

Keep the station away from liquid. This may result in fire or electrical shock.

Keep the station away from flammable materials.

If this happens, remove the LAN cable from the station. This may result in fire or electrical shock.



If there is smoke, abnormal odor, abnormal sound, or if the station is damaged, immediately disconnect the LAN cable from the station.

This may result in fire or electrical shock.



Do not, under any circumstances, open the station.

Voltage within some internal components may cause electrical shock.

Caution

Negligence could result in injury to people or damage to property.

Do not attempt to cover, insulate, or coat the station in any way. This may result in fire or malfunction.

I his may result in fire or malfunction.

Do not install the station in a place subject to frequent vibration or impact. This may result in injury.

Do not apply excess pressure to the LCD screen.

If the screen is punctured it may result in injury.

If the LCD is punctured, do not touch the liquid crystal inside.

Inflammation could result.

- If liquid crystal is ingested, immediately gargle with water and consult your doctor.
- If contact should occur, flush or rinse area with water thoroughly and consult your doctor.

Do not puncture the LCD screen with a sharp object. If the screen is punctured, it may result in injury.



When testing chime volume and ringtone volume, do not hold the handset close to your ear.

May cause harm to the ear if a sudden loud noise is emitted.



Do not put your ear close to the speaker when using the station.

May cause harm to the ear if a sudden loud noise is emitted.

Precautions on operation

Requests

- Keep the unit more than 1m (3.3') away from radio or TV set.
- Keep the station at least 20 cm (7-7/8") away from wireless devices such as wireless routers, or cordless telephones. These devices may cause the image or sound distortion.
- When making hands-free calls, talk within 30cm (12") or less from the station. If you stand too far away, it may be difficult for the other person to hear the communication.
- Installing the device in the following locations could cause malfunction:
 - Locations under direct sunlight
 - Locations near heating equipment
 - Locations subject to liquid, iron filings, dust, oil, or chemicals
 - Locations subject to moisture and humidity extremes
 - Locations where the temperature is quite low
 - Locations subject to steam or oil smoke
 - Sulphurous environments
 - Locations close to the sea or directly exposed to sea breeze
- When installing or using the station, give consideration to the privacy rights of subjects, as it is the responsibility of the system owner to post signs or warnings in accordance with local ordinances.
- In order to prevent sensitive information stored in the station from being lost or stolen, it is the customer's responsibility to delete settings, recorded video/audio, and other information stored in the station, when discarding, transferring, or returning the station. Refer to the relevant page of this document for information on how to clear information.
- As to other 3rd party devices (such as sensor, detectors, door releases) used with this system, comply with the Specifications and Warranty conditions that the manufacturers or venders present.
- Be sure to receive and store the setting file from the person who configured the system. If the setting file is lost, recovery may not be possible and creating a new setting file may be required.
- Do not install the station under direct sunlight. If it is necessary, shield the station from sunlight or the screen may be difficult to view.

Notices

- Aiphone is not to be held responsible for any and all damages resulting from content or specifications of this product.
- Aiphone is not to be held responsible for any and all damages resulting from malfunctions, defects, or misuse of this product.
- This station cannot be used during power outages.
- If the station is used in areas where there are business-use wireless devices such as a transceiver or mobile phones, it may cause malfunction.
- This station is designed for indoor use only. Do not use at outdoor locations.
- This station is not meant to protect lives or property. Aiphone is not to be held responsible for any and all resulting serious accidents, disaster accidents, or physical damage.
- It must be noted in advance that the LCD panel inevitably will have a very small portion of its picture elements always lit or not lit it at all. This is not considered a station malfunction.
- The handset and the station may become slightly warm. However, this is not a malfunction.
- Hands-free calls are a method of automatically switching between the transmitter and receiver so that the louder of the two is prioritized, making it audible by the quieter of the two. If the surrounding area is loud, the call may be interrupted, making it difficult to respond.
- During communication, the voice may not come through clearly when speaking before the other party has finished talking. Communication will proceed smoothly when waiting until the other party has finished before speaking.
- The noise reduction function may determine that certain tones are noise and cut transmission of those tones. This is not a malfunction.
- Warm-color lighting shining on the door station may change the tint of the image on the screen.
- If light enters the camera, the brightness of the LCD could flicker, while the subject of the camera could become darker due to the backlight. This is not a malfunction.
- When wall-mounted, the top of the station may darken. This does not indicate a malfunction.
- The background or colors could differ from the actual image if a striped pattern or other fine pattern is displayed. This is not a malfunction.
- If light from an LED light, fluorescent light, etc., enters the camera on the Video Door Station or other product, black stripes could appear on the LCD, the screen could flicker, or the colors could change. This is not a malfunction.
- When outside temperature lowers sharply after rainfall, etc., the inside of the camera may fog up slightly, causing a blurry images, but this is not a malfunction. Normal operation will be restored when moisture evaporates.
- Aiphone assumes no responsibility for corruption of saved information (such as changes to or deletion of saved information). Be aware of this in advance.
- · Station maybe unoperatable while updating the system settings.
- If communication becomes congested or calls are made from multiple Video Door Stations in the system, the audio could drop, become delayed, or otherwise not operate normally.
- Aiphone assume no responsibility for damages as a result of delayed or unusable services, which were due to failures in network equipment, communication services by Internet and cellular phone companies, line interruptions, communication failures, or inaccuracies or omissions in transmission unit.
- Aiphone is not to be held responsible for any damages resulting from customer PINs or other transmitted information being leaked due to interception, unauthorized access, or other reasons along the communication path through the Internet.
- It is the customer's responsibility to ensure that their computer is secure. Aiphone is not liable for security failures.

Notices

- Available functions and services are limited according to the specifications of the installed system.
- The illustrations used in this manual may differ from the actual ones.
- Using a fluorescent light could periodically alter the color of the screen (color rolling). This is not a malfunction.
- If there is no power for 30 minutes or more, the date and time return to default.

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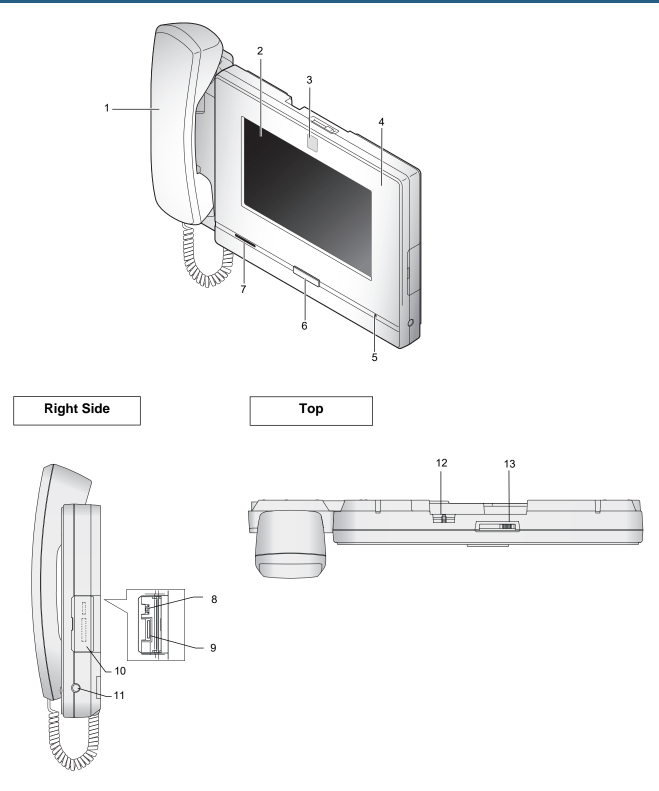
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Part Names

Master Station IX-MV7-HW, IX-MV7-HB, IX-MV7-W, and IX-MV7-B

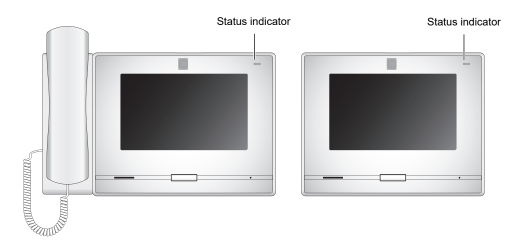


Number	Name & description		
1	Handset (IX-MV7-HW and IX-MV7-HB only)		
2	Touchscreen LCD		
3	Camera		
4	Status indicator (Orange/Blue) Shows the status of this station. (→page 12)		
5	Microphone		
6	Home button Press this to display the Home Screen. Pressing this while the Home Screen is displayed will switch the station into standby mode. (\rightarrow page 15)		
7	Speaker		
8	Reset button To be used by personnel only. Do not press.		
9	microSD card slot Used for inserting or removing a microSD card (sold separately). (→page 28)		
10	microSD card slot cover		
11	3.5 mm 4-pole stereo mini jack (CTIA standard) Used to connect a 3rd party headset. (<u>→page 25</u>)		
12	Camera angle adjustment lever Used to adjust the angle of the camera vertically. $(\rightarrow page 14)$		
13	Camera privacy cover lever Used to hide the camera.		

Status Indicators

IX-MV7-HB/ IX-MV7-HW

IX-MV7-B/IX-MV7-W



-**≒**-: On, □ : Off

Name	Status (pattern)		Description
Status indicator	Orange light	*	Setting transfer
	Orange flashing	→ -↓ - 0.75 sec → 0.75 sec →	Booting
		→ -↓ - 0.25 sec → □ 0.25 sec →	Device error Startup error
		→ -↓ - 0.5 sec → 1 4 sec -	Communication failure Line supervision and device check error
		$\begin{array}{c} \begin{array}{c} & & & & \\ & & & \\ \end{array} \begin{array}{c} & & \\ & & \\ \end{array} \begin{array}{c} & & \\ \end{array} \begin{array}{c} & & \\ & & \\ \end{array} \begin{array}{c} & & \\ \end{array} \begin{array}{c} & & \\ \end{array} \begin{array}{c} & & \\ & & \\ \end{array} \begin{array}{c} & & \\ \end{array} \begin{array}{c} & & \\ & & \\ \end{array} \begin{array}{c} & & \\ \end{array} \end{array} \begin{array}{c} & & \\ $	Firmware version updating
		-→-↓-1sec-→□0.25sec-→-↓-0.25sec-→□0.25sec-	Initializing

2 Before Using

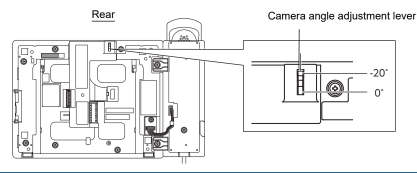
Name	Status (pattern)		Description
Status indicator	Blue light	举	Standby (Depends on setting)
	Blue flashing	Repeat 3 times, then turn on → ↓	Calling destination busy
		→ -↓- 2sec → □ 2sec -	Incoming Page
		→ -↓ - 0.25sec → □ 0.25sec -	Outgoing Call Paging Monitoring
		→ - ¹ / ₄ - 0.25sec → □0.25sec → □0.75sec -	Incoming Call
		→ -↓- 0.5sec → □ 0.5sec -	Missed Call Door Release ^{*1}
		→ -↓ - 1sec → □0.25sec → -↓ - 1sec → □ 0.25sec → -↓ - 1sec → □0.25sec -	Receiving an event notification from a network camera

*1 This flashes when the door release contact is triggered. If the door release timeout is set to 3 seconds or less, it will flash at a 3 second interval.

Camera View Range and Mounting Position

Camera view adjustment

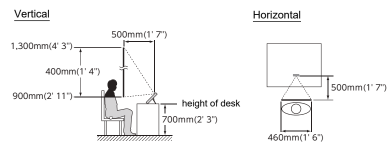
The camera angle can be adjusted downward (0 to -20 degrees) using the camera angle adjustment lever. Set the angle to the optimal position.



Camera view range

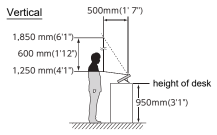
The camera range as illustrated is only an approximate indication and may vary according to the environment. • Example: Installed on table

Installed on a flat desktop (with desktop stand at 45°, camera angle at the lowest position (-20°))

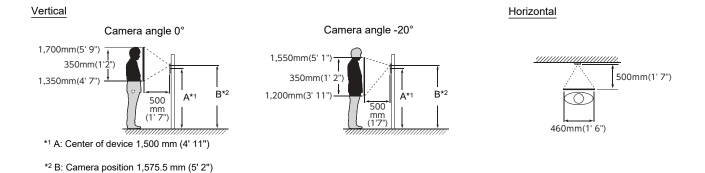


• Example: installed as a reception station

Installed on a flat desktop (with desktop stand at 30°, camera angle at the lowest position (-20°))



• Example: Installed on a wall



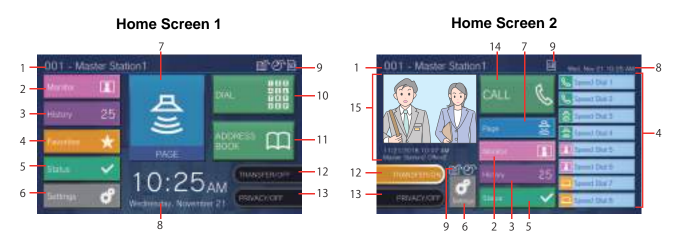
User Interface

When the LCD display is OFF, the device is in standby mode. If the station is inactive for approximately one minute or if the **[HOME]** button is pressed while the display is active, the station will enter standby mode.



Home Screen

Tap the LCD display when the station is in standby mode or press the **[HOME]** button to display the Home Screen. Two types of Home Screens are available. Select the screen type during setup. $(\rightarrow page 197)$

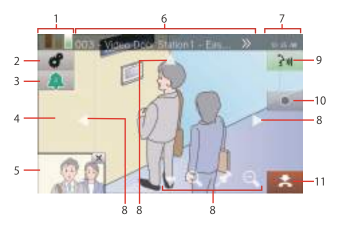


Number	Name	Description
1	Station information	The Station Number and Station Name of this station.
2	Monitor	Tap to monitor the specified station (\rightarrow page 57 to page 60).
3	History	Tap to check Incoming Calls, Outgoing Calls, Missed Calls, and Recordings. $(\rightarrow page 34)$
4	Favorites	Tap to display the speed dial buttons. $(\rightarrow page 61)$
5	Status	Tap to check Line Supervision, Device Check, Station Information, and Network Information (\rightarrow page 84 to page 89).
6	Settings	Tap to configure settings. (\rightarrow page 101)
7	Page	Tap to send a page (\rightarrow page 44 to page 53).
8	Date and time	Indicates the current date, day of the week, and time.
9	Various icons	 This is displayed while schedule transfer is configured. This is displayed while delay transfer is configured.
		• 🛐 : This is displayed when a microSD card is inserted. Tap it to remove.
10	Dial	Tap to enter a station number or group number using the keypad and place a call. $(\rightarrow page 31)$
11	Address Book	Tap to display a list of stations to call. (\rightarrow page 32)
12	Transfer ON/Transfer OFF	Tap to turn absent transfer ON/OFF. (\rightarrow page 116)

Number	Name	Description
13	Privacy ON/Privacy OFF	Tap this to turn the privacy function ON/OFF. (The privacy function turns the microphone and image from this station off when a call is answered with Auto Answer, so that audio and video are not sent to the other party.)
14	CALL	Tap this to place a call using the address book. $(\rightarrow page 32)$
15	Missed Incoming Call History	Shows recent incoming call history and recorded videos. If no videos have been recorded, the recorded video image will not be displayed.

Incoming Call Screen

When receiving a call from a video station



When receiving a call from an audio station



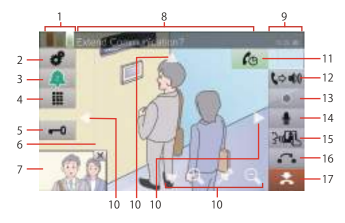
Number	Name	Description
1	Priority	Indicates the priority level of the incoming call and page.
		Urgent, : Priority, : Normal
2	Settings	The following items can be adjusted. (\rightarrow page 78)
		• 🛃: Zoom lock
		• 🚱: Backlight compensation and nighttime sensitivity correction for video
		• 🔆 : Screen brightness
		• (): Receive volume
		• 👤 : Mic volume
		• 《(수)): Ringtone
3	Number of incoming calls and	Shows the number of incoming calls and the priority. Tap to display the calling
	priority	stations in a list and select a station to answer. $(\rightarrow page 75)$
		Ligent, A: Priority, A: Normal
4	Primary video display area	Shows video from the calling station or associated network camera. Select the camera to display. $(\rightarrow page 227)$
5	Secondary video display area	Displays if a network camera is associated with the calling station, and the station has a camera. A different video will be displayed from what is displayed in the primary
		video display area.
		Tapping the screen switches between the primary video display area and the secondary video display area.
6	Calling station	Shows the station number, station name (Option Input name), and location of the
		calling station. If a network camera is associated with the calling station, the name of the network camera will also be displayed (the text may not appear correctly
		depending on the setting language.) If the text does not appear correctly, tap \gg to scroll the display.
7	Time	Indicates the current time.

Number	Name	Description
8	Screen control icon	Tap these to change the visible display area of the screen. This cannot be done if the icon is not displayed. $(\rightarrow page 78)$
		: Move the screen up.
		: Move the screen down.
		: Move the screen left.
		E Move the screen right.
		Ex: Zoom in on the screen.
		Q: Zoom out on the screen.
		Return the display area of the screen to the preset position.
9	Talk	Tap to begin communication.
10	Record	Tap this to begin record video/audio/
11	End	Tap this to end communication.

• Pressing any part of the screen other than an icon while video is displayed from the camera will hide the icons for a certain period of time. Tap the screen again to display the icons.

Communication Screen

When receiving a call from a video station



When receiving a call from an audio station



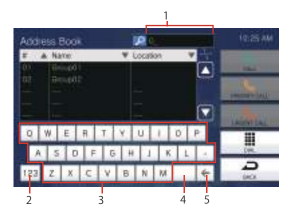
Number	Name	Description	
1	Priority	Indicates the priority level of the current call.	
		Urgent, : Priority, : Normal	
2	Settings	The following items can be adjusted. (\rightarrow page 78)	
		• 🔀: Zoom lock	
		• 🚱: Backlight compensation and nighttime sensitivity correction for video	
		• 🔆 : Screen brightness	
		• (): Receive volume	
		• 👲 : Mic volume	
		・((수)): Ringtone	
3	Number of incoming calls and	Shows the number of incoming calls and priority. Tap to display the calling stations in	
	priority	a list and select a station to answer. $(\rightarrow page 75)$	
		Ligent, 🔔: Priority, 🤔: Normal	
4	Keypad	Press this to display the Keypad. The keypad can be used to unlock the door $(\rightarrow page 72)$ or play Communication Audio Messages $(\rightarrow page 91)$.	
5	Unlock	Unlock the door. $(\rightarrow page 72)$	
6	Primary video display area	Shows video from the calling station or associated network camera.	
7	Secondary video display area	Displays if a network camera is associated with the other station, and the station has a camera. If the calling station is IX-MV7-* and there is no associated network camera, the video from this station will be displayed. A different video will be displayed from what is displayed in the primary video display area.	
8	Calling Station	Shows the station number, station name (Option Input name), and location of the other station. If a network camera is associated with the other station, the name of the network camera will also be displayed (The text may not appear correctly depending	
		on the setting language.) If the text does not appear correctly, tap \gg to scroll the display.	
9	Time	Indicates the current time.	

Number	Name	Description	
10	Screen control icon	Tap these to change the visible display area of the screen. This cannot be done if the icon is not displayed. $(\rightarrow page 78)$	
		: Move the screen up.	
		: Move the screen down.	
		: Move the screen left.	
		: Move the screen right.	
		€ : Zoom in on the screen.	
		Q: Zoom out on the screen.	
		Return the display area of the screen to the preset position.	
11	Extend	Tap this to extend the call duration for approximately 10 minutes.	
12	Hands free	Tap this to switch between a handset call and a hands-free call.	
13	Record	Tap this to begin record video/audio. $(\rightarrow page 77)$	
14	Mute mode	Tap this to turn the microphone and camera image from this station off when a call is answered with Auto Answer, so that audio and video are not sent to the other person.	
15	Touch-to-talk	Tap this to switch to a touch-to-talk call. $(\rightarrow page 24)$	
16	On hold	Tap this to put the call on hold. $(\rightarrow page 74)$	
17	End	Tap this to end communication.	

• Pressing any part of the screen other than an icon while video displayed from the camera will hide the icons for a certain period of time. Tap the screen again to display the icons.

Entering Text

Use this to search in the Address Book. Example: Address book search screen Alphabet input mode



Number	Name	Description	
1	Text field	This shows entered text.	
2	Input mode	Input mode changes from "Alphabet" to "Numerals" and "Symbols" each time it is tapped. Input modes vary depending on the Search screen.	
3	Characters	Tap to enter a character.	
4	Space	Tap to insert a (blank) space.	
5	Backspace	Tap to delete the previous character.	

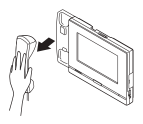
Numeral/symbol input mode



Answering a call

Answering a call with the handset

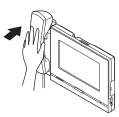
1. Lift the handset when receiving a call.



2. Speak with the other party.



3. When the communication ends, hang up handset.



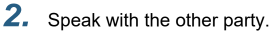
🗑 Note

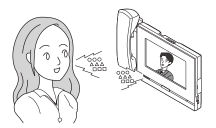
• If the calling destination is located in an environment prone to echoing, your voice and ambient noise may echo and be heard on the station during a call. This can be improved by adjusting the microphone volume on this station or the receive volume on the other station.

Receiving a call with hands-free

1. When receiving a call, tap 📷.







3. When the communication ends, tap **2**.



P Note

- Lifting the handset during a hands-free call will switch the call to the handset.
- It may be difficult to listen or talk hands-free when the ambient noise is loud. Talk using the handset or touch-totalk. (→page 24)
- If the calling destination is located in an environment prone to echoing, your voice and ambient noise may echo and be heard on the station during a call. This can be improved by adjusting the microphone volume on this station or the receive volume on the other station.

Communicate using touch-to-talk

This station prioritizes the louder side of a conversation so that the quieter side can be heard.

Touch-to-talk manually switches between the sides. It is useful when the ambient noise is loud enough to interrupt audio.

1. Tap Muring communication.

• If : is not displayed, proceed to the next step.



2. Tap 🚮 to switch to 🎲 and start speaking.



• The other party's audio cannot be heard.

3. To hear the voice of the other party, tap ***** to switch to *****.



• The other party cannot hear this station's audio.

🐨 Note

- Touch-to-talk can also be used during a handset or handsfree call.
- To stop touch-to-talk, tap 3

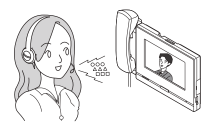
Using the headset

A 3rd party headset can be connected to the 3.5 mm 4pole stereo mini jack on this station. When using the headset, the microphone and the speaker on the station cannot be used. The system administrator will need to configure the device to use a headset.

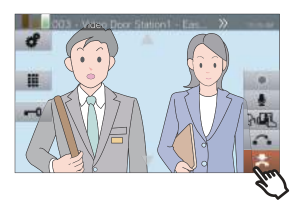
1. When receiving a call, tap <u>M</u>.



2. Speak with the other party.



3. When the communication ends, tap *****.

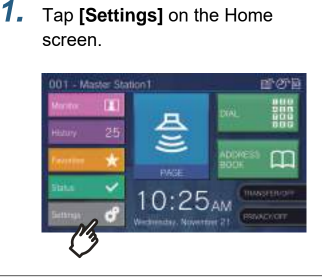


🗑 Note

• Picking up the handset while on a call using a headset will switch the call to the handset.

Setting the date and time

The date and time are used for video/audio recording and the incoming/outgoing call history. Be sure to set them correctly. When the station is synchronized with a NTP server, date and time will be automatically configured. Default value: January 1, 2018 09:00



2. Tap [User].



3. Tap [Station].



4. Tap **[Date and Time]**.



5. Set [DATE] and [TIME].

• Set the time zone before configuring the date and time.

Date and Time	
modi (24 (41)	
DAWLISHT SAVINGS TIME	OFFICE
Time Zone	2
	963

6. Tap [BACK].

• The configured date and time will be applied to this station.

2 Before Using

P Note

- A maximum of 1 minute time gain/loss can occur in the displayed time over a month. It is recommended to correct the time periodically.
- If the power is turned off for at least 30 minutes in an event such as a power outage, the date and time return to default. If this occurs, configure the date and time again.
- If the station is inactive for approximately one minute, the station will return to the Home Screen.
- If the date and time are changed, it may take some time for the setting to be updated.

About microSD card

microSD cards that can be used with this station (sold separately)

Choose a microSD card using the recommended specifications below (these are referred to collectively as "microSD cards").

Standard	Supported storage capacity	Format	Speed class
microSDHC memory cards	4 GB to 32 GB	FAT32	SD speed class 10
microSDXC memory cards	64 GB to 128 GB	exFAT	UHS speed class 1

Important

• A microSD card is not included with this station.

- Some microSD cards may not operate properly.
- If the card contains data other than video/audio files, it may not have enough space to record video/audio recordings.
- The network camera may not be able to record video, depending on the size of the video.
- Recording files cannot be protected with microSDXC memory card (\rightarrow page 62).

🗑 Note

- A maximum of 999 video/audio files can be saved. However, this may vary depending on the size of the video/audio files and the capacity of the microSD card.
- Line Supervision Results and Device Check Results are also saved to the microSD card.
- Aiphone is not to be held responsible in any way for microSD cards.

Inserting/Removing microSD Cards

Inserting the microSD card

- Press the Home button or tap the standby screen to display the Home Screen.
- **2.** Open the microSD card slot cover.

3. Insert the microSD card straight into the slot and close the cover.

• 🗊 will be displayed on the screen once the microSD card is recognized (mounted), and the microSD card will be available to use.



will not be displayed if the microSD card is not recognized.

Removing the microSD card

1. Тар <u>ज</u>.

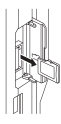


2. Tap [Yes].



• Solution disappears from the screen when the microSD card has been removed.

3. Once S disappears from the Home Screen, open the microSD card slot cover, and push the microSD card to remove it.

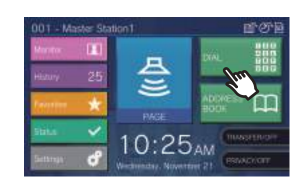


- Insert or remove the microSD card only when the station is not receiving a call. Calls and other similar operations cannot be performed while the microSD card is mounted.
- Removing the microSD card before SD disappears could cause data corruption.

1.

Selecting / Choosing / Calling by Number

When making a call, specify a station or group by the station number (extension number or external number) or group number.



Tap [DIAL] on Home Screen 1.

2. Enter the station number or group number using the keypad



- (1) The entered number will be displayed.
- (2) The station name and location or group name will be displayed for the number that was entered.
- Tap [ADDRESS BOOK] to specify a station or group from the Address Book. (→page 32)

🗑 Note

• To make a call to the specified station or group, refer to

- <u>"Placing a Call (→page 36)"</u>
- <u>"Calling a Group (→page 38)"</u>

Specify a station or group using the address book.

