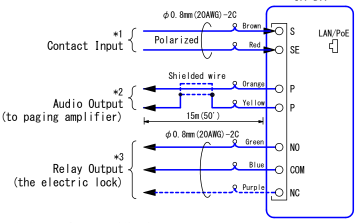


■WIRING DIAGRAM

Video Door Station IX-DA





*1. Contact Input Specifications

Input method	Form C dry contact (N/O or N/C)				
Input method	Level detection method				
Fixed detection time	200msec以上				
Contact resistance	Maximum closure resistance: 700 Ω or less Minimum open resistance: 3 k Ω or more				
Terminal short-circuit current	10 mA or less				
Voltage between the terminals	DC 5V or less (between open terminals)				

*2. Audio Output Specifications

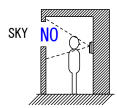
Output impedance	
Output audio level	300 mVrms (600 Ω when terminated)

*3. Relay Output Specifications

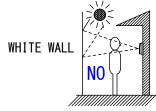
Output method	Form C dry contact (N/O or N/C)
Voltage between the terminals	AC 24V, 0.5A (resistive load) DC 24V, 0.5A (resistive load) Minimum load (AC/DC): 100 mV, 0.1 mA

■RESTRICTIONS

- A PoE-compatible switch must be used as the switch (hub) for station connection.
- Video from the Door Station camera cannot be viewed simultaneously by more than two products from other manufacture's products.
- 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 to manage settings.
- Do not cover the water escape holes with caulking seals.
- IX-DA door station is exclusively used with IX Series Master stations.
- While updating the System settings, stations unavailable.
- Avoid to install IX-DA in the following locations;



At the entrance where background is sky in upper floors of Condominiums, etc.



The background of the standing caller's is white wall.



Where the standing location is strongly sunlit.

■ 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.

DESCRIPTION	FIG. NAME		UNIT	DATE
VIDEO DOOR STATION	WIRING/RESTRICT	IONS	mm	17 December, 2014
MODEL NO.	FIG. NO.	PAGE	REVISION	AIBHANE
IX-DA	59778-2-9	2/9	1	AIPHONE

- 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 delay 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 bands used by each device are as follows.

G.711: 64kbps x 2(in communication), 64kbps x stations(on page)

H. 264: 64kbps - 2048kbps

- 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.

■FUNCTIONS

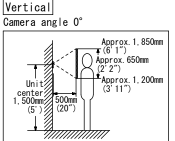
- Calling Group Call: Make an outgoing call to all stations that belong to the selected group. Contact input call: Make an outgoing call to all stations that belong to the selected group by Contact input.
- Paging Receive a page
- Others Send e-mails: An e-mail can be sent to pre-registered e-mail addresses when triggering event occurs.

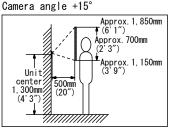
Transmitting video through ONVIF: View Video from Door Station camera with a 3rd party product supporting the ONVIF specification.

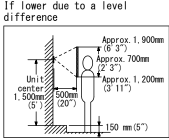
Indicators

Name	Status	Description	Name	Status	Description
		Booting	Call indicator	Orange flashing	Outgoing calling
	s Red flashing	Device error	Communication indicator	Green light	In communication
Status		Communication failure	Call indicator	Orange flashing	
indicator	Neu Trasiffing	Firmware version upgrading	+	+	Door releasing
Illurcator		Initializing	Communication indicator	Green flashing	
		Calling destination busy			
	Red light	Standby			

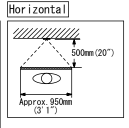
■ IMAGING RANGE AND MOUNTING LOCATION







Camera angle -8°



DESCRIPTION	FIG. NAME		UNIT	DATE
VIDEO DOOR STATION	RESTRIC. /FUNC. /IM	AGE.	mm	17 December, 2014
MODEL NO.	FIG. NO.	PAGE	REVISION	AIRHANIP
IX-DA	59778-3-9	3/9	1	AIPHONE

■ SETTING

• WEB setting (on the computer)

Connect to the same network as the device and manage the settings from PC web browser. The PC should meet the following requirements to be capable of configuring the system.

