

# **IX SERIES** IX-PA Network Paging Adaptor

Installation & Programming Guide





IX-PA



#### ATTENTION:

This is an installation and programming manual addressing wiring and programming for the IX-PA paging adaptor. For general IX Series programming, a complete set of instructions (*IX Web Setting Manual / IX Operation Manual / IX Support Tool Setting Manual*) can be found on the DVD-ROM provided with the IX-MV master station.

1016

## WIRING:

The IX-PA is a paging adaptor designed for use with the Aiphone IX Series network intercom system. The paging adaptor has an address book that supports up to 50 stations and can be connected to 3rd party devices. The paging adaptor can be accessed by an IX-MV master station or an instance of the IX Mobile App to allow messages to be broadcast through the IX-PA 600 $\Omega$  or 8 $\Omega$  output. A 3rd party device can be connected to the audio input to send messages to the paging adaptor's address book.



#### Step 1: Logging into the IX-PA Paging Adaptor

#### **IMPORTANT!**

The IX Series equipment must be programmed and operational prior to programming the IX-PA paging adaptor.

The IX-PA adaptor is defaulted to DHCP. When it powers on with factory default settings, it will request a DHCP address. If it does not receive one, it will wait for any computer using ARP to locate X.X.X.168 and respond, and then use that address until it is rebooted or a static IP address is assigned. The assigned IP address will be announced through the 8 $\Omega$  speaker (if attached). When a static address is assigned, it will not request DHCP nor listen for .168, it will simply power on with the address assigned. Enter the announced or default .168 IP address into a web browser address bar to access the IX-PA.

### Step 2: Assigning Station Information

Once logged into the adaptor, the **Station Information** screen shows *Station Number*, *Station Name*, and *Location* assignments. An optional *Web Password* can also be assigned to the adaptor from this screen to prevent unauthorized access.



Note the Station Number & Station Name for use in Step 7: Adding the IX-PA to an IX Series System.

After entering a unique Station Number and Station Name, click the **Duble button** to save 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*. Consult with your IT department for the appropriate addresses to be assigned.

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

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.

Note any **Network Settings** changes for use in Step 8: **Assigning IP Address**.

aiphone IX Syst	em Setting		►> Update			
Model: IX-PA						
Station Information		NETWORK SETTINGS				
Network Settings Paging Settings	SoniclP®	• Enable Oisable	Speak IP address while booting			
Station Hardware Settings	IP Address	192 . 168 . 1 . 168	Default 0.0.0.0 for DHCP			
Maintenance	Subnet Mask	0.0.0.0				
	Gateway IP Address	0.0.0.0				
Clear Changes	DHCP Host Name					
	MAC Address	00:08:E1:05:09:A8				
	Web Server Port	80	1 to 65535			
	Multicast Source IP	0.0.0.0	Set 0.0.0.0 for Unicast Paging			
		SIP SETTINGS				
	SIP Port	5060	1 to 65535			
		AUDIO SETTINGS				
	Audio CODEC	uLaw / 8 kHz (G.711) 🔻				
	RTP Idle Detection Time	10 seconds	0 to 600; 0 means do not check for disconnected stations			
		PACKET PRIORITY				
	QoS/DSCP	0	0-63			

Click the control of the save any Network Settings changes and restart the adaptor.

#### Step 4: Paging Settings / Address Book

Select **Paging Settings** from the menu on the left. The *Paging Pretone* heard from speakers connected to this adaptor can be selected. *Rebroadcast* to this station's address book can be enabled, allowing any page the IX-PA receives sent to all stations in its address book. Under **Outgoing Paging Settings**, the *Trigger Input Setting, Paging Priority, Paging Timeout*, and *Paging Response Timeout* can all be adjusted. The **Address Book** destinations will need to be populated if the paging adaptor is to be used to broadcast a 3rd party source to the IX Series stations. These destination IP addresses will need to match those in the programmed IX Series system. A maximum of 50 stations can reside in the paging adaptor's address book.

aidhone <b>IX</b> Syst	em Setting		🍎 🖘 📕
Model: IX-PA			
Station Information		Incoming Pa	aging Settings
Network Settings	Paging Pretone	Paging Pretone 🔻	]
Paging Settings	Rebroadcast	Disable V	Rebroadcast incoming pages to address
Station Hardware Settings		Outroing Do	DOOK
Maintenance		Outgoing Pa	aging settings
	Trigger Input Setting	Toggle Page On / Off	T
Clear Changes	Paging Priority	Normal 🔻	
	Paging Timeout	60 seconds	End outgoing page after 10 to 600 seconds
	Paging Response Timeout	10 seconds	Wait 1 to 10 seconds for stations to respond to page
		Addres	ss Book
		IP Address	Options
	Destination 1	0.0.0	. 0 Multicast ▼
	Destination 2	0.0.0	. 0 Multicast V
	Destination 3	0.0.0	. 0 Multicast V
	Destination 4	0.0.0	. 0 Multicast V
	Destination 5	0.0.0	. 0 Multicast V



