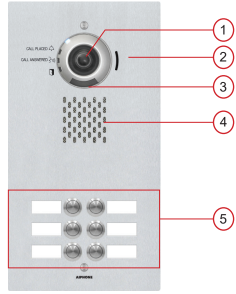


IX-DVF-6

# INSTALLATION AND PROGRAMMING GUIDE

The IX-DVF-6 is an IX Series video door station with six call buttons for selective calling to different destinations. The IX-DVF-6 will connect to a network switch, and the call buttons are connected to contact inputs on the station. These inputs will be programmed to selectively call different calling groups.

**IX-DVF-6** 



## Names and Functions

- 1. Camera
- 2. Microphone
- 3. White LED for night viewing
- 4. Speaker
- 5. Call buttons

## Features

- IP video door station
- 6 Labeled Call Buttons
- Stainless steel faceplate with tamper resistant screws

PACKAGE CONTENTS





For flush mounting, recess the supplied back box into the wall, then attach the mounting bracket using the four provided bracket screws.

For surface mounting, use the SBX-IXGDM7 surface mount box. This box can mount to a standard single gang box or to any flat surface.

Use the two standoffs to install the security screws. These are required for both the included back box and the SBX-IXGDM7 surface mount box.

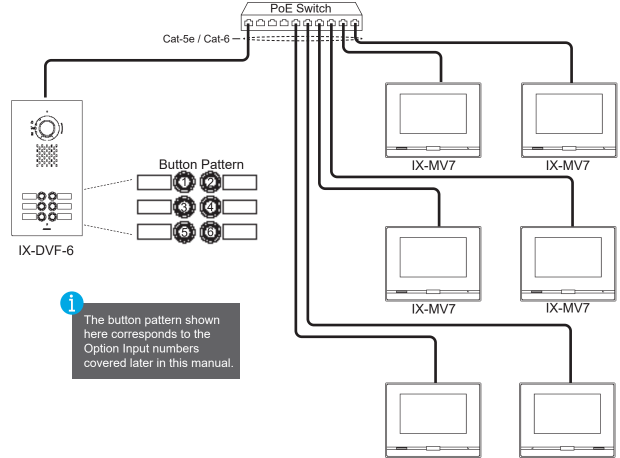
To install the labels, cut along the template guides, then slide each side in to the label space on the panel.

Back Box Dimensions: 12-1/2" H x 6-1/8" W x 2-3/8" D IX-DVF-6 Dimensions: 13-11/16" H x 7-3/16" W

Door Release wire harness

2 Security Screw Standoffs

1



IX-MV7

IX-MV7

## Specifications

Camera unit:	1/3" color CMOS 1.2 megapixel
Min. illumination:	5 Lux
Terminations:	RJ45
Operating Temp:	-40° ~ 140°F / -40° ~ 60°C
Wiring Distance:	328' with CAT-5e/6 cable to switch
Dimensions:	13-11/16" H x 7-3/16" W
w/ SBX-IXGDM7:	13-3/4" H x 7-5/16" W x 3-1/16" D

#### FCC WARNING:

This device complies with Part 15 of the FCC rules.
Operation is subject to the following two conditions:

This device may not cause harmful interference.
This device must accept any interference that may cause undesired operation.
For proper regulatory compliance, the drain wire should be disconnected at the power supply end of the cable.
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

## **Getting Started**

This programming guide will cover how to program an IX-DVF-6 door station and IX-MV7 master stations using the IX Support Tool software. For additional information and documentation for the IX system, please visit <u>www.aiphone.com/IX</u>.

#### **Creating a New System**

Open the IX Support Tool, then select **File** from the top menu and click **Create New System**. Enter in a System Name, and select the **No** radial button for Wizard Programming. Enter a system ID and Password. Enter station quantities and then click **Finish**.