Network	Ethernet (10 BASE-T, 100 BASE-TX)
Web browser	Internet Explorer 7.0, 8.0, 9.0 or 10.0 (SSL 3.0 or TLS 1.0 or later)

		Entry	Settings	Default values	Access	s Lo
:	Inform	ation			A	
	ntifica					
Taer	ILIIIG	Number	2 E dimita			Т
		Name	3-5 digits 1-24 alphanumeric characters	_	0	\vdash
			·	_ 	0	\vdash
ID a	nad Da	Location ssword	1-24 alphanumeric characters	_	0	
מנון а	ind Pas		1 20 -	- d !		Т
		Administrator ID	1-32 alphanumeric characters	admin	0	-
		Administrator Password	·	admin	0	-
		User ID	1-32 alphanumeric characters	user	0	
ļ. —		User Password	1-32 alphanumeric characters	user	0	
Lang	guage					1
		Language	Japanese/English/French/Spanish/Dutch/	English	0	
<u> </u>			Traditional Chinese/Simplified Chinese			
Time						
	lime	Zone		(au = aa as)		_
		Calast time	C-1+ form 00 mm; m-	(GMT-08:00) Pacific		
		Select time zone	Select from 99 regions	Standard Time	0	
				(U.S.), Tijuana		
	Dayl	ight Savings Time				_
		Enable automatic	Yes/No	No	0	
		daylight savings time	163/110	INO		
	NTP					
		Enable NTP	Yes/No	No	0	
	Date	and Time				
		Time	2012/1/1/00:00:00 - 2037/12/31/23:59:59	2013/1/1/00:00:00	0	
ork :	Settin	gs				
IP A	ddres	S				
		IP addressing method	IPv4: Static/DHCP	ID-4 Ob-ti-		
		ir addressing method	IPv6: Static/Stateless/DHCPv6	IPv4 Static	0	
	IPv4	Address		•		
		IP Address	1. 0. 0. 0-223. 255. 255. 255	_	0	
		Subnet Mask	128. 0. 0. 0-255. 255. 255. 255	_	0	
		Default Gateway	1. 0. 0. 0-223. 255. 255. 255	_	0	
	IPv6	Address		•		•
		7D 411	2000::0-3FFF:FFFF:FFFF:FFFF:FFFF:FFFF or			
ı		IP Address	FD00::0-FDFF:FFFF:FFFF:FFFF:FFFF:FFFF	-	0	
		Default Gateway	::FF:0-FEFF:FFFF:FFFF:FFFF:FFFF:FFFF	_	0	T
		1		I		1
DNS			IPv4: 1. 0. 0. 0-223. 255. 255. 255			
DNS			1 1F V4 - 1. U. U. U=ZZ3. Z33. Z33. Z33		0	
DNS		Primary Server		_	_	1
DNS		-	IPv6: ::FF:0-FEFF:FFFF:FFFF:FFFF:FFFF:FFFF	_		
DNS		Primary Server Secondary Server	IPv6: ::FF:0-FEFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFF	_	0	
		-	IPv6: ::FF:0-FEFF:FFFF:FFFF:FFFF:FFFF:FFFF	_		
DNS	Conn	Secondary Server	IPv6: ::FF:0-FEFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFF	_		
	Conn	Secondary Server	IPv6: ::FF:0-FEFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFF		0	
		Secondary Server ection SIP Signaling Port	IPv6: ::FF:0-FEFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFF	5060		
		Secondary Server ection SIP Signaling Port	IPv6: ::FF:0-FEFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFF	5060	0	
		Secondary Server ection SIP Signaling Port ellaneous Call health	IPv6: ::FF:0-FEFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFF	5060 80-3600 sec, 90 sec	0	
SIP	Misc	Secondary Server ection SIP Signaling Port ellaneous Call health check timer [sec]	IPv6: ::FF:0-FEFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFF		0	
SIP	Misc	Secondary Server ection SIP Signaling Port ellaneous Call health	IPv6: ::FF:0-FEFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFF		0	
SIP	Misc	Secondary Server ection SIP Signaling Port ellaneous Call health check timer [sec]	IPv6: ::FF:0-FEFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFF		0	

