

■ 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.
- Due to handsfree auto voice actuation system, smooth voice switching may be hindered by voice strength of the opponent or ambient noise, etc.
- A door station cannot be monitored during a call or communication.
- In the following cases, outgoing and incoming call records cannot be saved.
 - Incoming calls during communication (Up to 20 calls can be saved).
 - Incoming calls when transfer setting is available.
- Depending on the system configuration, there are cases when the response by the master station might make a short wait before communication starts.
- While updating the System settings, stations unavailable.
- Do not register unused units in the address list. If unused units are present in the address list, system performance will degrade.

■ RESTRICTIONS ABOUT THE NETWORK

- Connection cannot be made over the Internet (global IP network).
- We do not recommend using a wireless LAN as it may not operate correctly due to security issues or communication speed delays.
- The procedures used for making network settings differ depending on the availability of automatic IP address assignment through DHCP or stateless automatic setup.
- 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.
- Download the Settings data and store it at a safe location. Otherwise, it may become impossible to restore the settings after fixing a failure.
- Make sure not to use duplicate file names when saving data.
- Depending on the network environment, operation delays might occur.
- Some time might be required for picture transmission or paging over a network.
- 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. IPv4, IPv6, TCP, UDP, SIP, HTTP, HTTPS, RTSP, RTP, RTCP, IGMP, MLD, SMTP, FTP, DHCP, NTP, DNS
- 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.
- When using multicasting for web-setup network-camera searches, video, or audio, use in an environment that does not reject IGMPv3 or MLDv2.

DESCRIPTION	FIG. NAME		UNIT	DATE
MASTER STATION	RESTRICTIONS		mm	31 October, 2017
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IX-MV7-B	IX-MV7-B-4-7	4/7	1	AIPHONE

■ FUNCTIONS					
• Calling					
Individual Call: Call a spec	Individual Call: Call a specific station.				
Group Call: Make an outgoing		-			
Contact input call: Make an o		tions that	belong to	the selected	
	nput call group.				
• Answer and communication					
Push-to-talk: This communicat manually.	Push-to-talk: This communication mode switches between sending speech or receiving speech manually.				
Microphone mute: During commu privacy butt		e can be tı	ırned off k	by pressing the	
Auto answer: When auto answer be answered auto	is enabled, individual	calls from	ı other Mas	ster Stations will	
Privacy: The microphone of th	-	ed on when	auto answe	er feature is enabled.	
 Monitoring Monitor a door station: Door 	station video and audio	aan ha mar	itorod		
	r Stations cannot be mo		n Loreu.		
Monitor a network camera: Mon					
 Audio or video recording func 		rk Gallera.			
Audio or video recording: Rec	ord audio of call and v		amera to a	a microSD card	
aנ Audio or video playback: Play	the start of or during a		l to o mio	asp aard op a	
	uter.	rung saveu		USD Caru on a	
• Transfer					
	ication): Transfer an a	nswered cal	l to anoth	ner master station	
	Transfer calls (during communication): Transfer an answered call to another master station. Absent transfer: Activate absent transfer, the incoming calls are sent to another station				
Schedule transfer: A call can	-	tically, ac	cording to	a schedule.	
Delay transfer: Incoming call		another st	-		
 Paging 					
Paging a group: Send a page to all stations that belong to a selected group.					
		-	-	-	
	Paging all stations: Send a page to all stations that are registered on this device. Note) Unicast can reach up to 50 stations.				
	Messaging paging: Distribute message data and play notification sound on receiving device.				
External input paging: Send a					
• Others					
	Unlock a door: Unlock an electric lock during communication, or during monitoring.				
	Up to each 20 incoming/outgoing call records are stored. Station monitoring is not logged in				
ONVIF event notifications can be received from network cameras.					
Adjust video to enhance visibility: The image will be adjusted to back light compensation					
and night time correction.					
Send e-mails: E-mails can be sent to pre-registered e-mail addresses when triggering events occur.					
Schedule-linked message: Play message data following a preset schedule.					
Picture-in-picture function: Display images from two cameras simultaneously during calling,					
monitoring, or other function.					
The following combinations are available.					
• a master station's camera and a master station's camera					
 a master station's camera and a network camera 					
• a door station's camera and a network camera					
Monitoring function: Perform line monitoring or failure monitoring.					
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				01 0000001, 2017
MODEL NO.	FIG. NO.	PAGE	REVISION	AIBUANE
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• Indicators

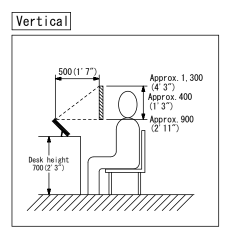
Name	Status *	Description		
Status indicator		Booting		
		Device error		
	Orange flashing	Communication failure		
		Firmware version upgrading		
		Initializing		
		Calling destination busy		
		Outgoing calling, monitoring,		
	Blue flashing	or paging calling		
		Incoming calling		
		Missed call		
	Blue light	During communication		
		Standby (Depends on setting)		

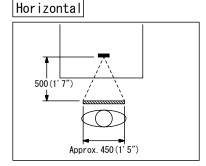
 $\boldsymbol{\ast}.$ The flashing pattern varies depending on the state of master station.

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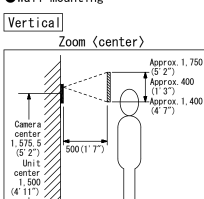
■ IMAGE VIEW AREA & MOUNTING HEIGHT

Note about desktop use
 In the case of installed on a desk.
 Condition: Desktop stand (45°)
 Camera position(the most downward(-20°)
 Adjust the camera position according to the desktop stand angle.



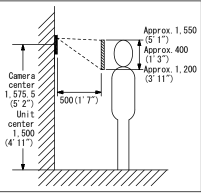


●Wall mounting

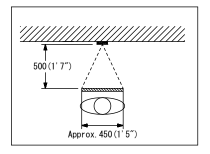


Vertical

Maximum downward position



Horizontal



DESCRIPTION	FIG. NAME		UNIT	DATE
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