# AIPHONE

# **IX SYSTEM** IP Network-Compatible System

# Quick Start Programming Guide

IX Support Tool version 5.0.0.0 or later



## ATTENTION:

This is an abbreviated programming manual addressing basic program settings for an IX System using the IX Support Tool. A complete set of instructions (*IX Web Setting Manual / IX Operation Manual / IX Support Tool Setting Manual*) can be found at www.aiphone.net. In North America for additional literature and media, visit www.aiphone.com/IX.

## **GENERAL OVERVIEW:**

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### **System Preparation**

Before beginning the programming process, ensure the following steps have been completed:
Support Tool has been downloaded and installed

The programming PC and the IX Series stations have been connected to a PoE switch (not router) and have completed their boot up process.

The programming PC is in the same subnet (default 192.168.1.x) as the IX Series stations.

#### Network Information and Installation Requirements

IX Series stations are set to the same **default IPv4 address of 192.168.1.160**. The Support Tool programming software is designed to batch configure all IX stations simultaneously, finding each device on the network via its individualized MAC address. Note that the IX Series is designed to function on a managed network, but the broadcast protocol used to find IX stations may not function properly in this environment.

It is possible that a secondary NIC card, such as a VPN or WiFi connection, may prevent Support Tool from finding stations on a network during programming, including the association and uploading processes. Disabling these network interface cards before programming may prevent these issues.



## Note:

For best results, place all IX stations on the same unmanaged network switch and wait for each station to power on before launching Support Tool.

# System functionality when using programming Wizard

The Support Tool Programming Wizard is designed to quickly configure IX Series stations, automating the programming steps needed to configure a basic system. This configuration gives each station a default Station Name, Number, and IP address, as well as enables door release. Additional settings are available once the programming has been completed using the wizard.

Note: Support Tool can be downloaded from www.aiphone.net

## Getting Started

To create a New System using the Programming Wizard, launch Support Tool and enter the ID (Username) and Password. If this is the first time Support Tool is launched, the New System programming window will automatically open. However, if an existing program file is currently in use, choose  $\underline{File(F)} > \underline{Create New}$  System.

Launch IX Support Tool		Select Create New System
ID Login Cancel	Default Settings ID: admin Password: admin	DK Support Tool - [Identification]         [System Name           File(F)         Edit(E)         Language(V)         Tools(T)         Help(H)           Create New System         Select Existing System         Delete Existing System         Delete Existing System           Update Settings         Deveload Settings From Station         Update Settings         Delete Existing System           Update Settings From Station         Uplate Settings To Station         Uplate Settings From Station           Uplate Settings From Station         Uplate Settings From Station         Uplate Settings From Station           W Uplate Settings From Station         W Support Tool Export System Configuration         Export to Line Supervision Software           Export Tool Export System Configuration         Export Tool Export Software         Export Software

#### **Step 1: System Settings**

System Settings	1 1 - System Settings
System Name  Thomas Jefferson HS	Fill in all fields
IP Version:	System Name, Installer Information, Owner
Enter contact information (optional):	Information, and Notes are all customizable
Installer Information:	fields that uniquely identify information about
Displayed in CONTACT INFORMATION of IX-MV7-*.	the system being created.
Bob's Intercom Installation Company	
	Protocol
Owner Information:	IPv4 is the default. If using IPv6, select
Thomas Jefferson HS	it from the drop down menu.
×	
Notes:	*This Guide will explain network and system settings using IPv4 examples.
Installation Date:06/01/2018	
Expanded System	1.2-Wizard Programing
Wizard Programing	Confirm that Yes is selected.
I Yes C NO	
Automatically configure door release for all stations?	
© Yes O No	1.3-Door Release Setting
	Select Yes to automatically configure door
Restore Setting File Import System Configuration	release for all stations.

		r				
		IX Support Tool Settings				
		Enter the number of stations +				* Station Type Key
		Master Stations	_		IX-MV7-*:	
		IX-MV7-*	2	Station(s)		IX-MV7-HB, IX-MV7-HW, IX-MV7-B,
1.4 - Entering Station Quantities		IX-MV	1	Station(s)		
Enter the quantities of each station type* that will		Video Stations				IX-DVF-P, IX-DVF-2RA, IX-DVF-RA
be a part of the system.		IX-DV, IX-DVF(-*)	1	Station(s)		IX-DA, IX-DF(-*):
Station types without values should remain blank.		IX-EA, IX-EAU		Station(s)		IX-DF-HID, IX-DF-RP10, IX-DF-2RA
Japan.		IX-DA, IX-DF(-*)	1	Station(s)		IX-SSA(-*):
	1	Audio Stations				IX-35A-2RA, IA-35A-RA
		IX-SSA(-*)		Station(s)		IX-SS-2RA, IX-SS-RA
1.5 - Creating the System		IX-SS-2G	1	Station(s)		
Once each field of the New System page is filled in		IX-FA		Station(s)		IX-RS-8. IX-RS-W
appropriately click Next		IX-SPMIC		Station(s)		
		IX-BA, IX-SS(-*)		Station(s)		
		IX-RS-*	1	Station(s)		
		Others				
		IXW-MA		Station(s)		
			1			
L		Next		Cancel		
			_			

#### **Step 2: Station Customization - Optional**

Support Tool will provide each station a default Station Name, four-digit Number, and IP Address starting from 192.168.1.10. To edit this information, click **Station Details** in the <u>Advanced Settings</u> section, shown below. To use the default information created by Support Tool, skip to Step 3.



will not be applied until the programming process has been

completed.

#### Step 3: Association

The association process is where the station information created in Support Tool is associated with a station found on the network. Choose one of two methods, Automatic (recommended) or Manual (page 6). Once associated, the station will receive its Station Name, Number, and network information after a short power cycle.