DESCRIPTION	FIG. NAME		UNIT	DATE
VIDEO DOOR STATION	SETTING		mm	17 December, 2014
MODEL NO.	FIG. NO.	PAGE	REVISION	AIRHANE
IX-DA	59778-4-9	4/9	1	AIPHONE

	Entry	Settings	Default values	Acces	S Le
rk Sett	ings		<u>'</u>		
Video					
Vi	deo Encoder 1				
	Coding System	H. 264/AVC / Motion-JPEG	H. 264/AVC	0	
	Resolution	320x240 (QVGA) /640x480 (VGA)	320 × 240 (QVGA)	0	
	Frame Rate [fps]	1/3/5/7. 5/10/15/20/30	15fps	0	
	Select Profile [H. 264/AVC]	Baseline/Main/High	Main	0	
	I-picture interval [H. 264/AVC]	1–100	15	0	
	Bit rate [kbps] [H. 264/AVC]	64/128/256/384/512/768/1024/2048	1024kbps	0	
	Select Quality [Motion-JPEG]	1 (Low) –10 (High)	6	0	
	RTP Start Port	1~65534	30000	0	
	RTP End Port	1~65535	31000	0	T
Vie	deo Encoder 2	1	'		_
	Second Video Encoder	Enable/Disable	Enable	0	Π
	Coding System	H. 264/AVC/Motion-JPEG	H. 264/AVC	0	T
	Resolution	320 × 240 (QVGA) /640 × 480 (VGA)	320 × 240 (QVGA)	0	
	Frame Rate [fps]	1/3/5/7. 5/10/15/20/30	15fps	0	
	Select Profile [H. 264/AVC]	Baseline/Main/High	Main	0	
	I-picture interval [H. 264/AVC]	1–100	15	0	
	Bit rate [kbps] [H. 264/AVC]	64/128/256/384/512/768/1024/2048	1024kbps	0	
	Select Quality [Motion-JPEG]	1 (Low) -10 (High)	6	0	
	RTP Start Port	1~65534	32000	0	
	RTP End Port	1~65535	33000	0	
Audio	!		'		
	Audio CODEC	G. 711 (μ-law)/G. 711 (A-law)	G. 711 (μ-law)	0	
	Audio RTP Transmission Interval [msec]	20, 40, 60, 80, 100 msec	20 msec	0	
	RTP Idle Detection Time [sec]	10-180 sec (by 1 sec)	10 sec	0	
	Audio 1 RTP Start Port	1-65534	20000	0	
	Audio 1 RTP End Port	1-65535	21000	0	
	Audio 2 RTP Start Port	1-65534	22000	0	
	Audio 2 RTP End Port	1-65535	23000	0	
Au	dio Buffer		•		•
	Packets Buffered at Audio Start	0–4	1	0	
	Maximum Packets Buffered	2–10	3	0	
Packet I	Priority		•		•
	TOS Value (Audio)	0x00-0xFF	0x00	0	Π
	TOS Value (Video)	0x00-0xFF	0x00	0	T
	TOS Value (SIP)	0x00-0xFF	0x00	0	T
	VLAN Setting	Disable/Enable	Disable	0	t
	VLAN ID	1-4094	1	0	t
	VLAN Priority	0 (Low) -7 (High)	0	0	+

DESCRIPTION	FIG. NAME		UNIT	DATE
VIDEO DOOR STATION	SETTING		mm	17 December, 2014
MODEL NO.	FIG. NO.	PAGE	REVISION	AIBHANE
IX-DA	59778-5-9	5/9	1	AIPHONE

