

Adding an IS-IP Client to an Existing Host

Programming steps on how to add a new station to an existing system. Solution

Log into the New Client Station

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SYSTEM INSTALLATION MI				~
Network setting	Temporarily stored			
Network setting: Common (Or	Network setting: Individual			
Administrator setting	IP version			
IP unit search	Host unit setting			
System setting	Host unit	• Client unit		
Zone registration (Optional: Pa	Uast unit ID address	192 168 0 101 *Permised		
IP unit registration	Host unit IP address	192.166.0.101 •Kequired		
Control units composition (Op	System name	aharaatara)	(1-24 Alphanumeric	
Registering stations	O DUICD	characters)		
Advanced station settings	ODHCP			
Time and date setting	• Static IP Address	192.168.0.102 *Required		
	Subnet Mask	255.255.255.0 *Required		
	Default Gateway			
OPTIONAL FUNCTION MEN	Primary DNS Server			
Chime setting	Secondary DNS Server			
Registering sound sequences	MAC address	00:0B:AA:0C:05:D3		
Chime schedule setting	Unit name	Door 2	(0-24 Alphanumeric characters)	
Transfer setting	Web port	443		
Registering daily transfer sched	Connection port	5060 *Required 1024-65535		
Transfer schedule setting	Connection Password	ainhone *Remired ((1-16 Alphanumeric characters)	
Timer setting Remote site pilot call setting	Connection 1 assword			
Telephone setting	Temporarily stored			
Video setting				~
E-mail setting				_
	IP version			~
	Set IP version depending on the	network environment of the system it is	connected to.	
UPDATING SYSTEM SETTIN	The IP protocol version in the site and the linked remote site must be used same IP version.			
Copoaring the system	Network setting	fion 7 or later to set the system on IPv6 n	letwork.	~
	THE WORK SETTING			

- Fill out the Network Setting page with the required information:
 - Host unit IP address
 - Static IP Address
 - Unit Name
 - Connection port
 - Connection Password
- Temporarily store the data to save changes.
- Select Updating the system from the menu on the left, then click Update.

Log into the Host Station

- Select **IP unit registration** from the menu on the left.
- Scroll down and click **IP unit search**. The search results will appear in a table below.
- Check the station(s) to be added, then click **Add to the imported IP units list**.
- Click Port number auto-setting to assign the required ports to all added stations.
- Temporarily store the data and select Registering stations from the menu on the left.

Article: IS-T-848

 Area/Site registration (Op Zone registration (Option <u>IP unit registration</u> Control units composition 	Temporarily stored Temporarily stored System setting IP unit registration MAC address:00:00:00:00:00:00-F Unit name:0-24 Alphanumeric cha Port number:1024-65535 Port number auto-settin	rror C El System	X Port forwarding setting	☆ ☆ ७
Registering stations	Imported IP units list			
Advanced station settings	Station type	MAC address	Unit name	Port numb
Zone setting (Optional: Pa	1 IP video door station	✓ 00:0B:AA:0C:05:C7	IS-IPDV	50900 - 50
	2 PC master station	✓ A0:CE:C8:04:9E:8B	IS-SOFT	50903 - 50
	3	~		
OPTIONAL FUNCTION 2	4	\checkmark		-
Chime setting	5	~		
Registering sound sequence	6	$\overline{}$	1	
Registering daily chime sc Chime schedule setting Transfer setting	<	=	•	
Registering daily transfer	Add to the imported IP uni	te liet	IP unit soarch	
Timer setting				
Remote site pilot call setting	Search result			
Telephone setting	Station type	MAC address	Unit name	
Video setting	IP video door station	00:0B:AA:0C:05:D3	Door 2	¥
E-mail setting	<			>
UPDATING SYSTEM SET Updating the system Downloading setting data	[IP unit search]: Search the connect If a connected IP Unit does no configured, and that any netw [Add to the imported IP units list]: I Port number	ed subnet for IS devices in C ot appear, please confirm tha rorking devices are properly Please select the IP unit(s) for	Client mode, so they can be registere at all wires are properly connected, the connected and set up. from the search result to add to the sy	d to this host. he unit is properly stem import list.