#### Automatic

Clicking the <u>Associate Automatically</u> button will pair a station from the top <u>Station Settings List</u> to the same type of station in the <u>Station List</u> below it. The stations are chosen at random. When the stations have been associated, scroll to the bottom of this page to review the <u>Associated Station List</u>, and confirm each station's status. This list will show each station's newly associated information, as well as it's MAC address. **This is the recommended association method for stations in a bench scenario**.

O alla at the									
. Select the	setting file to	be linked with the chosen st	ation:						
				Station Settings	List				
Select	Number	Name	Location	Station Type	Hostname	IP Address	Associa	ted	A
	0001	Master Station1		IX-MV7-*		192.168.1.10	-		
0	0002	Master Station2		IX-MV7-*		192.168.1.11	-		
0	0003	Master Station3		IX-MV		192.168.1.12	-		
0	0004	Video Door Station1		IX-DV, IX-DVF(-*)		192.168.1.13	-		
0	0005	Video Door Station2		IX-DA, IX-DF(-")		192.108.1.14			
õ	0007	Handset Sub Station1		IX-RS-*		192.168.1.16	-		
				Industrial and					
-									
<u> </u>									
Advanced	Settings						System Mana	igement	
	Ad	ldress Book		Door F	Release		Ad	d New Station	
	5480						-		
	Sta	ation Details		Batch IP Addres	ss Configuration		Sta	ation Removal	
1274-111 D	10.00	30.520 2020/2020 5.200 - 2020							
2. Select t	ne station to a	ssociate with the setting file.							
C Enter st	ation MAC add	dress:			Different Network	S			
Search	and select sta	ation within local network:				Station S	earch Protocol	IPv4	•
				Station List					
Select	Number	Name	Location	Station Type	MAC address	Associa	ted		A
۲	0002	Master Station1		IX-MV7-*	00:0B:AA:2F:0	0:5E -			
0	0001	Master Station2		IX-MV7-*	00:0B:AA:2F:0	0:8C -			
0	0006	Master Station3		IX-MV	00:0B:AA:17:2	7:3C -		_	
0	0004	Video Door Station1		IX-DV, IX-DVF(-*)	00:0B:AA:27:0	0:5E -	Note:		
0	0005	Audio Door Station1		IX-SS-2G	00:0B:AA:00:F	4:30 -		If stations d	lo not appea
0	0003	Handset Sub Station1		IX-RS-*	00:0B:AA:00:F	8:51 -		Station List	. verifv eacl
0	0007	Video Door Station2		IX-DA, IX-DF(-*)	00:0B:AA:16:2	5:45 -		physical an	d network c
								and refer to	System Pr
đ								on page 2.	<u></u>
· _								1.5	i
Anak		Asso	ciate					Otation	Dearch
Appiy		Autom	atically					Station	search
tation(c) th	at have been	accoriated with a cotting file	are listed hel	0.11					
itation(3) th	at have been	associated with a setting me	are listed bei	ow.					
		3.1 - Associate	Autom	atically	3.2 - Stat	tus			
		VII ACCOUNT	Autoini	actourly	Confirm th	tuu	tion has has	n au an an full	. Sor
own		Click Associate A	utomatic	ally.		lat each sta	lion nas bee	n successfull	
					associated				
				Associated Static	ons List				
Select	Number	Name	Location	Station Type	IP Address	MAC	address	Status	2
	0001	Master Station1		IX-MV7-*	192.168.1.1	10 00:0	B:AA:2F:00:5E	Success	
	0002	Master Station2		IX-MV7-*	192.168.1.1	11 00:0	B:AA:2F:00:8C	Success	
	0003	Master Station3		IX-MV	192.168.1.1	12 00:0	B:AA:17:27:3C	Success	
	0004	Video Door Station1		IX-DV, IX-DVF(-*)	192.168.1.1	13 00:0	B:AA:27:00:5E	Success	
	0005	Video Door Station2		IX-DA, IX-DF(-*)	192.168.1.1	14 00:0	H:AA:16:25:45	Success	
	0006	Audio Door Station1		IX-SS-2G	192.168.1.1	15 00:0	B:AA:00:F4:30	Success	
1000	0007	Handset Sub Station1		IX-RS-*	192.168.1.1	10 00:0	B.AA:00:F8:51	Success	J
d									
1	·								
Remo	/e							Potry Acc	sociation

Go to page 7 "Setting File Upload"

#### Step 3: Association

#### Manual

Manual Association allows the selection of a station by MAC address to pair with a station of the same type from the top <u>Station Setting List</u> and the <u>Station List</u> below it. When the stations have been associated, scroll to the bottom of this page to review the <u>Associated Station List</u>, and confirm each station's status. **This is the recommended association method for stations that have already been deployed.** 



#### Step 4: Setting File Upload

Once each station has been associated with its individual station information, the setting file containing the rest of the system's information will need to be uploaded to each station. To upload the setting file, the programming PC will need to be in the same subnet as the associated stations (refer to Step 3). The PC's current IP address is listed in the bottom left-hand side of this window.

Note that without uploading a setting file, most functions and features will be unavailable to the stations.