		Entry	Settings	Default values	Access	
			Socialingo	2014412 141400	A	U
twork		ngs				
NTP						
	Prim	ary Server	T	T		
			IPv4: 1. 0. 0. 0–223. 255. 255. 255 or			
		Address	Hostname (1-64 alphanumeric characters)	_	0	
		71441 555	IPv6: ::FF:0-FEFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFF			
			or Hostname (1-64 alphanumeric characters)	100	+	
	_	Port	1-65535	123	0	
	Seco	ndary Server	ID 4. 4.0.0.0.000 OFF OFF	ı	_	
			IPv4: 1. 0. 0. 0-223. 255. 255. 255 or			
		Address	Hostname (1-64 alphanumeric characters)	_	0	
		Addi 500	IPv6: ::FF:0-FEFF:FFFF:FFFF:FFFF:FFFF:FFFF			
			or Hostname (1-64 alphanumeric characters)			
		Port	1-65535	123	0	
	1 -	hronization Interval	1-255 hours (by one hour)	24 hour	0	
	[hou					
stem In						
Cust	tom So	und Registry (up to 100	files (total length of approximately 200 seconds))	T		
			File format: .wav			
		Browse for .wav file	Audio sample size: 16 bits	_	0	c
		Bromoo for that fire	Audio sample rate: 8 kHz		"	
			Number of channels: One (monaural)			
		Output Settings				
Cont	tact I	<u> </u>				
	Cont	act Input Specification				
		Туре	Make (N/O)/Break (N/C)	Make	0	
		Detection time [msec]	200-2000 msec (by 100 msec)	200 msec	0	
		Usage	Blank/Call	Blank	0	
0utr		ecifications				
1						
	Rela	y Output Specifications				
	Rela	y Output Specifications	0 (Momentary)/200-2000 msec (by 200 msec)/	200-2000 msec,		
	Rela		3-300 sec (by 1 sec)	200-2000 msec, 400 msec	0	
	Rela	Output Specifications Output Time [msec/sec]		400 msec		
		Output Specifications Output Time [msec/sec] Usage	3-300 sec (by 1 sec)	· · · · · · · · · · · · · · · · · · ·	0	
		Output Specifications Output Time [msec/sec]	3-300 sec (by 1 sec) Blank/Door Release/Paging Control/	400 msec		
		Output Specifications Output Time [msec/sec] Usage Output Specifications	3-300 sec (by 1 sec) Blank/Door Release/Paging Control/	400 msec		
		Output Specifications Output Time [msec/sec] Usage	3-300 sec (by 1 sec) Blank/Door Release/Paging Control/ Contact Input Call Communication State	400 msec		
		Output Specifications Output Time [msec/sec] Usage Output Specifications	3-300 sec (by 1 sec) Blank/Door Release/Paging Control/ Contact Input Call Communication State Built-in Speaker for communication and paging/	400 msec Blank Built-in Speaker	0	
ill Set	Audi	Output Specifications Output Time [msec/sec] Usage Output Specifications	3-300 sec (by 1 sec) Blank/Door Release/Paging Control/ Contact Input Call Communication State Built-in Speaker for communication and paging/ Audio Output for communication and paging/Built-in	400 msec Blank Built-in Speaker for communication	0	
ıll Set	Audi	Output Specifications Output Time [msec/sec] Usage Output Specifications	3-300 sec (by 1 sec) Blank/Door Release/Paging Control/ Contact Input Call Communication State Built-in Speaker for communication and paging/ Audio Output for communication and paging/Built-in	400 msec Blank Built-in Speaker for communication	0	
ıll Set	Audi tings led St	Output Specifications Output Time [msec/sec] Usage O Output Specifications Audio Output	3-300 sec (by 1 sec) Blank/Door Release/Paging Control/ Contact Input Call·Communication State Built-in Speaker for communication and paging/ Audio Output for communication and paging/Built-in Speaker for communication, Audio Output for paging	400 msec Blank Built-in Speaker for communication	0	
