



■ RESTRICTIONS

- A PoE-compatible switch must be used as the switch (hub) for station connection.
- A computer is required to make system settings. IX system can be configured in one of the two methods, "IX Support Tool" application or Web browser. Once the system has been configured through a browser, the settings cannot be transferred to IX Support Tool. The IX Support Tool is recommended for system settings management.
- Do not cover the moisture escape holes with caulking seals.
- While updating the System settings, stations unavailable.
- In order to audio record, the following microSD memory card (market goods) compliant with SD standard is necessary.

Standard	Capacity	File System	Speed Classes
SDHC	4GB up to 32GB	FAT32	C10

■ RESTRICTIONS ABOUT THE NETWORK

- When connecting via the Internet (global IP networks), VPN Service is necessary.
- We do not recommend using a wireless communication such as wireless LAN as it may not operate correctly due to security issues or communication speed delays.
- For IPv4 Address with DHCP, due to the architecture of the IX system, DHCP configuration is only recommended for network environments utilizing managed (static) IP address leasing.
- For stateless IPv6 Address, do not change the prefix of the device so that it cannot transmit Router Advertisement (RA).
- For IPv6 Address with DHCP, due to the architecture of the IX system, DHCP configuration is only recommended for network environments utilizing managed (static) IP address leasing. The DUID of the device: 00030001 + MAC address
- Depending on the network environment and computer, prior arrangements and setup operations involving the network administrator might be necessary.
- Depending on the network environment, operation delay might occur.
- Depending on the network environment or other factors, audio or video dropout, delays, lower frame rates, or other loss of correct operation might occur.
- The protocols used by this system must be supported.
- The network bandwidth required by each device when communicating are as follows. G. 711 • G. 722 : 64kbps x 2(in communication), 64kbps x stations(on page)
- IPv4 and IPv6 cannot be mixed in the same system.

DESCRIPTION	FIG. NAME		UNIT	DATE
DOOR STATION	RESTRICTIONS		mm	19 December, 2018
MODEL NO.	FIG.NO.	PAGE	REVISION	
IX-SSA	154124-3-5	3/5	1	AIPHONE