When calling, specify a station or group registered in the Address Book from the list.

 Tap [ADDRESS BOOK] on Home Screen 1 or [CALL] on Home Screen 2.

Home Screen 1

Or



2. Tap the station or group to call.



- Tap **[DIAL]** to search by station or group number. (→page 31)
- Refer to (→page 33) to search stations or groups.

Searching for stations

Enter characters to search and specify stations, groups, or messages. <Example: Making an outgoing call>

1. Тар 👳.



2. Enter the name or number of the station or group to search.



 Refer to (→page 21) for information on how to enter characters. **3.** Tap the station or group to call.



🗑 Note

- To place a call to the specified station or group, refer to
 - "Placing a Call (→page 36)"
 - <u>"Calling a Group (→page 38)"</u>
 - <u>"Paging a group (\rightarrow page 44)"</u>
 - <u>"Message Paging a group (→page 48)"</u>
- To monitor the specified station, refer to
 - <u>"Monitoring a door station (\rightarrow page 57)"</u>
- To transfer a call to the specified station, refer to
 - <u>"Transfer calls (during communication) (→page 66)"</u>

Reviewing Call History

Incoming/outgoing/missed call history and the history of recordings can be viewed. Monitoring is not logged in the call history.

Up to 500 incoming/outgoing call records can be saved. New records will be saved over the oldest records if the number of records exceeds 500.

1. Tap **[History]** on the Home Screen.



2. Select the type of the history and tap the button.



[Incoming Calls]

Tap to display the history of incoming calls and pages.

[Outgoing Calls]

Tap to display the history of outgoing calls and pages.

[Missed Calls]

The history of received calls which are not answered is displayed.

If another station answers, the history will be displayed in **[Incoming Calls]**.

[Recordings]

Press this to display the history of video/audio recording during incoming calls, communication, and monitoring.

3. Use \square or \square to view the history.



- Refer to (→page 35) for viewing the history screen.
- **4.** Place a call using the history.



Refer to (→page 35) for viewing the history screen.

🖌 Note

• The buttons displayed on the screen will vary depending on the selected history type.

History Screen

incoming Calls Outgoing Calls 8 Recordings Mooed Cale 80 9 -10 11 3 5 2

Outgoing call history screen

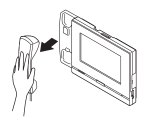
Recording history screen



Number	Name	Description	
1	Missed	: This is displayed for unanswered calls in the history. It is not displayed if the other station answered.	
2	Priority/Type Station Number	 This is displayed for calls in the history. The color indicates the priority (red: urgent, orange: priority, green: normal). This is displayed for paging in the history. The color indicates the priority (red: urgent, green: normal). The operation type and the station or group number of the destination station will be shown. 	
3	Date and time Station Name	Shows the logged date and time. The station or group name of the destination station is also shown.	
4	Recording	A recorded video image is displayed if there is a video/audio recording in the history.	
5	Latch	This is displayed if Latch Reset is not performed when Bathroom Call is received or an incoming call associated with the strobe light is received.	
6	Station Number	Shows the station number that recorded the video/audio.	
7	Lock	f : This is displayed for protected video/audio recordings in the history.	
8	PLAY	Tap to play the selected video/audio recording in the history.	
9	CALL	Tap to call the selected station or group in the history.	
10	PAGE	Tap to page the selected group in the history.	
11	MONITOR	Tap to monitor the selected station in the history.	
12	DELETE	Tap to delete the selected video/audio recording in the history.	
13	DELETE ALL	Tap to delete all video/audio recordings in the history.	
14	LOCK/UNLOCK (For microSDHC memory cards)	Tap to lock/unlock the selected video/audio recording in the history. Protected content cannot be overwritten or deleted.	

Placing a Call

- **1.** Lift the handset.
 - If there is no handset, proceed to the next step.
 - If the handset is lifted after specifying a station, the call will be placed under **[Normal]** priority.



2. Specify a station to call.

- Choose a station using the methods below.
 - "Selecting / Choosing / Calling by Number (→page 31)"
 - "Specify a station or group using the address book. (→page 32)"

3. Tap [CALL], [PRIORITY CALL], or [URGENT CALL].



- The call will be placed with the selected priority.
- The ringback tone is heard from the handset or the built-in speaker.
- Refer to (page 75, page 80, and page 81) for operations when making an outgoing call.

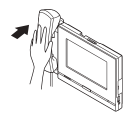
4. Speak when the other party answers



- For viewing the screen during communication, refer to (→page 19).
- Refer to (page 72 through page 82) for operations during a call.
- If the other party uses is IX-MV7-* or a VoIP Phone, the image from the camera on this station will be displayed on the other party's station.

However, the image may not be displayed depending on the specifications and configuration of the VoIP phone.

5. When the communication ends, hang up handset or tap 🔀.





3 How to use

🐨 Note

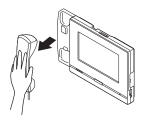
· When calling a VoIP Phone, this will be the shorter time of the time set for "Call Timeout" or the call duration configured on the IP-PBX. • It may not be possible to place a call. It depends on the configuration of the station. • The ringback tone may not be played, depending on the settings. • If the call duration configured on this station (for calls with a VoIP phone, the call duration configured on the VoIP phone) elapses, the call will automatically end. A notification tone will play approximately 10 seconds prior to the call ending. The notification tone may not play, depending on the settings. • If a page with a higher priority is received from another station while making an outgoing call or during communication, the outgoing call or call will be interrupted and the station will switch to the page. during a call to turn off the microphone and • Tap camera of the station. Tap 🛛 🖉 to turn them back on. · When receiving another call while talking, a notification tone will be heard from the handset or built-in speaker. Tap

to choose the station to communicate with. $(\rightarrow page 75)$

Calling a Group

Place an outgoing call to all stations that belong to the selected group, and communicate with the first station to answer.

- **1.** Lift the handset.
 - If there is no handset, proceed to the next step.
 - If the handset is lifted after specifying a group, the call will be placed under [Normal] priority.



2. Specify the group to call.

- Choose a group using the methods below.
 - <u>"Selecting / Choosing / Calling by Number</u> (→page 31)"
 - <u>"Specify a station or group using the address</u> book. (→page 32)"

3. Tap [CALL], [PRIORITY CALL], or [URGENT CALL].



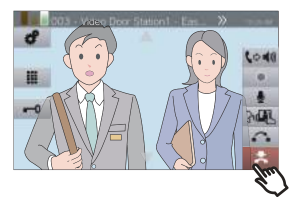
- The group call will be placed with the selected priority.
- The ringback tone is heard from the handset or the built-in speaker.
- Refer to (page 75, page 80, and page 81) for operations when making an outgoing call.

4. Speak when the other party answers



- For how to use the screen during a call, refer to (→page 19).
- Refer to (page 72 through page 82) for operations during a call.
- If the other party uses a VoIP Phone, the image may not be displayed depending on the specifications and configuration of the VoIP Phone.
- **5.** When the communication ends, hang up handset or tap **2**.





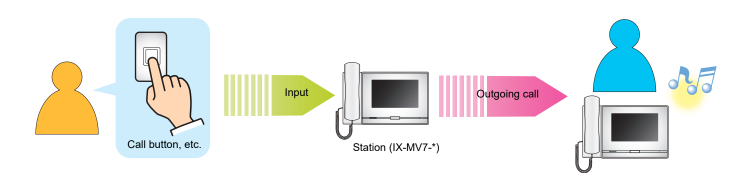
3 How to use

🐨 Note

- When calling a VoIP Phone, this will be the shorter time of the time set for "Call Timeout" or the call duration configured on the IP-PBX.
- It may not be possible to place a call. It depends on the configuration of the station.
- The ringback tone may not be played, depending on the settings.
- If the call duration configured on this station (for calls with a VoIP phone, the call duration configured on the VoIP phone) elapses, the call will automatically end. A notification tone will play approximately 10 seconds prior to the call ending. The notification tone may not play, depending on the settings.
- If a page with a higher priority is received from another station while making an outgoing call or during communication, the outgoing call or call will be interrupted and the station will switch to the page.
- Tap during a call to turn off the microphone and camera of the station. Tap 💋 to turn them back on.
- When receiving another call while talking, a notification tone will be heard from the handset or built-in speaker. Tap
 - to choose the station to communicate with. $(\rightarrow page 75)$
- If the call destination includes a VoIP Phone configured to automatically answer a call, the VoIP Phone will automatically answer.

Use an external device to place a call

Use an external device (sensor, call button, etc.) to place a call to a pre-determined location.



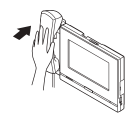
1. Activate the external device

- The ringback tone will play from the speaker of the station.
- 2. Speak when the other party answers
 - Lift the handset to switch to handset communication.



- For how to view the screen during a call, refer to (→page 19).
- Refer to (page 72 through page 82) for operations during a call.

3. To end communication, hang up the handset or tap **E**.





Note

automatically answer.

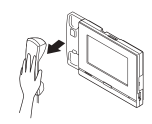
• When calling a VoIP Phone, this will be the shorter time of the time set for "Call Timeout" or the call duration configured on the IP-PBX.
 It may not be possible to place a call. It depends on the configuration of the station.
 The call is placed using the priority that was set during programming.
 The ringback tone may not be played, depending on the settings.
 If the call duration configured on this station (for calls with a VoIP Phone, the call duration configured on the VoIP Phone) elapses, the call will automatically end. A notification tone will play approximately 10 seconds prior to the call ending. The notification tone may not play, depending on the settings.
• If a page with a higher priority is received from another station while making an outgoing call or during a communication, the outgoing call or call will be interrupted and the station will switch to the page.
• Tap during a call to turn off the microphone and
camera of the station. Tap 🛛 💋 to turn them back on.
 When receiving another call while talking, a notification tone will be heard from the handset or built-in speaker. Tap
to choose the station to communicate with. $(\rightarrow page 75)$
 If the call destination includes a VoIP Phone configured to automatically answer a call, the VoIP Phone will

Answering a call

When receiving a call, the ringtone sounds and the video image shows up on the screen. <Example: Incoming from a Video Door Station>



When receiving a call lift the handset or tap _____.



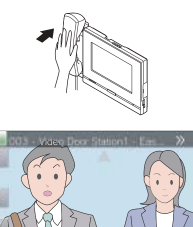


- Refer to (→page 17) for how to view the screen when receiving a call.
- Refer to (page 75, page 80, and page 83) for operations when receiving a call.
- **2.** Speak with the other party



• For how to view the screen during a call, refer to (→page 19).

- Refer to (page 72 through page 82) for operations during a call.
- **3.** To end communication, hang up the handset or tap **5.**



3 How to use

🗑 Note

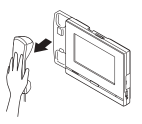
- Depending on the configuration, the ringtone may be heard from a separately installed speaker or other device.
- If the call duration configured on the other station (for calls with a VoIP phone, the call duration configured on the VoIP phone) elapses, the call will automatically end. A notification tone will play approximately 10 seconds prior to the call ending. The notification tone may not play, depending on the settings.
- If a page with a higher priority is received from another station during communication, the call will be interrupted and the station will switch to the page.
- If a page or a call with a higher priority is received from another station while receiving a call, the station will switch to the page or call with a higher priority.
- The ringtone may not sound, depending on the configuration.
- Tap during a call to turn off the microphone and camera of the station. Tap 💋 to turn them back on.
- When receiving two or more calls simultaneously, tap to choose the station to communicate with. (→page 75)
- When Auto Answer (→page 112) is "ON," an individual call from another Master Station will be answered automatically. It will not automatically answer a group call or a call from a handset sub station or Door Station.

Paging a group

Send a page to all stations (other than VoIP phones) that belong to a selected group.

[PAGE] may not be displayed on the Home Screen, depending on the configuration. If this is the case, this function cannot be used.

- **1.** Lift the handset.
 - If there is no handset, proceed to the next step.
 - If the handset is lifted after specifying a group, the page will be sent under **[Normal]** priority.



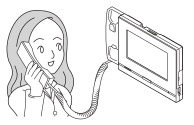
2. Tap **[PAGE]** on the Home Screen.



4. Tap **[PAGE]** or **[URGENT PAGE]**.



- The page will be sent with the selected priority.
- **5.** Speak after the paging pretone.



• Refer to (page 75, page 80, and page 82) for operations when paging.

3. Select the group to page.



• Refer to $(\rightarrow page 33)$ for how to search groups.

6. After paging, hang up handset or tap .





🗑 Note

- When the station being paged answers, the page will end and a call will be established with the station that answered.
- The ringback tone will sound until paging begins.
- Depending on the configuration, the Paging Pretone may be heard from an externally installed speaker or other device.
- If the Paging Timeout was previously set on this station elapses, the page will automatically end. A notification tone will play approximately 10 seconds prior to the page ending. The notification tone may not play, depending on the configuration.
- The Paging Pretone may not sound, depending on the configuration.
- If a page with a higher priority is received from another station during a page or call, the page or call will be interrupted and the station will switch to the page with the higher priority.
- When receiving another call while paging, a notification tone will be heard from the handset or built-in speaker. Tap
 - to choose the station to speak. $(\rightarrow page 75)$
- Tap 🔮 while paging to turn off the microphone of the
- handset and the station. Tap $\cancel{1}$ to turn them back on.
- Paging to Handset Sub Stations and Door Stations is also possible.

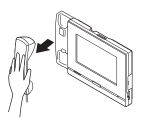
Paging all stations

Send a page to all stations other than the VoIP Phone registered in the Address Book of this station (pre-selected stations if the Expanded System setting has been set to "Enable" in the Admin Settings).

[PAGE] may not be able to be tapped on the Home Screen, depending on the configuration. If this is the case, this function cannot be used.

1. Lift the handset.

- If there is no handset, proceed to the next step.
- If the handset is lifted after specifying [ALL **PAGE**], the page will be sent under [Normal] priority.



2. Tap **[PAGE]** on the Home Screen.



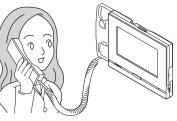
3. Tap [ALL PAGE].



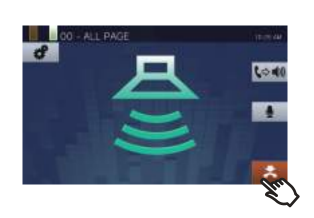
4. Tap **[PAGE]** or **[URGENT PAGE]**.



- The page will be sent with the selected priority.
- **5.** Speak after the paging pretone.



- Refer to (page 75, page 80, and page 82) for operations when paging.
- 6. After paging, hang up handset or tap .



🐨 Note

- When the station being paged answers, the page will end and a call will be established with the station that answered.
- The ringback tone will sound until paging begins.
- Depending on the configuration, the Paging Pretone may be heard from an externally installed speaker or other device.
- If the Paging Timeout was previously set on this station elapses, the page will automatically end. A notification tone will play approximately 10 seconds prior to the page ending. The notification tone may not play, depending on the configuration.
- The Paging Pretone may not sound, depending on the configuration.
- If a page with a higher priority is received from another station during a page or call, the page or call will be interrupted and the station will switch to the page with the higher priority.
- When receiving another call while paging, a notification tone will be heard from the handset or built-in speaker. Tap
 - (2) to choose the station to speak. $(\rightarrow page 75)$
- Tap **•** while paging to turn off the microphone of the handset and the station. Tap ***** to turn them back on.
- Paging to Handset Sub Stations and Door Stations is also possible.

Message Paging a group

Send a page to all stations (other than IX-MV, IX-DA, IX-BA and VoIP phones) that belong to a selected group using a pre-recorded message (audio data).

[PAGE] may not be displayed on the Home Screen, depending on the configuration. If this is the case, this function cannot be used.



2. Tap the group to page.



• Refer to $(\rightarrow page 33)$ for how to search groups.

3. Tap [Pre-Recorded MESSAGES].



- **4.** Tap the message to be sent during paging.
 - Pre-Recorded MESSAGES IN Measure Market I In In International Internatione International Internatio

• The selected message will be heard from the handset or built-in speaker.

5. Use **I** or **D** to set how many times the message is to be played.



6. Tap [PAGE] or [URGENT PAGE].



• The page will be sent with the selected priority.

7. After the message is sent, the screen will return to the Home Screen.

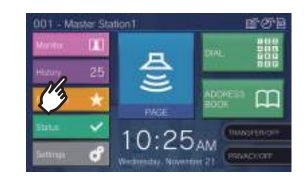


• *

Tap this to end paging. However, messages that have already been sent and are playing on stations will not stop.

Canceling sent messages that are playing on stations

1. Tap **[History]** on the Home Screen.



2. Tap [Outgoing Calls].



3. Tap the message page to stop from the list.





Tap **[PAGE CANCEL]**.



• Ends the Message Page.

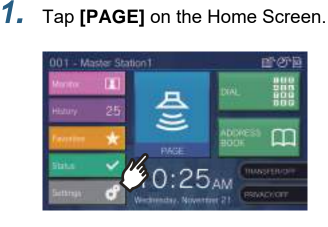


- The ringback tone plays until paging begins.
- Depending on the configuration, the Paging Pretone may be heard from an externally installed speaker or other device.
- If the destination station is on a call or is paging, the message may not play depending on the priority setting.
- Paging to Handset Sub Stations and Door Stations is also possible.

Message Paging all stations

Send a page using a prepared message (Audio data) to all stations other than the IX-MV, IX-DA, IX-BA, and VoIP Phone stations registered in the Address Book of this station (pre-selected stations if the Expanded System setting has been set to "Enable" in the Admin Settings).

[PAGE] may not be able to be tapped on the Home Screen, depending on the configuration. If this is the case, this function cannot be used.



2. Tap [ALL PAGE].



3. Tap [Pre-Recorded MESSAGES].



4. Tap the message to be sent during paging.

Pre-Rei		SSAGES 2	Mesapet -	D	12.5 M
# 50017	A Name	appy Termi	¥	4	Price Price
	lig				
	E				8
			(2

• The selected message will be heard from the handset or built-in speaker.

5. Use **I** or **D** to set how many times the message is to be played.



6. Tap [PAGE] or [URGENT PAGE].



• The page will be sent with the selected priority.

7.

After the message is sent, the screen will return to the Home Screen.



• *

Press this to stop paging. However, messages that have already been sent and are playing on stations will not stop.

Canceling sent messages that are playing on stations

1. Tap **[History]** on the Home Screen.



2. Tap [Outgoing Calls].



3. Tap the message page to stop from the list.





Tap **[PAGE CANCEL]**.



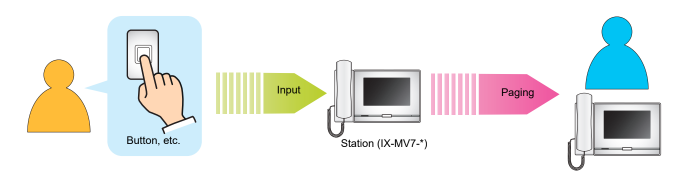
• Ends the Message Page.



- The ringback tone plays until paging begins.
- Depending on the configuration, the Paging Pretone may be heard from an externally installed speaker or other device.
- If the destination station is on a call or is paging, the message may not play depending on the priority setting.
- Paging to Handset Sub Stations and Door Stations is also possible.

Contact Input Page

An external device (sensor, button) can be used to send a page or message page to a registered station (other than a VoIP phone), or page using an external audio source.



Receiving a page

When a page is received, the Paging Pretone will sound and the paging begins.

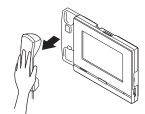
Depending on the configuration, may be displayed when a page is received. Answering the page in this case will begin the call.

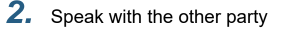
Refer to (page 80, page 81, and page 83) for operations when a page is received.



Answering pages

1. While receiving a page, lift the handset or tap **The**.



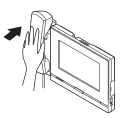




- For how to view the screen during a call, refer to (→page 19).
- Refer to (page 72 through page 82) for operations during a call.



3. To end communication, hang up the handset or tap *****.





🗑 Note

- The Paging Pretone may not sound, depending on the configuration.
- Depending on the configuration, the paging pretone and incoming page tone may be heard from a separately installed speaker or other device.
- If a page with a higher priority is received from another station when paging or during a call, the page or call will be interrupted and the station will switch to the page with the higher priority.
- When receiving an incoming call from another station during paging, a notification tone will be heard from the
- handset or built-in speaker. Tap (\bigcirc) to choose the station to speak. (\rightarrow page 75)
- When a station answers a page, the page will end on all other stations.

Monitoring a door station

Video and audio of a station and network camera can be monitored.

For stations without cameras, only audio will be heard while monitoring. Master Stations, VoIP phones, and groups cannot be monitored.

Audio of the station that initiates monitoring cannot be heard by the other party during monitoring. However, the other party may be notified that they are being monitored (a notification tone or flashing LED), depending on the configuration of the other station. It may not possible to monitor the other station when the chime is playing on this station of the other station, or when the other station is placing a call, receiving a call, receiving a page, or during communication depending on the settings.

1. Tap [Monitor] on the Home screen.







• The calling tone plays until monitoring begins.

2. Select a station to monitor.



• Refer to (→page 33) for how to search stations.

4. View the video and audio.



• Refer to (page 72 and page 77 through page 81) for operations during monitoring.

5. To end monitoring, tap 🔼



Note

- Tap or lift the handset during monitoring to initiate a call.
- If the configured Monitor Timeout elapses, monitoring will automatically end. A notification tone will be played approximately 10 seconds prior to monitoring ending. The notification tone may not play, depending on the configuration.
- While monitoring, if this station starts playing a chime or receives a page or receives a call from another station, monitoring will end.

Scan Monitoring

Video and audio of multiple pre-configured stations or network cameras can be monitored, automatically and in order. This function can be configured in "Monitor Settings (\rightarrow page 128)".

For stations without cameras, only audio monitoring will be performed. IX-MV7-*, IX-MV and VoIP phones cannot be monitored.

Audio of the station that initiates monitoring cannot be heard by the other party during monitoring. However, the other person may be notified that they are being monitored (a notification tone or flashing LED), depending on the configuration of the other station. It may not possible to monitor the other station when the chime is playing on this station, or when the other station is placing a call, receiving a call, receiving a page, or during communication depending on the settings.

Important

• The Scan Monitor operation continues until it is ended. If the Scan Monitor operation is continuously running, the life of the LCD Display may be shortened.

1. Tap [Monitor] on the Home screen.

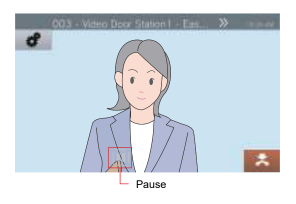


2. Tap [SCAN MONITOR].



• The calling tone plays until scan monitoring begins.

3. View the video and audio.



 Tap 1 to stop automatically switching video and audio. Video and audio from the currently displayed station will continue to be monitored.



- **K**: Press this to switch monitoring to the previous station.
- Press this to resume scan monitoring.

• Refer to (page 72 and page 77 through page 81) for operations during monitoring.





Vote

• During scan monitoring, if this station begins playing a chime or receives a page or receives a call from another station, scan monitoring will be paused. When the page, call, or communication ends, scan monitoring will resume from the first station.

Using Speed Dial Buttons

The Speed Dial buttons can be used to quickly perform functions that have been pre-assigned. These functions can be configured in "Speed Dial Settings (\rightarrow page 148)".

Home Screen 1

Tap **[Favorites]** on the Home Screen to display the Speed Dial buttons.





Speed Dial 1

Speed Dial button name

Home Screen 2

The Speed Dial buttons are displayed on the Home Screen.





Speed Dial button name

Function icon		Description			
Home Screen 1	Home Screen 2	- Description			
C.	N	Tap to place a normal call to a pre-configured station or group.			
<u>S</u>		Tap to place a priority call to a pre-configured station or group.			
<u></u>		Tap to place an urgent call to a pre-configured station or group.			
A S	ط ب	Tap to start a normal page, normal message page, normal all page, or normal all message page to a pre-configured group.			
4	A	Tap to start an urgent page, urgent message page, urgent all page, or urgent all message page to a pre-configured group.			
		Tap to monitor a pre-configured station or network camera.			
Ē	•	Tap to scan monitor a pre-configured station or network camera.			
		 Tap to operate relay output for the pre-configured station. During relay control, [Processing] will be displayed and the button will turn yellow. However, the display and operating state may vary in the following situations. Relay output is operated by another station Relay Output was reset by the destination station during Relay Output. When operating relay output for multiple stations at the same time, processing may take some time. 			

Note

• A VoIP Phone cannot be paged, message paged, monitored, or scan monitored.

Viewing Recordings

Video/audio recordings can be selected from the history to be viewed. Depending on the configuration, a single video/audio recording may be split into multiple files.

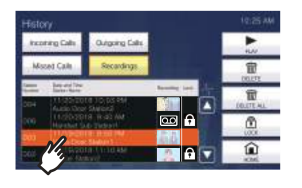
1. Tap [History] on the Home screen.

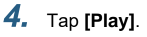


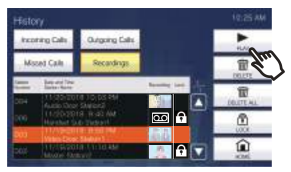
2. Tap [Recordings].



3. Tap the recording to play from the list.







• [PLAY]: Tap this to play the selected video/audio recording.

• [DELETE]:

Tap this to delete the selected video/audio recording.

• [DELETE ALL]:

Tap this to delete all video/audio recordings. Protected video/audio recordings cannot be deleted.

• **[LOCK]** (For microSDHC memory cards): Tap this to protect the selected video/audio

recording. Protected content will show in the protected field and cannot be overwritten or deleted.

· [UNLOCK]:

Press this to remove the protection from the selected video/audio recording.

Tap **•** to play the recording.

• Refer to (→page 64) for how to view the screen when playing a recording.

62

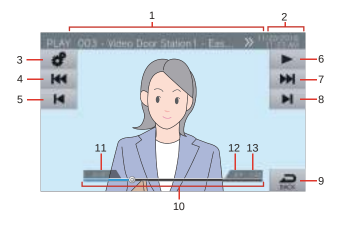
5.

3 How to use

Note

- The station may not be able to play video or audio normally. The recordings may not be saved properly because of the communication.
- Network camera video may not be recorded due to the size of the image.

Understanding the Playback Screen.



