



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.

Download the setting data as a backup copy after you finish making settings or setting changes. If you do not communicate with remote sites, set [UPnP] to OFF at [Network setting: Common] (IPv4 only)

Set the static IP address to the IP host unit.

Requirements for IP units to operate them as the units of an identical site.

- The network segments are identical.
- If the network segments are not identical;
 - Multicast packet forwarding setting can be made on a router or Layer 3 switch (a component in this system).
 - This unit uses IGMPv2 in IPv4 and MLDv2 in IPv6 for controlling a multicast group.
 - They comply with the protocol of this system for setting up them among points. (e.g., Layer2VPN etc.)

Requirements for a router or Layer 3 switch for interconnecting sites

- For a router or Layer 3 switch (a component in this system) connected to this unit directly;
 It has a NAT function.
 - UPnP can be set to OFF (IPv4 only).
 - It can be set to open ports individually (Protocol: UDP).
 - The number of ports that can be opened differs depending on the system configuration.

Cotting part range	UDP	1 ~ 65535
Setting port range	TCP	1 ~ 65535
	1 site	8 ports
	IP-IPC	3 ports
UDP port forwarding	IS-IPMV	2 ports
setting	IS-SOFT	2 ports
	IS-IPDV	1 port
	IS-IPDVF	1 port

e.g. When 1 x IS-IPMV and 1 x IS-SOFT is located behind a router; 8 ports + 1 x 2 ports + 1 x 2 ports = 12 ports

Site:

Means an organization set up on a single LAN (IP network). An entire system can have up to 32 sites connected on an IP network.

We do not recommend using a wireless LAN as it may not operate correctly due to security issues or communication speed delays.

All IP devices on your network should use either IPv4 or IPv6, but not a mix of both.

External servers such as NTP, DNS, or SMTP should be accessed by the same IP version as you set. This system does not work DHCPv6 server.

Network bandwidth requires from 320k to 8Mbps per IP unit.

DESCRIPTION	(Color,	FIG. NAME		UNIT	DATE
IP VIDEO DOOR STATION	Vandal-resistant)	RESTRICTIONS		mm	2 May, 2013
MODEL NO.		FIG.NO.	PAGE	REVISION	AIBHANF
IS-IPDV		57318-3-9	3/9	3	AIPHONE

FUNCTIONS

Initiating a call to and entering communication with Master station, IP master station, PC master station.

It can ring multiple Master stations (programmable, up to 20 masters in the same site,

or 19 masters in the same site and 1 remote site)

Name plate is backlit constantly

Inter site calling and communication

Status LED List

Status	LED indication
Initialize	Blinking (Orange) *1,*2
Standby	Lit (Orange)
Error *3~*7	Blinking (Red)
Door monitor	Lit (Orange)
Door Scan monitor	Lit (Orange)
Door relay (release) activation	Blinking (Green)
Door call (Normal)	Blinking (Orange) *11
Door call (Priority)	Blinking (Orange) *11
Door call (Urgent)	Blinking (Red)
Door call denied *8	Lit (Red) *9
Communication	Lit (Green)
Call transfer	Lit (Green)
Chime (incoming)	Lit (Green)
Paging (incoming)	Lit (Green)
Forced termination *10	Lit (Red)

*1.LED starts blinking in approx. 3 seconds (lighting in red) after starting up.

*2. When configuration file was not acquired from the host IP unit

- Blinkig continues.
- *3.No supervisory

Blinking until state recovery.

*4.No REGISTER response from SIP server

- Blinking until state recovery.
- *5.When not registered to SIP server.

Blinking until state recovery.

*6.When the transmission error was not acknowledged within timeout LED turns lit (Orange).

- *7.No signal was detected from DHCP server (When DHCP is set to ON). Blinking until state recovery.
- *8.Call status indication continues until "Call denied" is acknowledged.
- *9.Lit for approx. 3 seconds (ex. When IP talk channel is occupied)
- *10.Lit when the current talk path is interrupted due to a higher priority call/communication from/with another station.
- *11.Blinking patterns are different