New System	
System Settings System Name   New System Name	IX Support Tool Settings Enter the number of stations
IP Version: IP Vet   Enter contact information (optional): Installer Information:  Displays in CONTACT INFORMATION of DC-MV7-*,DC-SOFT.	Master: Stations     6     Station(a)       IX:-MV7-*     6     Station(a)       IX:-SOFT     Station(a)     Station(a)       Video: Station(a)     R:DV, R:DVF(*)     2       Station(a)     Station(a)     Station(a)       VXDVM     Station(a)     Station(a)
Comerinformation.	INCER INCERT     Station(s)       INCER INCERT     Station(s)       Audio Stations     Station(s)       Audio Stations     Station(s)       INCER INCERT     Station(s)
Expanded System     Wizad Programing     Vres     No	IX-SPMIC Station(s) IX-RA Station(s) IX-RS-* Station(s) <u>Chiers</u> IXW-MA Station(s)
System D •         SomeUserName         1-20 alphanumeric of the system Password           System Password •         SomePassword         1-20 alphanumeric of the system Configuration           Restore Setting File         Import System Configuration	

#### Station Information

Support Tool will open in Table View on the **Station Information - Identification** page. Enter unique Station Numbers and Names for each station. Click **Update** to save the changes.

AIPHONE IX Support Tool									
Table View	-	Related Settings] Remove Station Location Registry							
Station View Number of Notes 2 1. Locations must be created in the Location Registry before they can be assigned to a Station. 2. Station Type cannot be changed once registered. To modify, station must be removed.									
- Station Information	Station Information Text in red are required setting								
Identification		Identificatio	n						
ID and Password     Time     Expanded System     Expanded System	#	Number	Name	Location	Station Type				
System Information	0001	101	Tenant 1		IX-MV7-*				
B- Call Settings	0002	102	Tenant 2		IX-MV7-*				
Option Input / Relay Output Se	0003	103	Tenant 3		IX-MV7-*				
<ul> <li>Paging Settings</li> <li>Function Settings</li> </ul>	0004	104	Tenant 4		IX-MV7-*				
Transfer Settings	0005	200	Front Door		IX-DV, IX-DVF(-*)				

## **Network Settings - IP Address**

The IP addresses for the stations can be individually set for each station or they can be configured in a batch. This guide will show how to assign via the batch configuration. Expand **Network Settings** and click on **IP Address**, then click **Batch IP Address Configuration** 

Station Information  Network Settings  I P Address  DNS  SIP		W Number er of Notes:1	Previous			Related Settin Batch IP Addre	ess Configura		This	will ta	ke a f	ew mi	inutes	i.	<b>\$</b>
···· Multicast Address ···· Video		Station Info	k Settings Text in red are required settir								settings.				
- Audio	#	Number	Name	Location	Station Type	Hostname	IP Version	Static / DHC-		Addre ddress			Subr	net Mas	k
NTP									1	2	3	4	1	2 3	3 4
	0001	101	Tenant 1		IX-MV7-*		IPv4	Static							
<sup>™</sup> System mormation		102	Tenant 2		IX-MV7-*		IPv4	Static							
	0003	103	Tenant 3		IX-MV7-*		IPv4	Static							
	0004	104	Tenant 4		IX-MV7-*		IPv4	Static							
	0005	200	Front Door		IX-DV, IX-DVF(-*)		IPv4	Static							

## Batch IP Address Configuration

On the <u>Batch IP Address Configuration</u> page, enter a starting IP address and subnet mask. Check the box beside each station or click <u>Select</u> to check all stations at once. Click <u>OK</u>, then click <u>OK</u> on the confirmation pop-up. Each station will now have an IP address and Subnet Mask assigned to it.