Number	Name	Description		
1	Station information	This shows the Station Number, Station Name (Option Input Name), and location of the recorded station.		
2	Date and time	This shows the date and time of the recording.		
3	Function	Adjust the brightness of the screen and audio volume with this button.		
		: Screen brightness		
		Nayback volume		
4	Previous split	Tap this to display the playback screen of the previous split file.		
		is only displayed if the recording file was split. It is not displayed for the first recording split in the series.		
5	Previous	Tap this to display the playback screen for the previous recording. Tapping when the first recording is being shown will display the last recording.		
6	Play/Pause	Play: Tap this to play the recording. Pause: Tap this to pause the recording.		
7	Next split	Tap this to display the playback screen for the next split file.		
		is only displayed if the recording was split. It is not displayed for the last recording split in the series.		
8	Next	Tap this to display the play screen of the next recording. Tapping when the last recording is being shown will display the first recording.		
9	BACK	Tap this to return to the history screen.		
10	Seek bar	This shows the playback progress of the recording. Taping the seek bar during playback will play the recording from the point that was tapped. Tapping the seek be when the recording is paused will show the recording paused at the point that was tapped.		
11	Video/audio recording number / total number of recordings	This shows the number of the recording being shown, as well as the total number of recordings.		
12	File split number/total number of files	This shows the number of the file being shown and the total number of files. This is displayed when a recording is split into multiple files.		
13	Playback time	This shows the playback time.		

Play Video/Audio Recordings using a PC

Insert the microSD card the microSD card slot on the PC or a microSD card reader connected to the PC to play video/ audio files recorded to the microSD card on the PC.

• Video/audio files (AVI format) can be played using a media player that supports the AVI format.

Vote
System for video/audio files saved to microSD cards
• File format: AVI
• File location: /record
File name format:
001_001_2018_11_21_10_15.avi Video/audio recording start time Date video/audio was recorded File split number (starting from 001) *This will be 001 only if the file is not split. Video/audio recording number (starting from 001)
The .png files are thumbnail images for video/audio recording in the history.

Transfer

Transfer calls (during communication)

A call can be transferred to another station.

Transfer a call

 Tap during communication to place the call on hold.



2. Tap the transfer destination station or group.



• Refer to (→page 33) for how to search stations.

3. Tap **[TRANSFER CALL]**.



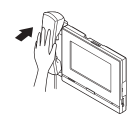
- To take a call off hold, tap [HOLD CANCEL].
- The ringback tone will be heard.

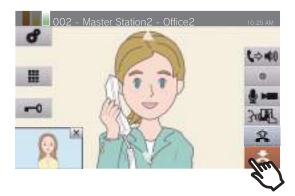
4. Once the transfer destination answers, inform the party that the transfer will be made.



- To cancel transferring, tap
- For how to view the screen during a call, refer to (→page 19).
- Refer to (page 72 through page 82) for operations during a call.

5. Hang up handset or tap 🔼





• The call is transferred to the transfer destination.

Transfer

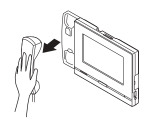
3 How to use

🐨 Note

- It may not be possible to transfer calls, depending on the configuration of the transfer destination station.
- If the transfer destination ends the call first, the communication with the station that placed the call will resume.
- Transferring a call from a station with a camera will transfer the video as well.
- If the transfer destination is a group, the call can be transferred to the first station that answers.
- If the configured call duration with the held station elapses during the call with the transfer destination (if calling a VoIP phone, the duration configured in this station or the VoIP phone, whichever is shorter), the call with the held station will be automatically ended. A notification tone will be played approximately 10 seconds prior to the call ending, but the call cannot be extended. The notification tone may not play, depending on the configuration.
- If transferring is configured on the transfer destination station, the outgoing call will be made according to the configuration.

Receive a transferred call

 When receiving a call from the transfer source, lift the handset or tap m.





- **2.** §
 - Speak with the transferring station.



3. When the transferring station hangs up, the call is transferred and communication can begin.



- For how to view the screen during a call, refer to (→page 19).
- Refer to (page 72 through page 82) for operations during a call.

Vote

- Transferring a call from a station with a camera will transfer the video as well.
- If communication is ended at the transfer destination before the transferring station, the transfer will not be completed.
- The call will not be automatically answered even if Auto Answer (→page 112) is set to "ON." Tap to answer.

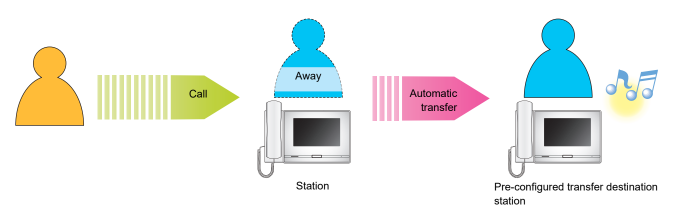
Absent Transfer

Activate absent transfer to have incoming calls sent to another station while away. This may not be used depending on administrator settings.

Calls from VoIP phones will be received on this station without being transferred.

Absent transfer

When a call is received while away, the call is automatically transferred to another station.



- Setting absent transfer
- **1.** Tap **[TRANSFER/OFF]** on the Home Screen.



It switches to **[TRANSFER/ON]** and lights up orange.



- Canceling absent transfer
- **1.** Tap **[TRANSFER/ON]** on the Home Screen.



It switches to [TRANSFER/OFF] and lights off.



3 How to use

Note

- Absent transfer can also be set via PC (<u>"Absent Transfer</u> (→page 117)").
- If transfer destinations include a VoIP Phone configured to automatically answer the call, that VoIP Phone will answer.

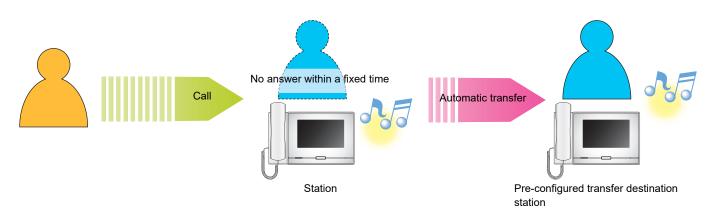
Transfer

Other Transfer Options

Incoming calls can be automatically transferred to another station while away. Calls from VoIP phones will arrive on this station without being transferred. Call transfer must be configured in advance, and may be transferred to multiple stations. If a call is transferred to multiple stations, only the first station that answers the call can communicate.

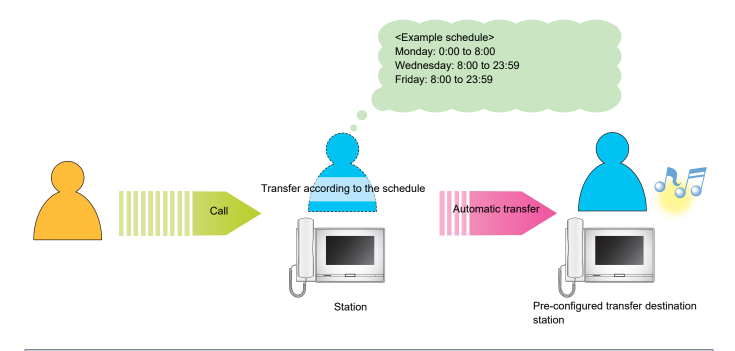
Delayed transfer

Incoming calls can be transferred to another station automatically when not answered within a set period of time. Refer to <u>"Transfer Settings (\rightarrow page 116)"</u> for how to configure the transfer. While delayed transfer is activated:



Scheduled transfer

Absent transfer is automatically performed on the pre-configured schedule. Refer to <u>"Transfer Settings (\rightarrow page 116)"</u> for how to configure the transfer. During scheduled transfer...



🗑 Note

• An icon is displayed on the Home Screen when delay transfer or schedule transfer is configured.

• If transfer destinations include a VoIP Phone configured to automatically answer the call, that VoIP Phone will answer.

Unlocking a door

An electric lock can be released during communication with a station or monitoring a station.

Releasing with the door release button

 Tap during a call or while monitoring.



- When the door is released, **-0** switches to **-0** for 3 seconds.
- The status indicator of the master station will flash blue when the door is released.

🗑 Note

- If the door cannot be released, an error tone will sound.
- Depending on the configuration, tapping the door release button a second time while the door is already released will extend the door release timer.

Releasing with the keypad

Depending on the configuration, the **iii** button may not be displayed.

1. Tap <u>III</u> during a call or during monitoring.



2.

Use the keypad to enter "**authentication key*."

 If the authentication key is "0000" enter "**0000*."



72

3. Tap [ENTER].

• The door unlocks.



- - for 3 seconds.
- The status indicator of the master station will flash blue when the door is released.

🐨 Note

- Depending on the configuration of the station receiving the door release command, a notification tone may be heard when the authentication key is confirmed.
- If the door cannot be released, an error tone will sound.
- Ask the administrator for the authentication key.
- Depending on the configuration, tapping the door release button a second time while the door is already released will extend the door release timer.

Operations while placing a call, in communication, paging and monitoring

Placing a call on hold

When on a call, the call can be put on hold temporarily. The on-hold tone will play on the other station while it is on hold.

1. Tap <u>.</u> during a call.



- The call will be placed on hold and the transfer destination search screen is displayed.
- 2. To resume the call, tap [HOLD CANCEL].



• Resume communication.

🗑 Note

- When hang up the handset while the call is on hold, the call will be terminated.
- It is possible to transfer a call while it is on hold.
 (→page 66)
- The video from the station is not sent to the other station while that station is on hold.

Selecting a station to answer

When receiving multiple incoming calls or receiving an incoming call from another station when placing a call, sending a page, or in communication, you can select which station to answer.

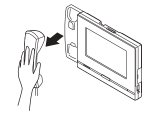
1. Tap **()** on the screen.



- The color varies according to the priority of the incoming call. If there are multiple incoming calls, the color of the highest priority will be displayed.
- An urgent call was received.
- A priority call was received.
- A normal call was received.
- **2.** Select the station to answer.



3. Lift the handset or tap <u>M</u>.





- 4.
- Speak with the other party.



Operations while placing a call, in communication, paging and monitoring

5. To end communication, hang up the handset or tap **E**.





Recording Video / Audio

Video / Audio can be recorded when receiving a call, during communication, and during monitoring. If there is no camera on the station, only audio will be recorded.

Depending on the configuration, ____ may not be displayed on the screen. In this case, this function cannot be used. *A microSD card is required for video/audio recording. (microSD card sold separately) (→page 28)



• The icon changes to and video/audio recording will start.

2. Tap **to end video/audio** recording.



• The icon changes to • and video/audio recording will end.

🗑 Note

- When the incoming call, call, or monitoring ends, video/ audio recording also ends automatically.
- If overwriting is enabled, the oldest data is overwritten with the newest data if the SDcard becomes full.
- The video of the camera displayed on the monitor will be recorded. However, If video from both a Video Door Station and a network camera are displayed on the LCD display simultaneously, only the video selected in the settings will be recorded.
- During scan monitoring, video/audio can be recorded only when switching between stations is stopped.
- Depending on the configuration, recording will start automatically.
- Depending on the configuration, a single recording may be split into multiple files.
- Depending on the configuration, recording may stop automatically.
- • will not be displayed in the following states.
 - The manual recording function is not permitted, and no auto recording start trigger is configured
 - A microSD card is not inserted
 - There is no free space on the microSD card for recordings
- The network camera may not be able to record video, depending on the size of the video.

Operations while placing a call, in communication, paging and monitoring

Fixing the Capture Area

The capture area of the network camera can be modified.

The capture area may not be able to be adjusted/locked, depending on the network camera configuration.

 When video from a network camera is being displayed, tap ▲,
 , ▲, and ▶ to adjust the

display area horizontally and vertically.



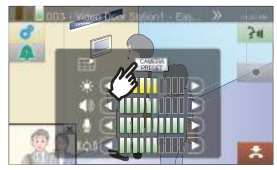
2. Tap 🔍 and 🔍 to adjust the capture area.



3. Tap 🦸 .

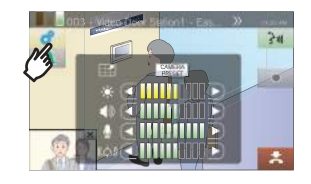


4. Tap **[CAMERA PRESET]** to fix the capture area.



• The setting will be saved.

5. Tap 🦪 to return to the previous screen.



Operations while placing a call, in communication, paging and monitoring

Adjusting video to enhance visibility

Adjust the video displayed by a Video Door Station to enhance visibility. <When video of a Video Door Station is displayed>

1. Tap 🛷 .



2. Tap [OFF].



- The image will be adjusted. A sample is shown below.
- This setting will not be saved.

<Backlight compensation>

<Nighttime compensation>









3. Tap **a** to return to the previous screen.



👕 Note

- Press **[ON]** during compensation to return the image to the state it was in prior to compensation.
- Compensation cannot be applied to video from Master Stations or network cameras.

Adjusting Screen Brightness

The brightness of the screen can be adjusted when placing a call, receiving an incoming page, during communication, or during (scan) monitoring.

1. Tap 🛷 .



2. Tap 🖸 or D to adjust the screen brightness.



•

Press this to darken the screen one step.

• 🕩

Press this to lighten the screen one step.

• The setting will be saved.

3. Tap ***** to return to the previous screen.



Adjusting speaker volume

The receive volume can be adjusted during communication or (scan) monitoring.

1. Tap 🛷 .



2. Tap **I** or **D** to adjust the receive volume.



•

Press this to decrease one step.

• 🕩

Press this to increase one step.

• The setting will be saved.

3. Tap ***** to return to the previous screen.



🗑 Note

- Adjusting the receive volume will also change the ringback tone volume.
- Adjust the ringback tone volume during an outgoing call.

Adjusting microphone volume

The microphone volume can be adjusted during communication or when sending a page.

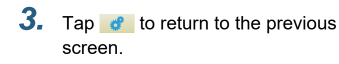




2. Tap 🖸 or D to adjust the microphone volume.



- C: Press this to decrease one step.
- D: Press f
- Press this to increase one step.
- The setting will be saved.





Adjusting Ringtone Volume

The ringtone volume can be adjusted during an incoming call or when receiving a page.

1. Tap 🛷 .



2. Tap **I** or **D** to adjust the ringtone volume.



- The second sec
- 🕩
 - Press this to increase one step.
- The setting will be saved.

3. Tap ***** to return to the previous screen.



Using Line Supervision

Check a network communication between this station and stations other than VoIP phones registered in this station's Address Book.

Network communication can also be automatically checked on a periodic basis (<u>"Supervision Settings (administrator</u> privileges only) (→page 159)").

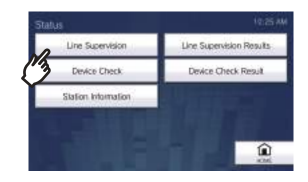
Line Supervision results are also stored on the microSD card.

Performing manual line Supervision

1. Tap **[Status]** on the Home screen.



2. Tap [Line Supervision].



3. Enter the administrator password, and then tap **[ENTER]**.

This password is the same as the administrator password for Web configuration. Contact your system administrator for details.



• Once line Supervision begins, the screen returns to the Status screen.

If an error was detected, **[Status]** on the Home screen turns from green to red.



Reviewing an error

1. Tap **[Status]** on the Home screen.

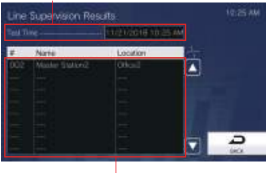


2. Tap [Line Supervision Results].



3. Check the station that has a network communication error.

Line Supervision start time



Station that has a network communication error.

- **4.** Resolve the error and perform line monitoring again.
 - If the error has been resolved, **[Status]** on the Home screen will change back from red to green.

🐨 Note

• Errors will be detected even if the network itself is healthy and there is a malfunction in the other station.

Performing Device Check

Check malfunctions for speaker, microphone, program, call button and option input of the stations that are registered in this station's Address Book (except VoIP phones).

IX-MV, IX-DA, and IX-BA can be checked only for program malfunctions.

It is not possible to check for network camera malfunctions.

Malfunctions can also be automatically checked on a periodic basis (<u>"Supervision Settings (administrator privileges</u> only) (→page 159)").

Device Check results are also stored on the microSD card.



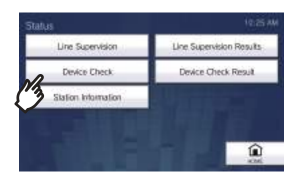
• Stations that cannot communicate cannot be checked for malfunctions. Use this function together with Line Supervision.

Performing manual Device Check

1. Tap **[Status]** on the Home screen.



2. Tap [Device Check].



3. Enter the administrator password, and then tap **[ENTER]**.

This password is the same as the administrator password for Web configuration. Contact your system administrator for details.



- A short beep will be heard from each station, in order to check for speaker/microphone malfunctions.
- Once malfunction monitoring begins, the screen returns to the Status screen.

If an error was detected, **[Status]** on the Home screen turns from green to red.

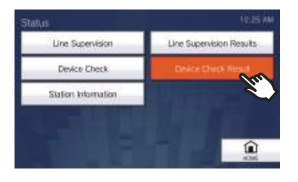


If an error is detected

1. Tap **[Status]** on the Home screen.

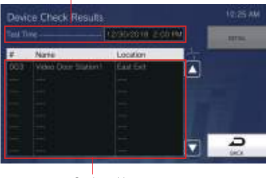


2. Tap [Device Check Results].



3. Check the station that has an error.

Device Check start time



Station with error

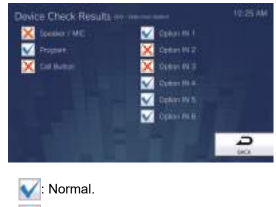
4. Select the station to check details of the malfunction.

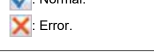












- **6.** Resolve the error and perform Device Check again.
 - If the error has been resolved, **[Status]** on the Home screen will change back from red to green.

1.

Confirming Station Information

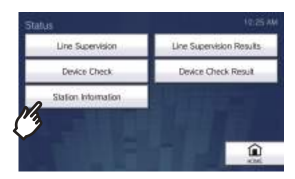
The firmware version and network configuration information of this station can be checked.



Tap [Status] on the Home screen.



Tap [Station Information].





- FIRMWARE VERSION: This shows the firmware version of this station.
- NETWORK STATUS: This shows whether this station is connected properly to the network.
- IP-PBX STATUS: This shows the connection status with the IP-PBX.

• CONTACT INFORMATION: This shows information on the installer configured in the IX Support Tool configuration tool.

3. Tap [Network Information].



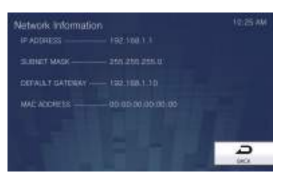


Enter the administrator password, and then tap [ENTER].

This password is the same as the administrator password for web configuration. Contact your system administrator for details.



5. Check the network information for this station.



• Tap [BACK] to return to the [Station Information] screen.

Configuring the station sound a tone on a schedule

Configure the station to play a chime tone on the configured schedule. Refer to <u>"Chime Settings (\rightarrow page 132)"</u> for configuring chimes.



🐨 Note

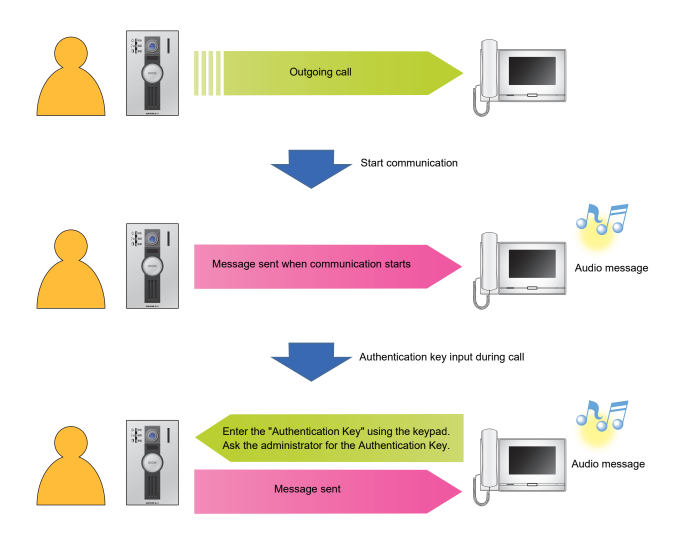
• If a call or page is received while the chime is playing, the chime will be canceled.

• The chime will not play when placing a call, receiving a call, during paging, or communication.

Playing the Communication Audio Messages automatically

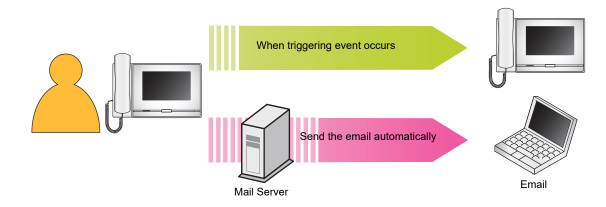
A message to help identify the location of the other station can be automatically played when a call starts or via keypad input.

The Communication Audio Messages can be used if it is registered to the other station.



Sending an email

An email can be sent to pre-registered email addresses using Email Event Trigger. For how to configure email settings, refer to <u>"Email (\rightarrow page 187)".</u>



Example of sending email:

When placing a call to the Door Station 3 (Station Number: 003, Station Name: Door Station 3, Location: Reception desk) from this station (Station Number: 002, Station Name: Intercom Station 2, Location: Fire Prevention Center) with the "Priority" priority.

Source	$\triangle \triangle \triangle \triangle \triangle \triangle \triangle \triangle \triangle com$
Date and time	11/20/2018 7:22
To CC	××××@×××××.com
Subject	002 Intercom Station 2 Priority Outgoing Call
Description	A call was made at [20181120 07:21:00]. Source Station Number: [002] Source Station Name: [Intercom Station 2] Source Station Location: [Fire Prevention Center] Call Priority: [Priority] Destination Station Number: [003] Destination Station Name: [Door Station 3] Destination Station Location: [Reception desk]

🗑 Note

• "UTF-8" is used to encode the "Subject." Characters may display incorrectly depending on the email client. To avoid this, set the encoding method to "UTF-8."

Settings

Configure the settings in either of the following methods.

- Configure on the station.
 Some settings can be configured using the buttons on this station.
- PC setting (if the Expanded System setting has been set to "Enable" in the Admin Settings, the setting cannot be set using a PC.) :

Access to the station from a PC to configure most of the setting items.

Contact the system administrator for information on configuring administrator privileges.

■ Settings on the station

	Entry	Reference page	Settings when using a PC		
	Entry	Reference page	Entry	Reference page	
Sta	ation				
La	nguage	page 103	-	-	
Da	te and Time				
	DATE (YYYY/MM/DD)	page 105	Date and Time	page 169	
	TIME (24 HR)	page 105			
	DAYLIGHT SAVINGS TIME	page 105	Daylight Savings Time	page 169	
	Time Zone	page 105	Time Zone	page 169	
ST	ATUS LED IN STANDBY	page 103	Standby LED State	page 227	
SC	REEN BRIGHTNESS	page 103	Brightness	page 227	
Dis	splay Clean Mode	page 103	-	-	
Ca	II				
Ou	tgoing Call Setting 1 - Call Timer				
	CALL BUTTON	page 106	Call Timeout (Call Button)	page 175	
	OPTION INPUT 1-4	page 106	Call Timeout (Option Input 1 - 4)	page 176	
Ou	tgoing Call Setting 2 - Ringback Tone				
	Call Button				
	PLAY COUNT	page 108	Ringback Tone Count [time(s)] (Call Button)	page 176	
	Ringback Tone	page 108	Ringback Tone (Call Button)	page 175	
	Option Input 1 - 4				
	PLAY COUNT	page 108	Ringback Tone Count [time(s)] (Option Input 1-4)	page 176	
	Ringback Tone	page 108	Ringback Tone (Option Input 1-4)	page 176	
Inc	coming Call Setting 1 - Ringtone Count		1		
	CALL BUTTON	page 109	Call Button Ringtone Count [time(s)]	page 179	
	OPTION INPUT	page 109	Option Input Ringtone Count [time(s)]	page 179	
Inc	coming Call Setting 2 - Ringtone		1		
	Call Button	page 111	Call Button	page 179	
	Option Input	page 111	Option Input	page 179	
Inc	⊡ coming Call Setting 3		1	1	
	AUTO ANSWER	page 112	Auto Answer	page 178	

	Enter	Deference	Settings when usin	ng a PC
	Entry	Reference page	Entry	Reference page
Co	ommunication			
СС	DMMUNICATION TIMER	page 115	Talk Timeout [sec]	page 225
FC	RCE TOUCH-TO-TALK	page 115	Force Touch-to-Talk	page 225
Tra	ansfer ^{*1}			
Ab	sent Transfer ^{*1}	page 116	Absent Transfer ^{*1}	page 206
	Absent Transfer Settings*1	page 118	Transfer Destination List*1	page 206
			Re-Transfer Destination*1	page 207
De	lay Transfer ^{*1}	page 116	Delay Transfer ^{*1}	page 208
	Delay Transfer Settings*1	page 119	Transfer Destination List*1	page 208
			Re-Transfer Destination*1	page 209
	DELAY TIMER*1	page 119	Delay Time [sec] ^{*1}	page 208
Sc	hedule Transfer ^{*1}	page 117	Schedule Transfer*1	page 210
	Daily Schedule ^{*1}	page 121	Daily Schedule ^{*1}	page 212
	WEEKLY SETTINGS*1	page 124	Weekly Schedule*1	page 210
LO	DCK TRANSFER SETTINGS*2	page 117	Lock*2	-
Pa	ge			
PA	GE TIMER	page 127	Paging Timeout [sec]	page 183
URGENT PAGE RESPONSE*2		page 127	Urgent Page Response*2	-
Mc	pnitor			
MC	DNITOR TIMER	page 128	Monitor Timeout [sec]	page 227
SC	AN MONITOR DWELL TIME	page 128	Dwell Time	page 227
Sc	an Monitor Settings	page 128	Station / Network Camera List	page 227
Re	ecord			
MA	ANUAL RECORD	page 131	Manual Recording	page 193
TR	RIGGER EVENT	page 131	Record Event	page 192
RE	CORD TIMER	page 131	Event Recording Timer	page 193
PR	REVENT OVERWRITE	page 131	Prevent Overwrite	page 192
Ch	ime			
Da	ily Schedule	page 133	Daily Schedule	page 195
	EEKLY SETTINGS	page 135	Weekly Schedule	page 194
Re	lay Output*2			
Re	lay Output 1 ^{*2}			
	FUNCTION*2	page 139	Function ^{*2}	-
	OPTION RELAY CONTROL*2	page 139	Option Relay Control*2	
Re	lay Output 2*2			
	FUNCTION*2	page 139	Function*2	-
	OPTION RELAY CONTROL*2	page 139	Option Relay Control*2	-

Entry	Poforonoo nogo	Settings when using a PC			
Entry	Reference page	Entry	Reference page		
Relay Output 1 Schedule*2					
Daily Schedule*2	page 142	Daily Schedule*2	-		
WEEKLY SETTINGS*2	page 144	Weekly Schedule*2	-		
Relay Output 2 Schedule*2	1		1		
Daily Schedule*2	page 142	Daily Schedule*2	-		
WEEKLY SETTINGS*2	page 144	Weekly Schedule*2	-		
Volume					
HANDS-FREE RECEIVE	page 146	Hands-free Receive	page 220		
HANDS-FREE TRANSMIT	page 146	Hands-free Transmit	page 220		
HANDSET RECEIVE	page 146	Handset Receive	page 220		
HANDSET TRANSMIT	page 146	Handset Transmit	page 220		
HEADSET JACK RECEIVE	page 147	Headset Jack Receive	page 220		
HEADSET JACK TRANSMIT	page 147	Headset Jack Transmit	page 220		
RINGTONE	page 147	Ringtone	page 221		
BUTTON FEEDBACK	page 147	Button Feedback	page 221		
Speed Dial					
Favorites 1 to 8 ^{*3}	page 148	Speed Dial # *3	page 214		
Supervision*2					
LINE SUPERVISION INTERVAL*2	page 160	Line Supervision Interval*2	-		
LINE SUPERVISION SCHEDULE*2	page 160	Line Supervision Schedule*2	-		
DEVICE CHECK INTERVAL*2	page 160	Device Check Interval*2	-		
DEVICE CHECK SCHEDULE*2	page 160	Device Check Schedule*2	-		
Factory Reset		·			
Default User Settings	page 161	Initialize User Settings	page 228		
Factory Reset*2	page 162	Initialization*2	page 228		

*1 This is an administrator privileges setting. If "LOCK TRANSFER SETTINGS" is set to "OFF," this may be configured even with user privileges.