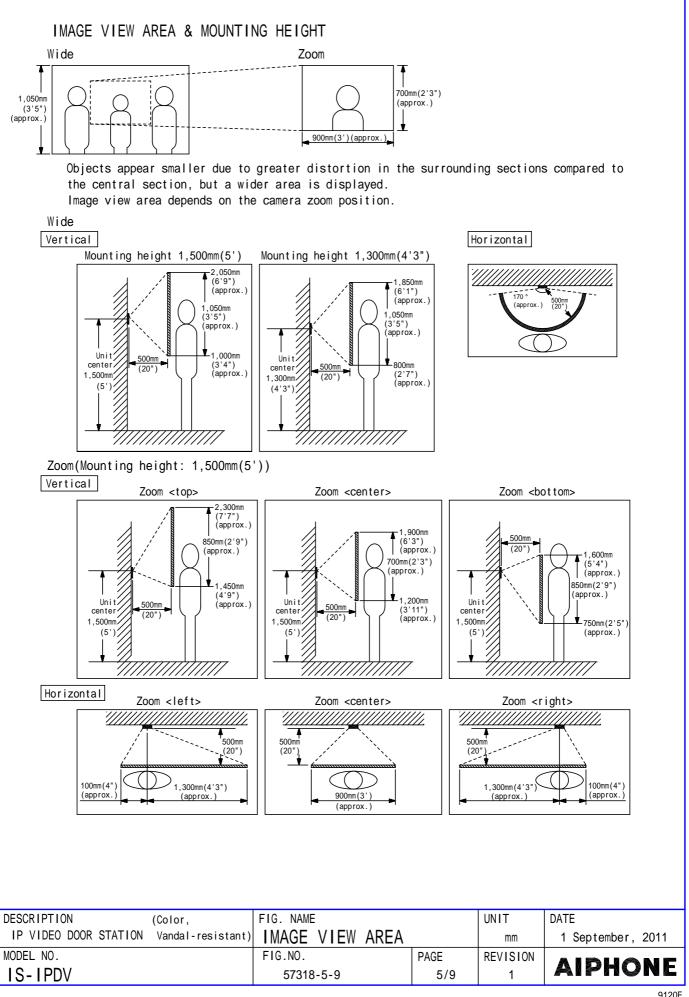
You can send e-mails to the designated mail addresses in the following events.

- When calling(*)
- $\boldsymbol{\cdot}$ When a calling is unsuccessful
- When a error occurs among units
- When the system starts up

Each of these events that has occurred in the previous 60 seconds is summarized and sent in an e-mail.

(*)When there is a door call at an IP video door station, an e-mail will be sent with a snapshot (QVGA JPEG) at the station attached.

DESCRIPTION	(Color,	FIG. NAME		UNIT	DATE
IP VIDEO DOOR STATION	Vandal-resistant)	FUNCTIONS		mm	1 September, 2011
MODEL NO.		FIG.NO.	PAGE	REVISION	AIBHANF
IS-IPDV		57318-4-9	4/9	1	AIPHONE



9120E

SYSTEM SETTINGS

The following is the list of system settings you can make via the web browser.

NOTE :

The following list is a brief overview of the setting items available in the system settings on a PC. The descriptions, and the style and order of descriptions do not necessarily equate with the actual displays.

Title	Sub title	ltem	Sub item		Setting r	ange		
-	-	(Language)	-	Englis	sh/French/Germa			
					/Italian/Japane	ese		
Network	Network	IP version	-	IPv4/				
setting	setting:	Host unit setting	-		unit/Client uni			
	Individual		Host unit IP		r the Host unit	IP address.)		
			address (available	•				
			when [Host unit					
			setting] is set to					
		0	"Client unit")	Un to	04			
		System name (available when	-	Up to	24 alphanumer	c characters		
		[Host unit						
		setting] is set to						
		"Host unit")						
		(Select the	-	IPv4	DHCP/Static I	Address		
		network setting		IPv6		ress Autoconfigu-		
		method.)			ration/Static			
		Static IP Address	Static IP Address	IPv4	0 ? 255 (for e			
			(required when	IPv6	0::1 ? ffff:ff			
			[Static IP Address]		ffff:ffff:fff			
			is selected)					
			Subnet Mask	IPv4	0 ? 255 (for e			
			(required when	IPv6	(Unmodifiable))		
			[Static IP Address]					
			is selected)					
			Default Gateway	IPv4	0 ? 255 (for e			
				IPv6	0::1 ? ffff:f			
					ffff:ffff:fff			
			Primary DNS Server		0 ? 255 (for e			
				IPv6	0::1 ? ffff:f			
			Secondary DNS	IPv4	ffff:ffff:fff			
			Server	IPV4	· · · · · · · · · · · · · · · · · · ·			
				11 00	ffff:ffff:fff			
		MAC address	-	(Unmo	difiable)			
		Unit name	-	· ·	24 alphanumer	c characters		
		Web port	-		Jnmodifiable)			
		Connection port	-	IPv4	1024 - 65535			
				IPv6	5060 (Unmodif	iable)		
		Connection Password		<u> </u>	16 alphanumer	c characters		
	Network	UPnP	-		ON/OFF			
	setting:				(Unmodifiable)			
	Common	Global IP address	-		0 ? 255 (for e			
		(available when		IPv6	IPv6 (Unmodifiable)			
		[UPnP] is set OFF)	_	(Unmodifiable)				
		Connection port: global	-		(Unmodifiable)			
		Multicast address	-	IPv4	239.0.0.0 - 23	39 255 255 255		
		1 - 5 1, 2		IPv4	ff12::0 ? ff12			
					ffff:ffff:fff			
				(The first 4 digits must be "ff12".)				
	1	Audio/video port	-	1024	- 65535			
	 address 3" is r address] may no	· · · ·	g on devices.					
2.[Multicast	address] may no	not available. Dt be used dependin	g on devices.			DATE		
2.[Multicast	address] may no	not available. ot be used dependin FIG. NAME	-		UNIT	DATE		
2.[Multicast IPTION IDEO DOOR STATIC	address] may no	ot available. ot be used dependin FIG. NAME stant) SYSTEM	g on devices.		mm	DATE 2 May, 2013		
2.[Multicast	address] may no	not available. ot be used dependin FIG. NAME	-	GE				