E       200       FORTUGOR       IX-dV, IX-dVF, (C-1)         Select Station by Type:       OK       Cancel         All       Select       Unselect		Batch IP Address Configuration																		
Image: Control of the sector of the secto	IPv4 Addre Subnet Ma	ss sk	192 255	168 . 255 .	1. 10 255. 0							Display	Batch IP Addr	ess Configur		. This will take	a few 1	ninutes.		\$
Y       101       Tenant 1       IX-MV7-*       IPA ddress       IPA ddres       IPA ddr	Select	Number	Name	Location	Station Type	IP Address (IPv4)	IP Address (IPv6)		^									d	and in a d	
102       1 102       1 104 MV/-*       IPA4MV/-*       IPA4MV/-* <t< td=""><td></td><td>101</td><td>Tenant 1</td><td></td><td>IX-MV7-*</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>ttings</td><td></td><td></td><td>ext in re</td><td>d are re</td><td>quirea</td><td>settings.</td></t<>		101	Tenant 1		IX-MV7-*									ttings			ext in re	d are re	quirea	settings.
Image: Select Station S IP Address will be bath configured.       Image: Select Station S IP Address will be bath configured.       Image: Select Station S IP Address will be bath configured.       Image: Select Station S IP Address will be bath configured.       Image: Select Station S IP Address will be bath configured.       Image: Select Station S IP Address will be bath configured.       Image: Select Station S IP Address will be bath configured.       Image: Select Station S IP Address will be bath configured.       Image: Select Station S IP Address will be bath configured.       Image: Select Station S IP Address will be bath configured.       Image: Select Station S IP Address will be bath configured.       Image: Select Station S IP Address will be bath configured.       Image: Select Station S IP Address will be bath configured.       Image: Select Station S IP Address will be bath configured.       Image: Select Station S IP Address will be bath configured.       Image: Select Station S IP Address will be bath configured.       Image: Select Station S IP Address will be bath configured.       Image: Select Station S IP Address will be bath configured.       Image: Select Station S IP Address will be bath configured.       Image: Select Station S IP Address will be bath configured.       Image: Select Station S IP Address will be bath configured.       Image: Select Station S IP Address will be bath configured.       Image: Select Station S IP Address will be bath configured.       Image: Select Station S IP Address will be bath configured.       Image: Select Station S IP Address will be bath configured.       Image: Select Station S IP Address will be bath configured.       Image: Select Statin S IP Address will be bath configured.		102	Tenant 2		IX-MV7-*			6	X Support Tool	×	۱ ۱		IP Address							
104       1enant 4       1x-MV <sup>-2</sup> 200       Front Door       1x-DV, 1x-DVF(*)         select Station's IP Address will be batch configured.       1x-DV         0K-MV7*       IPv4       Static       192       188       1       10       255       255         Select Station's Type:       0K       Cancel       0K       Cancel       IPv4       Static       192       188       1       12       255       255         All       Select       Unselect       IPv4       Static       192       188       1       12       255       255		103	Tenant 3		IX-MV7-*				A support root	0							8			
200       Front Door       IX-DV, IX-DVF(*)       Image: Continue?         c       Image: Continue?       Image: Continue?         Select Station by Type:       Image: Continue?       Image: Continue?         All       Select       Unselect       Image: Continue?         Image: Continue?       Image: Continue?       Image: Continue?       Image: Continue?         Select Station by Type:       Image: Continue?       Image: Continue?       Image: Continue?         All       Select       Unselect       Image: Continue?       Image: Continue?         K-MV7-*       Image: Continue?       Image: Continue?       Image: Continue?       Image: Continue?         K-MV7-*       Image: Continue?       Image: Continue?       Image: Continue?       Image: Continue?         K-MV7-*       Image: Continue?       Image: Continue?       Image: Continue?       Image: Continue?         All       Continue?       Image: Continue?       Image: Continue?       Image: Continue?       Image: Continue?         K-MV7-*       Image: Continue?       Image: Continue?       Image: Continue?       Image: Continue?         All       Continue?       Image: Continue?       Image: Continue?       Image: Continue?       Image: Continue?         All       Continue?		104	Tenant 4		IX-MV7-*				Calact St	tion's ID Address will be batch configured		Station Type	Hostname	IP Version	Static / DHC	IP Address		Subn	et Masi	ĸ
Select Station by Type:         DK-MV7-*         IPv4         Static         192         168         1         1         252         255         2           All         Select         Unselect         Unselect         IPv4         Static         192         168         1         12         255         255         2		200	Front Door		IX-DV, IX-DVF(-*)											1 2 3	4	1	2 3	4
Select         Unselect           All         V         Select         Unselect	<											IX-MV7-*		IPv4	Static	192 168	1 1	) 255	255 2	255 0
All V Select Unselect	Select Station	hy Type:								OK Cancel		IX-MV7-*		IPv4	Static	192 168	1 1	1 255	255 2	255 0
		oj 1300.	~		Select	Unselect		L				IX-MV7-*		IPv4	Static	192 168	1 1	2 255	255 2	255 0
OK Cancel IX-MV7-* IPV4 Static 192 108 1 13 255 255 2							0	эк	Cancel			IX-MV7-*		IPv4	Static	192 168	1 1	3 255	255 2	255 0
DK-DV, IX-DV (X-DVF(-*) IPv4 Static 192 168 1 14 255 255 2												IX-DV, IX-DVF(-*)		IPv4	Static	192 168	1 1	4 255	255 2	255 0

If a Default Gateway address is required, it can be manually added on this page once the IP addresses have been assigned.