*2 This can be configured or run under administrator privileges only.

*3 This is an administrator privileges setting. If "Lock" is set to "OFF," this may be configured even with user privileges.

Settings list (PC setting (if the Expanded System setting has been set to "Enable" in the Admin Settings, the setting cannot be set using a PC.))

	Entry	Reference page	If configured on this station				
	Lindy		Entry	Reference page			
Sta	Station Information						
ID	ID and Password						
	User ID	page 168	-	-			
	User Password	page 168	-	-			
La	Language						
	Language	page 168	-	-			

About the settings

	Entry	Reference page	If configured on this station	
	Entry	Kelerence page	Entry	Reference page
Tim	10			
	Time Zone			
	Select time zone	page 169	Time Zone	page 105
	Daylight Savings Time			
	Enable automatic daylight savings time	page 169	DAYLIGHT SAVINGS TIME	page 105
	Date and Time	page 169	DATE (YYYY/MM/DD)	page 105
	Set date and time	page 170	TIME (24 HR)	page 105
Net	twork Settings			
Vid	ео			
	Master Station Video Setting			
	Video Streaming	page 171	-	-
	Frame Rate [fps]	page 171	-	-
	Select Profile	page 171	-	-
	I-picture interval	page 171	-	-
	Bit Rate [kbps] [H.264/AVC]	page 171	-	-
NTI	P			
	Enable NTP	page 172	-	-
Sys	stem Information			
Cus	stom Sound Registry	page 173	-	-
Cal	l Settings			
Cal	I Origination			
	Call Origination Settings			
	Call Button			
	Ringback Tone	page 175	Ringback Tone	page 108
	Call Timeout	page 175	CALL BUTTON	page 106
	Ringback Tone Count [time(s)]	page 176	PLAY COUNT	page 108
	Option Input 1- 4			
	Ringback Tone	page 176	Ringback Tone	page 108
	Call Timeout	page 176	Option Input 1-4	page 106
	Ringback Tone Count [time(s)]	page 176	PLAY COUNT	page 108
	Call Destination	page 176	-	-
	Priority	page 176	-	-
	Tone Settings		1	
	Busy Tone	page 177	-	-
Inco	oming Call		,	
	Call Answer Settings			
	Auto Answer	page 178	AUTO ANSWER	page 112
	Ringtone		1	
	Call Button	page 179	Call Button	page 111
I				

Enter		If configured on this station	
Entry	Reference page	Entry	Reference page
Call Button Ringtone Count [time(s)]	page 179	CALL BUTTON	page 109
Option Input Ringtone Count [time(s)]	page 179	OPTION INPUT	page 109
VoIP Phone	page 180	-	-
ption Input / Relay Output Settings			
elay Output			
Output terminal advanced settings			
Authentication Key	page 181	-	-
Sound Settings	page 182	-	-
Option Relay Control Authentication Key	page 182	-	-
aging Settings			
aging Origination			
Paging Timeout [sec]	page 183	PAGE TIMER	page 127
Paging Wait Timer [sec]	page 183	-	-
ption Input Page		I	
Destination	page 184	-	-
Priority	page 184	-	-
Message File Name	page 184	-	-
Play Count [time(s)]	page 184	-	-
unction Settings			
oor Release			
Door Release Assignment			
Contact Assignment	page 185	-	-
Authentication Key	page 185	-	-
letwork Camera Integration			
Event Registration			
Event Tone	page 186	-	_
Play count of Event Tone	page 186	-	
imail	1.0		
Email Addresses			
Destination 1 - Destination 3	page 187	-	
Email Event Trigger	P-30 . 0.		
Outgoing Normal Call	page 188	_	
Incoming Normal Call	page 188	-	
Outgoing Priority Call	page 188	-	
Incoming Priority Call	page 188	-	-
Outgoing Urgent Call	page 188	-	
Incoming Urgent Call Door Release Activated	page 188	-	-
	page 189	-	
Call Failed	page 189	-	
Error	page 189	-	-

About the settings

Entry		Entry	Poforonao nogo	If configured on this station	
	-		Reference page	Entry	Reference page
		Station Restarted	page 189	-	-
		SD Card Error	page 189	-	-
		Recording Memory Full	page 189	-	-
		Line Supervision (Passed)	page 189	-	-
		Line Supervision (Failed)	page 189	-	-
		Device Check (Passed)	page 189	-	-
		Device Check (Failed)	page 189	-	-
		Subject	page 189	-	-
	Per	iodic Log Transmission			
		Periodic Log Transmission	page 190	-	-
		Periodic Log Transmit Time	page 190	-	-
		Periodic Log Transmit Interval	page 190	-	-
		Periodic Log Transmission Subject	page 190	-	-
	Ser	nd Test Email	page 191	-	-
Rec	cord				
ſ	Red	cord Event	page 192	TRIGGER EVENT	page 131
	Red	corded Device	page 192	-	-
	Pre	vent Overwrite	page 192	PREVENT OVERWRITE	page 131
	Vid	eo Recording File Length	page 192	-	-
	Eve	ent Recording Timer	page 193	RECORD TIMER	page 131
	Ма	nual Recording	page 193	MANUAL RECORD	page 131
	Auc	dio Recording	page 193	-	-
Chi	me			I	
ſ	We	ekly Schedule	page 194	WEEKLY SETTINGS	page 135
	Dai	ly Schedule	page 195	Daily Schedule	page 133
Disp	play	Mode			
ſ	Sta	ndard Mode			
		Home Screen	page 197	-	-
	Red	ceptionist Mode			
		Color Scheme	page 198	-	-
		Screen Layout	page 198	-	-
		Company Information	page 201		
		Name	page 201	-	-
		Text Size	page 201	-	-
		Bold	page 201	-	-
		Text Color	page 201	-	-
		Greeting Information	page 201	-	-
		Greeting	page 201	-	-
		Text Size	page 201	-	-
		Bold	page 201	-	-

About the settings

		Enter	Deference nore	If configured on this station	
		Entry	Reference page	Entry	Reference page
		Text Color	page 202	-	-
	Ima	ages	page 202	-	-
		Company Image	page 202	-	-
		Greeting Image	page 202	-	-
		Receptionist Image	page 202	-	-
	Bu	tton Function	page 203	-	-
		Button 1- 4	page 203	-	-
		Button Name for Group Call	page 204	-	-
		Button Name for Select By Name	page 204	-	-
		Button Name for Select By List	page 204	-	-
		Button Name for Enter Number	page 204	-	-
	Gro	oup Call Destination	page 204	-	-
	Re	ject Incoming Call	page 204	-	-
Tran	sfer Se	ettings*1			
Abse	ent Trai	nsfer*1			
	Absent	Transfer*1	page 206	Absent Transfer*1	page 117
F	Transfe	er Destination List*1			L
	Sta	ation Number ^{*1}	page 206	Absent Transfer Settings*1	page 118
	Re-Tra	nsfer Destination*1	page 207	-	
Dela	y Trans	sfer ^{*1}			
Γ	Delay 1	Transfer*1	page 208	Delay Transfer ^{*1}	page 117
	Delay 1	Time [sec] ^{*1}	page 208	DELAY TIMER ^{*1}	page 120
-	Transfe	er Destination List*1			
	Sta	ation Number ^{*1}	page 208	Delay Transfer Settings*1	page 119
	Re-Tra	nsfer Destination*1	page 209		
Sche	edule T	ransfer*1			
[:	Schedu	ıle Transfer*1	page 210	Schedule Transfer*1	page 117
,	Weekly	Schedule ^{*1}	page 210	WEEKLY SETTINGS ^{*1}	page 124
- H		chedule*1	page 212	Daily Schedule ^{*1}	page 121
	on Sett				
		s / Favorites ^{*2}			
· _		Dial Name ^{*2}	page 216	Speed Dial*2	page 148
- H	Functio		page 216		F-3
Priva			F		
	Privacy	,	page 220	_	

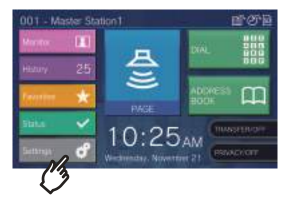
Entry	Reference page	If configured on this	station
Entry	Reference page	Entry	Reference page
Volume / Tone			
Volume			
Handset Transmit	page 220	HANDSET TRANSMIT	page 146
Handset Receive	page 220	HANDSET RECEIVE	page 146
Hands-free Transmit	page 220	HANDS-FREE TRANSMIT	page 146
Hands-free Receive	page 220	HANDS-FREE RECEIVE	page 146
Headset Jack Transmit	page 220	HEADSET JACK TRANSMIT	page 147
Headset Jack Receive	page 220	HEADSET JACK RECEIVE	page 147
VoIP Phone Volume Adjustment	page 220	-	-
Ringtone	page 221	RINGTONE	page 147
Button Feedback	page 221	BUTTON FEEDBACK	page 147
Tone			
Communication Timeout Notification	page 221	-	-
Communication End Pretone	page 222	-	-
Call Queue Notification	page 222	-	-
Paging Pretone	page 223	-	-
Auto Answer Tone	page 223	-	-
On Hold	page 224	-	-
Key Received	page 224	-	-
Communication			
Talk Timeout [sec]	page 225	COMMUNICATION TIMER	page 115
Force Touch-to-Talk	page 225	FORCE TOUCH-TO-TALK	page 115
Monitor	I		
Monitor Timeout [sec]	page 227	MONITOR TIMER	page 128
Scan Monitor			
Station / Network Camera List	page 227	Scan Monitor Settings	page 128
Dwell Time	page 227	SCAN MONITOR DWELL TIME	page 128
Master Station Display			
Brightness	page 227	SCREEN BRIGHTNESS	page 104
Primary Video Source	page 227	-	-
Aspect Ratio	page 227	-	-
Standby LED State	page 227	STATUS LED IN STANDBY	page 104
Keypad	page 227	-	-
Maintenance			
nitialization	page 228	Initialize User Settings	page 161

*1 This is an administrator privileges setting. If "LOCK TRANSFER SETTINGS" is set to "OFF," this may be configured even with user privileges.

*2 This is an administrator privileges setting. If "Lock" is set to "OFF," this may be configured even with user privileges.

Before Configuring the Station

1. Tap **[Settings]** on the Home screen.



- The privileges selection screen will be shown.
- **2.** Select the privileges to configure.
 - To configure using user privileges, tap [User] and proceed to Step 4.
 - To configure using administrator privileges, tap [Admin] and proceed to Step 3.



Entry Description	
User	Some settings can be configured.
Administrator	All settings can be configured. The password must be entered.

3. Enter the administrator password, and tap **[ENTER]**. This password is the same as the administrator password for web configuration. Contact the system administrator for details.



• The Settings (1/2) screen will be shown.

4. Tap the item to configure (refer to the following page for details).



• Tap **b** to display the Settings 2 screen.



- \bullet To exit Settings, use the $[\ensuremath{\text{HOME}}]$ button, etc. to return to the Home screen.
- If there is no operation approximately one minute, the station will return to the Home screen and no settings will be saved.

Station Settings

Configure the language, date and time, status LED during standby, and brightness of this station. Display Clean Mode disables the touch panel.

1. Tap **[Station]** on the Settings (1/2) screen.



- Station Settings screen will be shown.
- **2.** Change the settings.



3.

Tap **[Back]**. • The settings will be saved.

Entry	Description	Settings	Default values
Language	Configure the display language. Changing the display language may cause the station name and other text to not display correctly.	 日本語 English Français Español Nederlands 繁體中文 简体中文 	English
Date and Time	Set the current date and time for this station. This is a required setting. Refer to <u>"How to configure the date and time</u> (\rightarrow page 105)" for how to configure this.	-	-
STATUS LED IN STANDBY	Select ON / OFF for stand by status LED.	ON (light ON) OFF (light OFF)	ON
SCREEN BRIGHTNESS	Set the brightness of the display.	1 - 10	6
Display Clean Mode	Disable the touch screen to clean the screen. The touch screen will be disabled for around 1 minute.	-	-

How to configure the date and time

- (1) Tap [Date and Time] on the Settings (1/2) screen.
- (2) Configure the date and time.



- Tapping [BACK] will save the settings. It may take some time to update the settings.

Entry	Description	Settings	Default values
DATE (YYYY/MM/DD)	Set the date for the station.	2017/01/01 - 2037/12/31	The date from 2018/ 01/01 with the time difference set in "Time Zone" applied
TIME (24 HR)	Set the current time for the station.	00:00	The time from 00:00 with the time difference set in "Time Zone" applied
DAYLIGHT SAVINGS TIME	The daylight saving time is set automatically according by region selected in "Time Zone."	• ON • OFF	OFF
Time Zone	Set the Time Zone. Refer to <u>"How to configure the time zone</u> $(\rightarrow page 105)$ " for information on how to configure this.	Select from 99 regions	(GMT-08:00) Pacific Standard Time (US), Tijuana

How to configure the time zone

- (1) Tap [Time Zone].
 - The Time Zone screen will be shown.
- (2) Tap the region to configure the time zone.



(3) Tap [SELECT].

- The settings will be saved.

Call Settings

Configure settings related to outgoing and incoming calls.

1. Tap **[Call]** on the Settings (1/2) screen.



- The Call Settings (1/5) screen will be shown.
- 2. Configure settings related to "Outgoing Call Setting 1 Call Timer."



• Tapping [BACK] will save the settings.

Entry	Description	Settings	Default values
CALL BUTTON	Set the Call Timeout for outgoing call.	 10 - 600 sec: Select to set between 10 and 600 sec (by 1 sec) ∞ (infinite): Keep calling until call is answered 	60 sec
OPTION INPUT 1-4	Set the Call Timeout for outgoing call.	 10 - 600 sec: Select to set between 10-600 sec (by 1 sec) ∞ (infinite): Keep calling until call is answered 	60 sec

🐨 Note

• When calling a VoIP Phone, it will be the shorter time of the time set for "Call Timeout" and the call duration configured on the IP-PBX.

After the configuration, tap ▶.
The settings will be saved.

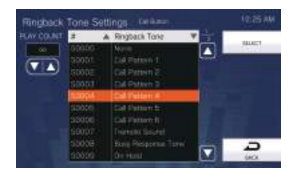
Call Settings (1/5)	unya fall lienza i - Call Tana 10.25 AM
CALL BUTTON	
OPTION INFLIT 1	
OPTION REV.T E	
OPTION REVIT 3	
CETTON RENT 4	
	- An

- The Call Settings (2/5) screen will be shown.
- **4.** Configure settings related to "Outgoing Call Setting 2 Ringback Tone."



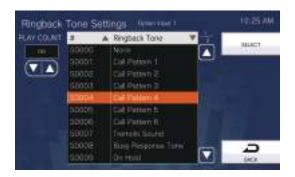
Call Button

Configure the ringback tone by a call button.



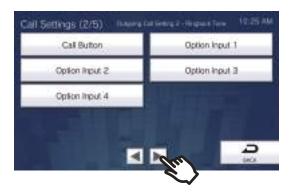
Option Input 1 - Option Input 4

Configure the ringback tone by Option Input 1-4.



Entry	Description	Settings	Default values
PLAY COUNT	Set the play count of ringback tone for outgoing call. Refer to <u>"How to configure the Ringback</u> <u>Tone (→page 113)</u> " for information on how to set this.	 1-20 times ∞ (infinite): The ringback tone continues to play for the amount of time set in "Main unit operation call timer" and "Contact 1-4 call timer." 	∞ (infinite)
Ringback Tone	Select the sound to be played by the station when placing a call. Refer to "How to configure the Ringback <u>Tone (→page 113)</u> " for information on how to set this.	 None Call Pattern 1 Call Pattern 2 Call Pattern 3 Call Pattern 4 Call Pattern 5 Call Pattern 6 Tremolo Sound Busy Response Tone On Hold Operation Sound Error Pre Tone 1 Pre Tone 2 Pre Tone 3 Communication End Pretone Call Queue Notification Waiting Reply Tone Select a sound that is registered in "Custom Sound Registry (→page 173)". 	Call Pattern 4

5. After the configuration, tap **.**.



- The Call Settings (3/5) screen will be shown.
- 6. Configure settings related to "Incoming Call Setting 1 Ringtone Count."



• Tapping [Back] will save the settings.

Entry	Description	Settings	Default values
CALL BUTTON	Set the play count of ringtone for incoming call.	 ∞ (infinite): Keep ringing until the call is answered or canceled. 1-20 times 	∞ (infinite)
OPTION INPUT	Set the play count of ringtone for incoming call.	 ∞ (infinite): Keep ringing until the call is answered or canceled. 1-20 times 	∞ (infinite)

7. After the configuration, tap .
The settings will be saved.



- The Call Settings (4/5) screen will be shown.
- 8. Configure settings related to "Incoming Call Setting 2 Ringtone."



Call Button

Configure the ringtone for each priority when a call is received by the call button. This can be configured for each source station. Refer to <u>"How to configure the Ringtone (\rightarrow page 114)" for how to configure this.</u>

■ Option Input

Configure the ringtone for each priority when a Option Input call is received. This can be configured for each source station. Refer to <u>"How to configure the Ringtone (\rightarrow page 114)"</u> for information on how to configure this.

Entry	Description	Settings	Default values
Ringtone	Select the ringtone for incoming call.	• None	Call Button: Call
	Ringtone can be set per each source	Call Pattern 1	Pattern 1
	station.	Call Pattern 2	Option Input: Call
		Call Pattern 3	Pattern 2
		Call Pattern 4	
		Call Pattern 5	
		Call Pattern 6	
		Tremolo Sound	
		Busy Response Tone	
		On Hold	
		 Operation Sound 	
		• Error	
		Pre Tone 1	
		Pre Tone 2	
		Pre Tone 3	
		 Communication End 	
		Pretone	
		 Call Queue Notification 	
		 Waiting Reply Tone 	
		 Select a sound that is 	
		registered in <u>"Custom</u>	
		Sound Registry	
		<u>(</u> →page 173)".	

9. After the configuration, tap **.**



• The Call Settings (5/5) screen will be shown.

10. Configure settings related to "Incoming Call Setting 3."



11. Tap [Back].

• The settings will be saved.

Entry	Description	Settings	Default values
AUTO ANSWER	Select ON / OFF to automatically answer the individual call. Auto Answer: When receiving an individual call, answer automatically. When receiving a call from VoIP Phone and transferring a call, it must be answered manually.	ON (Auto Answer)OFF (No Auto Answer)	OFF

How to configure the Ringback Tone

- (1) Tap [Call Button] or [Option Input 1] [Option Input 4].
- (2) Configure the ringback tone play count and tone.
 - The selected ringback tone will continue to play.



- (3) Tap [SELECT].
 - The settings will be saved.

How to configure the Ringtone

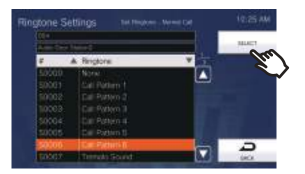
- (1) Tap [Call Button] or [Option Input] on the Calling Settings (4/5) screen.
 - The Ringtone Settings screen will be shown.
- (2) Tap the source station to change the ringtone.
 - Refer to <u>"Searching for stations (\rightarrow page 33)"</u> to search stations.
 - Tap [DIAL] to search by Station Number. Refer to <u>"Selecting / Choosing / Calling by Number (→page 31)</u>" for how to search using this.



(3) Tap **[NORMAL Ringtone]**, **[PRIORITY Ringtone]**, or **[URGENT Ringtone]** to select the priority. - The selected ringtone will continue to play.



(4) Tap the ringtone to set.



- (5) Tap **[SELECT]**.
 - The settings will be saved.

Communication Settings

Configure the call duration and whether to always use touch-to-talk.

1. Tap **[Communication]** on the Settings (1/2) screen.



• The Communication Settings screen will be shown.

2. Configure the settings.



3. Tap [Back].

• The settings will be saved.

Entry	Description	Settings	Default values
COMMUNICATION TIMER	Set the communication timer when placing a call. Communication timer when receiving a call is set at the destination station.	 30 - 600 seconds: Configure between 30 to 600 sec (by 1 sec). ∞ (infinite): The call will continue until the call is ended. 	60 sec
FORCE TOUCH-TO- TALK	Select Enable / Disable for Force Touch-to- Talk when starting communication in hands- free mode.	• ON • OFF	OFF

Important Important

• While in communication with the VoIP Phone, whichever "COMMUNICATION TIMER" is shorter will take priority.

Transfer Settings

Configure settings related to absent transfer, delay transfer, and schedule transfer. *This is an administrator privileges setting. If "LOCK TRANSFER SETTINGS" is set to "ON," this cannot be configured under user privileges.

• Absent Transfer:

An incoming call can be automatically transferred to the transfer destination if it is received while absent transfer is set.

• Delay Transfer:

An incoming call can be automatically transferred to the transfer destination if it is received when delay transfer is set and not answered over a certain period of time (Delay Time).

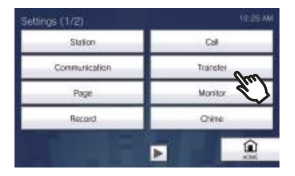
Schedule Transfer:

An incoming call can be automatically transferred to the transfer destination, if an incoming call is received during the time configured in the weekly schedule or daily schedule.

Important

• When an incoming call is received from a VoIP phone, the call will be received without transferring even when transfer is set. To transfer the call, configure transferring on the IP-PBX.

1. Tap **[Transfer]** on the Settings (1/2) screen.



• The Transfer Settings screen will be shown.

2. Configure the settings.



Entry	Description	Settings	Default values
Absent Transfer	Select Enable / Disable for Absent Transfer. If <u>"How to configure Absent Transfer</u> (→page 118)" is not configured, this cannot be set to "ON." The setting can also be changed with the TRANSFER button on the station.	 ON (absent transfer enabled) OFF (absent transfer disabled) 	OFF
Delay Transfer	Select Enable / Disable for Delay Transfer. If <u>"How to configure Delay Transfer</u> (→page 119)" is not configured, this cannot be set to "ON."	 ON (delay transfer enabled) OFF (delay transfer disabled) 	OFF
Schedule Transfer	Select Enable / Disable for Schedule Transfer. If <u>"How to configure Schedule Transfer</u> (Daily Schedule) (→page 121)" or <u>"How to</u> <u>configure Schedule Transfer (Weekly</u> <u>Schedule) (→page 124)</u> " is not configured, this cannot be set to "ON."	 ON (schedule transfer enabled) OFF (schedule transfer disabled) 	OFF
LOCK TRANSFER SETTINGS (administrator account only)	Select ON / OFF to Lock Transfer function. When set to "ON", transfer function cannot be changed by user account.	 ON (Cannot be configured with user account) OFF (Can be configured with user account) 	OFF

How to configure Absent Transfer

Important

4

• Do not configure multiple VoIP phones as transfer destinations. If multiple VoIP phones are configured, calls will be transferred to only one VoIP phone.

- (1) Tap [Absent Transfer] on the Transfer Settings screen.
 - The Absent Transfer Settings screen will be shown.
- (2) Tap **[NEW]** to configure the transfer destination station.

To configure a retransfer destination, tap the "Re" row and tap [EDIT].

*Up to 10 transfer destinations and 1 retransfer (i.e. transfer a transferred call) destination can be configured.

*Configure transfer destinations in the 1-10 fields in the "#". column on the left of the transfer destination station list, and the retransfer destination in "Re".

- To change a registered transfer destination station, tap the station to change, and tap [EDIT].

- To delete a registered transfer destination station, tap the station to delete, and then tap [DELETE].



- The Select Destination screen will be shown.

(3) Tap the station to configure as a transfer destination.
 *Refer to <u>"Searching for stations (→page 33)</u>" to search stations.



(4) Tap [ENTER].

- The Absent Transfer Settings screen will be shown.

- (5) Tap [SELECT].
 - The settings will be saved.

How to configure Delay Transfer

Important

4

• Do not configure multiple VoIP phones as transfer destinations. If multiple VoIP phones are configured, calls will be transferred to only one VoIP phone.

- (1) Tap [Delay Transfer] on the Transfer Settings screen.
 - The Delay Transfer Settings screen will be shown.
- (2) Tap **[NEW]** to configure the transfer destination station.

To configure a retransfer destination, tap the "Re" row and tap [EDIT].

*Up to 10 transfer destinations and a single retransfer (i.e. transfer a transferred call) destination can be configured.

*Configure transfer destinations in the 1-10 fields in the "#". column on the left of the transfer destination station list, and the retransfer destination in "Re".

- To change a registered transfer destination station, tap the station to change, and then tap [EDIT].

- To delete a registered transfer destination station, tap the station to delete, and then tap [DELETE].



- The Select Destination screen will be shown.

(3) Tap the station to configure as a transfer destination.
 *Refer to <u>"Searching for stations (→page 33)</u>" to search stations.



(4) Tap [ENTER].

- The Delay Transfer Settings screen will be shown.

(5) Configure [DELAY TIMER].



- (6) Tap **[SELECT]**.
 - The settings will be saved.

Entry	Description	Settings	Default values
DELAY TIMER	Set the delay time between receiving and transferring a call.	1-300 sec (by 1 sec)	30 sec

How to configure Schedule Transfer (Daily Schedule)

Configure the transfer destination and time for schedule transfer, in units of one day. One year from the set day can be configured. 12 schedules can be set for each day.

Important

• Do not configure multiple VoIP phones as transfer destinations. If multiple VoIP phones are configured, calls will be transferred to only one VoIP phone.

- (1) Tap [Schedule Transfer] on the Transfer Settings screen.
- The Transfer Schedule screen will be shown. It may take some time for the schedule to be displayed.
- (2) Tap the day to set a schedule.



- The Daily Schedule screen will be shown for the day that was tapped.

(3) Tap [NEW].

*To change a registered schedule, tap the row to change, and tap [EDIT].