1 <u>6</u> IX :	oupport Tool	- [IX Support Tool Wizard:	Step 3]					x	1	
				Setting File L	lpload					
Sele	ct the station(	s) to upload the Setting File(s):					Connection	Status 0/2		
		News	1 1	Station List	t ID A data a c	Te	ext in red are require	d settings.	Note	<b>.</b>
Sei	ect Number	Name	Location	Station Type	IP Address	Status	-			The progress of each station
8	0001	Master Stations1		IX-MV7-*	192.168.1.10	Available				will be displayed in the Status
5	0002	Master Stations2		IX-MV7-*	192.168.1.11	Available	_		┥╙┙	column Unavailable stations
5	0003	Master Stations3		IX-MV	192.168.1.12	Available				may still be repeating from
5	0004	Video Stations1		IX-DV, IX-DVF(-*)	192.168.1.13	Available		<b>T</b>		the association process. If a
1								Þ		station has reported and is
Sele	ct Station by T	/pe:								still unavailable ensure the
All		•	Select	Unsel	ect					programming PC is in the same
										subnet as the station.
This	PC's IP Addre	ss: 192.168.1.135		Manu	al Date / Time Setun	Start Upload	Next	Finish		
					octup		╵└───┲			
									<u>.</u>	
					_					
		4.1 - Select				4.2 - Star	t Upload			4.3 - Next
		Stations can be s	elected inc	lividually, or by		Once statio	on Status sho	ws Available	(may	After successful upload, click
		Type, Choose All	from the S	elect Station		take a few	minutes) cli	ck Start Uple	oad	Next
		by Type drop dow	n menu to	upload to all						[ <u></u> ,
		stations. Then, cli	ck Select	1						

#### Step 5: Export Settings

The final step in the Programming Wizard is to create a copy of the system's setting file and export it to a secure location or external drive.

Note: If the original program file is lost, or Support Tool is maccess the system programming to add or remove a	noved to a different PC, this copy can be used to station, or to make programming changes.
_6_UX Support  oo  = [UX Support  oo  Wizard: Step 4]	Browse For Folder
Export Settings The system has been successfully configured. Alphone recommends to export and back up the system configuration files and leave them on-site with the end user. This backup can be imported into the IX Support Tool and used to modify the system. Export Export	Select Folder          Desktop         CoheDrive         Cody Dix;         This PC         This PC         BACKUP (D)         BACKUP (D)         Network         Control Panel         Recycle Bin         Make New Folder         CK         Cancel
	5.2 - Select Folder
	Finish Select location to save the file then click OK.
5.1 - Export Click Export	5.3 - Finish Click Finish .

## **Network Camera Integration**

### **Getting Started**

The IX Series allows integration of network cameras that are ONVIF profile S compliant. These cameras can be called up by either audio or audio and video stations, as well as individually monitored by master stations.

Step 1: Opening Network Camera Registry

Network Cameras must be registered in Support Tool prior to associating with a station.

EX Support Tool - [Address Book] - [System Name:Thomas Jefferson HS           File(E)         Edit(E)           Language(f)         Tools(f)           Help(H)           AIPHONE         IX Support Tool	Press F1 (or Fn + F1) key after	(3)X Support Tool - Open Nate File?) Edit() Language(?) AIPHONE IX Sup Category: Master Station (Station Table View	And Categoria Rate Thunka Attravo RS 0 Rea(1) Hepoto Port Tool Read Traves Read Strings Row Prove Read Strings Court must Determ	gisty
Table View		Station View		
Station View  Open Network Camera List  Open Network Camera List  Open Network Camera List		Station Information     Station Information     Network Settings     System Information     Location Registry     Address Book     Group (for Master)     Coutom Sound Registry	Selection Minimusion           Territorization Minimusion           Mandre / Learne Location         Balano Tyre           Minimus / Learne Location         Balano Tyre         Minimus / Location           Minimus / Location         Balano Tyre         Minimus / Location           Minimus / Location         Balano Tyre         Minimus / Location           Minimus / Location         Minimus / Location         Minimus / Location	
P. Network Settings     Network Settings     System Information     Location     Corp (or Master)     Croup (or Master)     Croup or Master)				
1.1 - Address Book 1.2 - O	pen Network Camera	List 1.3	- Open Network Camera Registry	
From the menu on the left expand <u>System Information</u> , and select <u>Address Book</u> .	pen Network Camera List	. Clic	ck Open Network Camera Registry .	

Step 2: Registering a Network Camera

Support Tool will search for available Network Cameras on the network, and any camera found will be listed in the <u>Network Camera Search List</u>. If a known camera is not found, place the programming PC on the same network switch as the camera(s), and attempt the search again.

Station Information     Station Information     Station Information     Station Information     Station Information     Station Information     Station Information	2 ESystem Name:Thomas Jelepti bool Delete Delete Delete abon Delete abon istered urstion	fferson HS] Press Fi (or Fn + F ra, one or more stations must be associated a Network Settings	2.1 - Add Camera Select Add Camera and the Support Tool will search the network of all compatible network cameras.
IP Address + ID + Password + © Select from Network Camera Se Search Timeout	arch List	Search 60 Second	Optional Settings A Network Camera's IP Address and ID/Password may be entered to manually add the device.
2.2 - Select a Came Check the box of each no camera you wish to regis system.	ra etwork ter to the	Kamera Search List	Text in red are required settings.         ess       ID       Password         8.1.200       ************************************
2. Select the Network Camera Profile to b Get Network Camera Inform	e used		2.4 - Get Network Camera     Click Get Network Camera Infomation
	Ne	twork Camera Information	and the Support lool will find the
Select Manufacturer	Model Number	Hostname IP Address 192.168.1.205	Profile
			2.5 - Select a Profile
			Check the box of each network camera video profile you wish to use with the system.
			Register     Cancel       Click     Register       Click     Register       to apply the selected settings and register

#### Step 3: Registering a Network Camera to a Master Station

For a Master Station to interact with a Network Camera, either during a camera call-up or while monitoring, it must be registered to a Master Station's <u>Network Camera List</u>.