ıll Set	Audi tings led St	Usage Output Specifications Output Time [msec/sec] Usage O Output Specifications Audio Output	3-300 sec (by 1 sec) Blank/Door Release/Paging Control/ Contact Input Call·Communication State Built-in Speaker for communication and paging/ Audio Output for communication and paging/Built-in Speaker for communication, Audio Output for paging	400 msec Blank Built-in Speaker for communication	0	
ıll Set	Audi tings led St	Usage Output Specifications Output Time [msec/sec] Usage Output Specifications Audio Output ations Button Assignment (up	3-300 sec (by 1 sec) Blank/Door Release/Paging Control/ Contact Input Call·Communication State Built-in Speaker for communication and paging/ Audio Output for communication and paging/Built-in Speaker for communication, Audio Output for paging to 20 Master Stations)	400 msec Blank Built-in Speaker for communication	0	
ıll Set	Audi tings led St	Usage o Output Specifications Usage o Output Specifications Audio Output ations Button Assignment (up Number IPv4 Address	3-300 sec (by 1 sec) Blank/Door Release/Paging Control/ Contact Input Call·Communication State Built-in Speaker for communication and paging/ Audio Output for communication and paging/Built-in Speaker for communication, Audio Output for paging to 20 Master Stations) 3-5 digits	400 msec Blank Built-in Speaker for communication and paging	0 0	
ıll Set	Audi tings led St	Output Specifications Output Time [msec/sec] Usage O Output Specifications Audio Output ations Button Assignment (up Number	3-300 sec (by 1 sec) Blank/Door Release/Paging Control/ Contact Input Call-Communication State Built-in Speaker for communication and paging/ Audio Output for communication and paging/Built-in Speaker for communication, Audio Output for paging to 20 Master Stations) 3-5 digits 1.0.0.0-223.255.255.255 2000::0-3FFF:FFFF:FFFF:FFFF:FFFF:FFFFFFFFFF	400 msec Blank Built-in Speaker for communication and paging	0 0	
ıll Set	Audi tings led St	Usage Output Specifications Output Time [msec/sec] Usage Output Specifications Audio Output ations Button Assignment (up Number IPv4 Address IPv6 Address	3-300 sec (by 1 sec) Blank/Door Release/Paging Control/ Contact Input Call-Communication State Built-in Speaker for communication and paging/ Audio Output for communication and paging/Built-in Speaker for communication, Audio Output for paging to 20 Master Stations) 3-5 digits 1.0.0.0-223.255.255.255 2000::0-3FFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFF	400 msec Blank Built-in Speaker for communication and paging	0 0 0 0	
ıll Set	Audi ettings led St Call	Usage o Output Specifications Usage o Output Specifications Audio Output ations Button Assignment (up Number IPv4 Address	3-300 sec (by 1 sec) Blank/Door Release/Paging Control/ Contact Input Call-Communication State Built-in Speaker for communication and paging/ Audio Output for communication and paging/Built-in Speaker for communication, Audio Output for paging to 20 Master Stations) 3-5 digits 1.0.0.0-223.255.255.255 2000::0-3FFF:FFFF:FFFF:FFFF:FFFF:FFFFFFFFFF	400 msec Blank Built-in Speaker for communication and paging	0 0	