Contact input call: Mak		ons that belong to the selected group. I stations that belong to the selected
Answer function	incoming a call of nora	answering with Call button (Dagwings act
Audio recording function		answering with Call button. (Requires set
Audio recording: Record	l audio to a microSD card	at the start of or during a call.
Audio playback. Play ar Paging	i audio recording saved t	to a microSD card on a computer.
Incoming a page.		
Option Input		
The following functions	can be assigned to each	n of the six option inputs.
Calling: Group Call		
	er a call and page by opt	
	t the "Latch Output" in	operation.
API: Send API command b	y option input.	
Relay Output	and he appired to apply	of the two velocion outputs
		n of the two relay outputs. ⁵ Outgoing a call/Communication.
		for operating PA amplifier when audio outp
	from Audio Output termin	
Door Release: Trigger a		ving an unlocking instruction.
		nen receiving making an relay output
	nstruction from another	
Audio output		
Output receiving audio	of communication or pagi	ng to paging amplifier.
Others		
	System can integrate wit	
Mak	e, receive, transfer cal	ls, answer visitors, and release doors.
Mak *. I	e, receive, transfer cal ntegration with SIP (Uni	ls, answer visitors, and release doors. fied Communication Manager) of Cisco Syst
Mak *.1 Send emails: Emails car	e, receive, transfer cal ntegration with SIP (Uni	ls, answer visitors, and release doors. fied Communication Manager) of Cisco Syst
Mak *.I Send emails: Emails car occur.	te, receive, transfer cal ntegration with SIP (Uni be sent to pre-register	ls, answer visitors, and release doors. fied Communication Manager) of Cisco Syst red email addresses when triggering events
Mak *.I Send emails: Emails car occur. Chime: Play message dat	e, receive, transfer cal ntegration with SIP (Uni	ls, answer visitors, and release doors. fied Communication Manager) of Cisco Syst red email addresses when triggering events
Mak *.I Send emails: Emails car occur. Chime: Play message dat	te, receive, transfer cal ntegration with SIP (Uni be sent to pre-register	ls, answer visitors, and release doors. fied Communication Manager) of Cisco Syst red email addresses when triggering events
Mak *.I Send emails: Emails car occur. Chime: Play message dat Indicators	te, receive, transfer cal ntegration with SIP (Uni be sent to pre-register a following a preset sch	Is, answer visitors, and release doors. fied Communication Manager) of Cisco Syst red email addresses when triggering events medule. Description
Mak *.I Send emails: Emails car occur. Chime: Play message dat Indicators	te, receive, transfer cal ntegration with SIP (Uni be sent to pre-register a following a preset sch	Is, answer visitors, and release doors. fied Communication Manager) of Cisco Syst red email addresses when triggering events nedule. Description Booting
Mak *.I Send emails: Emails car occur. Chime: Play message dat Indicators	te, receive, transfer cal ntegration with SIP (Uni be sent to pre-register a following a preset sch Status *1	Is, answer visitors, and release doors. fied Communication Manager) of Cisco Syst red email addresses when triggering events nedule. Description Booting Device error, startup error
Mak *.I Send emails: Emails car occur. Chime: Play message dat Indicators	te, receive, transfer cal ntegration with SIP (Uni be sent to pre-register a following a preset sch	Is, answer visitors, and release doors. fied Communication Manager) of Cisco Syst red email addresses when triggering events medule. Description Booting Device error, startup error Communication failure
Mak *.I Send emails: Emails car occur. Chime: Play message dat Indicators	te, receive, transfer cal ntegration with SIP (Uni be sent to pre-register a following a preset sch Status *1	Is, answer visitors, and release doors. fied Communication Manager) of Cisco Syst red email addresses when triggering events medule. Description Booting Device error, startup error Communication failure Updating Firmware
Mak *.I Send emails: Emails car occur. Chime: Play message dat Indicators	te, receive, transfer cal ntegration with SIP (Uni be sent to pre-register a following a preset sch Status *1	Is, answer visitors, and release doors. fied Communication Manager) of Cisco Syst red email addresses when triggering events medule. Description Booting Device error, startup error Communication failure Updating Firmware Mounting/unmounting microSD card
Mak *.I Send emails: Emails car occur. Chime: Play message dat Indicators	te, receive, transfer cal ntegration with SIP (Uni be sent to pre-register a following a preset sch Status *1 Orange flashing	Is, answer visitors, and release doors. fied Communication Manager) of Cisco Syst red email addresses when triggering events medule. Description Booting Device error, startup error Communication failure Updating Firmware Mounting/unmounting microSD card Initializing
Mak *.1 Send emails: Emails car occur. Chime: Play message dat Indicators Name	te, receive, transfer cal ntegration with SIP (Uni be sent to pre-register a following a preset sch Status *1	Is, answer visitors, and release doors. fied Communication Manager) of Cisco Syst red email addresses when triggering events nedule. Description Booting Device error, startup error Communication failure Updating Firmware Mounting/unmounting microSD card Initializing Standby
Mak *.1 Send emails: Emails car occur. Chime: Play message dat Indicators Name	te, receive, transfer cal ntegration with SIP (Uni be sent to pre-register a following a preset sch Status *1 Orange flashing	Is, answer visitors, and release doors. fied Communication Manager) of Cisco Syst red email addresses when triggering events medule. Description Booting Device error, startup error Communication failure Updating Firmware Mounting/unmounting microSD card Initializing Standby Call destination busy
Mak *.1 Send emails: Emails car occur. Chime: Play message dat Indicators Name	te, receive, transfer cal ntegration with SIP (Uni be sent to pre-register a following a preset sch Status *1 Orange flashing	Is, answer visitors, and release doors. fied Communication Manager) of Cisco Syst red email addresses when triggering events medule. Description Booting Device error, startup error Communication failure Updating Firmware Mounting/unmounting microSD card Initializing Standby Call destination busy Incoming call
Mak *.1 Send emails: Emails car occur. Chime: Play message dat Indicators Name	e, receive, transfer cal ntegration with SIP (Uni be sent to pre-register a following a preset sch Status *1 Orange flashing Blue light	Is, answer visitors, and release doors. fied Communication Manager) of Cisco Syst red email addresses when triggering events medule. Description Booting Device error, startup error Communication failure Updating Firmware Mounting/unmounting microSD card Initializing Standby Call destination busy Incoming call Incoming paging
Mak *.I Send emails: Emails car occur. Chime: Play message dat Indicators Name	e, receive, transfer cal ntegration with SIP (Uni be sent to pre-register a following a preset sch Status *1 Orange flashing Blue light Blue flashing	Is, answer visitors, and release doors. fied Communication Manager) of Cisco Syst red email addresses when triggering events medule. Description Booting Device error, startup error Communication failure Updating Firmware Mounting/unmounting microSD card Initializing Standby Call destination busy Incoming call Incoming paging When being monitored (Depends on setting)
Mak *. I Send emails: Emails car occur. Chime: Play message dat Indicators Name Status indicator Call indicator	te, receive, transfer cal ntegration with SIP (Uni be sent to pre-register a following a preset sch Status *1 Orange flashing Blue light Blue flashing Green flashing	Is, answer visitors, and release doors. fied Communication Manager) of Cisco Syst red email addresses when triggering events medule. Description Booting Device error, startup error Communication failure Updating Firmware Mounting/unmounting microSD card Initializing Standby Call destination busy Incoming call Incoming paging When being monitored (Depends on setting) Outgoing calling
Mak *. I Send emails: Emails car occur. Chime: Play message dat Indicators Name Status indicator Call indicator Communication indicator	te, receive, transfer cal ntegration with SIP (Uni be sent to pre-register a following a preset sch Status *1 Orange flashing Blue light Blue flashing Green flashing Orange light	Is, answer visitors, and release doors. fied Communication Manager) of Cisco Syst red email addresses when triggering events medule. Description Booting Device error, startup error Communication failure Updating Firmware Mounting/unmounting microSD card Initializing Standby Call destination busy Incoming call Incoming paging When being monitored (Depends on setting) Outgoing calling In communication
Mak *. I Send emails: Emails car occur. Chime: Play message dat Indicators Name Status indicator	te, receive, transfer cal ntegration with SIP (Uni be sent to pre-register a following a preset sch Status *1 Orange flashing Blue light Blue flashing Green flashing	Is, answer visitors, and release doors. fied Communication Manager) of Cisco Syst red email addresses when triggering events medule. Description Booting Device error, startup error Communication failure Updating Firmware Mounting/unmounting microSD card Initializing Standby Call destination busy Incoming call Incoming paging When being monitored (Depends on setting) Outgoing calling