<b>BX Support Tool - [Open Netwo</b> File(F) Edit(E) Language(V)	rk Cam Tools(	era List] - T) Help(H	[System Name:Thomas Jeff )	erson HS]		-		Press F1 (or Fn +	F1) key after selectin	g an item to view detailed	explanation.
AIPHONE IX Sup Category: Master Station Station T	por ype: IX-	t Tool <sup>MV7-*</sup>								🕒 Upda	ite
Table View	Row         Previous         Next         Column         Previous         Next         Related Settings         Open Network Camera           Table View         Enter Number         Display         Enter Network Camera Number         Display         Open Network Camera										stry
Station View											
Station Information     Network Settings		Station Info	rmation			Address Book Text in red are require					d settings.
System Information	#	Identificatio	n					001			
- Location Registry		Number Name		Location Station Type				AXIS%20P1364	-		
Address Book							Select	PTZ Operation	Audio Monitoring		
Group (for Master)	0001	0001	Master Stations1		IX-MV7-*	~		Enable	Enable		
+ Call Settings	0002	0002	Master Stations2		IX-MV7-*		-	Enable	Enable		
Option Input / Relay Output Settir	0003	0003	Master Stations3		IX-MV					J	
<b>9.1 - Select</b> Use the <u>Select</u> drop-do each Master Station yo network camera to.	own n ou wis	nenu to sh to reg	select				<b>3.2 -</b> Click conti	Update Update t nue to the r	o store the se next step.	ettings and	

#### Step 4: Assigning a Network Camera to a Station

To allow a Network Camera to be used in conjunction with an IX Series station for camera call-up, the camera must be registered to each station it will interact with.



#### Step 5: Setting File Upload

The final step in this process is uploading the setting file to each station. This program file contains the Network Camera information, as well as the Network Camera settings configured for each station.

Note that without uploading a setting file, most functions and features will be unavailable to the stations.





#### Note:

It is recommended that a copy of the settings be saved after uploading settings to the stations. Refer to page 7 of this guide for the procedure to export and save settings.

## **SIP Server and VoIP Phone Integration**

#### **Getting Started**

For SIP server and VoIP phone integration, configuration is needed both within the SIP Server as well as Support Tool. IX Series stations must be registered within the SIP server and given an extension, and the SIP server information must also be added to Support Tool. SIP server configuration varies by manufacturer. **Refer to the manufacturer's literature for more information or support.** 

#### SIP Server Registration

#### **Step 1: SIP Server Registration**

Enter the network information and ID/Password for the SIP server the IX Series station is registered to.

<b>IX Support Tool - [SIP] -</b> File(E) Edit( <u>E</u> ) Language	[Systen ∋(⊻) T	n Nar ools(	ne:Thomas [) Help( <u>F</u>	Jefferson HS] ±)						Press F1 (or Fn + F	1) key after selectir	ng an item to view det	ailed explanation.	
AIPHONE IX Su Category: Video Station Statio	upp on Type:		Too v, ix-dvf(-*									🕞 Upo	jate	
Table View	1	Ro Enter	W Number	Previous Next Disp	[Move ] SIP Ci	to Related Set	tings]							
Station View Number of Notes 2 1. To set Vol2 Phone Volume Adjustment eo to "Station Settings -> Volume/Tone -> Vol2 Phone Volume Adjustment".														
Station Information	-		Station Info	ormation				Network Settings				Text in red are red	uired settings. 🔟	
Network Settings			Identificati	on				SIP						
- DNS	#							SIP Connections		Primary Server				
SIP Multicast Address		Number Name		Location	Location Station Type		SIP Signaling Port	User Agent	ID	Password	IPv4 Address	IPv6 Address		
Video	0	001	0001	Master Station1		IX-MV7-*		5060		aiphone	******	192.168.1.150		
- Packet Priority	00	002	0002	Master Station2		IX-MV7-*		5060		aiphone	******	192.168.1.150		
NTP	- 00	003	0003	Master Station3		IX-MV		5060						
System Information	00	004	0004	Video Door Station1		IX-DV, IX-DV	F(-*)	5060		aiphone	******	192.168.1.150		
a-Call Settings	0	005	0005	Video Door Station2		IX-DA, IX-DF	(-*)	5060						
				Г										
SIP			1	.2 - ID and P	assword	I	1.3	8 - IPv4 A	ddress	6	1.4 ·	Update		
the menu on the rd Network Settin t SIP.	left igs,	and	1	Enter the ID and required for the S	Password SIP server.		E	nter the IPv4 erver.	4 Address	s of the SI	P Click the s	the <b>Upda</b> settings and step.	te button to continue to	

#### Step 2: Setting File Upload





# VoIP Phone Registration

**Step 1: VoIP Phone Registration** 

IS IX Support	Tool - [SIP] -	Syste	n Name:]	homas .	Not	e:				
File( <u>F</u> ) Ed	it( <u>E</u> ) Langua	ge( <u>V</u> ) 1	fools( <u>T</u> )	Help( <u>H</u> )		Register SI	IP Ser	ver prior to	o registering VoIP	Phone.
АІРН	Table View			1						
47	Station View			ol				1.1 - VolP	Phone List	
Category: - •	Master Station	n Address	BOOK							
 ₩	Register Netv	vork Cam	era					From the m VoIP Phone	ienu bar, select <u>Edit</u> th e List.	en
	Network Cam	era Integ	ration							
	Master Station	n Group S	ettings	es:2						
2	Door Station	Group Se	ttings							
E Station	Location Reg	istry								
■ Netwo	Manual Date	Time Se	tup	Infor						
- IP 🧭	IX Support To	ol Setting	S	ation						
		TX Supp	ort Tool –	[VoIP Phone	Registratio	on]		×		
				VoIP P	hone R	Registration				
		Lo	ocation Regi	stry	ō delete Vo	IP Phone, all line items	s must be	blank.		
			-		Station L	ist Text in red are re	equired se	ettings.		
		#	Number	Nam	9	Location		<b></b>		
		0001	0009	VOIP	rone		-			
		0003					-			
		0004					-			
		0005					-			
		0006					_			
		0007					-			
		0008					-			
		0010								
		0011								
		0012					-			
		0013								
								<u> </u>		
						Update		Cancel		
1.2 - 1	Number			1.3 - Na	me		1	.4 - Upda	te	
Enter	a 3-32 number	(must ma	tch	Enter a r	ame for e	each station in the		When done m	naking changes, click	
SIP se   VoIP F	erver extension Phone added to	number) f the syste	m.	system (	24 charac	cters max).		Update .		