DESCRIPTION	FIG. NAME		UNIT	DATE
VIDEO DOOR STATION	SETTING		mm	17 December, 2014
MODEL NO.	FIG. NO.	PAGE	REVISION	AIBHANE
IX-DA	59778-6-9	6/9	1	AIPHONE

		Entry	Settings	Default values	Access	S Le
Set	tings				_ A	
		ination				
ouri		Acknowledged Settings				
	Juli	Notition rougou occernigo	Call pattern 1/Call pattern 2/Call pattern 3/			Π
			Call pattern 4/Call pattern 5/Call pattern 6/			
		Ringback Tone	Tremolo sound/Busy tone/On-hold tone/Operation sound/	Call pattern 1	0	
			Error sound/Sound registered in Custom Sound Registry			
		Call Timeout [sec]	10-600 sec (by 1 sec)/Infinite	10-600 sec. 60 sec	0	
		Ringback Tone Count	10 000 300 (by 1 300)/ III III 10	10 000 300, 00 300		\vdash
		[time(s)]	1-20 times/Infinite	Infinite	0	
			Call pattern 1/Call pattern 2/Call pattern 3/			
		Busy Tone	Call pattern 4/Call pattern 5/Call pattern 6/	Busy tone	0	
		Dusy Toric	Tremolo sound/Busy tone/On-hold tone/Operation sound/	busy tollo		
			Error sound/Sound registered in Custom Sound Registry			
			Call pattern 1/Call pattern 2/Call pattern 3/			
		Error Tone	Call pattern 4/Call pattern 5/Call pattern 6/	Error cound		
		(Call failed)	Tremolo sound/Busy tone/On-hold tone/Operation sound/	Error sound	0	
			Error sound/Sound registered in Custom Sound Registry			
tion	Setti	ngs				
Door	Rele	ase Settings				
	Door	Release Tone				
			None/Call pattern 1/Call pattern 2/Call pattern 3/			
		Door Release	Call pattern 4/Call pattern 5/Call pattern 6/	0		
		Operating Tone	Tremolo sound/Busy tone/On-hold tone/Operation sound/	Operation sound	0	
			Error sound/Sound registered in Custom Sound Registry			
	Door Release Authorization Authentication Key 1-4 digits -			_		
			1-4 digits	_	0	
	Door Release Output Settings (same as Contact/Audio Output Settings)					
			0 (Momentary)/200-2000 msec (by 200 msec)/	200-2000 msec,	_	
		Output Time [msec/sec]	3-300 sec (by 1 sec)	400 msec	0	
			Blank/Door Release/Paging Control/			T
		Usage	Contact Input Call Communication State	Blank	0	
Cont	tact I	nput Call		ı	-	
		· ·	o to nine groups. Up to 20 Master Stations per one group	ı.)		
		Station Number	3-5 digits	_	0	
		IPv4 Address	1. 0. 0. 0-223. 255. 255. 255	_	ō	T
			2000::0-3FFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFF			T
		IPv6 Address	FD00::0-FDFF:FFFF:FFFF:FFFF:FFFF:FFFF	-	0	
		Protocol	U: Unicast transmission/M: Multicast transmission	_	0	\vdash
	Door	Station Call Group Assi	·			
		Group Number	01-09	_	0	
		Priority	Normal/Priority/Urgent	Normal	0	
	Call	Acknowledged Settings		1		1
	Jan	ASMISHI SUGGE SECTION	Call pattern 1/Call pattern 2/Call pattern 3/			Т
			Call pattern 4/Call pattern 5/Call pattern 6/			
		Ringback Tone	Tremolo sound/Busy tone/On-hold tone/Operation sound/	Call pattern 2	0	
			Error sound/Sound registered in Custom Sound Registry			
		Call Timeout [sec]	10-600 sec (by 1 sec)/Infinite	10-600 sec, 60 sec	0	\vdash
		Ringback Tone Count	10 000 000 (by 1 000//IIIIIIIIII	10 000 800, 00 800		
	1	_	1-20 times/Infinite	Infinite	0	
		[time(s)]				<u> </u>
De «:	ing C-	aging Settings				
Pagi	_					
Pagi	_	ng Pretone Setting	ON /OFF	ON	\sim	
Pagi	Pagi	ng Pretone Setting Pretone	ON/OFF	ON	0	
Pagi	Pagi	ng Pretone Setting Pretone ng Output Setting			0	
Pagi	Pagi	ng Pretone Setting Pretone ng Output Setting Paging Audio Output	Built-in Speaker for communication and paging/	Built-in Speaker		
Pagi	Pagi	ng Pretone Setting Pretone ng Output Setting			0	

DESCRIPTION	FIG. NAME		UNIT	DATE
VIDEO DOOR STATION	SETTING		mm	17 December, 2014
MODEL NO.	FIG. NO.	PAGE	REVISION	AIBHANE
IX-DA	59778-7-9	7/9	1	AIPHONE