• Enter a **Station number** and **Station name** for the newly added station(s).

• Temporarily store the data and select Advanced station settings from the menu on the left.

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SYSTEM INSTALLATIO Network setting Network setting: Individue Network setting: Common Administrator setting IP unit search System setting	Temporarily stored ystem setting Registering stations Collective setting			^	
Area/Site registration (Op	Area	Station number			
<u>IP unit registration</u> Control units composition	Station name	Station type		Connection check	
Registering stations Advanced station settings Zone setting (Optional: Pa	Connected Not co Station number:001-999,0001-9999,000 Station name:0-24 Alphanumeric charac	nnected St 001-99999 cters	ation type error		
1 ime and date setting	Area		Station number	Station name	
	✓ IP video door station (00:0B:AA:0 □	<u>C:05:C7 / IS-IPDV)</u>	001	Door Station	
OPTIONAL FUNCTION 1	✓ PC master station (A0:CE:C8:04:9)	E:8A / IS-SOFT)	501	Door Oration	
Registering sound sequence	002			PC Master Station	
Registering daily chime sc	✓ IP video door station (00:0B:AA:0	C:05:D3 / Door 2)			
Chime schedule setting Transfer setting		~			
Registering daily transfer Transfer schedule setting					
Timer setting					
Telephone setting					
Video setting				×	
E-mail setting	<			>	
UPDATING SYSTEM SET	Registering stations Input the area, station number, so unit, as well as IP video door sta Do not duplicate station number A station is registered by inputti	tation name, and station tions, IP master stations within the same area. ng the station number. I	type for all of the s, and PC master s However, a PA ou	e stations connected to each control tations.	

Note: The Registering stations table will be populated based on the settings made in IP Unit Registration.

- To program door station(s), check the corresponding box and click Advanced settings.
 Select Called stations, followed by Reference.
- Check the master(s) to be called by the door station, then select Close until you are back to the main Advanced station settings window.
- Temporarily store the data and select Updating the system from the menu on the left.
- Click **Update** to update the Host with all of the stored data. The system will reboot and return to the language selection screen when complete.

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SYSTEM INSTALLATIO Network setting Network setting: Individua Network setting: Common Administrator setting IP unit search	Temporarily stored System setting Advanced station settings Select all by type					^
Area/Site registration (Op	Video door station	Audio door statio	n			
Zone registration (Option IP unit registration	Room sub station	Master station		Advar	nced settings	1
Registering stations						1
Advanced station settings Zone setting (Ontional P	Area	Station number	Sta	tion name	Station type	
Time and date setting		001	Do	or Station	IP video door station	
	PC master station (A0:CE:C8:04:9	9E:8A / IS-SOFT)				
OPTIONAL FUNCTION 1 Chime setting		002	PC M	aster Station	PC master station	
Registering daily chime sc Chime schedule setting	IP video door station (00:0B:AA:0 ☑ 01 1	003	Doo	r Station 2	IP video door station	
Transfer setting <u>Registering daily transfer</u> <u>Transfer schedule setting</u>						
Timer setting Remote site pilot call setting						
Telephone setting Video setting						~
E-mail setting	<				>	
UPDATING SYSTEM SE	Advanced station settings Check the stations or control u	nits for which advanced setting	s must be co	nfigured, such as	Calling assignmnets,	^
Updating the system Downloading setting data	Contact Inputs / Outputs, or M Select all by type All stations of the same type ci	onitoring settings.	orresponding	button		~
Note: Depending on the amount of data a	and changes stored, the reboot could take as	long as 5-10 minutes.				

For more details about the features and information above, please contact Technical Support between 6:00am and 4:30pm (Pacific Time) Aiphone Corporation | tech@aiphone.com | 6670 185th Ave NE, Redmond, WA 98052 | P: 800.692.0200 F: 800.525.3372