#### Step 2: Door Station Call List

Enabling a door station to call a registered VoIP phone.



# **SIP Server and VoIP Phone Integration**

Step 2: Door Station Call List (cont.)

5 IX Support Tool - [Called Stat	ons (D	oor/Sub Sta	tions)] - [System Name:Tho	mas Jefferson HS	5]							
$File(\underline{E}) = Edit(\underline{E}) = Language(\underline{V})$	Tools	(I) Help(H	)					Press F1 (or Fn + F1) key	after selecting an item to view detailed explanati	ion.		
AIPHONE IX Sup	por	t Tool			1				→ Update			
Table View	Ro	<b>W</b> r Number	Previous Next Displa	IV Ente	Diumn Pre	evious	[Display Settings]         [Re           Display         Group 01         Vi	lated Settings] JP Phone Registration				
Station View	Numt	per of Notes:4	1. U = Unicast, M = Multicast If designating "M", multicast	IP addresses must b	e configured for the sta	ation(s).				×		
Station Information		Station Info	rmation				Call Settings Text in red are required settings.					
Network Settings		Identificatio	n				Called Stations (Door/Sub Stations)					
- Call Settings	#					Total	Group 01					
- Station Information		Number	Name	Location	Station Type		Number / Name / Station Type					
- Called Stations (Master Station							DVF(-*) 0006 / Audio Door Station 1 / IX-SS-2G	0007 / Handset Sub Station1 / IX-RS-*	0009 / VolP Phone / VolP Phone	-		
- Called Stations (Door/Sub St	0004	0004	Video Door Station1		IX-DV, IX-DVF(-*)	6	U	U	U			
- Incoming Call	0006	0006	Audio Door Station1		IX-SS-2G	3				-		
	0005	0005	Video Door Station2		IX-DA, IX-DF(-*)	0						
Paging Settings     Function Settings	0007	0007	Handset Sub Station1		IX-RS-*	3			U			

2.2 - Call Settings

Use the drop-down menu to select **U** for each door station. (*Only one VoIP Phone may be registered to each door station.*)

Click the **Update** button to store the settings and continue to the next step.

2.3 - Update



Registered VoIP Phones are automatically added to all Master Station address books. To remove a VoIP Phone from a Master Station's address book, refer to page 14, "Partitioning Master Station's Address Book".

#### Step 3: Setting File Upload

File	(E) Edit(E) Language(⊻) Tools(T) Help(F
	Create New System
₽	Select Existing System
	Delete Existing System
	Update Settings
L.	Download Settings From Station
1	Upload Settings To Station
æ	Upload SSL Certificate
Ð	Import Setting File
-	IX Support Tool Export System Configuration
	Export to Line Supervision Software
	Exit

			Statio	on List	Te	xt in red are required settings	s.
Select	Number	Name	Location	Station Type	Status		A
	0001	Master Station1		IX-MV7-*	Success	3	
	0002	Master Station2		IX-MV7-* Succ			
	0003	Master Station3		IX-MV	Success	5	
<b>V</b>	0004	Video Door Station1		IX-DV, IX-DVF(-*)	Success		
	0005	Video Door Station2		IX-DA, IX-DF(-*)	Success	5	
<b>V</b>	0006	Audio Door Station1		IX-SS-2G Succe		3	
	0007	Handset Sub Station1		IX-RS-*	Success	3	
Select Stati All	on by Type:	Se Se	elect	Unselect			
Select file t	/pe to be uploa	aded					
	Settings	Sounds		Image		Schedule	

#### Note:

It is recommended that a copy of the settings be saved after uploading settings to the stations. Refer to page 7 of this guide for the procedure to export and save settings.

## Partitioning a System

#### **Getting Started**

An IX Series system can be partitioned into smaller groups of stations within a single system by editing Master Station Address Books, as well as individual Door Station call groups.

#### **Master Station**

#### Step 1: Address Book

Each Master Station has an address book that, by default, contains the station information for every station that is part of the system. A station must exist in a Master Station's address book if the Master Station should be able to call that station directly, activate a Door Station's door release, transfer a call to another Master Station, or any other feature requiring interaction by the Master Station.



#### Step 2: Open Station List

By default, all stations within a system are in each Master Station's Address Book, represented on this page by a check mark. To remove a station from the Address Book, choose a Master Station and remove the check mark of a station from its list.



#### **Door Station**

#### **Step 1: Called Stations**

To partition door/sub stations, find <u>Call Settings</u> on the left-hand menu and select Called Stations (Door/Sub Stations).



## Partitioning a System

#### Step 2: Call List Partitioning

### Station Type: IX-DV, IX-DVF(-\*), IX-SSA(-\*), IX-SS-2G, IX-RS-\*

The above station types will default to calling Group 01. On the <u>Called Station for Door/Sub Stations</u> page, select Group 01 from the Display Settings drop down. There will be a list of all Door and Master Stations, with a "**U**" between each by default. A "**U**" represents call-in between these stations is enabled; a <u>blank space</u> means call-in is disabled.



#### Station Type: IX-DA, IX-DF (-\*), IX-BA, IX-SS(-\*)

The above station types will default to calling Group 10. On the <u>Called Station for Door/Sub Stations</u> page, select Group 10 from the Display Settings drop down. There will be a list of all Door and Master Stations, with a "**U**" between each by default. A "**U**" represents call-in between these stations is enabled; a <u>blank space</u> means call-in is disabled.



## Partitioning a System

#### Step 3: Setting File Upload

The final step in this process is uploading the setting file to each station. This program file contains the system partitioning created in the previous steps, as well as any other setting configuration changes made.

Note that without uploading a setting file, most functions and features will be unavailable to the stations.





