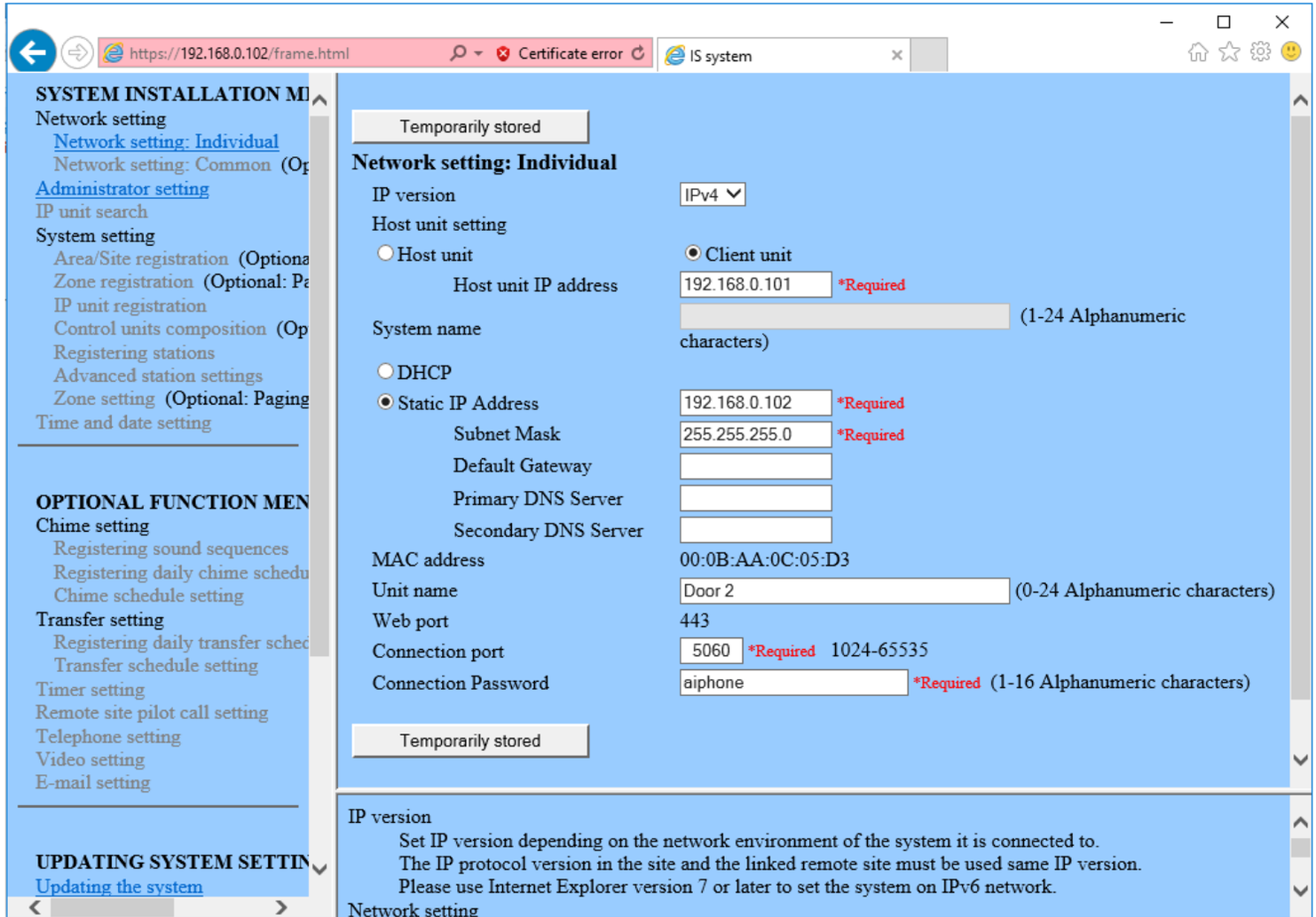


## Adding an IS-IP Client to an Existing Host

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

### Solution

## Log into the New Client Station



Temporarily stored

**Network setting: Individual**

IP version

Host unit setting

Host unit  Client unit

Host unit IP address  \*Required

System name  (1-24 Alphanumeric characters)

DHCP  Static IP Address

Static IP Address  \*Required

Subnet Mask  \*Required

Default Gateway

Primary DNS Server

Secondary DNS Server

MAC address

Unit name  (0-24 Alphanumeric characters)

Web port

Connection port  \*Required 1024-65535

Connection Password  \*Required (1-16 Alphanumeric characters)

Temporarily stored

IP version

Set IP version depending on the network environment of the system it is connected to.  
The IP protocol version in the site and the linked remote site must be used same IP version.  
Please use Internet Explorer version 7 or later to set the system on IPv6 network.

Network 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.