*To delete a registered schedule, tap the row to delete, and tap [DELETE].

*To delete all individual schedules of the displayed day, tap [DELETE ALL].

*Refer to <u>"How to configure Schedule Transfer (Weekly Schedule) (\rightarrow page 124)" for changing and deleting schedules registered as Weekly Schedule.</u>



- The Set Daily Schedule screen will be shown.

4 Settings and Adjustments

(4) Tap **[NEW]** to configure the transfer destination station.

To configure a retransfer destination, tap the "Re" row and tap [EDIT].

*Up to 10 transfer destinations and a single retransfer (i.e. transfer a transferred call) destination can be configured.

*Configure the first transfer destinations in the 1-10 fields in the "#" column on the left of the transfer destination station list, and the retransfer destination in "Re".

- To change a registered transfer destination station, tap the station to change, and tap [EDIT].
- To delete a registered transfer destination station, tap the station to delete, and then tap [DELETE].



- The Select Destination screen will be shown.

(5) Tap the station to configure as a transfer destination.
 *Refer to <u>"Searching for stations (→page 33)</u>" to search stations.



(6) Tap [ENTER].

- The Set Daily Schedule screen will be shown.
- (7) Configure the start time and end time.



(8) Tap [SELECT].

The settings will be saved.

Entry	Description	Settings	Default values
START	Set the Start Time to enable schedule transfer.	00:00 - 23:59	-
END	Set the End Time to disable schedule transfer. If this is set earlier than "Start Time," End will be for the following day.	00:00 - 23:59	-

How to configure Schedule Transfer (Weekly Schedule)

Configure the transfer destination and time for schedule transfer, for each day of the week from Sunday through Saturday. Up to 12 schedules can be set for each day of the week.

Important

• Do not configure multiple VoIP phones as transfer destinations. If multiple VoIP phones are configured, calls will be transferred to only one VoIP phone.

- (1) Tap [Schedule Transfer] on the Transfer Settings screen.
- The Transfer Schedule screen will be shown. It may take some time for the schedule to be displayed.
- (2) Tap [WEEKLY SETTINGS].



- The Weekly Schedules screen will be shown.
- (3) Tap the day of the week to configure transferring.



(4) Tap [NEW].

*To change a registered schedule, tap the row to change, and tap **[EDIT]**. *To delete a registered schedule, tap the row to delete, and tap **[DELETE]**. *To delete all weekly schedules of the displayed day of the week, tap **[DELETE ALL]**.

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2				
4				initi a.

- The Set Weekly Schedule screen will be shown.

4 Settings and Adjustments

- (5) Tap **[NEW]** to configure the transfer destination station.
 - To configure a retransfer destination, tap the "Re" row and tap [EDIT].

*Up to 10 transfer destinations and a single retransfer (i.e. transfer a transferred call) destination can be configured.

*Configure transfer destinations in the 1-10 fields in the "#" column on the left of the transfer destination station list, and the retransfer destination in "Re".

- To change a registered transfer destination station, tap the station to change, and tap [EDIT].
- To delete a registered transfer destination station, tap the station to delete, and tap [DELETE].



- The Select Destination screen will be shown.
- (6) Tap the station to configure as a transfer destination.
 *Refer to "Searching for stations (→page 33)" to search stations.



(7) Tap [ENTER].

- The Set Weekly Schedule screen will be shown.
- (8) Configure the start time and end time.



(9) Tap **[SELECT]**.

The settings will be saved.

Entry	Description	Settings	Default values
START	Set the Start Time to enable schedule transfer.	00:00 - 23:59	-
END	Set the End Time to disable schedule transfer. If this is set earlier than "Start Time," END will be for the following day.	00:00 - 23:59	-

Paging Settings

Configure settings related to paging.

1. Tap **[Page]** on the Settings (1/2) screen.



• The Paging Settings screen will be shown.

2. Configure the settings.



3. Tap [BACK].

• The settings will be saved.

Entry	Description	Settings	Default values
PAGE TIMER	Set the time for outgoing paging duration.	10 - 600 sec (by 1 sec)	30 sec
URGENT PAGE RESPONSE (administrator privileges only)	Configure whether to refuse communication or ending operations on the destination station, when an urgent page is sent. Urgent message pages and urgent external input pages cannot be refused.	ON (refuse)OFF (do not refuse)	OFF

Important

• If the source station is IX-MV, end operations can be performed even if Urgent Page Response is set to "ON."

Monitor Settings

Configure settings related to monitoring and scan monitoring.

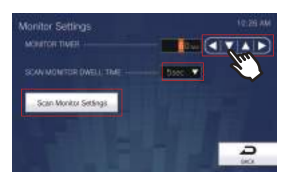
Scan monitoring: This function automatically switches monitoring between multiple stations and network cameras (other than VoIP phones) for a certain interval.

1. Tap **[Monitor]** on the Settings (1/2) screen.



• The Monitor Settings screen will be shown.

2. Configure the settings.



3. Tap **[Back]**.

• The settings will be saved.

Entry	Description	Settings	Default values
MONITOR TIMER	Set the monitoring timer by station. Scan Monitor must be end manually.	 10 - 600 sec: Configure between 10 and 600 sec (by 1 sec). ∞ (infinite): No timeout. 	60 sec
SCAN MONITOR DWELL TIME	Set the dwell time to change destination for scan monitor.	• 5 sec • 10 sec • 30 sec	5 sec
Scan Monitor Settings	Configure the stations and network cameras to perform scan monitoring. Refer to <u>"How to configure Scan Monitoring</u> $(\rightarrow page 129)$ " for information on how to configure this.	-	-

How to configure Scan Monitoring

- (1) Tap [Scan Monitor Settings] on the Monitor Settings screen.
 - The Scan Monitor Settings screen will be shown.
- (2) Tap [NEW] and configure the stations and network cameras to perform scan monitoring.
 - To change a registered station or network camera, tap the station or network camera to change, and tap [EDIT].
 - To delete a registered station or network camera, tap the station or network camera to delete, and tap [DELETE].



- The Scan Monitor Stations screen will be displayed.
- (3) Tap the stations and network cameras to perform scan monitoring.
 - Refer to <u>"Searching for stations (\rightarrow page 33)</u>" to search stations.



- (4) Tap **[ENTER]**.
- The Scan Monitor Settings screen will be shown.
- (5) Tap **[SELECT]**.

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- The settings will be saved.

Record Settings

Configure settings related to video/audio recording. If there is no image, only audio will be recorded. When recording audio during a call, audio of this station will also be recorded.

Important

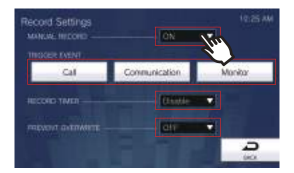
• Video/audio cannot be recorded even if configured if no microSD card is inserted. Refer to <u>"About microSD card (→page 28)</u>" for details.

1. Tap **[Record]** on the Settings (1/2) screen.



• The Record Settings screen will be shown.

2. Configure the settings.



3. Tap [Back].

• The settings will be saved.

Entry	Description	Settings	Default values	
MANUAL RECORD	Select ON / OFF for manual recording.	• ON • OFF	ON	
TRIGGER EVENT	Configure the trigger in use to start recording video/audio automatically.	 Select from the following. (Multiple selections allowed) Call: Record start when station receives Incoming Call. If a call is automatically answered, recording will start when communication starts. Communication: Recording starts when communication begins. Monitor: Recording starts when monitoring begins. Recording is not possible during Scan Monitor. 	Not selected	
RECORD TIMER	Set the recording duration when the event trigger has occurred.	 Disable: Does not stop until the operating status ends or the record button is tapped. 5 sec 10 sec 30 sec 	Disable	
PREVENT OVERWRITE	Set prevent overwriting the old recorded file, when the number of saved video/audio files or microSD card capacity space is full.	ON (do not overwrite)OFF (overwrite)	OFF	

Note

• If "Record Event" is set to "Incoming Call" and multiple calls are received, video/audio is recorded from the first call. Other calls will begin video/audio recording when the first calls ends or when the call is answered.

Chime Settings

Configure settings related to chimes ("Configuring the station sound a tone on a schedule (→page 90)").

1. Tap **[Chime]** on the Settings (1/2) screen.



- The Chime Schedule screen will be shown. It may take some time.
- **2.** Configure detailed settings.
 - Refer to "How to configure Chime Settings (Daily Schedule) (→page 133)" to configure for each day.
 - Refer to <u>"How to configure Chime Settings (Weekly Schedule)</u> (→page 135)" to configure for each day of the week.

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How to configure Chime Settings (Daily Schedule)

Configure the chime tone start time and the chime tone, for each day. One year from the set day can be configured. 50 schedules can be set for each day.

(1) On the Chime Schedule screen, tap the day to configure a schedule.



- The Daily Schedule screen will be shown.
- (2) Tap [NEW].

*To change a registered schedule, tap the row to change, and tap [EDIT].

- *To delete a registered schedule, tap the row to delete, and tap [DELETE].
- *To delete all daily schedules for the displayed day, tap [DELETE ALL].

*Refer to <u>"How to configure Chime Settings (Weekly Schedule)</u> (→page 135)" for changing and deleting schedules registered as Weekly Schedule.



- The Set Daily Schedule screen will be shown.
- (3) Tap [EDIT].



- The Select Chime screen will be shown.

(4) Tap the chime tone to play.

- Refer to <u>"Searching for stations (\rightarrow page 33)</u>" to search chime tones.



(5) Tap [ENTER].

- The Set Daily Schedule screen will be shown.
- (6) Configure the start time.



(7) Tap **[SELECT]**.

- The settings will be saved.

Entry	Description	Settings	Default values
CHIME	Set the sound for chime.	None	None
		Call Pattern 1	
		Call Pattern 2	
		Call Pattern 3	
		Call Pattern 4	
		Call Pattern 5	
		Call Pattern 6	
		Tremolo Sound	
		Busy Response Tone	
		On Hold	
		Operation Sound	
		• Error	
		Pre Tone 1	
		Pre Tone 2	
		Pre Tone 3	
		 Communication End 	
		Pretone	
		 Call Queue Notification 	
		 Waiting Reply Tone 	
		 Select a sound that is 	
		registered in <u>"Custom</u>	
		Sound Registry	
		<u>(→page 173)"</u> .	
TIME	Configure the time to begin playing the chime tone.	00:00 - 23:59	-

How to configure Chime Settings (Weekly Schedule)

Configure the chime tone start time and the chime tone for each day of the week from Sunday through Saturday. 50 schedules can be configured for each day of the week.

(1) On the Chime Schedule screen, tap [WEEKLY SETTINGS].



- The Weekly Schedules screen will be shown.

(2) Tap the day of the week to configure the chime.



(3) Tap [NEW].

*To change a registered schedule, tap the row to change, and tap [EDIT]. *To delete a registered schedule, tap the row to delete, and tap [DELETE]. *To delete all weekly schedules of the displayed day of the week, tap [DELETE ALL].



- The Set Weekly Schedule screen will be shown.

(4) Tap **[EDIT]**.



- The Select Chime screen will be shown.

(5) Tap the chime tone to play.
 *Refer to <u>"Searching for stations (→page 33)</u>" to search chime tones.



(6) Tap [ENTER].

- The Set Weekly Schedule screen will be shown.
- (7) Configure the start time.



(8) Tap **[SELECT]**.

The settings will be saved.

Entry	Description	Settings	Default values
CHIME	Set the sound for chime.	None	None
		Call Pattern 1	
		Call Pattern 2	
		Call Pattern 3	
		Call Pattern 4	
		Call Pattern 5	
		Call Pattern 6	
		Tremolo Sound	
		Busy Response Tone	
		On Hold	
		Operation Sound	
		• Error	
		Pre Tone 1	
		Pre Tone 2	
		Pre Tone 3	
		Communication End	
		Pretone	
		Call Queue Notification	
		Waiting Reply Tone	
		 Select a sound that is 	
		registered in <u>"Custom</u>	
		Sound Registry	
		<u>(</u> →page 173)".	
TIME	Set the Time to ring Chime.	00:00 - 23:59	-

Relay Output Settings (administrator privileges only)

Configure settings related to relay output.

Important

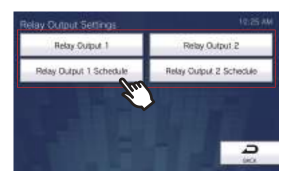
- The four relay output methods are shown below. Redundant configuration is possible for each output terminal. If multiple commands occur during a single relay output, the latest command will take priority.
 - Function selected in "FUNCTION (→page 139)"
 - Function selected in <u>"OPTION RELAY CONTROL (→page 139)"</u>
 - Function selected in "Relay Output 1 Schedule Settings, Relay Output 2 Schedule Settings (→page 140)"
 - CGI control

1. On the Settings(2/2) screen, tap [Relay Output].



• The Relay Output Settings screen will be shown.

2. Configure the settings.



Relay Output 1 - Relay Output 2

On the Relay Output Settings screen, tap [Relay Output 1] or [Relay Output 2].



• The Relay Output Settings (Advanced) screen will be shown.

Entry	Description	Settings	Default values
FUNCTION	Select the function of the Relay Output.	 None Status Output: Relay Output during the status. The details setting can be set in <u>"How to configure the</u> <u>Status Output</u> (→page 140)". Door Release: Relay output when door release is activated or, entering the authentication key using keypad of the station or the VoIP Phone. Refer to <u>"How</u> to configure the Door <u>Release (→page 141)</u>" for information on how to configure this. If a door release operation is performed on another station, the electrical lock will not be released unless "Code" is configured. Be sure to configure "Code" via Web configuration or the IX Support Tool. 	None
OPTION RELAY CONTROL	Select Enable / Disable for Option Relay Control when using the speed dial of IX- MV7-* to control the output. This can be controlled as optional relay if set to "Enable." If "Option Relay Control Authentication Key" is not configured, this will not operate even if set to "Enable." Be sure to also configure "Option Relay Control Authentication Key" via web configuration.	• Enable • Disable	Disable

4 Settings and Adjustments

Relay Output 1 Schedule Settings, Relay Output 2 Schedule Settings

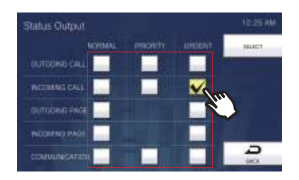
Configure the schedule to perform relay output for relay output 1 and relay output 2. Refer to <u>"How to configure Relay Output Schedule (Daily Schedule) (\rightarrow page 142)" and <u>"How to configure Relay Output Schedule (Weekly Schedule) (\rightarrow page 144)" for how to configure this.</u></u>

How to configure the Status Output

(1) On the Relay Output Settings (Advanced) screen, tap [Status Output].



- The Status Output screen will be shown.
- (2) Select the operation to perform relay output (multiple selections allowed).



- (3) Tap **[SELECT]**.
 - The settings will be saved.

How to configure the Door Release

(1) On the Relay Output Settings (Advanced) screen, tap [Door Release].



- The Set Relay Output Door Release screen will be shown.
- (2) Configure detailed settings.



- (3) Tap [SELECT].
 - The settings will be saved.

Entry	Description	Settings	Default values
RANGE (TIMER)	Select the Output Time Range for relay output if <u>"FUNCTION (→page 139)"</u> is set to "Door Release" or if the output terminal is controlled via CGI.	 200 to 2000 msec: Select this to set a time between 200 and 2000 msec (by 200 msec). Enter the time in "TIMER." 3 to 600 sec: Select this to set a time between 3 and 600 sec (by 1 sec). Enter the time in "TIMER." 	400 msec

How to configure Relay Output Schedule (Daily Schedule)

Configure the time to perform the relay output, for each day. One year from the set day can be configured. 12 schedules can be set for each day.

- (1) On the Relay Output Settings screen, tap [Relay Output 1 Schedule] or [Relay Output 2 Schedule].
 The Relay Output Schedule screen will be shown. It may take some time.
- (2) Tap the day to set a schedule.



- The Daily Schedule screen will be shown for the day that was tapped.

(3) Tap [NEW].

*To change a registered schedule, tap the row to change, and tap [EDIT].

*To delete a registered schedule, tap the row to delete, and tap [DELETE].

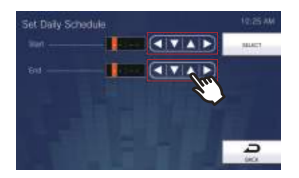
*To delete all daily schedules of the displayed day, tap [DELETE ALL].

*Refer to <u>"How to configure Relay Output Schedule (Weekly Schedule) (→page 144)</u>" for changing and deleting schedules registered as Weekly Schedule.



– The Set Daily Schedule screen will be shown.

(4) Configure [Start] and [End].



(5) Tap **[SELECT]**.

The settings will be saved.

Entry	Description	Settings	Default values
Start	Set the time to start the relay output.	00:00 - 23:59	-
End	Set the time to end the relay output. If this is set earlier than "Start," the end time will be for the following day.	00:00 - 23:59	-

How to configure Relay Output Schedule (Weekly Schedule)

Configure the time to perform relay output for each day of the week, from Sunday to Saturday. 12 schedules can be set for each day of the week.

- (1) On the Relay Output Settings screen, tap [Relay Output 1 Schedule] or [Relay Output 2 Schedule].
 The Relay Output Schedule screen will be shown.
- (2) Tap [WEEKLY SETTINGS].



- The Weekly Schedules screen will be shown.
- (3) Tap the day of the week to configure a schedule.



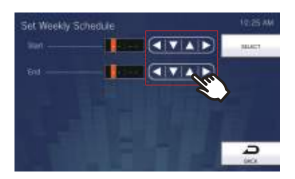
(4) Tap [NEW].

*To change a registered schedule, tap the row to change, and then tap **[EDIT]**. *To delete a registered schedule, tap the row to delete, and then tap **[DELETE]**. *To delete all weekly schedules of the displayed day of the week, tap **[DELETE ALL]**.



- The Set Weekly Schedule screen will be shown.

(5) Configure [Start] and [End].



Entry	Description	Settings	Default values
Start	Set the time to start the relay output.	00:00 - 23:59	-
End	Set the time to end the relay output. If this is set earlier than "Start," the end time will be for the following day.	00:00 - 23:59	-

(6) Tap **[SELECT]**.

- The settings will be saved.

Volume Settings

Configure settings related to volume and operation sounds.

1. Tap **[Volume]** on the Settings (2/2) screen.



• The Volume Settings (1/2) screen will be shown.

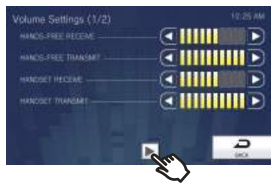
2. Configure the settings.



• Tapping [BACK] will save the settings.

Entry	Description	Settings	Default values
HANDS-FREE RECEIVE	Set the hands-free receive volume while communicating and paging. Also sets ringback tone volume.	1 - 10	6
HANDS-FREE TRANSMIT	Set the hands-free transmit volume while communicating and paging.	1 - 10	10
HANDSET RECEIVE	Set the receive volume using handset while communicating. Also sets ringback tone volume.	1 - 10	6
HANDSET TRANSMIT	Set the transmit volume using handset while communicating and paging.	1 - 10	10

- **3.** Tap **▶**.
 - The settings will be saved.



• The Volume Settings (2/2) screen will be shown.

4. Change the settings.



5. Tap [Back].

• The settings will be saved.

Entry	Description	Settings	Default values
HEADSET JACK RECEIVE	Set the receive volume using the headset jack.	1 - 10	6
HEADSET JACK TRANSMIT	Set the transmit volume while communicating and being monitored.	1 - 10	10
RINGTONE	Select the volume for Ringtone and Paging Pretone. The ringtone will sound at that volume, each time the setting value is changed.	0: Mute, 1 - 10	6
BUTTON FEEDBACK	Select Enable / Disable for Button Feedback tone.	• ON • OFF	ON

Speed Dial Settings

Configure settings related to the Speed Dial buttons.

*This is an administrator privileges setting. If configuring the Speed Dial buttons is restricted, this cannot be configured under user privileges.

1. Tap **[Speed Dial]** on the Settings (2/2) screen.



- The Speed Dial Settings screen will be shown.
- **2.** Tap the Speed Dial button to configure, and then tap **[EDIT]**.

*To delete the setting for a registered Speed Dial button, tap the Speed Dial button to delete, and tap **[DELETE]**.

*To delete the settings for all registered Speed Dial buttons, tap [DELETE ALL] (administrator privileges only).

*Touching 📳 next to a Speed Dial button under administrator privileges will change it to 👘, preventing the

setting from being changed under user privileges. Tap 👚 to cancel this restriction.

• If a Speed Dial button is grayed out under user privileges, it has been restricted under administrator privileges and cannot be configured.

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<u>A</u>	<u>A</u>	
		6

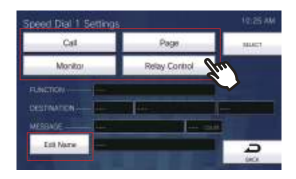
Administrator privileges

User privileges



• The Speed Dial Settings (Advanced) screen will be shown.

3. Configure the function to assign.



Entry	Description	Settings	Default values
Call	Assign the calling function to the Speed Dial button. Refer to <u>"How to assign calling functions to</u> <u>Speed Dial buttons (→page 151)</u> " for how to configure this.	-	-
Page	Assign the paging function to the Speed Dial button. Refer to <u>"How to assign paging functions to</u> <u>Speed Dial buttons (→page 153)</u> " for how to configure this.	-	-
Monitor	Assign the monitoring or scan monitoring function to the Speed Dial button. Scan monitoring cannot be assigned unless scan monitoring is configured in <u>"Monitor Settings</u> (→page 128)". Refer to <u>"How to assign monitoring functions</u> to Speed Dial buttons (→page 155)" for how to configure this.	-	-
Relay Control	Assign optional relay (a function that controls the output terminal of another station) to the Speed Dial button. Refer to <u>"How to assign Relay Control</u> <u>functions to Speed Dial buttons</u> (\rightarrow page 156)" for how to configure this.	-	-

4. Tap [Edit Name].



5. Enter the Speed Dial Button Name.

• Refer to <u>"Entering Text (\rightarrow page 21)"</u> for how to enter characters.

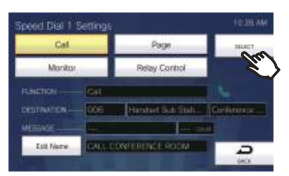


Entry	Description	Settings	Default values
Edit Name	Configure the name of the Speed Dial button.	 1-24 alphanumeric characters (configure the <u>"Speed Dial</u> <u>Name (→page 216)</u>" PC setting to enter full-width characters). The configured name will be displayed on the Favorites button. The entire name may not be displayed, depending on the type of Home screen and number of characters. 	-

6. Tap **[ENTER]**.

• The Speed Dial Settings (Advanced) screen will be shown.

- **7.** Confirm the details of the configured Speed Dial button, and then tap [SELECT].
 - Tap **[BACK]** to return to the Speed Dial Settings screen without saving settings.

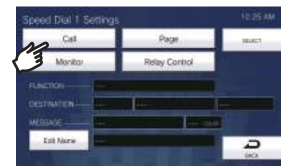


- The configured name will be displayed on the Favorites button. The entire name may not be displayed, depending on the type of Home screen and number of characters.
- Display the Speed Dial Settings screen. The configured buttons are displayed as shown in the screen below.

Speed Dial Settings		12:26 444
🗿 🍆 CALL CONF	6	ANT L
<u>6</u>	<u>B</u>	man
<u>@</u>]	<u>(A)</u>	DILITE AL
<u>A</u>	<u>(1)</u>	
Martin		Ð

How to assign calling functions to Speed Dial buttons

(1) On the Speed Dial Settings (Advanced) screen, tap [Call].



- The Address Book will be shown.
- (2) Tap the destination station to set to the Speed Dial button.
 - Refer to <u>"Searching for stations (\rightarrow page 33)</u>" to search stations or groups.
 - − Tap [DIAL] to specify by station/group number. Refer to <u>"Selecting / Choosing / Calling by Number</u> (→page 31)".

Addie	ss Book	Rent Rent	12:5:44
т . A 00	Nate	V Location V	- Carl
01 002 003 004	Smupt2 Myder Status2 Video Door Station 7 Auto Door Station2	ortung Exerctor WestEller	INDIRICAL
2	mittel S.C. Dentri	the state of the s	UNICHTONL
E			2

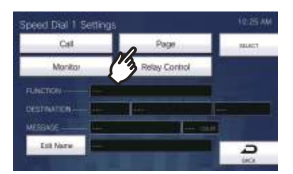
(3) Tap [CALL], [PRIORITY CALL], or [URGENT CALL] to select the call priority.



- The Speed Dial Settings (Advanced) screen will be shown.
- (4) Tap [SELECT].
 - The settings will be saved.

How to assign paging functions to Speed Dial buttons

(1) On the Speed Dial Settings (Advanced) screen , tap [Page].



- (2) Tap the group to page using the Speed Dial button.
 - Refer to <u>"Searching for stations (→page 33)</u>" to search for groups. To send an all page, tap "[ALL PAGE]."



(3) Select the type of paging from [PAGE], [URGENT PAGE], or [Pre-Recorded MESSAGES].



- The Speed Dial Settings (Advanced) screen will be shown.
- *If [Pre-Recorded MESSAGES] was selected, select "Play Count" and the paging tone file, and select the type of paging from [PAGE] or [URGENT PAGE].
- Refer to <u>"Searching for stations (\rightarrow page 33)</u>" to search file names.



Configuring on the station

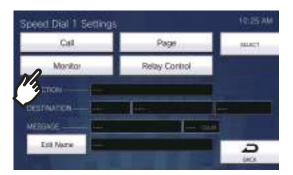
Entry	Description	Settings	Default values
Play Count	Set the message play count of message page.	1 - 20 times	1 time
Play Count Name	Set the message play count of message page. Select the message (audio file) to send during message paging.	 1 - 20 times Call Pattern 1 Call Pattern 2 Call Pattern 3 Call Pattern 4 Call Pattern 5 Call Pattern 6 Tremolo Sound Busy Response Tone On Hold Operation Sound Error Pre Tone 1 Pre Tone 2 Pre Tone 3 Communication End Pretone Call Queue Notification Waiting Reply Tone Select a sound that is registered in "Custom 	1 time -
		Sound Registry (→page 173)".	

(4) Tap [SELECT].

- The settings will be saved.

How to assign monitoring functions to Speed Dial buttons

(1) On the Speed Dial Settings (Advanced) screen, tap [Monitor].



- (2) To assign the monitoring function, tap the station to monitor.
 - Refer to <u>"Searching for stations (\rightarrow page 33)</u>" to search for stations.
 - *To assign the scan monitoring functions, follow the procedure from Step (3).



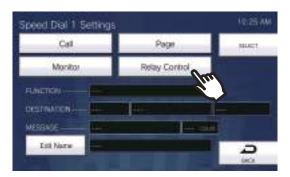
(3) Select the type of monitoring from [MONITOR] or [SCAN MONITOR].