Note:

It is recommended that a copy of the settings be saved after uploading settings to the stations. Refer to page 7 of this guide for the procedure to export and save settings.

#### Getting Started

The IX Series offers three types of call transfers: Absent, Delay, and Schedule. Before configuring a Transfer Setting, refer to page 14 for help partitioning an IX Series system.

The amount of time set for each station's Call Timeout (Call Settings > Call Origination) should take into consideration the longest possible time a call will need to reach the final transfer destination. For example, a Door Station calling into a Master Station using a Delay Transfer to up to two other Master Stations should have a Call Timeout set to 90 seconds. 30 seconds for the initial call, up to 30 seconds for the first transfer, and 30 seconds for the second.

#### Absent Transfer

Absent Transfer is meant to be turned "On" or "Off" by manually pressing the Transfer button on the Master Station. If Absent Transfer is "On", an incoming call will immediately be transferred when received by the Master Station.

Note: To avoid call transfer loops, two stations should not be set to transfer to the other. Every station should have a unique transfer destination.

#### Step 1: Opening Absent Transfer







#### Delay Transfer

Delay Transfer should be used if a station should receive an incoming call and then transfer that call to another Master Station after a predetermined amount of time (in seconds).





#### Step 2: Enabling Delay Transfer



#### Schedule Transfer

Schedule Transfer can be used in scenarios when a call should be transferred from a Master Station based on a predetermined daily or weekly schedule.

Note: To avoid call transfer loops, two stations should not be set to transfer to the other. Every station should have a unique transfer destination.

#### Step 1: Opening Schedule Transfer





1.2 - Weekly or Dally Schedule	1.3 - Schedule Transfer	1.4 - Iran
[Weekly Schedule] Select specific day of the week from Schedule View Adjustment]. [Daily Schedule] Select specific date from [Daily Schedule].	Use the <u>Schedule Transfer</u> drop-down menu to select <u>Enable</u> or <u>Disable</u> .	Select the

#### .4 - Transfer Destination

• Select the <u>Station Number</u> of the station receiving the transfer.



Step 2: Schedule Transfer Start and End Time



#### Uploading

The final step in this process is uploading the setting file to each station. This program file contains the transfer settings created in the previous steps, as well as any other setting configuration changes made.

Note that without uploading a setting file, most functions and features will be unavailable to the stations.

#### Step 3: Setting File Upload



## **Getting Started**

To add a new station to an existing system, the existing program file is needed as well as network connection to all existing stations. Ensure the new station is connected to the network and has completed its initial boot up before starting step one.

#### Step 1: Opening the "Add New Station" Window

There are several ways to add a new station in Support Tool. The following method is done by returning to the <u>System Configuration</u> page.



			Sys	tem Configur	ation					
1. Select the	e setting file to	be linked with the chosen s	station:							
			9	Station Settings Li	ist					
Select	Number	Name	Location	Station Type	Hostname	IP Address	Associated		*	
0	0001	Master Station1		IX-MV7-*		192.168.1	.10 Yes			
0	0002	Master Station2		IX-MV7-*		192.168.1	.11 Yes			
0	0003	Master Station3		IX-MV		192.168.1	.12 Yes			
0	0004	Video Door Station1		IX-DV, IX-DVF(-*)		192.168.1	.13 Yes			
0	0005	Video Door Station2		IX-DA, IX-DF(-*)		192.168.1	.14 Yes			4.0 Add Now Ctotion
0	0006	Audio Door Station1		IX-SS-2G		192.168.1	.15 Yes			1.2 - Add New Station
0	0007	Handset Sub Station1		IX-RS-*		192.168.1	.16 Yes			
न									V	Click Add New Station to open the Add New Station Window.
Advanced	I Settings						System Manageme	nt		
	Ad	ddress Book	1	Door Re	lease	1	Add New	Station		
	St	ation Details		Batch IP Address	Configuration		Station R	emoval		
10										

#### Step 2: Adding a New Station

New stations can be added in batches by station type.



## **Adding a New Station**

**Step 3: Station Customization - Optional** 

Support Tool will provide each station a default Station Name, four-digit Number, and IP Address starting from 192.168.1.10. To edit this information, click **Station Details** in the Advanced Settings section, shown below. To use the default information created by Support Tool, skip to Step 4.





# Adding a New Station

#### Step 4: Association

The association process is where the station information created in Support Tool is associated with a station found on the network. Choose one of two methods, Automatic (recommended) or Manual (page 6). Once associated, the station will receive its Station Name, Number, and network information after a short power cycle.