#### Step 5: Station Hardware Settings (optional)

Select **Station Hardware Settings** from the menu on the left. From this screen, *Output Volume, Input Sensitivity, Input Gain,* and *Input Source* can be adjusted. The Output Volume by default is set to the max level. Use the drop down to select the desired output if it needs to be lowered. The Input Sensitivity can be adjusted between Low, Normal, and High by using the drop down. The Input Gain can be adjusted between Normal, High, and Max by using the drop down. Select between Microphone and Line using the Input Source drop down.

aiphone IX Syst	em Setting	A A A A A A A A A A A A A A A A A A A
Station Information Network Settings Paging Settings Station Hardware Settings Maintenance	Output Volume Input Sensitivity Input Gain Input Source	VOLUME SETTINGS
Clear Changes		

#### Step 6: 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* remains 0.0.0.0, 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** window.

AIPHONE IX Syst	em Setting		►> Update
Model: IX-PA		MAINTENANCE	
Station mornation		MAINTENANCE	
Network Settings Syslog Address		0.0.0.0	Default 0.0.0.0 sends to
Paging Settings			broadcast address
Station Hardware Settings	Debug Mode	Enable Oisable	Send additional syslog
Maintenance	Initialization	Reset to Defaults	messages
Clear Changes	Firmware	Version: 1.0 June 10th, 2016	
	Reboot	Update Firmware Reboot Now	

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

Click the **Description** button to save the Station Hardware Settings and restart the adaptor.

#### Step 7: Adding the IX-PA to an IX Series System

Now that the IX-PA has been programmed, the IX Series system must be updated to see the adaptor. Open the IX Support Tool and select the system to be updated. From the menu on left, select **Identification** from the **Station Information** tree. On the next available line, enter the number and name of the IX-PA assigned in Step 2. Select Master Station from the **Type** drop down.

AIPHONE IX Sup Station Type: Video Door Station	port	Too	4; 5; 7,, 8; * 0			🔿 Update
Table View	Remo	ve Station	Location Registry Locations must be crea	ted in the Location Registry befor	e they can be assi	gned to a Station.
Station View	# 🔺	Station Information Identification				
Station Information		Number	Name	(anguna)	Locaton	Type
Identification	001	100	Video Door			Video Door Station
Time	002	101	Audio Door			Audio Only Door Station
Network Settings	003	200	Security			Master Station
System Information	004	999	Paging Adaptor			Master Station

Click the button to save changes.

### Step 8: Assigning IP Address

Now that the paging adaptor 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, but the IP Address and Subnet Mask will be blank. Enter the IP Address and Subnet Mask, making sure it matches what was set to the IX-PA during its initial programming in Step 3.

AIPHONE IX Support Tool														
Table View	Batch IP Address Configuration													
		Station Inf	ormation		Network Se	ttings								
Station View		Identificat	ion		IP Address									
oution new	# 🔺	Number		Type IP \			IPv4 Address							
			Name		IP Version	IP Version IP addressing method	IP Address				Subnet Mask			
Network Settings							1	2	3	4	1	2	3	4
IP Address	001	100	Video Door	Video Door Station	IPv4	Static	192	168	1	161	255	255	255	0
DNS	002	101	Audio Door	Audio Only Door Station	IPv4	Static	192	168	1	162	255	255	255	0
SIP														-
Multicast Address	003	200	Security	Master Station	IPv4	Static	192	168	1	163	255	255	255	0
Video 🗸 🗸	004	999	Paging Adaptor	Master Station	IPv4	Static	192	168	1	168	255	255	255	0

Click the button to save changes.

### Step 9: Creating a Group

Select **Group** from the **System Information** tree on the left. Scroll to the right and find the master station on the top of the page. For the next available group, assign a group number and group name. Locate the paging adaptor from the list of stations below and select U. Repeat this process for each master that needs to page the IX-PA.

		Identificat	ion			Group						
#						200/Security//IX-MV						
"		Number	Name	Locat	Туре	01	02	03	04			
	Number				1	01						
	Group Name					IX-PA						
	Group Name (furigana)											
	Total					1	0	0	0			
	001	100	Video Door		Video Door Station							
	002	101	Audio Door		Audio Only Door Station							
	003	200	Security		Master Station	-	-	-	-			
	004	999	Paging Adaptor		Master Station	U						

Click the **Determinant** button to save changes.

Click **File**, **Upload Settings to Stations**. Select the stations where any changes were made from the stations listed (i.e. masters). Click **Start Upload** to upload the settings to the stations.

Important:
The IX-PA can only be "paged" from an IX-MV master. In order to page the device, it must be a group or part of a group. If the device is called
indivdually or the group is called, a call failed error will occur.
It is recommended to set up one of the speed dial buttons on the IX-MV to be used for paging the group that the IX-PA adaptor resides in.