Monit	or	A Mano Den Stat.	10.5 M
2 001 005	Nare V Writwork Converse Nares Dear Deares Audeo Dear Statisticz Harcteri San Statisticz	Location V	

- The Speed Dial Settings (Advanced) screen will be shown.
- (4) Tap [SELECT].
 - The settings will be saved.

How to assign Relay Control functions to Speed Dial buttons

(1) On the Speed Dial Settings screen, tap [Relay Control].



- The Set Destination Relay screen will be shown.
- (2) Configure detailed settings.

Set Destination Relay	Morretary	
Set Destination		2

Entry	Description	Settings	Default values
RANGE (TIMER)	Select the Output Time Range for relay output, and set the Timer within the range.	 Momentary: The relay continues to output when the Speed Dial button is pressed. Pressing the Speed Dial button again stops relay output. 200 to 2000 msec: Select this to set a time between 200 and 2000 msec (by 200 msec). Enter the time in "TIMER." 3 to 600 sec: Select this to set a time between 3 and 600 sec (by 1 sec). Enter the time in "TIMER." 	Momentary

(3) Tap [Set Destination].



- The Set Destination Relay screen will be shown.
- (4) Tap **[NEW]** to configure the station to control the Relay Output.
 - *To change a registered station, tap the station to change, and tap [EDIT].
 - *To delete a registered station, tap the station to delete, and tap [DELETE].



– The Set Destination screen will be shown.

- (5) Tap the station to control the Relay.
 *Refer to <u>"Searching for stations (→page 33)</u>" to search for stations.
- (6) Tap **[ENTER]**.



- The Set Destination Relay screen will be shown.

(7) Tap **[ENTER]**.



- The Set Destination Relay screen will be shown.
- (8) Tap **[ENTER]**.

L I MARKET
I REL
2

- (9) Tap **[SELECT]**.
 - The settings will be saved.

Supervision Settings (administrator privileges only)

Configure details for automatic Line Supervision and Device Check.

1. Tap [Supervision] on the Settings (2/2) screen.



- The Supervision Settings screen will be shown.
- **2.** Configure the settings.



3. Tap [BACK].

• The settings will be saved.

Entry	Description	Settings	Default values
LINE SUPERVISION INTERVAL	Set the Line Supervision test interval.	 OFF 15sec 20min 30min 60min Daily Weekly: Select from the day of week drop-down list. 	OFF
LINE SUPERVISION SCHEDULE	Set the time when automatic line monitoring starts. Set the time when "1 day" or "Weekly" is selected in "LINE SUPERVISION INTERVAL."	00:00-23:59	-
DEVICE CHECK INTERVAL	Set the Line Supervision test interval.	 OFF 10min 20min 30min 60min Daily Weekly: Select from the day of week drop-down list. 	OFF
DEVICE CHECK SCHEDULE	Set the time when automatic failure monitoring starts. Set the time when "1 day" or "Weekly" is selected in "DEVICE CHECK INTERVAL."	00:00-23:59	-

Factory Reset

The settings of the station can be reset to default settings.

- 1. Tap [Factory Reset] on the Settings (2/2) screen.
 - The confirmation screen will be shown. Follow the procedure from Step 3.
 - With administrator privileges, the Factory Reset screen in Step 2 will be shown.



2. Tap [Default User Settings] or [Factory Reset].



- 3. Confirm the information on the screen, and tap [Yes].
 - To cancel initializing, tap [No].

Example: Default User Settings with user privileges



Example: Factory Reset



• The Home screen will be shown once initialization is complete.

Entry	Description
Default User Settings	Settings in <u>"Settings on the station (\rightarrowpage 93)</u> " will be initialized. Settings restricted under administrator privileges will not be initialized. The Incoming/Outgoing/Missed calls history will also be cleared.
Factory Reset (administrator only)	All settings will be initialized, and the system log and Incoming/Outgoing/Missed calls history will be cleared.

- When "[Factory Reset]" is selected and the settings are initialized, it may take around 10 minutes to finish restarting. The station cannot be used until it has finished restarting.
- Video/audio files and monitoring results files saved to the microSD card will not be deleted. To delete video/audio files, do so from the history (page 35). Delete monitoring results files directly from the microSD card.

Station Programming

Connect to the same network as the Door Station and manage the settings from PC web browser. If the Expanded System setting has been set to "Enable" in the Admin Settings, the setting cannot be set using a PC.

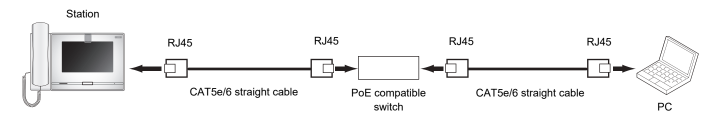
System requirements

The programming PC must meet the following requirements to proceed.

Network	Ethernet (10BASE-T, 100BASE-TX)
Web browser	Microsoft Edge / Internet Explorer 10.0, 11.0 / Mozilla Firefox 59 or 60 (TLS1.0, 1.1, or 1.2 enabled)

Connecting to a PC

Using a Cat5e/6 "Straight-Through" cable, connect the station and PC to the same PoE switch or injector. Use CAT5e/6 straight cable to connect the devices through LAN port.



Login to this station

- **1.** Start the PC and open one of the before mentioned web browsers.
- 2. Enter the address below into the web browser address bar. <u>IPv4 example - https://IP address of this device/webset.cgi?login</u> <u>IPv6 example - https://[IP address of this device]/webset.cgi?login</u>
 - If a certificate error window is displayed, click **[Go on to the webpage]**. To prevent it from appearing, the administrator will need to disable it. Contact your system administrator.
 - Language selection window will be displayed.

3. Select a language

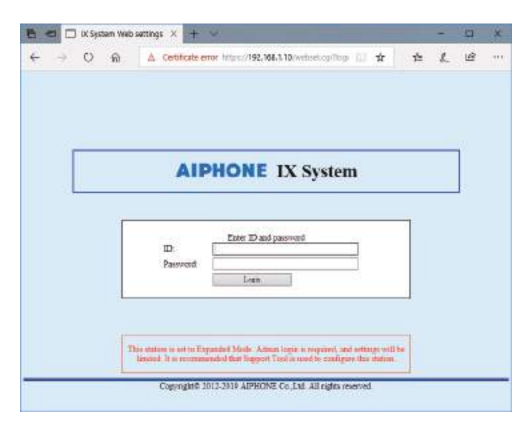
IX system			
日本語			
English			
Français			
Español			
Nederlands			
繁體中文			
简体中文			

4. Enter the ID and password, and then click **[Login]**.

- Default values
 - ID: user
 - Password: user

O Q	 Https://92.185./190kwbuit.rpl1agk_org 	10 *	4	Ł	e	1
	AIPHONE IX Syste	m]		
	Easter ID and password ID Persovered:					
	C1 342 7500					

• If the Expanded System setting is set to "Enable," the following is displayed on the Login screen.



• This indicates the setting window.

Note Do not login multiple times using multiple browsers at one time on the same PC. The default IP address and Subnet mask values are below: IP Address: 192.168.1.160 Subnet Mask: 255.255.255.0 Contact the system administrator if the IP address or subnet mask for the device is not known.

Settings and Adjustments

Setting window

When accessing the web server of the station, the following setting window will appear. The station can be configured in this window.

- Depending on PC and OS being used, the window may be slightly different.
- After configuring the station, confirm its operation by referring to the "Operation Manual (this document)."

<Settings screen example>

Setting window:

This indicates the setting window of the title selected.

Update button Click this button to update the station settings.

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+ + 0 e	m Setting	10.101.102.01.0	1			□ ☆	Ŕ		1	- 14 - 14
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Padra Jorina Marcinesco Secondor Danific Methal Secondor New Methal Meth	ellan Tao Lon Section con		en	ntant, Time J. S.	Tiere				1	

Setting menu: Shows all items that can be configured. Click the title to be configured and the appropriate setting window will display.

How to configure

- Click the title to configure in the setting menu
 The setting window for that particular title will be shown.
- **2.** Configure each setting item
- **3.** When you are done making changes, click **[Update]** to update the settings
 - When the settings are updated, [Settings updated.] will be shown at the top left corner in the window.
 - If an update fails, an error message will be shown.
 - To cancel any changes, click another title in the setting menu.
 - Do not remove power to the station while updating.
- **4.** Repeat the steps 1 to 3 for other settings
 - To log out of the station, click [Log out] in the settings menu.

P Note

• To exit the station's web setting, click [Log out] and do not close the browser window by clicking [X]. If [Log out] is not used, it will be unable to login for approximately 1 hour.

- If the setting window switch to another without clicking [Update], the settings will not be saved.
- When no activity is detected for one hour, the connection will be automatically terminated.

Station Information

ID and Password

•ID and Password		
User ID♦	user	1-32 alphanumeric characters(*2)
User Password +	••••	1-32 alphanumeric characters(*2)
	(*2)User ID or Passw For security purposes.	ord is default. it is recommend to modify the default ID and Password.

Entry	Description	Settings	Default values
User ID ^{*1}	Set the ID for logging in to the Web System Setting Server.	1 - 32 alphanumeric characters	user
User Password*1	Set the password for logging in to the Web System Setting Server.	1 - 32 alphanumeric characters	user

*1 Indicates a required field. Use the default values, unless a change is necessary.

Note The "Administrator ID" (administrator setting) and "User ID" cannot be identical.

• The "User Password" is displayed as "•••••" on the screen.

Language

•Language

If change "Language", Email and System Log language will be changed. Station and Web browser language are not changed. Language English

Entry	Description	Settings	Default values
Language	 Select the language for email and system log language. Language used for various settings (including the station name) Language used for email and system log 	 Japanese English French Spanish Dutch Traditional Chinese Simplified Chinese 	English

🗑 Note

• When logging in to web configuration with the station in its default state at the first time, the language will be set to the same language that was selected when logging in.

Time

Time			
Time Zone			
Select time poor	GUIT-SEE	() Pacific Standard Time (US), Tijuana	N
Daylight Savings Time			
Indde aguman: daylight savings time	CVe	#Na	
Date and Time			
Option in this does not not come time. Press proof 'A		The second second second second second	124
Set date and time	2048 2 Yes	r T Wittent T Wite 00 Wittent Of Warrant Spint with P	C
	1.0	Apply Time to Station	

Important

• If the power is turned off for at least 30 minutes, the time and date will revert back to the default setting. If this happens, set the time and date again.

■ Time Zone

Entry	Description	Settings	Default values
Select time zone	Set the Time Zone.	Select from 99 regions	(GMT-08:00) Pacific Standard Time (US), Tijuana

🕢 Note

 When logging in to web configuration with the station in its default state at the first time, this will be set as follows depending on the language selected when logging in. Japanese: (GMT+09:00) Osaka, Sapporo, Tokyo English: (GMT-08:00) Pacific Standard Time (US), Tijuana French: (GMT+01:00) Brussels, Madrid, Copenhagen, Paris Spanish: (GMT+01:00) Brussels, Madrid, Copenhagen, Paris Dutch: (GMT+01:00) Amsterdam, Berlin, Bern, Rome, Stockholm Traditional Chinese: (GMT+08:00) Taipei

Simplified Chinese: (GMT+08:00) Beijing, Chongqing, Hong Kong, Urumqi

Daylight Savings Time

Entry	Description	Settings	Default values
Enable automatic daylight savings time	The daylight saving time is set automatically according by region selected in "Select time zone".	• Yes • No	No

■ Date and Time

Clicking **[Update]** will not update the date and time settings on this station. Press **[Apply Time to Station]** to update.

Entry	Description	Settings	Default values
Set date and time	Set the current time for the station. This is a required setting.	2017/1/1/00:00:00 - 2037/12/ 31/23:59:59 [Sync with PC]: Synchronized with the current time setting of the PC.	The time from 2018/1/ 1/00:00:00 with the time difference set in "Select time zone" applied

Network Settings

Video

Master Station Video Setting Video Streaming ©Enable Frame Rate [fps] 15 Select Profile Main I-picture interval* 15 Bit Rate [kbps] [H.264/AVC] 1024	•Video			
Frame Rate [fps] 15 Select Profile Main I-picture interval + 15	Master Station Video Setting			
	Frame Rate [fps] Select Profile I-picture interval •	15 V Main	 ✓ 	

Important

- When sending video to a VoIP Phone, configure the same video settings as the VoIP Phone.
- Video is not sent when making an outgoing call to a VoIP Phone.
- When the "Frame Rate" is set to 7.5, 10, 15, 20 or, 30 fps, after approximately 10 minutes following the start of an outgoing call, the frame rate will automatically drop to 5 fps.

🐨 Note

• The frame rate or bit rate may be lower than the set value depending on the video being sent, the number of recipient stations, and the network environment.

Master Station Video Setting

Entry	Description	Settings	Default values
Video Streaming	Select Enable / Disable for Video Streaming of IX-MV7-*. Video cannot be distributed to 3rd party products not compatible with ONVIF or to IX-MV. The Video Codec is H.264 / AVC.	• Enable • Disable	Enable
Frame Rate [fps]	Set the Frame Rate [fps].	0.5, 1, 2, 3, 5, 7.5, 10, 15, 20, 30	15
Select Profile	Set the profile for Video Streaming.	• Baseline • Main • High	Main
I-picture interval*1	Select the interval to send I-picture for Video Streaming.	1 - 100	15
Bit Rate [kbps] [H.264/ AVC]	Select the bit rate [kbps].	32, 64, 128, 256, 384, 512, 768, 1024, 2048	1024

*1 Indicates a required field. Use the default values, unless a change is necessary.

NTP				
	•NTP			
	Enable NTP	OYes	•No Use	

■ Enable NTP

Entry	Description	Settings	Default values
Enable NTP	Select Yes / No Use to synchronize the time with an NTP server. An NTP server must be configured separately if using an NTP server. Contact your system administrator.	• Yes • No Use	No Use

System Information

Custom Sound Registry

Register a maximum of 100 audio files to be used for call acknowledged tones. (total length should not exceed approximately 200 seconds).

Supported file format

- · File Type: .wav
- File name: Within 41 characters (excluding extension) For audio files used for message paging, messages when paging are searched by letter or number, so enter a letter or number as the first character.
- Sample Size: 16 bits
- Sample Rate: 8 kHz and 16 kHz
 8 kHz (when "Audio Codec" is set to "G.711 (μ-Law)" or "G.711 (A-Law)")
 16 kHz (when "Audio Codec" is set to "G.722")
 Contact the system administrator for information on the audio codec.
- Channel: 1 (mono)

🐨 Note

- If using a file for a ringback tone, ringtone, or network camera event tone, add a period of silence in the .wav file if the tone is to be intermittent.
- Sample files of custom tones are provided on our website (<u>https://www.aiphone.net/support/</u>) for download. Use the files in it as audio sources.

£	Name	Brome for may file	Delete
1	- 33V	Browse.	
2		Breves .	
3		Browse	Ū
4		Brewse.	
S		Browse	0
5		Brewse.	
7		Drewse	
8		Brewse	
9		Browse	
19		Browse	0
31		Brewse .	13
32		Drewst	
13		Browse.,	5
14		Browse	- Ci
15		Browse.	
22			1.000

How to register an audio file

1. Click **[Browse]** at the end of the row for the station in which the file is to be registered.

4 Settings and Adjustments

- **2.** Select the audio file to register, and click **[Open]**.
 - Name: The name of the registered file is shown.
 - The name will be shown as the setting value when configuring the ringtone etc.
 - Browse for .wav file: The audio file reference destination is shown.

3. Click [Update].

How to delete a custom sound

- 1. Check the [Delete] box of the audio file to delete.
- 2. Click [Update].

Call Settings

Call Stations (for Master)

Stations in the "Address Book" (administrator setting) may be called.

Call Origination

	Call Batto	a	Optice Inpu	H1	Option Inpe	## (* * * *	Option Imp	10.0
Ringback Tone	Call Pattern d	1	Call Pattern &		Call Patient 4	¥	Cal Paten 4	1
Call Tenerat-	10-600 sec	×	10-600 sei 60 jiec	×	10-600 sec E0 sec	×	10-600 sei 60 sec	
Ringbach Tone Court (meets)	-	Y	Infinite	X	Istola	2	Infinite	
Call Deviation			18	1.1				
Priority	-		Normal	X	homai	Y	Noval	- 1

■ Call Origination Settings (Call Button)

Entry	Description	Settings	Default values
Ringback Tone	Select the sound to be played by the station when placing a call or monitoring.	 None Call Pattern 1 Call Pattern 2 Call Pattern 3 Call Pattern 4 Call Pattern 5 Call Pattern 6 Tremolo Sound Busy Response Tone On Hold Operation Sound Error Pre Tone 1 Pre Tone 2 Pre Tone 3 Communication End Pretone Call Queue Notification Waiting Reply Tone Select a sound that is registered in "Custom Sound Registry (→page 173)". 	Call Pattern 4
Call Timeout*1	Set the Call Timeout for outgoing call.	 10 - 600 sec: Select to set between 10-600 sec (by 1 sec). Infinite: Keep calling until call is answered. 	60sec

Entry	Description	Settings	Default values
Ringback Tone Count [time(s)]	Set the play count of ringback tone for outgoing call.	 1 - 20 times Infinite: The calling tone continues to play for the amount of time set in "Call Timeout." 	Infinite

*1 Indicates a required field. Use the default values, unless a change is necessary.

🐨 Note

• When calling a VoIP Phone, this will be the shorter time of the time set for "Call Timeout" and the call duration configured on the IP-PBX.

■ Call Origination Settings (outgoing call placed by Option Input 1 - 4)

Entry	Description	Settings	Default values
Ringback Tone	Select the sound to be played by the station when placing a call. via option input.	 None Call Pattern 1 Call Pattern 2 Call Pattern 3 Call Pattern 4 Call Pattern 5 Call Pattern 6 Tremolo Sound Busy Response Tone On Hold Operation Sound Error Pre Tone 1 Pre Tone 2 Pre Tone 3 Communication End Pretone Call Queue Notification Waiting Reply Tone Select a sound that is registered in "Custom Sound Registry (→page 173)". 	Call Pattern 4
Call Timeout ^{*1}	Configure the call timer for calls.	 10 - 600 sec: Select to set between 10-600 sec (by 1 sec). Infinite: Keep calling until call is answered. 	60sec
Ringback Tone Count [time(s)]	Set the play count of ringback tone for outgoing call.	 1 - 20 times Infinite: The calling tone continues to play for the amount of time set in "Call Timeout." 	Infinite
Call Destination	Configure the outgoing call destination group.	01 - 99	-
Priority	Set the priority of calls.	• Normal • Priority • Urgent	Normal

*1 Indicates a required field. Use the default values, unless a change is necessary.

Note

• When calling a VoIP Phone, it will be the shorter time of the time set for "Call Timeout" and the call duration configured on the IP-PBX.

■ Tone Settings

Entry	Description	Settings	Default values
Busy Tone	Select the sound to be played when call	• None	Busy Response
	destination station is busy.	Call Pattern 1	Tone
		Call Pattern 2	
		Call Pattern 3	
		Call Pattern 4	
		Call Pattern 5	
		Call Pattern 6	
		Tremolo Sound	
		Busy Response Tone	
		On Hold	
		 Operation Sound 	
		• Error	
		Pre Tone 1	
		Pre Tone 2	
		Pre Tone 3	
		 Communication End 	
		Pretone	
		 Call Queue Notification 	
		 Waiting Reply Tone 	
		 Select a sound that is 	
		registered in <u>"Custom</u>	
		Sound Registry	
		<u>(</u> →page 173)".	

Incoming Call

■ Call Answer Settings

•Incoming Call			
Call Answer Settings			
Auto Answer	CON	© OFF	

Entry	Description	Settings	Default values
Auto Answer	Select ON / OFF to automatically answer the individual call. Auto Answer: When receiving an individual call, answer automatically. When receiving a call from VoIP Phone and transferring a call, it must be answered manually.	 ON: Auto Answer enabled. OFF: No Auto Answer. 	OFF

■ Ringtone

0001 004 Video Dost Sumon-F	Cal Paters 1	Call Paters 1	Cal Poters 1
Celaz del Manne Stational	(Cal Paran 1 🛛 😒	Cull Paters 1	Cel Paterr 1 🛛 🕅
060) - 068 Andra Door Statiank	Cal Paters 1 Se	Cal Pater 1	Cal Paters 1 🛛 💌
(1804 - 025 Maritz Station27	Col Paren 1	Coll Patien 1 (9)	Cal Paren 1

Originating Station	Normal	Priority	Urgent
0001 004 Video Door Station4	Call Pattern 2	Call Pattern 2	Call Pattern 2
0002 001 Master Station1	Call Pattern 2	Call Pattern 2	Call Pattern 2
0003 008 Audio Door Station8	Call Pattern 2	Call Pattern 2	Call Pattern 2
0004 020 Master Station20	Call Pattern 2	Call Pattern 2	Call Pattern 2

Call Button Ringtone Count [time(s)] Option Input Ringtone Count [time(s)] Infinite 🗸

Entry	Description	Settings	Default values
Call Button	Select the ringtone for incoming call. Ringtone can be set per each source station.	 None Call Pattern 1 Call Pattern 2 Call Pattern 3 Call Pattern 4 Call Pattern 5 Call Pattern 6 Tremolo Sound Busy Response Tone On Hold Operation Sound Error Pre Tone 1 Pre Tone 2 Pre Tone 3 Communication End Pretone Call Queue Notification Waiting Reply Tone Select a sound that is registered in "Custom Sound Registry (_→page 173)". 	Call Pattern 1
Option Input	Select the ringtone for incoming call by Option Input. The ringtone can be set per each source station.	 None Call Pattern 1 Call Pattern 2 Call Pattern 3 Call Pattern 4 Call Pattern 5 Call Pattern 6 Tremolo Sound Busy Response Tone On Hold Operation Sound Error Pre Tone 1 Pre Tone 2 Pre Tone 3 Communication End Pretone Call Queue Notification Waiting Reply Tone Select a sound that is registered in "Custom Sound Registry (->page 173)". 	Call Pattern 2
Call Button Ringtone Count [time(s)]	Set the play count of ringback tone for incoming call from call button.	 Infinite: Keep ringing until the call is answered or canceled. 1-20 times 	Infinite
Option Input Ringtone Count [time(s)]	Set the play count of ringback tone for incoming call from the option input.	 Infinite: Keep ringing until the call is answered or canceled. 1-20 times 	Infinite

4 Settings and Adjustments

■ VoIP Phone

VolP Phone Call Priority

Normal

Entry	Description	Settings	Default values
VoIP Phone Call Priority	Select the call priority from VoIP Phone.	• Normal • Priority • Urgent	Normal

Option Input / Relay Output Settings

Relay Output

utt:	
(*) 530 Algels (*) Automatication Tay and comb]
Operation Sound 11 Tax generat at Sourcebase	Notarius Pater.
None	
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Relay output advanced settingsHow to configure Relay Output

- Select the relay output to configure in "Relay Output #."
 The settings of the selected relay output will be displayed.
- **2.** Configure each item.
- **3.** Click [Update].

Entry	Description	Settings	Default values
Authentication Key	Set the Authentication Key when "Door Release" is selected in "Function (administrator setting)" for releasing the door that is connected to the station. When the "Authentication Key" is confirmed, the relay output will be activated. This will also be the authentication key used to release the door using the keypad on IX- MV7-* or a VoIP phone.	1 - 20 digits	-

4 Settings and Adjustments

Station programming

Entry	Description	Settings	Default values
Sound Settings	Door Release: Select the Door Release	• None	Door Release:
	sounds to be played.	Call Pattern 1	Operation Sound
	Relay Control (start): Select the sound to	Call Pattern 2	Relay Control (start):
	be played when Option Relay is activated.	Call Pattern 3	None
	 Relay Control (end): Select the sound to 	Call Pattern 4	Relay Control (end):
	be played when Option Relay is	Call Pattern 5	None
	deactivated.	Call Pattern 6	
		Tremolo Sound	
		 Busy Response Tone 	
		• On Hold	
		 Operation Sound 	
		• Error	
		Pre Tone 1	
		Pre Tone 2	
		Pre Tone 3	
		 Communication End 	
		Pretone	
		 Call Queue Notification 	
		 Waiting Reply Tone 	
		 Select a sound that is 	
		registered in <u>"Custom</u>	
		Sound Registry	
		<u>(</u> →page 173)".	

Important

- Configure the Authentication Key using 1 to 4 digits to release when using the IX-MV.
- Configure a different Authentication Key for each output terminal (the same key cannot be used.)
- Configure an Authentication Key that is different from the Authentication Key configured in "Option Relay Control Authentication Key." If the setting is the same, multiple functions might operate.

🗑 Note

• The "Authentication Key" is displayed as "•••••" in the Settings screen.

Option Relay Control Authentication Key

Entry	Description	Settings	Default values
Option Relay Control Authentication Key	If "Option Relay Control (administrator setting)" is set to "Enable" and "Speed Dials / Favorites" - "TLS" is set to "Enable" on the requesting station, configure the key used to decrypt encrypted communication. If this matches the "Option Relay Control Key" of the station performing the operation, the Relay Output can be controlled.	1 - 20 digits	_

🐨 Note

• Only one Option Relay Control Authentication Key can be set for each station. It will be shared with multiple Relay Output.

• The "Option Relay Control Authentication Key" is displayed as "•••••" in the Settings screen.

Paging Settings

Important

• All pages, group pages, message pages, and external input pages cannot be sent to a VoIP Phone.

Paging Origination

•P	agin	g Oı	rigin	ati	on	

Paging Timeout [sec] + Paging Wait Timer [sec] +

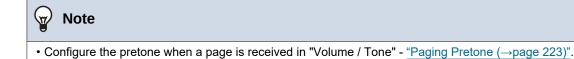
30	10-600se
10	1-20sec

Entry	Description	Settings	Default values
Paging Timeout [sec]*1	Set the time for outgoing paging duration.	10 - 600 sec (by 1 sec)	30 sec
Paging Wait Timer [sec]*1	Set the time to wait for a response from all destination stations when outgoing paging is activated. Paging starts after this time without a response form all destination.	1 - 20 sec (by 1 sec)	10 sec

*1 Indicates a required field. Use the default values, unless a change is necessary.

Important

• A page may not be sent to a station if a response is received after the "paging wait timer" elapses. If multiple stations receive pages, configure a longer paging wait timer.



Option Input Page

Option Input Page. Configure this if the Option Input function (administrator setting) is set to "Paging," "Message Page," or "External Input Page."

ption lapat #	tion Input 1		
Destination	*All Page	Group	11.00
Priority	#Normal	OUrgest	
Message File Name	None		

How to configure Option Input Page

- Select the contact input to set for "Option Input #." This cannot be selected if "Paging," "Message Page," or "External Input Page" is not set for contact input.
 - The settings of the selected contact input are displayed.
- **2.** Configure each item.