			Syst	em Configur	ation				
Select the	setting file to	he linked with the chosen st	ation:						
	, ootang no to		C4	tion Cattings Li					
Select	Number	Name	Location	Station Type	51 Hostname	IP Addrage	Ac	enciated	
	0001	Master Station1	Location	IX-MV/7-*	Hustilaille	102 168 1 1	0 Ve	socialeu	
0	0001	Master Station?		IX-WV7-		102 160 1 1	10 Te	5	
ŏ	0002	Master Station2		IX-WV/-		102 169 1 1	1 1e	5	
õ	0003	Video Door Station1		IX-DV IX-DVE(-*)		102 168 1 1	2 Te		
õ	0005	Video Door Station?		IX-D4 IX-DF(-*)		102 168 1 1		e	
ŏ	0006	Audio Door Station1		IX-SS-2G		102.168.1.1	5 Ve		
ŏ	0007	Handset Sub Station1		IX-RS-*		192 168 1 1	6 Ye	s	
õ	0008	Master Station4		IX-MV7-*		192.168.1.1	7 -		
		-		1					
1									Þ
Advanced	Settings						System Ma	nagement	
	۸.	idraaa Baak	1	Door Bo	0000	1		Add Now Statio	- 1
	AC	JUIESS DUUK		Door Re	10020			Aud New Statio	
	St	ation Details		Batch IP Address	Configuration			Station Remov	al
2. Select ti	ne station to a	ssociate with the setting file.							
C Enter st	tation MAC ad	dress:		Dit	ferent Networks				
Search	and select sta	ation within local network:				Station Se	arch Protoco	I IPv4	
				Station List					
Belect	Number	Name	Location	Station Type	MAC address	Associa	ited		<u>^</u>
0	0002	Master Station2		IX-MV7-*	00:0B:AA:2F:00:8	C Yes	Note:		
0	0001	Master Station1		IX-MV7-*	00:0B:AA:2F:00:5	E Yes			
0	0003	Master Station3		IX-MV	00:0B:AA:17:27:3	C Yes		It station	s do not appe
0	0007	Handset Sub Station1		IX-RS-*	00:0B:AA:00:F8:5	1 Yes		Station L	<u>ist,</u> verify eac
0	0008	Master Station4		IX-MV7-*	00:0B:AA:2F:00:0	F -		physical	and network
0	0006	Audio Door Station1		IX-SS-2G	00:0B:AA:00:F4:3	0 Yes		and refe	r to System P
0	0004	Video Door Station1		IX-DV, IX-DVF(-*)	00:0B:AA:27:00:5	E Yes		on page	2.
0	0005	Video Door Station2		IX-DA, IX-DF(-*)	00:0B:AA:16:25:4	5 Yes		1.5	
al									
					41-9	Station	Search		
Apply		Asso	ciate		4.1 - 0	Station	Search	St	ation Search
(APP)		Automa	atically		Click	Station S	Search		alon ocuron
station(s) th	at have been	associated with a setting file	are listed below.			•••••••			
		,							
		4.2 - Associate	Automatio	ally 4	.3 - Status	;			
				- 1			n haa ha	en success	
					Confirm that e	each static	ni nas bee		
own)		Click Associate Au	utomatically	].	Confirm that e associated in	each static	s column.		
wn		Click Associate Au	utomatically		Confirm that e associated in	the <u>Status</u>	s column.		
wn)		Click Associate Au	utomatically		Confirm that e	the <u>Status</u>	<u>s</u> column.		
own	Muset	Click Associate Au	utomatically Asso	ciated Stations	List	the <u>Status</u>	s column.	Obstar	
elect	Number	Click Associate Au	Location	ciated Stations	List	MAC add		Status	
elect	Number 0001	Click Associate Au Name Master Station 1	Location	ciated Stations	List IP Address 192.168.1.10	MAC add	dress	Status Success	
elect	Number 0001 0002	Click Associate At	Asso	ciated Stations	List IP Address 192.168.1.10 192.168.1.11	MAC add 00:08:A	dress A:2F:00:5E A:2F:00:8C	Status Success Success	
elect	Number 0001 0002 0003	Click Associate At Name Master Station1 Master Station2 Master Station3	Asso	ciated Stations   Station Type IX-MV7-* IX-MV7-* IX-MV	List IP Address 192.168.1.10 192.168.1.11 192.168.1.12	MAC add 00:08:A 00:08:A	dress A:2F:00:5E A:2F:00:8C A:17:27:3C	Status Success Success Success	
elect	Number 0001 0002 0003 0004	Click Associate Au Name Master Station1 Master Station2 Master Station3 Video Door Station1	Asso	ciated Stations   Station Type IX-MV7-* IX-MV7-* IX-MV IX-DV, IX-DVF(-*)	List IP Address 192.168.1.10 192.168.1.11 192.168.1.12 192.168.1.13	MAC add 00:08:A 00:08:A 00:08:A 00:08:A	dress A:2F:00:5E A:2F:00:8C A:17:27:3C A:27:00:5E	Status Success Success Success Success	
elect	Number 0001 0002 0003 0004 0005	Click Associate Au Name Master Station1 Master Station2 Master Station3 Video Door Station1 Video Door Station2	Asso	ciated Stations Station Type IX-MV7-* IX-MV7-* IX-MV/T* IX-DV, IX-DVF(-*) IX-DA, IX-DF(-*)	List IP Address 192.168.1.10 192.168.1.11 192.168.1.12 192.168.1.13 192.168.1.14	MAC add 00:08:A 00:08:A 00:08:A 00:08:A 00:08:A	dress A:2F:00:5E A:2F:00:5E A:2F:00:8C A:17:27:3C A:27:00:5E A:16:25:45	Status Success Success Success Success Success Success	
elect	Number 0001 0002 0003 0004 0005 0006	Click Associate Au Name Master Station1 Master Station2 Master Station3 Video Door Station1 Video Door Station1 Audio Door Station1	Asso	Station Type           IX-MV7-*           IX-MV7-*           IX-MV           IX-DV, IX-DVF(-*)           IX-DA, IX-DF(-*)           IX-SS-2G	List IP Address 192.168.1.10 192.168.1.12 192.168.1.12 192.168.1.13 192.168.1.14 192.168.1.15	MAC add 00:08:A 00:08:A 00:08:A 00:08:A 00:08:A 00:08:A	dress A:2F:00:5E A:2F:00:8C A:17:27:3C A:27:00:5E A:16:25:45 A:00:F4:30	Status Success Success Success Success Success Success	