		. <u> </u>									
Title	Sub title		ltem	S	Sub item			Setting ra			
Administrator	-	New		-		T	Up to 1	6 alphanumer	ic characters		
setting			strator ID								
			t Password	-					ic characters		
		New Pa	issword	-					ic characters		
		New Pa	issword	-			Up to 1	6 alphanumer	ic characters		
		(Re-ty	rpe)								
IP unit search	-	-		-			-				
System setting	Area/Site	Area/S	Site Name	-			Up to 2	4 alphanumer	ic characters		
	registration						(for up	to 99 areas	including sites)		
	, C							31 for site			
		Area/S	lite	-			Area/Si				
		IP Add		-				? 255 (for	each field)		
		(sites	sonly)						fff:fff:		
		ì	<i>,</i>					fff:fff:fff			
		Port n	umber	-			1024 -				
		(sites	only)								
			tion Password	-			Up to 1	6 alphanumer	ic characters		
		(sites					op 10 .	e arpitalianei			
		· ·	elease	-			ON/OFF				
		(sites									
	Zone	Zone n		-			lln to ?	4 alphanumor	ic characters		
	registration			-			•	to 99 zones			
	IP unit	Statio	n type	-				rol unit, IP			
		Statio	л туре	-							
	registration							, IP master	station,		
		MAC od	Idraaa				PC mast	er station			
		MAC ad		-			-		ie shewestere		
		Unit name Port number		-			Up to 24 alphanumeric characters				
				-			1024 - 65535				
	Registering	Area Station number		-			<u> </u>	01 to 99			
	stations			-			001 to 999				
							0001 to				
			Station name		-		00001 to 99999 Up to 24 alphanumeric characters				
		Statio	on type	-	1		(Unmodifiable)				
	Advanced	Video	deo door station		Call		Normal/	Priority/Urg	jent		
	station			Called stations	priority	/					
	settings			tal	Called		(Set up	to 20 targe	ets from the		
				0 %	stations	3	registe	red ones.)			
					Transmit	t					
						poost	(ON:app	rox. +6dB up)		
					at PTT						
				L .	Camera z	zoom	0 (wide)/1/2/3/4/5/	6/7/8/9 (zoom)		
				Other	image pr	reset					
		1			Call		ON/OFF				
		1			acknowle	edge					
		1			tone on/						
					Backligh	nt	Exposur	e +/Exposure) -		
					adjustme						
		Master	station	Stati	ons to be		(Select	up to 20 su	b stations from		
							monitored		the re	gistered one	es.)
		1			Master sta		ON/OFF				
		1			function:						
		1		Other	paging, ch monitor, c						
				ot	release, a	and					
		1			remote sit	te					
	7000 00000	7075	umb o r		call		(00100)	from the	alatarad cree		
	Zone setting	Zone n		-					egistered ones.)		
		Statio	กร	-			(Select	from the li	si.)		
								<u>-</u>	1		
PTION	(Color,		FIG. NAME					UNIT	DATE		
PTION DEO DOOR STATIC				SETT	TINGS			UNIT	DATE 2 May, 2013		
DEO DOOR STATIC		stant)	SYSTEM	SETT	TINGS	PAG	F	mm	2 May, 2013		
		stant)			TINGS	PAG	E 7/9				