3. Click [Update].

Entry	Description	Settings	Default values
Destination	Set the destination group for paging.	All Page Group: 01-99	All Page
Priority	Set the priority for paging.	Normal Urgent	Normal
Message File Name	Select the message to be sent for message paging. Available when "Message Page" is selected in Option Input "Function (administrator setting)".	 None Call Pattern 1 Call Pattern 2 Call Pattern 3 Call Pattern 4 Call Pattern 5 Call Pattern 6 Tremolo Sound Busy Response Tone On Hold Operation Sound Error Pre Tone 1 Pre Tone 2 Pre Tone 3 Communication End Pretone Call Queue Notification Waiting Reply Tone Select a sound that is registered in <u>"Custom</u> <u>Sound Registry</u> (→page 173)". 	None
Play Count [time(s)]	Set the paly count for message paging.	1-20 times	1 time

Function Settings

Door Release

■ Door Release Assignment

Station List	Contact Assignment	Authentication Key (*) 1-20 digts
0001 004 Video Door Station4	Destination Station	
0002 001 Master Station1	Destination Station	
0003 008 Audio Door Stations	Destination Station	
0004 020 Master Station20	Destination Station	

Entry	Description	Settings	Default values
Contact Assignment	Select which relay output will be used for door release during call or monitoring.	 Originating Station: Use origination station relay output for door release. Destination Station: Use destination station relay output for door release. 	Destination Station
Authentication Key	When "Destination Station" is selected in "Contact Assignment", set the Authentication Key for door release. Authentication Key must match with the destination station's authentication key to allow door release.	1 - 20 digits	-

Note

• The "Authentication Key" is displayed as "••••" in the Settings screen.

• Configure the door release key using 1 to 4 digits, when releasing an electrical lock connected to IX-MV.

Network Camera Integration

■ Event Registration

Settings configured under administrator privileges are displayed for items except for "Event Tone" and "Play count of Event Tone."

	Nament Concernment	Tree	Taxtus	Even Loss	10	Dened	Coll Organities	Cal Derivate	Inen
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- 22			-	EMPANES					
12			2 Q	Eathorn 2 -					-
-			1			1 1			T

Entry	Description	Settings	Default values
Event Tone	Select the tone to be played when receiving event from the network camera. This can be configured for each event.	 None Call Pattern 1 Call Pattern 2 Call Pattern 3 Call Pattern 4 Call Pattern 5 Call Pattern 6 Tremolo Sound Busy Response Tone On Hold Operation Sound Error Pre Tone 1 Pre Tone 2 Pre Tone 3 Communication End Pretone Call Queue Notification Waiting Reply Tone Select a sound that is registered in <u>"Custom</u> <u>Sound Registry</u> (<u>→page 173)</u>". 	Call Pattern 3

■ Play count of Event Tone

Entry	Description	Settings	Default values
Play count of Event Tone	Set the play count for Network Camera Event Tone when Function is set to "Monitor." The ringtone count will be the same for all network cameras and events registered to the station. If "Call" is set, the ringtone count for the event notification tone will be one time only.	 1-20 times Infinite: Play the ringtone while receiving an event that occurred on the network camera. 	1 time

Email

Configure this section when email notification of station operation is required.

Important

• If an SMTP server is not configured, email will not be sent even if email is configured. If email is not sent, contact the system administrator.

Email Addresses

•Email	
Email Addresses	
Linui i kuu cosco	
Destination 1	1-64 alphanumeric characters
Destination 2	1-64 alphanumeric characters
Destination 3	1-64 alphanumeric characters

Entry	Description	Settings	Default values
Destination 1 - Destination 3	Set the destination email address. Define up to three addresses.	1 - 64 alphanumeric characters	-

■ Email Event Trigger

Set up which event triggers will send an email message for each address.

Entry	Description	Settings	Default values
Outgoing Normal Call	Send email when an outgoing call is placed at "Normal" priority.	 Checked: Send Unchecked: Do not send 	Unchecked: Do not send
Incoming Normal Call	Send email when an incoming call is received at "Normal" priority.	 Checked: Send Unchecked: Do not send 	Unchecked: Do not send
Outgoing Priority Call	Send email when an outgoing call is placed at "Priority" priority.	 Checked: Send Unchecked: Do not send 	Unchecked: Do not send
Incoming Priority Call	Send email when an incoming call is received at "Priority" priority.	 Checked: Send Unchecked: Do not send 	Unchecked: Do not send
Outgoing Urgent Call	Send email when an outgoing call is placed at "Urgent" priority.	 Checked: Send Unchecked: Do not send 	Unchecked: Do not send
Incoming Urgent Call	Send email when an incoming call is received at "Urgent" priority.	 Checked: Send Unchecked: Do not send 	Unchecked: Do not send

Entry	Description	Settings	Default values
Door Release Activated	Send email when Door Release is activated.	 Checked: Send Unchecked: Do not send 	Unchecked: Do not send
Call Failed	Send email when outgoing call has failed.	 Checked: Send Unchecked: Do not send 	Unchecked: Do not send
Error	Send email when a communication error has occurred.	Checked: Send Unchecked: Do not send	Unchecked: Do not send
Station Restarted	Send email when the station has reset.	Checked: Send Unchecked: Do not send	Unchecked: Do not send
SD Card Error	Send email when a microSD access error is detected. If the error is detected continuously, mail will not be sent an additional time.	Checked: Send Unchecked: Do not send	Unchecked: Do not send
Recording Memory Full	 Send email when a microSD card meets following criteria. If the error is detected continuously, mail will not be sent an additional time. When <u>"Prevent Overwrite (→page 192)</u>" is set to "Enable" Recorded recordings exceeds 950 Storage capacity remaining 5% When <u>"Prevent Overwrite (→page 192)</u>" is set to "Disable" Recorded recordings exceeds 999 Storage capacity remaining 0% 	 Checked: Send Unchecked: Do not send 	Unchecked: Do not send
Line Supervision (Passed)	Send email when Line Supervision is "Passed".	Checked: Send Unchecked: Do not send	Unchecked: Do not send
Line Supervision (Failed)	Send email when Line Supervision is "Failed".	 Checked: Send Unchecked: Do not send 	Unchecked: Do not send
Device Check (Passed)	Send email when Device Check is "Passed".	 Checked: Send Unchecked: Do not send 	Unchecked: Do not send
Device Check (Failed)	Send email when Device Check is "Failed".	 Checked: Send Unchecked: Do not send 	Unchecked: Do not send
Subject	Set the Subject of email per Event Trigger. This will be used for all recipient addresses.	1 - 64 alphanumeric characters	-

• "UTF-8" encoding is used for "Subject." Depending on the email client, the characters may appear incorrectly. To avoid this, set the encoding method to "UTF-8."

Periodic Log Transmission

Periodic Log Transmission

Settings	Destination Address			
Sentralis	(0)	(2)	(3)	
Periodic Log Transmission	Duable 9	Duable 9	Disable G	
Periodic Log Transmit Time	00 V Bau 00 V Blaute	00 M Bou 00 M Black	10 M Bout 00 M Statute	
Periodic Log Transmit Interval	1 day	1 day w	1 day	
Periodic Log Transmission Subject	1	5		

Entry	Description	Settings	Default values
Periodic Log Transmission	Select Enable / Disable for send station log periodically.	• Enable • Disable	Disable
Periodic Log Transmit Time	Set the time to send the periodic log.	00:00 - 23:59	00:00
Periodic Log Transmit Interval	Select the interval to send the periodic log.	1-7 days	1 day
Periodic Log Transmission Subject	Set the email subject for Periodic Log Transmission. This is used for all destination addresses.	1 - 64 alphanumeric characters	-



• "UTF-8" encoding is used for "Periodic Log Transmission Subject." Depending on the email client, the characters may appear incorrectly. To avoid this, set the encoding method to "UTF-8."

Send Test Email

Send a test email to the address specified in <u>"Email Addresses (\rightarrow page 187)"</u>.

Send Test Email Send

How to send a test email

1. Click [Send].

2. The following email message will be sent to the configured address.

Example of sending an email message:

When sending a test email from this station (Station Number: 001, Station Name: Master Station 1, Location: Office).

Source	$\triangle \triangle \triangle \triangle \triangle \triangle \triangle \triangle \triangle com$
Date and time	11/20/2018 15:22
To CC	xxxx@xxxxx.com
Subject	001 Master Station 1 Email Test
Description	Test Email sent at "20181120 15:22:46."
	Station Number: [001]
	Station Name: [Intercom Station 1]
	Station location: [Office]

Important

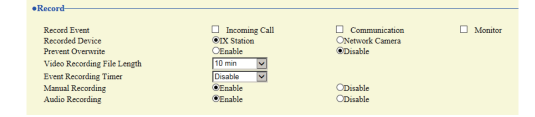
• "UTF-8" encoding is used for "Subject." Depending on the email client, the characters may appear incorrectly. To avoid this, set the encoding method to "UTF-8."

Record

Configure settings related to video/audio recording. If there is no image, only audio will be recorded. When recording audio during a call, audio of this station will also be recorded.

Important

• Video/audio cannot be recorded even if configured if no microSD card is inserted. Refer to <u>"About microSD card (→page 28)</u>" for details.



Entry	Description	Settings	Default values
Record Event	Configure the trigger in use to start recording video/audio automatically.	 Select multiple from the following. Incoming Call: Recording starts when station receives an incoming call. If a call is automatically answered, recording will start when communication starts. Communication: Recording starts when station begins Communication. Monitor: Recording starts when station begins communication begins for the station begins Monitor. Recording is not possible during Scan Monitor. 	Not selected
Recorded Device	Set the Recorded Device when IX-MV7-* is displaying video from an IX Station and a Network Camera simultaneously.	 IX Station: Record IX Station video. Network Camera: Record Network Camera video. 	IX Station
Prevent Overwrite	Set prevent overwriting the old recorded file, when the number of saved video/audio files or the microSD card capacity is full.	• Enable • Disable	Disable
Video Recording File Length	Select the recording file length to split recording. Once recording has reached this time, a new recording file will be created automatically.	• 5 min • 10 min • 20 min • 40 min • 60 min	10 min

Entry	Description	Settings	Default values
Event Recording Timer	Set the recording duration when the event trigger has occurred.	 Disable: Does not stop until the operating status ends or the record button is tapped. 5 sec 10 sec 30 sec 	Disable
Manual Recording	Select Enable / Disable for manual recording.	• Enable • Disable	Enable
Audio Recording	Select Enable / Disable for audio recording with video.	• Enable • Disable	Enable

Note

 If the <u>"Video Recording File Length (→page 192)</u>" is changed during recording video/audio, the setting will not be applied until the recording is completed.

• If "Record Event" is set to "Incoming Call" and multiple calls are received, video/audio is recorded from the first call. Other calls will begin video/audio recording when the first calls ends or when the call is answered.

Chime

Configure the chime tone to be played from this station linked with the set schedule. Click **[Chime]**.

•Chime
Chine
Chime
Warning: Click Update to save settings before clicking the Chime button or changes will be lost.

Or, click "Chime" in the Setting menu to display the Chime screen.

Weekly Schedule

Configure the start time and chime tone to play for each day of the week, from Sunday to Saturday. 50 schedules can be set for each day.

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eri .	and the second se				
#	Start	Titte	Chine	Delete	
*	Start '	hims	None	Delete	1
1 2				and president and	í

How to configure the Weekly Schedule

1. Configure "Start Time" and "Chime" for each day of the week.

2. Click [Update].

Entry	Description	Settings	Default values
Start Time	Set the Time to ring Chime.	00:00 - 23:59	-
Chime	Set the sound for chime.	 None Call Pattern 1 Call Pattern 2 Call Pattern 3 Call Pattern 4 Call Pattern 5 Call Pattern 6 Tremolo Sound Busy Response Tone On Hold Operation Sound Error Pre Tone 1 Pre Tone 2 Pre Tone 3 Communication End Pretone Call Queue Notification Waiting Reply Tone Select a sound that is registered in "Custom Sound Registry (→page 173)". 	None

How to delete the Weekly Schedule

- 1. Click [Delete] on the row of the schedule to delete.
- 2. Click [Update].

■ Daily Schedule

Configure the chime tone start time and the chime tone in units of one day.

A schedule one year from the set day can be configured. 50 schedules can be set for each day.

n Mon	a species	Wed	Thu	Fei	1.41	<u> </u>	— Cale	ndor					
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How to configure Daily Schedule

- **1.** Select a day from "Calendar."
- 2. Configure "Start Time" and "Chime," and click [Add].

3. Click [Update].

Entry	Description	Settings	Default values
Start Time	Set the Time to ring Chime.	00:00 - 23:59	-
Chime	Set the sound for chime.	 None Call Pattern 1 Call Pattern 2 Call Pattern 3 Call Pattern 4 Call Pattern 5 Call Pattern 6 Tremolo Sound Busy Response Tone On Hold Operation Sound Error Pre Tone 1 Pre Tone 2 Pre Tone 3 Communication End Pretone Call Queue Notification Waiting Reply Tone Select a sound that is registered in <u>"Custom</u> <u>Sound Registry</u> (→page 173)". 	None

How to delete Daily Schedule

- **1.** Select the day for which to delete a schedule from "Calendar."
- 2. Schedules for the selected day are displayed in the "Set schedule list."
 If a weekly schedule is configured for the selected day of the week, it will also be shown.
- Click [Delete] for the schedule to delete, and click [Update].
 Refer to "How to delete the Weekly Schedule (→page 195)" to delete a weekly schedule.

Display Mode

Configure details for "Standard Mode" and "Receptionist Mode" configured in Display Mode Settings (administrator setting). The selected screen mode can be confirmed on the web setting screen.

•]	Display Mode		
	Changing Display Mode settings will cause station to restart	after Update is clicked. This will tak	e a few minutes.
	Master UI Mode	®Standard	OReceptionist

■ Standard Mode

Standard Mode		
Home Screen	Option 1	Option 2

Entry	Description	Settings	Default values
Home Screen	Select the layout of top image when "Master UI Mode" is set to "Standard." Confirm main screen details in <u>"User Interface (→page 15)"</u> .	Option 1 Option 2	Option 1

Receptionist Mode

Reception to blode			
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Color Scheme

Entry	Description	Settings	Default values
Color Scheme	Select the Color Scheme of Receptionist Mode. Confirm screen images in "Color Scheme."	• Light • Dark	Light

Color Scheme

Example where "Layout 1" was set in <u>"Screen Layout (→page 198)</u>"

Light



Dark



Screen Layout

Entry	Description	Settings	Default values
Screen Layout	Select the Screen Layout of top image for Receptionist Mode. Confirm screen images in "Screen Layout."	• Layout 1 • Layout 2 • Layout 3	Layout 1

Screen Layout

Example where "Light" was set in "Color Scheme (→page 198)"

Layout 1

Layout 2





Layout 3

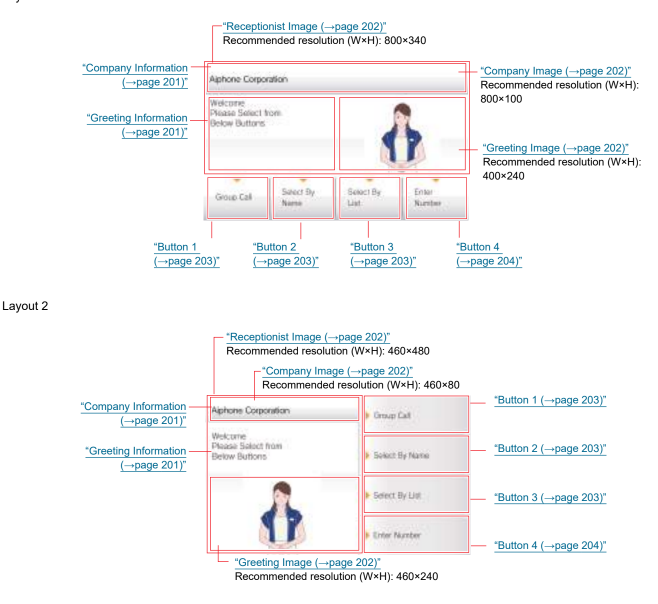
Nalcoma Please Select from Balow Buttons	Alphone C	orporatio	п
Call by Station # 🕨	1	2	3
	4	5	6
Foroup Call	7	8	9
Select By Name	AC	0	+
Select By List	-		ALL

Customizing each screen layout

The layout of each screen's characters, images, and button displays can be customized.

The following spaces are customized by configuring <u>"Company Information (→page 201)</u>", <u>"Greeting Information</u> (→page 201)", <u>"Images (→page 202)</u>", and <u>"Button Function (→page 203)</u>".

Layout 1



Layout 3

	— "Receptionist Image (→ Recommended resolution			20	
		Com	pany Im	iage (→pa	<u>ge 202)"</u> on (W×H): 400×120
<u>"Greeting Information</u> (→page 201)"	Welcome Please Select from Below Buttons	Alphone C	orporatio	п	— <u>"Company Information</u> (→page 201)"
	Call by Station #)	1	2	3	1
"Button 1 (→page 203)"—		4	5	6	
	Group Call	7	8	9	
<u>"Button 2 (→page 203)"</u>	Select By Name	AC	0	+	
	Select By List			MLL	
<u>"Button 3 (→page 203)"</u> —		_			

Company Information

Entry	Description	Settings	Default values
Name	Enter the Company Information.	0 - 40 alphanumeric characters	-
Text Size*1	Set the text size of Company Information.	12 - 24 pt	12 pt
Bold	Select ON / OFF for Bold text.	• OFF • ON	OFF
Text Color	Set the text color of Company Information.	Option 1 • Black: When "Light" is selected in <u>"Color</u> <u>Scheme (→page 198)"</u> • White: When "Dark" is selected. Option 2 • Blue: When "Light" is selected in <u>"Color</u> <u>Scheme (→page 198)"</u> • Orange: When "Dark" is selected.	Option 1

*1 Indicates a required field. Use the default values, unless a change is necessary. **Greeting Information**

Entry	Description	Settings	Default values
Greeting	Enter Greeting text.	0 - 100 alphanumeric characters (Up to 10 line breaks can be inserted.)	-
Text Size*1	Set the text size of Greeting.	12 - 70 pt	12 pt
Bold	Select ON / OFF for Bold text.	• OFF • ON	OFF

Entry	Description	Settings	Default values
Text Color	Configure the color of the characters displayed in the greeting space.	Option 1 • Black: When "Light" is selected in <u>"Color</u> <u>Scheme (→page 198)"</u> • White: When "Dark" is selected. Option 2 • Blue: When "Light" is selected in <u>"Color</u> <u>Scheme (→page 198)</u> "". • Orange: When "Dark" is selected.	Option 1

*1 Indicates a required field. Use the default values, unless a change is necessary. **Images**

Entry	Description	Settings	Default values
Company Image	 Update Company Image. Supported file format File name: within 20 characters (excluding extension) File format: png Resolution Width: 400 - 800 pixels Height: 80 - 480 pixels Refer to <u>"Customizing each screen layout</u> (→page 200)" for recommended resolutions for each layout. 	 Upload: Click [Browse], select a file, and then click [Upload]. Delete: Click [Delete] to delete registered data. 	-
Greeting Image	 Update Greeting Image. Supported file format File name: within 20 characters (excluding extension) File format: png Resolution Width: 400 - 800 pixels Height: 80 - 480 pixels Refer to <u>"Customizing each screen layout</u> (→page 200)" for recommended resolutions for each layout. 	 Upload: Click [Browse], select a file, and then click [Upload]. Delete: Click [Delete] to delete registered data. 	-
Receptionist Image	 Update Receptionist Image. Supported file format File name: within 20 characters (excluding extension) File format: png Resolution Width: 400 - 800 pixels Height: 80 - 480 pixels Refer to <u>"Customizing each screen layout</u> (→page 200)" for recommended resolutions for each layout. 	 Upload: Click [Browse], select a file, and then click [Upload]. Delete: Click [Delete] to delete registered data. 	-

Button Function

Entry	Description	Settings	Default values
Button 1	Set the function of Button 1.	 Group Call: Call group number set by "Group Call Destination." Select By Name: Select destination station by name. Select By List: Select destination station by list. Enter Number: Enter destination station number by keypad. Hide: Button is not displayed. 	Hide
Button 2	Set the function of Button 2.	 Group Call: Call group number set by "Group Call Destination". Select By Name: Select destination station by name. Select By List: Select destination station by list. Enter Number: Enter destination station number by keypad. Hide: Button is not displayed. 	Hide
Button 3	Set the function of Button 3.	 Group Call: Call group number set by "Group Call Destination". Select By Name: Select destination station by name. Select By List: Select destination station by list. Enter Number: Enter destination station number by keypad. Hide: Button is not displayed. 	Hide

Entry	Description	Settings	Default values
Button 4	Set the function of Button 4.	 Group Call: Call group number set by "Group Call Destination." Select By Name: Select destination station by name. Select By List: Select destination station by list. Enter Number: Enter destination station number by keypad. Hide: Button is not displayed. 	Hide
Button Name for Group Call	Set the Button Name when Button 1 - 4 is assigned to "Group Call". If "Group Call" is set to multiple buttons, they will all share the same name.	1-24 alphanumeric characters	-
Button Name for Select By Name	Set the Button Name when Button 1 - 4 is assigned to "Select By Name". If "Select By Name" is set to multiple buttons, they will all share the same name.	1-24 alphanumeric characters	-
Button Name for Select By List	Set the Button Name when Button 1 - 4 is assigned to "Select By List". If "Select By List" is set to multiple buttons, they will all share the same name.	1-24 alphanumeric characters	-
Button Name for Enter Number	Set the Button Name when Button 1 - 4 is assigned to "Enter Number". If "Enter Number" is set to multiple buttons, they will all share the same name.	1-24 alphanumeric characters	-

Group Call Destination

Entry	Description	Settings	Default values
Group Call Destination	Set the destination group when Button 1 - 4 is assigned to "Group Call". If "Group Call" is set to multiple buttons, they will all share the same call destination group.	01-99	-

Reject Incoming Call

Entry	Description	Settings	Default values
Reject Incoming Call	Select Enable / Disable for incoming calls in Receptionist Mode.	• Enable • Disable	Disable

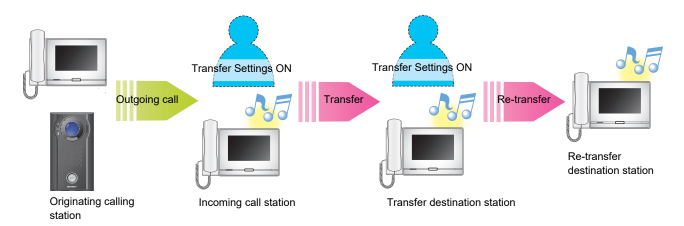
Transfer Settings

Configure the transfer settings. The following are the 3 types of transfers.

- Absent Transfer: An incoming call can be automatically transferred to the transfer destination if it is received while Absent Transfer is set.
- Delay Transfer: An incoming call can be automatically transferred to the transfer destination if it is received during delay transfer and not answered over a certain period of time (configured Delay Time).
- Schedule Transfer: An incoming call can be automatically transferred to the transfer destination if it is received while preset time period.

The transfer operation is as follows.

- You can transfer up to 10 stations simultaneously. (If the originating calling station is IX-MV, IX-DA(-*), or IX-BA, up to 1)
- The transferred call can be re-transferred to one more station. However, if the originating calling station is IX-MV, IX-DA(-*), or IX-BA, the call is received without being re-transferred.



Important

• The following is the limit on the total number of incoming call stations per originating calling station. If this limit is exceeded, there are stations that will not received an incoming call.

- For IX-MV7-*: Up to 100 incoming call stations

- For stations other than IX-MV7-*, IX-MV, IX-DA(-*), and IX-BA: Up to 50 incoming call stations

*This is an administrator privileges setting. If "LOCK TRANSFER SETTINGS" is set to "ON," this cannot be configured under user privileges.

Absent Transfer

If an incoming call is received during absent transfer, the incoming call will be automatically transferred to a transfer destination.

Important

• When an incoming call is received from a VoIP Phone, the call will be received without transferring even when transfer is set. To transfer the call, configure transferring on the IP-PBX.

Absent Transfer	OEnable	(Disable	
Fransfer Destination List		Station Number	3.32 dgs
	1		
	2		
	3		
	4		
	5		-
	6		-
	7		-
	8		-
	9		_

■ Absent Transfer

Entry	Description	Settings	Default values
Absent Transfer	Select Enable / Disable for Absent Transfer. To enable "Absent Transfer", set <u>"Transfer</u> <u>Destination List (→page 206)</u> ". The TRANSFER button shown on this station's screen can also be used to change the setting.	 Disable: Do not set absent transfer Enable: Set absent transfer 	Disable

Transfer Destination List

Entry	Description	Settings	Default values
Station Number	Configure the transfer destination station (Number) for absent transfer. Up to 10 transfer destination stations can be configured. However, if the station making the outgoing call is IX-MV, IX-DA(-*), or IX-BA, the transfer will be made only to the station entered in "No.01." IXW-MA cannot be configured as a transfer destination.	3-32 digits	-

Important

• Do not configure multiple VoIP phones as transfer destinations. If multiple VoIP phones are configured, calls will be transferred to only one VoIP phone.

■ Re-Transfer Destination

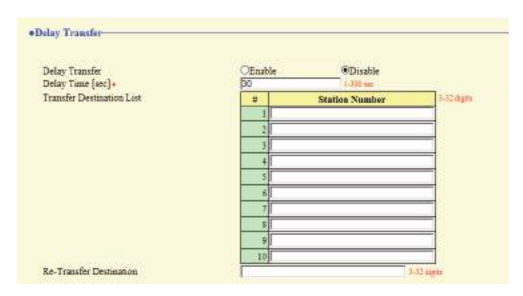
Entry	Description	Settings	Default values
Re-Transfer Destination	Configure the transfer destination station (number) when performing absent re-transfer for a transferred call. Only a single station can be configured as the transfer destination. However, if the station making the outgoing call is IX-MV, IX-DA(-*), or IX-BA, the call will be received without re-transferring. IXW-MA cannot be configured as a transfer destination.	3-32 digits	-

Delay Transfer

An incoming call can be automatically transferred if it is received during delay transfer and not answered over a certain period of time (delay time).

Important

• When an incoming call is received from a VoIP Phone, the call will be received without transferring even when transfer is set. To transfer the call, configure transferring on the IP-PBX.



■ Delay Transfer

Entry	Description	Settings	Default values
Delay Transfer	Select Enable / Disable for Delay Transfer. To enable "Delay Transfer", set <u>"Transfer</u> <u>Destination List (→page 208)"</u> .	 Disable: Delay transfer disabled Enable: Delay transfer enabled 	Disable

■ Delay Time [sec]

Entry	Description	Settings	Default values
Delay Time [sec]*1	Set the delay time between receiving and transferring a call.	1 - 300 sec	30 sec

*1 Indicates a required field. Use the default values, unless a change is necessary.

