This is an installation and programming manual addressing wiring and programming for the IX-1AS/IX-10AS adaptor only. For general IX Series programming, refer to the IX Support Tool Setting Manual or IX Quick Start Programming Guide.
Step 1: Logging into the IX-1AS adaptor

The IX-1AS adaptor is defaulted to DHCP. Once connected to the network, it will autosense network traffic and pick an unused IP address. The assigned IP address will be announced through the attached door station.

Enter the announced IP address into a web browser address bar to access the IX-1AS.

**Step 2: Assigning Station Information**

Once logged into the adaptor, the first screen shown is for assigning a Station Number, Station Name, and Location. An optional Web Password can also be assigned to the adaptor from this screen to prevent unauthorized access to this page.

![Diagram of IX-1AS and LE-SS/A connection](image)

After entering a unique Station Number and Station Name, click the **Update** button to update and restart the adaptor.
Step 3: Network Settings

Select **Network Settings** from the menu on the left. Enter a unique IP Address*, Subnet Mask, and Gateway IP Address for the adaptor. Consult with your IT department for the appropriate addresses to be assigned.

There are additional settings on the Network Settings page that can be adjusted: SIP Settings, Audio Settings, and Packet Priority. The default settings will work in most cases. Adjust as necessary.

Click the **Update** button to update any Network Setting changes and restart the adaptor.

* If changes are made to the IP address, the web browser will need to be redirected to the new IP address after updating.

Step 4: Contact Output Settings (optional)

The IX-1AS has two built-in contact outputs: one for Door Release and one for Camera Call-Up. Select **Contact Output Settings** from the menu on the left. From this screen, adjust the door release output time (1-300 seconds). When using the Camera Call-Up relay, select the appropriate radio button for when the relay is to trigger: Calling and Communication or Communication Only.

Click the **Update** button to update any Contact Output Setting changes and restart the adaptor.
Step 5: Call Settings

Select Call Settings from the menu on the left. From this screen, enter the station number and IP address of the master(s) that this door station needs to call. A maximum of 20 master stations can be entered (example: 101@192.168.1.165). These station numbers and IP Addresses must match what is assigned to the IX-MV/IX-MV7 master(s) in IX Support Tool.

The adaptor will work with the following settings left at default. Adjust as necessary.

From the Call Settings screen, select the call priority (Normal, Priority, Urgent) for this door station.

Enter the Call Timeout value, the length of time that the door will call in for (0-600 seconds, 0 = infinite).

Select the Ringback Tone heard at the door from the appropriate drop down menu.

Click on the preferred Ringback Count radio button (until answered, only once).

Select the Busy Tone from the drop down menu that will be heard when calling a master that is currently in use.

Select the Error tone from the drop down menu that will be heard when an error occurs during calling.

Click the button to update the Call Setting changes and restart the adaptor.

Step 6: Function Settings (optional)

Select Function Settings from the menu on the left. From the Door Release Tone drop down menu, select the tone that will be heard at the door station when the door release contact is activated. From the Paging Pretone drop down menu, select the pretone that will be heard at the door prior to any paging announcement.
Step 6: Function Settings (continued)

SIF Reporting and SIF Events can be enabled from the same Function Settings screen. This is used when integrating with access control platforms (i.e. RY-IP44). Enter the IP address (of 3rd party device), Port (of 3rd party device), and Program number for each destination under SIF Reporting. Under SIF Events, use the appropriate radio buttons to enable events to be sent to the destination addresses. When enabling Periodical Transmission, select the transmission interval from the drop down menu.

Click the button to update the Function Settings changes and restart the adaptor.

Step 7: Station Hardware Settings (optional)

Select Station Hardware Settings from the menu on the left. From this screen, the Volume Settings, Communication Settings, and VOX Settings can be adjusted. In most environments, the default settings will work, but should the environment warrant a change, make it here.

The Communication and Paging Volumes are set to the max level. Should they need to be lowered, use the appropriate drop down to select the desired volume level.