Temporarily stored

### System setting

**IP unit registration**  
 MAC address:00:00:00:00:00:00-FF:FF:FF:FF:FF:FF  
 Unit name:0-24 Alphanumeric characters  
 Port number:1024-65535

Port number auto-setting      Port forwarding setting

**Imported IP units list**

	Station type	MAC address	Unit name	Port number
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				
4				
5				
6				

Add to the imported IP units list      IP unit search

**Search result**

	Station type	MAC address	Unit name
<input type="checkbox"/>	IP video door station	00:0B:AA:0C:05:D3	Door 2

[IP unit search]: Search the connected subnet for IS devices in Client mode, so they can be registered to this host.  
 If a connected IP Unit does not appear, please confirm that all wires are properly connected, the unit is properly configured, and that any networking devices are properly connected and set up.  
 [Add to the imported IP units list]: Please select the IP unit(s) from the search result to add to the system import list.  
 Port number

- 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.

SYSTEM INSTALLATION

- Network setting
  - Network setting: Individual
  - Network setting: Common
- Administrator setting
- IP unit search
- System setting
  - Area/Site registration (Optional)
  - Zone registration (Optional)
  - IP unit registration
  - Control units composition
- Registering stations
- Advanced station settings
- Zone setting (Optional: PA)
- Time and date setting

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OPTIONAL FUNCTION

- Chime setting
  - Registering sound sequence
  - Registering daily chime schedule
  - Chime schedule setting
- Transfer setting
  - Registering daily transfer schedule
  - Transfer schedule setting
- Timer setting
- Remote site pilot call setting
- Telephone setting
- Video setting
- E-mail setting

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UPDATING SYSTEM SETTINGS

- Updating the system
- Downloading setting data

Temporarily stored

system setting

Registering stations

Collective setting

Area Station number

Station name Station type

Connection check

Connected
  Not connected
  Station type error

Station number:001-999,0001-9999,00001-99999

Station name:0-24 Alphanumeric characters

<input checked="" type="checkbox"/>	Area	Station number	Station name
<input checked="" type="checkbox"/>	IP video door station ( 00:0B:AA:0C:05:C7 / IS-IPDV )		
<input type="checkbox"/>	01 1	001	Door Station
<input checked="" type="checkbox"/>	PC master station ( A0:CE:C8:04:9E:8A / IS-SOFT )		
<input type="checkbox"/>	01 1	002	PC Master Station
<input checked="" type="checkbox"/>	IP video door station ( 00:0B:AA:0C:05:D3 / Door 2 )		
<input type="checkbox"/>	01 1		

Registering stations

Input the area, station number, station name, and station type for all of the stations connected to each control unit, as well as IP video door stations, IP master stations, and PC master stations.

Do not duplicate station number within the same area.

A station is registered by inputting the station number. However, a PA output is registered by inputting the

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.

Browser address bar: <https://192.168.0.101/frame.html> | Certificate error | IS system

**SYSTEM INSTALLATION**

Network setting  
[Network setting: Individual](#)  
[Network setting: Common](#)

Administrator setting  
[IP unit search](#)

System setting  
[Area/Site registration](#) (Optional)  
[Zone registration](#) (Optional)  
[IP unit registration](#)  
[Control units composition](#)  
[Registering stations](#)  
[Advanced station settings](#)  
[Zone setting](#) (Optional: PC)  
[Time and date setting](#)

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**OPTIONAL FUNCTION**

Chime setting  
[Registering sound sequence](#)  
[Registering daily chime schedule](#)  
[Chime schedule setting](#)

Transfer setting  
[Registering daily transfer schedule](#)  
[Transfer schedule setting](#)

[Timer setting](#)  
[Remote site pilot call setting](#)  
[Telephone setting](#)  
[Video setting](#)  
[E-mail setting](#)

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**UPDATING SYSTEM SETTINGS**

[Updating the system](#)  
[Downloading setting data](#)

Temporarily stored

**System setting**

**Advanced station settings**

Select all by type

Video door station

Audio door station

Room sub station

Master station

[Advanced settings](#)

		Area	Station number	Station name	Station type
<input checked="" type="checkbox"/>		IP video door station ( 00:0B:AA:0C:05:C7 / IS-IPDV )			
<input type="checkbox"/>		01 1	001	Door Station	IP video door station
PC master station ( A0:CE:C8:04:9E:8A / IS-SOFT )					
<input type="checkbox"/>		01 1	002	PC Master Station	PC master station
IP video door station ( 00:0B:AA:0C:05:D3 / Door 2 )					
<input checked="" type="checkbox"/>		01 1	003	Door Station 2	IP video door station

Advanced station settings  
 Check the stations or control units for which advanced settings must be configured, such as Calling assignments, Contact Inputs / Outputs, or Monitoring settings.  
 Select all by type  
 All stations of the same type can be selected by clicking the corresponding button.

Note: Depending on the amount of data 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)  
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