DESCRIPTION	FIG. NAME		UNIT	DATE
DOOR STATION	FUNCTIONS		mm	19 December, 2018
MODEL NO.	FIG. NO.	PAGE	REVISION	
IX-SSA	154124-4-5	4/5	1	AIPHONE

■ SETTING Station settings Configure on the station • WEB settings Configure using a PC System requirements Network Ethernet(10BASE-T, 100BASE-TX) Microsoft Edge / Internet Explorer 10.0, 11.0 / Mozilla Firefox 59, 60(TLS1.0, Web browser 1.1 or 1.2 enabled) • Using the "IX Support Tool" application Install the application on a PC and use to create the setting file for all stations. Refer to "■IX SUPPORT TOOL" ■IX SUPPORT TOOL System requirements Windows 7 Professional, Windows 7 Enterprise, Windows 7 Ultimate Windows 8, Windows 8 pro, Windows 8 Enterprise 0S Windows 8.1, Windows 8.1 pro, Windows 8.1 Enterprise Windows 10 Home, Windows 10 pro, Windows 10 Enterprise Windows 10 Education CPU 32 bit (x86) processor or 64 bit (x64) processor of 1 GHz or higher 4 GB RAM or higher Memory Screen resolution | 1280x768 or greater Functions - Settings (Table View) ... All stations in the system can be configured from the Settings window. - Settings(Station View)...Configure each station in the system individually. - Setting File Download...Store the Settings File - Setting File Upload...Upload the Settings File - Station Search...Search the stations in IX System connected in the network to show the list. - Station Replacement...this feature to replace a station. - Restore System Settings... If the setting file is lost, the setting file can be restored. - Update Firmware...Update the firmware for the station. Restrictions - If the station was configured or modified using the web interface, the setting file cannot be downloaded using the IX Support Tool. ■ IX SUPERVISION TOOL Install the application on a PC and use to Line supervision and device check for stations. System requirements Windows 7 Professional, Windows 7 Enterprise, Windows 7 Ultimate Windows 8, Windows 8 pro, Windows 8 Enterprise 0S Windows 8.1, Windows 8.1 pro, Windows 8.1 Enterprise Windows 10 Home, Windows 10 pro, Windows 10 Enterprise Windows 10 Education CPU 32 bit (x86) processor or 64 bit (x64) processor of 1 GHz or higher Memory 4 GB RAM or higher Screen resolution | 1280x768 or greater Functions - Line Supervision...By checking the response to a ping, this feature confirms that the station is properly connected to the network. - Device Check…This function to determine whether stations are operating normally or malfunctioning. - Download Video and Audio…To download recordings of the Door Stations. DESCRIPTION FIG. NAME UNIT DATE DOOR STATION SETTING/IX SUPPORT TOOL/IX SUPERVISION TOOL 19 December, 2018 mm MODEL NO. FIG. NO. PAGE REVISION

154124-5-5

5/5

1

IX-SSA

AIPHONE