Adjust the Microphone Sensitivity to lower or increase the sub station's sensitivity when speaking to the master station.

Select which tone will be heard upon receiving a call from a master station from the Call Answer Tone drop down.

Select the Communication Timeout for this station (0-600 seconds, 0 = no timeout)

Change the VOX Sensitivity to adjust for background noise at the master station.

Change the VOX Delay to adjust how long it takes the unit to switch to talk from listen mode.

If any changes are made, click the button to update the Station Hardware Settings changes and restart the adaptor.
Step 8: Maintenance (optional)

Select **Maintenance** from the menu on the left. If a Syslog server is being used on the network, the IP address for the server can be entered here. If Syslog Address is left to the 0.0.0.0 address, the log will be broadcast. Enable debug mode for additional syslog messages to aid in troubleshooting.

The adaptor can also be restored to factory defaults, the firmware can be updated, or can be rebooted from the maintenance screen.

Click the **Save** button to save Syslog Address / Debug Mode settings and restart the adaptor.

Step 9: Adding the IX-1AS to the IX-MV / IX-MV7

The IX-MV7 and/or IX-MV master station address book will need to be updated to reflect the newly added sub station.

Open **IX Support Tool** and select the system to be updated.

Select **Identification** from the **Station Information** tree on the left.

Click the **Add Station** button on the top of the page.

A new window will open. Select IX-BA from the **Station Type** drop-down, enter 1 in the station(s) box, then click **Add**.

Enter the number and name to match what was assigned to the IX-1AS adaptor in Step 2. Click **OK** when done.

Click the **Save** button to save the changes.
Step 10: Assigning IP Address

Now that the station has been added, the IP address will need to be assigned. From the menu on the left, select **IP Address** from the **Network Settings** tree. The newly added station will be in the list of stations. Enter the IP address and subnet mask, making sure it matches what was set to the IX-1AS during its initial programming (Step 3).

Step 11: Removing the IX-1AS from the Master Station Address Book *(optional)*

Select **Address Book** from the **System Information** tree on the left. Click the **Open Stations List** button. Each master station in the system will be listed on the left and all devices in the system will be listed across the top. By default, the newly added station will be listed in each master station's address book. If a station is not to appear in a master station's address book, uncheck the appropriate box.

Click the **Save** button to save the changes.
Step 12: Uploading Settings

The IX Series master stations will now need to be updated with the saved changes. Select **Upload Settings To Station** from the **File** menu. Select the master stations from the list and click **Settings**.

![Image](image_url)

The settings will upload to the master stations and the Status column will show if the upload was successful.

### IX-10AS Chart

The IX-10AS is 10 IX-1AS adaptors in a rack mount enclosure. Each adaptor will need to be programmed individually. Use the chart below to enter the station information for each adaptor.

<table>
<thead>
<tr>
<th>Adaptor Number</th>
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### Specifications

- **Power:** Power-over-Ethernet (IEEE 802.3af, class 0)
- **Current Consumption:** Maximum 250mA per IX-1AS
- **Door Release Relay:** 24V DC, 500mA
- **Camera Call Up Relay:** 24V DC, 500mA
- **Communication:** Hands-free Half duplex, VOX
- **LAN:** Ethernet (10BASE-T, 100BASE-TX)
- **Audio Codec:** G.711
- **Protocol:** IPv4, TCP, UDP, SIP, HTTP, RTP, RTCP, IGMP, DHCP
- **Operating Temperature:** 32°F ~ 122°F (0°C ~ 50°C)
- **Material:** Aluminum (IX-1AS), Steel (IX-10AS)
- **Color:** Silver (IX-1AS), Black (IX-10AS)
- **Dimensions:**
  - 1-⅖" H x 4-¼" W x 4-⅛" D (IX-1AS)
  - 5-⅚" H x 16-¾" W x 4-⅛" D (IX-10AS)