	Entry	Settings	Default values	Access	l
tion	Settings				
Pagi	ng Output Setting				
	Paging Audio Output (same as Contact / Audio Output Settings)			
	Paging Audio Out	put Built-in Speaker for communication and paging/	Built-in Speaker	Т	
	(same as Contact	/Audio Audio Output for communication and paging/Built-in	for communication		
	Output Settings)	Speaker for communication, Audio Output for paging			
E-ma	il Settings				
	Server Settings				
	SMTP Server	1-255 alphanumeric characters		То	Г
	SMTP Port	1-65535	25	0	T
	SMTP Encryption	OFF/TLS/STARTTLS	0FF	0	T
	Authentication Settin	gs			
	SMTP Authenticat	ion OFF/ON	0FF	То	Г
	Mode	LOGIN/CRAM-MD5	LOGIN	0	\top
	ID	1-64 alphanumeric characters		0	t
	Password	1-64 alphanumeric characters		0	T
	E-mail Addresses				
	Destination 1	1-64 alphanumeric characters		Το	
	Destination 2	1-64 alphanumeric characters	-	0	
	Destination 3	1-64 alphanumeric characters	-	0	
	Source Address	1-64 alphanumeric characters	-	0	Ť
		(Set for each address.)			
	Normal call	Enable/Disable	Disable	0	
	Priority call	Enable/Disable	Disable	0	
	Urgent call	Enable/Disable	Disable	0	
	Call Failed	Enable/Disable	Disable	0	
	Error Occurred	Enable/Disable	Disable	0	
	Station Restart	Enable/Disable	Disable	0	
	Periodic Log			+ $$	
	Transmission	Enable/Disable	Disable	0	
	Periodic Log Tra	rom 00:00 to 23:59	00:00	0	
	Periodic Log Tra	Insmit Every 1-7 days	1 day	0	
	E-mail Event Trigger	(Subject Text)	-		
	Normal call	1-64 alphanumeric characters		0	
	Priority call	1-64 alphanumeric characters	_	0	
	Urgent call	1-64 alphanumeric characters		0	
	Call Failed	1-64 alphanumeric characters		0	
	Error Occurred	1-64 alphanumeric characters		0	
	Station Restart	1-64 alphanumeric characters		0	
	Periodic Log	1 64 alphanumaria abarrastara		\top	
	Transmission	1-64 alphanumeric characters	-	0	
	Additional Settings				
	Attach Image	Enable/Disable	Disable	0	
	Attachment Image	1 CA almhammania altamatama			Γ,
	Filename	1-64 alphanumeric characters	-	0	
CGI	Integration	·		-	
	CGI Functionalit	y Enable/Disable	Disable	0	
SIF		·			
	SIF Functionalit	y Enable/Disable	Disable	0	Π
	SIF Communication Set			T _	
	(sif. ini)	_	-	0	
	SIF Parameter Setting	s		T _	
	(sif_conf. ini)	_ -	-	0	

DESCRIPTION	FIG. NAME		UNIT	DATE
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Entry		Settings	Default values	Access	s Leve
	Lifei y	Oettings	Default values	Α	U
tion H	Hardware Settings				
Volu	me Settings				
	Volume Settings				
	Transmit Volume	1–10	10	0	C
	Receive Volume	1–10	10	0	
	Ringtone volume	0: Mute, 1-10	10	0	C
Comm	unication Settings				
	Talk Timeout [sec]	30-600 sec (by 1 sec)/Infinity	60 sec	0	
Came	ra Settings				
	Environmental Settings				
	Backlight Compensation	Frankla /Disabla	Disable	0	(
	Adjustment	Enable/Disable	Disable		
	Low Light Sensitivity	Frank I. /Diagh I.	Disable		
	Adjustment	Enable/Disable	Disable	0	
	Color Settings		•	•	
	Brightness	1 (Dark) -100 (Bright)	50	0	
	Contrast	1 (Weak) -100 (Strong)	50	0	
	Color	1 (Weak) -100 (Strong)	50	0	
	LED Illumination Control	•	·	-	
	During Call/	Frankla /Diachla	Enable		
	Communication	Enable/Disable	Enable	0	
	While Monitored	Enable/Disable	Disable	0	(
ntenan	nce	•	·	-	
Firm	ware Update	-	-	0	
Init	ialization	-	-	0	
Sett	ings File Management	-	-	0	
Syst	em Log	-	-	0	

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VIDEO DOOR STATION	SETTING		mm	17 December, 2014
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