Title	Sub title		ltem	S	Sub it	em			Setting ra	ange
Time and date	-		rrent time		l set			Year: 2	009 to 2099	- J ⁻
setting						5		Month:	1 to 12	
g								Day: 1		
								Hour: 0		
									0 to 59	
									0 to 59	
				-	ronize	ed wi	th	-	0 10 00	
		NTP		PC Synch	ronize	ed wi	th	ON/OFF		
				NTP s	erver					
				NTP s	erver	3		IP addr	ess or domai	n name
				NTP p	ort nu	mber	3	1 - 655	35	
				`	time z differ		3) 3	-12 to	+13 (h)	
					time z			-45/-30	/0/+30/+45 (m)
					e dif			40/ 00	/0/100/140 (,
				3	c un	i e i e i e i i	00			
				Synch	ronize	inter	val	1 to 24	0 (h)	
		Daylig	ht savings	-				ON/OFF		
		time	5	4	Mont	h		JAN to	DEC (M)	
					Day	(Wee	ek)		4th(W)/The I	ast
				rts	Ľ	(Day	()		to Saturday	
				Starts	Hour	(Hou	ır)	0 to 23		
						(Min	ute)	0 to 59	(m)	
					Mont	h		JAN to	DEC (M)	
				4	Day	(Wee	ek)	1st to	4th(W)/The I	ast
				Ends		(Day	/)	Sunday	to Saturday	
				ш	Hour	(Hou	ır)	0 to 23	(h)	
						(Min	ute)	0 to 59	(m)	
				Hour	differ	ence	4	0 to 12	(h)	
				Minute difference		0/30/45	(m)			
- /				4				DT () DT 0		
Transfer	Registering		le number	-				DT1/DT2		ia abaraatara
setting	daily transfer schedule		ransfer time	-				Up to 24 alphanumeric characters Hour: 0 to 23		
	schedure			-					0 to 59	
										ime and End time
								individ		
	Transfer	Weekly	schedule	(Repe	at se	tting)		eek/Every ot	her week
	schedule			Schedule start date Schedule end date (Transfer schedule)						
	setting						From th	e start day	to 1 year ahead	
							ıle)		1/DT2 (for e	ach day of the
		Individ	Individual schedule)			week) From th	e current da	y to 1 year ahead
			addi Joneuure	(Date Daily	trans	fer				gistered ones.)
				sched						, ,
					trans	fer t	ime	Hour: 0	to 23	
								Minute:	0 to 59	
								(Set to	the Start t	ime and End time
								individ		
Timer setting	-	Call		Norma /Urge	I/Prio nt	ority		10 to 6	00 (sec.), 0	(Unlimited)
		Commun	ication	In Lo				30 to 6	00 (sec.)	
				-	availa	able)				rk direct system)
			Via IP			00 (sec.)				
				Telep					00 (sec.)	
					availa	able)			, ,	rk direct system)
		Paging		-					00 (sec.)	
	nly when [Synch nly when [Dayli						0 0	Ν.		
TION	(Color		IG. NAME						UNIT	DATE
	(Color,			о г т-						
EO DOOR STATIO	N Vandal-resis		SYSTEM :	SELL	ING	5			mm	2 May, 2013
			FIG.NO.				PAG	F	REVISION	
Э.		1	110.110.			1				AIPHO

Title Timer setting		ltem	Sub item	Satting ro	ange	
l imor oorring	Sub title	Monitor		Setting ra 10 to 600 (sec.)	unge	
		Scan monitor: Switching	-	5 to 60 (sec.)		
		Contact output (Not available)	External sound source 1	10 to 300 (sec.)		
		(External sound source 2	10 to 300 (sec.)		
		Door release	-	0 to 300 (sec.), (0 holding the Door re pressed.)		
Remote site pilot call setting	-	Remote site master call	Normal/Priority/ Urgent	(Select one from the stations in your si "Normal", "Priority	te for each of	
		Remote site door call	Normal/Priority/ Urgent	(Select up to 20 sta registered master s site for each of "No "Priority" and "Urgo	tations in your ormal",	
		Remote site room sub call(available when the remote site is a standard (IP) system that includes room sub stations (IS-RS).)		(Select up to 20 sta registered master s site for each of "Ne "Priority" and "Urge	tations in your ormal", ent".)	
		Remote site paging	Normal/Priority/ Urgent/Broadcast	(Select one from the zones in your site "Normal", "Priority "Broadcast".)	for each of	
Video setting	-	Frame Rate	-	1/2/5/7.5/10/15 (fps)		
		Quality	-	Low, Middle, High, I	Excellent	
E-mail setting	-	Email destination address	1/2/3	Up to 256 alphanumeric character		
		Email source address	-	Up to 256 alphanume	ric characters	
		SMTP authentication	SMTP server SMTP server port	Up to 256 alphanume 1 - 65535	ric characters	
			(Email) login ID	Up to 256 alphanumer	ic characters	
			Password	Up to 64 alphanumer	ic characters	
		Mailing event	Call: Normal	ON/OFF		
			Call: Priority	ON/OFF		
			Call: Urgent System start	ON/OFF ON/OFF		
			Data communication	ON/OFF ON/OFF		
			error in the system			
	-	-	-	-		
Updating the	-					
system Downloading	-	-	-	-		
system		-	-	-		