Transfer Destination List

Entry	Description	Settings	Default values
Station Number	Configure the transfer destination station (Number) for absent transfer. Up to 10 transfer destination stations can be configured. However, if station making the outgoing call is IX-MV, IX-DA(-*), or IX-BA, the transfer will be made only to the station entered in "No.01." IXW-MA cannot be configured as a transfer destination.	3-32 digits	-

Important

• Do not configure multiple VoIP phones as transfer destinations. If multiple VoIP phones are configured, calls will be transferred to only one VoIP phone.

■ Re-Transfer Destination

Entry	Description	Settings	Default values
Re-Transfer Destination	Configure the transfer destination station (number) when performing delay re-transfer for a transferred call. Only a single station can be configured as the transfer destination. However, if the station making the outgoing call is IX-MV, IX-DA(-*), or IX-BA, the call will be received without re-transferring. IXW-MA cannot be configured as a transfer destination.	3-32 digits	-

Schedule Transfer

An incoming call can be automatically transferred to the transfer destination when an incoming call is received during the time configured in the weekly schedule or daily schedule.

• When an incoming call is received from a VoIP Phone, the call will be received without transferring even when transfer is set.
To transfer the call, configure transferring on the IP-PBX.

Click [Schedule Transfer].

•S	chedule Transfer	
	Schedule Transfer	
	Warning: Click Update to	save settings before clicking the Schedule Transfer button or changes will be lost.

Or, click "Schedule Transfer" in the Setting menu to display the Scheduled Transfer screen.

OEnable

■ Schedule Transfer

Schedule Transfer
 Schedule Transfer

Entry	Description	Settings	Default values
Schedule Transfer	Select Enable / Disable for Schedule Transfer. To enable Schedule Transfer, set <u>"Weekly</u> <u>Schedule (\rightarrowpage 210)</u> " or "Daily Schedule <u>"Daily Schedule (\rightarrowpage 212)"</u> .	 Disable: Schedule transfer disabled Enable: Schedule transfer enabled 	Disable

Oisable

■ Weekly Schedule

Configure the transfer destination and time for each day of the week from Sunday through Saturday. Up to 12 schedules can be set for each day of the week.

	Transfer Designation	Ka Transfer Section ins.	1	Shert	Time	1000	1.111	Test	Time	100411
100		1	TH		1	Man	141	How		Magn
7		1	1	June .	1	blaute	14	Hose	14	Math
1		1	1	Havia	15	blaute	12	Hose	14	Man
- 4			1 1	First	- IN	Manufe	1.4	How	1	3.Lineity
1			1 1	New	IN IN	Manat		Honr	14	7.Linnit
1			1 2	Henry	1	Maria	- (4)	Hone		Alamit
1			1 2	Best		Marine	14	(Sour	1	Mart
			1 1	time		Name	4	How		Mart
				Eine	N	Name	4	Bout	×	Maria
38				Time	14	Sime	×	How	M	Many
-11				Pint	1	Mean		Boar	N N	Mars
11			1 1	Hinr	N	Marune		Hoar	M	Minma

How to configure the Weekly Schedule

- **1.** Configure the "Transfer Destination," "Re-Transfer Destination," "Start Time," and "End Time" for each day of the week.
- **2.** Click [Update].

Entry	Description	Settings	Default values
Transfer Destination	Configure the transfer destination for a scheduled transfer. Up to 10 transfer destination stations can be configured for each of the 12 schedules, and for each day of the week. However, if the station making the outgoing call is an IX-MV, IX-DA(-*), or IX-BA, the transfer will only be made to the station entered in "#1." IXW-MA cannot be configured as a transfer destination.	Per station: 3-32 digits To configure multiple stations, enter them separated with a comma (,). Example: 101,102,103,	-
Re-Transfer Destination	Configure the transfer destination when performing a schedule transfer again for a transferred call. IXW-MA cannot be configured as a transfer destination. Only a single station can be set as the transfer destination. However, if the station making the outgoing call is IX-MV, IX-DA(-*), or IX-BA, the call will be received without transferring it again.	3-32 digits	-
Start Time	Set the Start Time to enable schedule transfer.	00:00 - 23:59	-
End Time	Set the End Time to disable schedule transfer. If a time earlier than <u>"Start Time (\rightarrowpage 211)"</u> is set, the end time will be the time the following day.	00:00 - 23:59	-

• Do not configure multiple VoIP phones as transfer destinations. If multiple VoIP phones are configured, calls will be transferred to only one VoIP phone.

How to delete Weekly Schedule

1. Return settings to their initial values, and click [Update].

■ Daily Schedule

Configure the transfer destination and time for each individual day. A schedule one year from the set day can be configured. Up to 12 schedules can be set for each day.

191	-		-	2961		_	Ca	lendar							
				164											
	1	-		-	4	4	- Telly								
-	3	1		Ŧ	4	1	-Daily-								
2	12	ᅖ	11	13	.15	18.	- Tester								
5	.U	2ż	22	11.	12	22									
	12	24	ш	л	2	22									
U						-									
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	cgive		e De			fer Der	1075020 AG	au2.2	- Houle Liz (Dec	Man	- How	(ARI) **		-	t schedule I

How to configure Daily Schedule

- **1.** Select the day to configure a schedule from "Calendar."
- 2. Configure "Transfer Destination," "Re-Transfer Destination," "Start Time," and "End Time," and click [Add].
- 3. Click [Update].

Entry	Description	Settings	Default values
Transfer Destination	Configure the transfer destination for schedule transfer. Up to 10 transfer destination stations can be set. However, if the station making the outgoing call is IX-MV, IX-DA(-*), or IX-BA, he transfer will be made only to the station entered in "#01. IXW-MA cannot be configured as a transfer destination.	3-32 digits To configure multiple stations, enter them separated with a comma (,). Example: 101,102,103,	-
Re-Transfer Destination	Configure the transfer destination when performing schedule transfer again for a transferred call. Only a single station can be set as the transfer destination. However, if the station making the outgoing call is IX-MV, IX- DA(-*), or IX-BA, the call will be received without transferring it again. IXW-MA cannot be configured as a transfer destination.	3-32 digits	-
Start Time	Set the Start Time to enable schedule transfer.	00:00 - 23:59	-
End Time	Set the End Time to disable schedule transfer. If this is set earlier than <u>"Start Time</u> (\rightarrow page 212)", the end time will be for the following day.	00:00 - 23:59	-

Important

• Do not configure multiple VoIP phones as transfer destinations. If multiple VoIP phones are configured, calls will be transferred to only one VoIP phone.

How to delete Daily Schedule

- 1. Select the day to delete a schedule from "Calendar."
- 2. Schedules for the selected day are displayed in the list.
 If a weekly schedule is configured for the selected day of the week, it will also be shown.
- Click [Delete] for the schedule to delete, and click [Update].
 Refer to <u>"How to delete Weekly Schedule (→page 211)</u>" for information on deleting weekly schedules.

Station Settings

Speed Dials / Favorites

Configure the settings for Speed Dial buttons.

Select the function to assign to each Speed Dial button. Up to eight Speed Dial buttons can be configured. *This is an administrator privileges setting. If configuring the Speed Dial buttons is restricted, this cannot be configured under user privileges.

ipeed Dial #	Syeed Dial 1	1		
100 Carl 100 Carl 100 Carl			12022000000000000	
Speed Duit Name			Contaction of the second secon	concepts in 25.5777 where is been
100	1000			
Fastice	#No Function			
	Cladinital C			
	Station Num Priority	Der	J Siliam	
	Group Call Number			0.48
	Printy			
	Otrop Page			
	Nauter			11.00
	Priority			
	CALTREE			
	Priority:		4	
	CGeorge Mass	ago Pagu		1000
	Number		11-02	
		Meeng	•	
	13kmm			
	Pacetty		-	
	Flay Count.	https://j		
		-		
	CAll Moonge Page			
	Menage			
	- Ofenne	Nm		
	Psiority			
	Pay Coast	Play Court [bioe(s)]		
	Monitor			
	Station Nam	lber		3-31-0291
	CNetwork Ca	Network Canera Monitor		
		Network Camera		
	CSeas Monitor			
	CScar Month	c		
	CSeas Monito Option Rela Batters Lint	Control		
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	Option Rela Biston List	Control Station Number	Marbe Datues3	
	Option Rela Biston Lint Enable	r Control Station Number	Marter Dational Sharen Diatoral Marter Bistowe	7
	Option Rela Biston Lint Enable	Control Station Number 0000 0000 0000 0000 0000 0000 0000 0	Martie Datuma Martie Datuma Martie School Martie School Martie Datuma	
	Option Rela Barbon Lint Enable	Control Station Neasber Loca Coco Toco Toco	Marter Dational Sharen Diatoral Marter Bistowe	
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	Oppose Rela Barbon Lint Enable Output Time #0 (Mannett 1255-2000)	Control Station Nansher 0002 00000 0000 0000 0000 0000 0000 000	Marine Dational Marine Distoral Marine Testowe Marine Dational Usine Bationel	
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■ Speed Dial button advanced settings How to configure speed dials

- Select the Speed Dial to configure in "Speed Dial #."
 The settings of the selected Speed Dial are displayed.
- **2.** Configure each item.

3. When done, click **[Update]**.

Entry	Description	Settings	Default values
Speed Dial Name	Set the Speed Dial Name.	1-24 alphanumeric characters The entire name may not be shown on this station's screen, depending on the number of characters.	-
Function	Set the Speed Dial Function. Refer to <u>"How to configure Individual Call</u> (→page 216)" for information on how to configure detailed functions.	 No Function Individual Call: Make an individual call. Group Call: Make a group call. Group Page: Send a group page. All Page: Send an all page. Group Message Page: Send a group message page. All Message Page: Send an all page. Monitor: Perform monitoring. Network Camera Monitor: Perform network camera monitoring. Scan Monitor: Perform scan monitoring in <u>"Scan Monitor</u> (<u>→page 227</u>)". Option Relay Control: Control the relay output of another station. Relay output will not be controlled for IX-MV, IX-DA, or IX-BA. 	No Function

How to configure Individual Call

Configure this if "Individual Call" is set in "Function (→page 216)".

Entry	Description	Settings	Default values
Station Number	Set the destination station. This cannot be configured for IXW-MA.	3-32 digits	-
Priority	Set the Priority for the individual calls.	NormalPriorityUrgent	-

How to configure Group Call

Configure if "Group Call" is set in <u>"Function (\rightarrow page 216)"</u>.

Entry	Description	Settings	Default values
Number	Set the destination group.	01 - 99	-
Priority	Set the priority of Group call.	• Normal • Priority • Urgent	-

How to configure Group Page

Configure if "Group Page" is set in <u>"Function (\rightarrow page 216)"</u>.

Entry	Description	Settings	Default values
Number	Set the destination group.	01 - 99	-
Priority	Set the priority of group page.	• Normal • Urgent	-

How to configure All Page

Configure this if "All Page" is set in <u>"Function (\rightarrow page 216)"</u>.

Entry	Description	Settings	Default values
Priority	Set the priority of all page.	• Normal • Urgent	-

How to configure Group Message Page

Configure if "Group Message Page" is set in <u>"Function (\rightarrow page 216)"</u>.

Entry	Description	Settings	Default values
Number	Set the destination group.	01 - 99	-
Message	Select the message (audio file) to send during message paging.	 None Call Pattern 1 Call Pattern 2 Call Pattern 3 Call Pattern 4 Call Pattern 5 Call Pattern 6 Tremolo Sound Busy Response Tone On Hold Operation Sound Error Pre Tone 1 Pre Tone 2 Pre Tone 3 Communication End Pretone Call Queue Notification Waiting Reply Tone Select a sound that is registered in <u>"Custom Sound</u> Registry (→page 173)". 	None
Priority	Set the priority of group message page.	Normal Urgent	-
Play Count [time(s)]	Set the message play count of group message page.	1 - 20 times	-

How to configure All Message Page

Configure this if "All Message Page" is set in <u>"Function (→page 216)</u>".

Entry	Description	Settings	Default values
Message	Select the message (audio file) to send during all message paging.	 None Call Pattern 1 Call Pattern 2 Call Pattern 3 Call Pattern 4 Call Pattern 5 Call Pattern 6 Tremolo Sound Busy Response Tone On Hold Operation Sound Error Pre Tone 1 Pre Tone 2 Pre Tone 3 Communication End Pretone Call Queue Notification Waiting Reply Tone Select a sound that is registered in <u>"Custom Sound Registry (→page 173)"</u>. 	None
Priority	Set the priority of all message page.	• Normal • Urgent	-
Play Count [time(s)]	Set the message play count of all message page.	1 - 20 times	-

How to configure Monitor

Configure if "Monitor" is set in <u>"Function (\rightarrow page 216)"</u>.

Entry	Description	Settings	Default values
Station Number	Set the monitored station (Station Number). IX-MV7-* IX-MV IXW- MA VoIP Phone	3-5 digits	-

How to configure Network Camera Monitor

Configure if "Network Camera Monitor" is set in <u>"Function (→page 216)"</u>.

Entry	Description	Settings	Default values
Network Camera	Set the destination Network Camera.	Select from the registered network cameras.	-

How to configure Option Relay Control

Configure if "Option Relay Control" is set in <u>"Function (→page 216)</u>".

🖌 Note

• When controlling relay output for multiple stations, processing may take some time and control may be delayed.

Entry	Description	Settings	Default values
Station List	Configure a station to control relay output. This cannot be configured for IX-MV, IX- DA(-*), or IX-BA, or a VoIP Phone. Multiple (unlimited) stations can be configured.	Check "Enable" for the station for which to perform contact output (multiple selections allowed).	-
Output Time	Set the Output Time within the range selected in "Output Time Range".	 0 (Momentary): Pressing the Speed Dial button to start continuous relay output. Pressing the Speed Dial button again will stop relay output. 200 - 2000 [msec]: Select this when configuring a value from 200 to 2000 msec (by 200 msec). Enter the time in "Output Time [msec / sec]*1." 3 - 600 [sec]: Select this when configuring a value from 3 to 600 sec (by 1 sec). Enter the time in "Output Time [msec / sec]*1." 	0 (Momentary)
TLS	Select Enable / Disable for TLS. When "Enable" is selected, set "Option Relay Control Key".	• Enable • Disable	Disable
Option Relay Control Key	Set the Option Relay Control Key. When matched with the Option Relay Control Authentication Key in "Option Relay Control Authentication Key".	1 - 20 digits	-

*1 Indicates a required field. Use the default values, unless a change is necessary.

Important

• If "TLS" is set to "Enable," this may take some time if there are multiple stations to control.

🗑 Note

• The "Option Relay Control Key" is displayed as "•••••" in the Settings screen.

Privacy

Configure to prevent the other station from hearing/viewing audio or camera images, when "Auto Answer $(\rightarrow page 178)$ " is set to "ON."

•Privacy		
	OEnable	ODisable
Privacy		ver to "ON" in Incoming Call settings.

Privacy

Entry	Description	Settings	Default values
Privacy	Select Enable / Disable for Privacy function. The setting can also be changed on the station.	• Enable • Disable	Disable

Volume / Tone

■ Volume

Entry	Description	Settings	Default values
Handset Transmit	Set the transmit volume using handset while communicating and paging.	1 - 10	10
Handset Receive	Set the receive volume using handset while communicating. Also sets ringback tone volume.	1 - 10	6
Hands-free Transmit	Set the hands-free transmit volume while communicating and paging.	1 - 10	10
Hands-free Receive	Set the hands-free receive volume while communicating and paging. Also sets ringback tone volume.	1 - 10	6
Headset Jack Transmit	Set the transmit volume using headset jack.	1 - 10	10
Headset Jack Receive	Set the receive volume using headset jack.	1 - 10	6
VoIP Phone Volume Adjustment	Select the volume adjustment between VoIP Phone and IX stations.	 -12dB from VoIP, +12dB to VoIP -6dB from VoIP, +6dB to VoIP No Adjustment +6dB from VoIP, -6dB to VoIP +12dB from VoIP, - 12dB to VoIP 	No Adjustment

4 Settings and Adjustments

Station programming

Entry	Description	Settings	Default values
Ringtone	Select the volume for Ringtone and Paging Pretone.	0 - 10	6
Button Feedback	Select Enable / Disable for Button Feedback tone.	• Enable • Disable	Enable

■ Tone

Тове		
Communication Timeout Notification	Error	~
Communication End Pretone	Communication End Pretone	Ŷ
Call Queue Notification	Call Queue Notification	¥
Paging Pretone	Pre Tone 2	9
Auto Anster Tone	Pre Tone 1	¥
On Hold	On Hold	Y
Key Received	Nona	-

Important

• Configure the paging pretone with a longer duration than the paging pretone of the station receiving the page. Configuring a shorter tone might prevent audio from playing on the other station when paging starts. Configure the same tone as that of other IX-MV7-* and IX-MV stations in the system.

Entry	Description	Settings	Default values
Communication Timeout	Select the tone to be played when an outgoing	None	Error
Notification	call times out.	Call Pattern 1	
		Call Pattern 2	
		Call Pattern 3	
		Call Pattern 4	
		Call Pattern 5	
		Call Pattern 6	
		Tremolo Sound	
		Busy Response Tone	
		On Hold	
		 Operation Sound 	
		• Error	
		Pre Tone 1	
		Pre Tone 2	
		Pre Tone 3	
		 Communication End 	
		Pretone	
		 Call Queue Notification 	
		 Waiting Reply Tone 	
		 Select a sound that is 	
		registered in <u>"Custom</u>	
		Sound Registry	
		<u>(</u> →page 173)".	

Entry	Description	Settings	Default values
Communication End Pretone	Select the tone to be played 10 sec before communication, paging or monitoring ends.	 None Call Pattern 1 Call Pattern 2 Call Pattern 3 Call Pattern 4 Call Pattern 5 Call Pattern 6 Tremolo Sound Busy Response Tone On Hold Operation Sound Error Pre Tone 1 Pre Tone 2 Pre Tone 3 Communication End Pretone Call Queue Notification Waiting Reply Tone Select a sound that is registered in "Custom Sound Registry (→page 173)". 	Communication End Pretone
Call Queue Notification	Select the tone to be played when receiving a call while communicating.	 None Call Pattern 1 Call Pattern 2 Call Pattern 3 Call Pattern 4 Call Pattern 5 Call Pattern 6 Tremolo Sound Busy Response Tone On Hold Operation Sound Error Pre Tone 1 Pre Tone 2 Pre Tone 3 Communication End Pretone Call Queue Notification Waiting Reply Tone Select a sound that is registered in "Custom Sound Registry (_→page 173)". 	Call Queue Notification

Entry	Description	Settings	Default values
Paging Pretone	Select the sound to be played when placing or receiving a page.	 None Call Pattern 1 Call Pattern 2 Call Pattern 3 Call Pattern 4 Call Pattern 5 Call Pattern 6 Tremolo Sound Busy Response Tone On Hold Operation Sound Error Pre Tone 1 Pre Tone 2 Pre Tone 3 Communication End Pretone Call Queue Notification Waiting Reply Tone Select a sound that is registered in <u>"Custom</u> Sound Registry (<u>→page 173)</u>". 	Pre Tone 2
Auto Answer Tone	 Select the tone to be played. Ringtone when receiving an individual call. <u>"Auto Answer (→page 178)"</u> must be set to "ON." Ringback tone when placing an individual call. <u>"Auto Answer (→page 178)"</u> must be set to "ON" at the destination station. 	 None Call Pattern 1 Call Pattern 2 Call Pattern 3 Call Pattern 4 Call Pattern 5 Call Pattern 6 Tremolo Sound Busy Response Tone On Hold Operation Sound Error Pre Tone 1 Pre Tone 2 Pre Tone 3 Communication End Pretone Call Queue Notification Waiting Reply Tone Select a sound that is registered in "Custom Sound Registry (→page 173)". 	Pre Tone 1

Entry	Description	Settings	Default values
On Hold	Select the tone to be played while On-Hold.	 None Call Pattern 1 Call Pattern 2 Call Pattern 3 Call Pattern 4 Call Pattern 5 Call Pattern 6 Tremolo Sound Busy Response Tone On Hold Operation Sound Error Pre Tone 1 Pre Tone 2 Pre Tone 3 Communication End Pretone Call Queue Notification Waiting Reply Tone Select a sound that is registered in <u>"Custom</u> <u>Sound Registry</u> (page 173)". 	On Hold
Key Received	Configure the tone to send to the other station when the door release key entered using a keypad on the other station (station performing a door release operation) matches the authentication key of this station (station connected to the electrical lock). The tone will be heard on the other station.	 None Call Pattern 1 Call Pattern 2 Call Pattern 3 Call Pattern 4 Call Pattern 5 Call Pattern 6 Tremolo Sound Busy Response Tone On Hold Operation Sound Error Pre Tone 1 Pre Tone 2 Pre Tone 3 Communication End Pretone Call Queue Notification Waiting Reply Tone Select a sound that is registered in <u>"Custom</u> <u>Sound Registry</u> (→page 173)". 	None

Communication

- 0						1.5		
•C	$\mathbf{0m}$	m	П	nı	ca	110	n	-

Talk Timeout [sec] +	30-600 sec 🔽	60	sec	Infinite or 30-600 sec / 1 sec step
Force Touch-to-Talk	OEnable			Oisable

Entry	Description	Settings	Default values
Talk Timeout [sec]*1	Set the communication timer when placing a call or answering a page. Communication timer when receiving a call is set at the destination station.	 Infinite: No timeout. 30-600 sec: Configure between 30 to 600 sec (by 1 sec). 	60sec
Force Touch-to-Talk	Select Enable / Disable for Force Touch-to-Talk when starting communication in hands-free mode.	• Enable • Disable	Disable

*1 Indicates a required field. Use the default values, unless a change is necessary.

Important

• When on a call with a VoIP Phone, this will be the call duration configured on the VoIP Phone.

Monitor

Important Important

• Monitoring cannot be performed for IX-MV7-*, IX-MV, or VoIP phones.

Monitor Timeout [sec] +		efaulte or 10-600 sec / 1 sec alap
Scan Monitor	# Station / Netwo	
	1	2
	2	2
	3	>
	4	2
	5	2
	6	2
	7	2
	8	2
	9	Ŷ
	10	~
	11	2
	12	
	13	
	14	
	15	10
	16	
	17	
	18	
	19	
	20	2

■ Monitor Timeout [sec]

Entry	Description	Settings	Default values
Monitor Timeout [sec]*1	Set the monitoring timer by station. Scan Monitor must be end manually.	 Infinite 10-600 seconds: Configure between 10 and 600 sec (by 1 sec). 	60sec

*1 Indicates a required field. Use the default values, unless a change is necessary.

Scan Monitor

Perform monitoring by automatically switching between several stations and network cameras at set intervals.

Entry	Description	Settings	Default values
Station / Network Camera List	Configure the station and network camera to perform scan monitoring. Scan monitoring will be performed in order of series number. A combined total of 1000 stations and network cameras can be configured. Multiple network cameras can also be set to a single station.	Select from stations and network cameras registered in "Address Book." This cannot be selected for IX-MV7-*, IXW-MA, IX-MV, or a VoIP phone.	-

Dwell Time

Entry	Description	Settings	Default values
Dwell Time	Set the dwell time to change destination for scan monitor.	• 5 sec • 10 sec • 30 sec	5 sec

Master Station Display

•Master Station Display

Brightness	6 🗸	
Primary Video Source	 IX Station 	ONetwork Camera
Aspect Ratio	O4:3	16:9
Standby LED State	ON	OOFF
Keypad	ON	Ooff

Entry Description		Settings	Default values	
Brightness	Set the Brightness of Master station display.	1 - 10	6	
Primary Video Source	Select the primary video source when showing 2 video stream simultaneously. • IX Station IX		IX Station	
Aspect Ratio	Select the video aspect for primary video source.	• 16:9 • 4:3	16:9	
Standby LED State	Select ON / OFF for standby status LED.	• ON • OFF	ON	
Keypad	Select ON / OFF for whether to display the keypad used for door release and playing location messages.	• ON • OFF	ON	

Maintenance

Initialization

The setting values for everything except for <u>"Settings on the station (\rightarrow page 93)"</u> - <u>"Language (\rightarrow page 104)"</u> and <u>"Settings list (PC setting (if the Expanded System setting has been set to "Enable" in the Admin Settings, the setting cannot be set using a PC.)) (\rightarrow page 95)" administrator privilege settings will return to their initial values. Settings restricted with administrator privileges will not return to their initial values.</u>

a I.	uitialization			
• II	Intranzation			
	Initialize User Settings			

How to initialize

- 1. Click [Initialize User Settings].
- **2.** Click **[OK]**.
 - Click [Cancel] to cancel the initialization.

Important

• If the initialization process fails, a message ([Error: Station initialization failed.]) will be displayed. Re-initialize if this happens.

Specifications

Power	PoE (IEEE802.3af Class 0 standard)	
Current Consumption	Standby: 66 mA; Maximum: 155 mA	
Communication	Hands-free/touch-to-talk (concurrent communication for calls between handsets only)	
Display	7" TFT LCD display WVGA 800×480 (approx. 1.15 million pixels)	
Camera	1/4-type CMOS VGA 640×480 (approx. 300,000 pixels)	
LAN	Ethernet (10BASE-T, 100BASE-TX), Auto MDI/MDI-X-compatible	
Audio codec	G.711 (u-law, A-law), G.722	
Video codec	H.264/AVC, Motion-JPEG	
Protocol	IPv4, IPv6, TCP, UDP, SIP, HTTP, HTTPS, RTSP, RTP, RTCP, IGMP, MLD, SMTP, SFTP, DHCP, NTP, DNS	
Encryption system	TLS1.0, TLS1.1, TLS1.2	
Packet transmission system	Unicast and multicast	
Number of stations in address book	500 stations	
Operating temperature	0 °C to +40 °C (+32 °F to +104 °F)	
Mounting	Table/wall-mounted	
Materials	Fire-retardant resin	
Color	IX-MV7-HW, IX-MV7-W: White IX-MV7-HB, IX-MV7-B: Black	
Dimensions	IX-MV7-HB and IX-MV7-HW: 280 mm (11") [W] × 204 mm (8-1/16") [H] × 55.5 mm (2-3/16") [D] IX-MV7-B and IX-MV7-W: 220 mm (8-11/16") [W] × 172 mm (6-3/4") [H] × 31.5 mm (1-1/4") [D] (excluding projection)	
Weight	IX-MV7-HB, IX-MV7-HW: 1.1kg (approx.) (2.4 lbs) (when using the desktop stand: 1.3kg (approx.) (2.9 lbs)) IX-MV7-B, IX-MV7-W: 700g (approx.) (1.55 lbs) (when using the desktop stand: 900g (approx.) (1.99 lbs))	

Maintenance

- Clean the station gently with a soft, dry cloth. For difficult stains, dip a soft cloth in neutral detergent diluted with water, wring it out well, and then clean unit.
- Use a soft, dry cloth (for use in wiping mirrors) when wiping the display.

Important Important

• Do not use chemicals such as benzene or paint thinner. You may damage the surface of the station, or cause discoloration.

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NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

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- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

INDUSTRY CANADA CAN ICES-3 (B)/NMB-3(B)

WEEE

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