#### **Association Settings**

The station name and IP address that were assigned in the previous steps will now need to be associated to each station in the system before any call settings can be uploaded. From the top menu bar, select **Tools(T)** from the top menu, then click **Association Settings**.

Tools(T)		Help(H)				
0,	Station Search					
₫.	Association Settings					
	Station Replacement					
ŤŶ	Restore System Settings					
*	System Configuration					

When the Association Settings window opens, it will automatically begin searching for any IX stations on the network. Once this is complete, select a configuration in the Station Settings List at the top, then select the station to assign it to in the Station List. Click **Apply** and **OK** on the pop-up to start the association process for that station, then repeat these steps for the remaining stations.

Different Networks

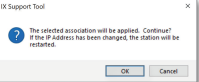
	Station Settings List									
Select	Number	Name	Location	Station Type	Hostname	IP Address	Associated			
۲	101	Tenant 1		IX-MV7-*		192.168.1.10	-			
0	102	Tenant 2		IX-MV7-*		192.168.1.11	-			
0	103	Tenant 3		IX-MV7-*		192.168.1.12	-			
0	104	Tenant 4		IX-MV7-*		192.168.1.13	-			
0	200	Front Door		IX-DV, IX-DVF(-*)		192.168.1.14	-			

2. Select the station to associate with the setting file.

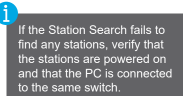
O Enter station MAC address:

Search and select station within local network:

	Station List								
IX S	Associated	MAC address	Station Type	Location	Name	Number	Select		
	-	00:0B:AA:2F:02:1A	IX-MV7-*		1		۲		
	-	00:0B:AA:2F:02:2D	IX-MV7-*				0		
	-	00:0B:AA:2F:01:AC	IX-MV7-*				0		
	-	00:0B:AA:2F:02:DB	IX-MV7-*				0		
	-	00:0B:AA:27:03:1A	IX-DV, IX-DVF(-*)				0		



#### Apply

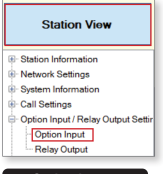


Once associated, the stations will restart with the IP address and station name assigned. Scroll down to the Associated Stations List at the bottom of the page to confirm the status of the association.

Associated Stations List							
Select	Number	Name	Location	Station Type	IP Address	MAC address	Status
	101	Tenant 1		IX-MV7-*	192.168.1.10	00:0B:AA:2F:02:1A	Success
	102	Tenant 2		IX-MV7-*	192.168.1.11	00:0B:AA:2F:02:2D	Success
	103	Tenant 3		IX-MV7-*	192.168.1.12	00:0B:AA:2F:01:AC	Success
	104	Tenant 4		IX-MV7-*	192.168.1.13	00:0B:AA:2F:02:DB	Success
	200	Front Door		IX-DV, IX-DVF(-*)	192.168.1.14	00:0B:AA:27:03:1A	Success

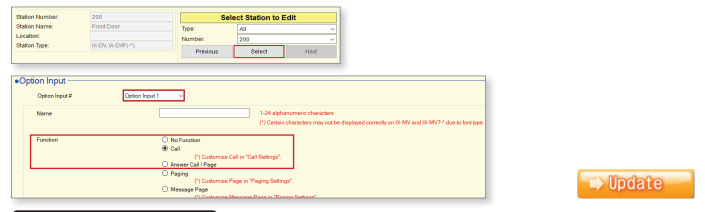
#### Call Button Settings - Option Inputs

The IX-DVF-6 has six call buttons that are wired to Option Inputs. These inputs will need to be programmed to place a call. Click on **Station View**, then expand **Option Input/Relay Output Settings** and select **Option Input**.



### **Option Inputs**

In the <u>Select Station to Edit</u> menu, use the **Number** drop-down to select the IX-DVF-6, then click <u>Select</u>. Use the **Option Input** drop-down to select **Option Input 1**. Click the **Call** radial button, then click <u>Update</u>. Use the **Option Input** dropdown to switch to the next Option Input and repeat this process until all of the inputs have been set to **Call**.



#### **Called Stations Groups**

Once the Option Inputs are set to call, individual Called Station Groups will be assigned to each to allow for selective calling from each button. Expand **Call Settings** and click **Called Stations (Door/Sub Stations)**. Use the **Group Number** drop-down to select **Group 01**.