elect	Number 0001 0002 0003 0004 0005 0006 0007	Click Associate At Name Master Station1 Master Station2 Master Station3 Video Door Station1 Video Door Station2 Audio Door Station1 Handset Sub Station1	Asso Location	ciated Stations Station Type IX-MV7-* IX-MV IX-DV, IX-DVF(-*) IX-DA, IX-DF(-*) IX-SS-2G IX-RS-*	List IP Address 192.168.1.10 192.168.1.11 192.168.1.12 192.168.1.13 192.168.1.14 192.168.1.15 192.168.1.15	MAC add 00:08:A 00:08:A 00:08:A 00:08:A 00:08:A 00:08:A 00:08:A	dress A:2F:00:5E A:2F:00:8C A:17:27:3C A:27:00:5E A:16:25:45 A:00:F4:30 A:00:F8:51	Status Success Success Success Success Success Success Success	
elect	Number 0001 0002 0003 0004 0005 0006 0007 0008	Click Associate Au Master Station1 Master Station2 Master Station3 Video Door Station1 Video Door Station1 Handset Sub Station1 Master Station4	Asso	ciated Stations   Station Type IX-MV7-* IX-MV7-* IX-DV, IX-DVF(-*) IX-DA, IX-DF(-*) IX-SS-2G IX-RS-* IX-RS-* IX-MV7-*	List IP Address 192.168.1.10 192.168.1.11 192.168.1.12 192.168.1.13 192.168.1.14 192.168.1.15 192.168.1.16 192.168.1.17	MAC add 00:08:A 00:08:A 00:08:A 00:08:A 00:08:A 00:08:A 00:08:A 00:08:A	dress A:2F:00:5E A:2F:00:8C A:2F:00:8C A:27:00:5E A:27:00:5E A:26:25:45 A:00:F4:30 A:00:F8:51 A:2F:00:0F	Status Success Success Success Success Success Success Success Success Success	
elect	Number 0001 0002 0003 0004 0005 0006 0006 0007 0008	Click Associate Au Master Station1 Master Station2 Master Station3 Video Door Station1 Video Door Station1 Handset Sub Station1 Master Station4	Asso	ciated Stations   Station Type IX-MV7-* IX-MV7-* IX-DV, IX-DVF(-*) IX-DA, IX-DF(-*) IX-SS-2G IX-RS-* IX-MV7-*	List IP Address 192.168.1.10 192.168.1.12 192.168.1.13 192.168.1.13 192.168.1.14 192.168.1.15 192.168.1.16 192.168.1.16	MAC add MAC add 00:0B:A 00:0B:A 00:0B:A 00:0B:A 00:0B:A 00:0B:A	dress A2F:00:5E A2F:00:8C A2F:00:8C A2F:00:8C A2F:00:8C A2F:00:8C A2F:00:8C A2F:00:6E A2F:00:6E A2F:00:0F A2F:00:0F	Status Success Success Success Success Success Success Success Success	
elect	Number 0001 0002 0003 0004 0005 0006 0006 0007 0008	Click Associate Au Master Station1 Master Station2 Master Station3 Video Door Station1 Video Door Station1 Handset Sub Station1 Master Station4	Asso Asso Location	ciated Stations   Station Type IX-MV7-* IX-MV7-* IX-DV, IX-DVF(-*) IX-DA, IX-DF(-*) IX-SS-2G IX-RS-* IX-MV7-*	List IP Address 192.168.1.10 192.168.1.12 192.168.1.13 192.168.1.13 192.168.1.14 192.168.1.15 192.168.1.16 192.168.1.17	MAC add 00.08 A 00.08 A 00.08 A 00.08 A 00.08 A 00.08 A 00.08 A	dress 42F.00.5E 42F.00.8C 4.17.27.00.6E 4.17.27.00.5E 4.16.25.45 4.00.F4.30 4.00.F4.30 4.00.F8.51 4.2F.00.0F	Status Success Success Success Success Success Success Success Success	
elect	Number 0001 0002 0003 0004 0005 0006 0007 0008	Click Associate Au Master Station1 Master Station2 Master Station3 Video Door Station1 Video Door Station1 Handset Sub Station1 Master Station4	Asso Asso	ciated Stations           Station Type           IX-MV7-*           IX-MV7-*           IX-MV7-*           IX-DV, IX-DVF(-*)           IX-DA, IX-DF(-*)           IX-SS-2G           IX-RS-*           IX-MV7-*	List IP Address 192.168.1.10 192.168.1.12 192.168.1.13 192.168.1.13 192.168.1.14 192.168.1.15 192.168.1.16 192.168.1.17	MAC add 00:08-A 00:08-A 00:08-A 00:08-A 00:08-A 00:08-A 00:08-A	dress 42F:00:5E 42F:00:6C 4:17:27:3C 4:17:3	Status Success Success Success Success Success Success Success Success Retry As	sociation
elect	Number 0001 0002 0003 0004 0005 0006 0007 0008 0007	Click Associate Au Master Station1 Master Station2 Master Station3 Video Door Station1 Video Door Station1 Video Door Station1 Handset Sub Station1 Master Station4	Asso	ciated Stations   Station Type IX-MV7-* IX-MV7-* IX-MV7-* IX-DVF(-*) IX-DV, IX-DVF(-*) IX-SS-2G IX-RS-* IX-MV7-* IX-MV7-*	List IP Address 192.168.1.10 192.168.1.11 192.168.1.12 192.168.1.13 192.168.1.14 192.168.1.15 192.168.1.16 192.168.1.17	AACH STATUC MAC add 00:08-A 00:08-A 00:08-A 00:08-A 00:08-A 00:08-A 00:08-A 00:08-A	dress 42F:00:5E 42F:00:5E 42F:00:6E 417:27:3C 427:00:5E 416:25:45 400:F4:30 400:F4:30 400:F4:30	Status Success Success Success Success Success Success Success Retry As	sociation

# Adding a New Station

#### Step 5: Setting File Upload

Once each station has been associated with its individual station information, the setting file containing the rest of the system's information will need to be uploaded to each device. To upload the setting file, the programming PC will need to be in the same subnet as the associated stations (refer to Step 4). The PC's current IP address is listed in the bottom left-hand side of this window.



Note that without uploading a setting file, most functions and features will be unavailable to the stations.

#### **Step 6: Export Settings**

The final step in this section is to create a copy of the system's setting file and exporting it to a secure location or external drive.





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