• System Information	Called Stations (Door/Sub Stations)
En Call Settings	U = Unicast, M = Multicast
- Station Information	If designating "M", multicast IP addresses must be configured for the station(s). To register a VoIP Phone, go to Network Settings -> SIP and enter the IP address of the SIP Primary Server.
···· Called Stations (Master Statio	Only one VoIP Phone can be set per group.
Called Stations (Door/Sub St	
Call Origination	Group Number Group 01 VolP Phone Registration

Each of the Called Stations groups will be call to a different master group of masters. Use the **Open** and **Delete** buttons to add or remove master stations from the list. When one group is complete, click on **Update** and then switch to the next group using the **Group Number** drop-down. Repeat until a call group has been configured for each button that will be in use.

#	Number	Station List	IPv4 Address	IPv6 Address	Station Type	Protocol	Delete
01	101	Open	192.168.1.10		IX-MV7-*	U	Delete
02	102	Open	192.168.1.11		IX-MV7-*	U	Delete
03	103	Open	192.168.1.12		IX-MV7-*	U	Delete
04	104	Open	192.168.1.13		IX-MV7-*	U	Delete
05	105	Open	192.168.1.14		IX-MV7-*	U	Delete
06	106	Open	192.168.1.15		IX-MV7-*	U	Delete



#### Programming Call Buttons

To link the Called Stations groups to the call buttons on the door station, expand **Call Settings** and click on **Call Origination**. Use the **Call Button / Option Input #** drop-down and select **Option Input 1**.

System Information     Call Settings	•Call Origination	
	Call Button / Option Input #	Call Button
Colled Otations (Master Otati		Call Button
··· Called Stations (Master Statio	Call Method	Option Input 1
Called Stations (Door/Sub St		Option Input 2
Call Origination		Option Input 3 Option Input 4
- Incoming Call		
Contactless Call		
Option Input / Relay Output Settir		
Paging Settings		

Use the **Standard Mode Settings - Call Destination** drop-down to assign a call group to the Option Input. Press **Update** when a call group has been set, then switch to the next Option Input and repeat until all of the Option Inputs that will be used have a call group linked to them.

Ringback Tor	e 🔶	Call Pattern 2		~			
Call Timeout	• •	10-600 sec		~	60	sec	
Ringback Tor	e Count [time(s)] 🔶	1		~			
Call Destinati	on	Call Destination	01-99 Open	Priority	~		
Standard Mod	le Settings	Call Destination 01	~	Priority Normal	~		⇒ Update

#### Setting File Upload

Once all settings are configured, select **File (F)** from the top bar and select **Upload Settings to Station**. Click **Select** to check all of the stations, then click on **Settings**. Once **OK** is pressed on the confirmation pop-up, the upload process will start. This process will take around 30 seconds to a minute. Once it is complete, confirm that the Status column shows Success for each station.

File(F) Edit(E) Language(V) Tools(T)  Create New System	Setting File Upload							
Select Existing System Update Settings	Select the station(s) to upload the Setting File(s):							-
Download Settings From Station	Station List Text in red are required settings.							
Upload Settings To Station	Select	Number	Name	Location	Station Type	Status	************************************	
Upload SSL Certificate     Import Setting File		101	Tenant 1		IX-MV7-*			
Export to Line Supervision Software		102	Tenant 2		IX-MV7-*			
Cancel		103	Tenant 3		IX-MV7-*			IX Support Tool X
Cancer		104	Tenant 4		IX-MV7-*			
		200	Front Doo	r	IX-DV, IX-DVF(-*)	-		
	Select Station by Type:							File will be uploaded. Continue?
	All	-1 -1	~	S	elect	Unselect		
	Select file type	e to be uploa ettings	ded	Sounds		Image	Schedule	OK Cancel
	Select	Nu	nber	Name	Lessting	Station Type	Status	
		Nur	nber	Name	Location	Station Type	Status	
		101		Tenant 1		IX-MV7-*	Success	
	$\square$	102		Tenant 2		IX-MV7-*	Success	
	$\checkmark$	103		Tenant 3		IX-MV7-*	Success	
	$\checkmark$	104		Tenant 4		IX-MV7-*	Success	
		200		Front Door		IX-DV, IX-DVF(-*)	Success	