

# **IXG SERIES**

## **IP Video Intercom**

## **IXW-MAA-SOFT Programming Guide**

IXG Support Tool version 5.0.1.1



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#### ATTENTION:

This is an abbreviated programming manual addressing basic program settings for an IXG Series system using the IXG Support Tool. A complete set of instructions (*IXG Operation Manual / IXG Support Tool Setting Manual*) can be found at <u>www.aiphone.com/ix-ixg-series</u>, along with additional literature and media.

#### Introduction

The IXW-MAA-SOFT is a variant of the IXW-MAA IP relay adaptor that contains licenses for IX-SOFT PC master station software. It is programmed in the system as an I/O adaptor and offers the same features as the standard IXW-MAA. This guide covers adding the IXW-MAA-SOFT to the system, adding instances of IX-SOFT, and programming relay output functions. These programming steps will also work with the legacy IXW-MA-SOFT.

IXG Support Tool has programming menus on the left side of the program and along the top. Navigation instructions for the left side menu are given in the format **Menu**, <u>Submenu</u>. Example: **Function Settings**, <u>SIF Settings</u>. Navigation instructions for the top menu are given in the format <u>Menu</u>, <u>Submenu</u>. Example: <u>Connection(S)</u>, <u>Upload Settings</u>.

This guide assumes that the rest of the system has already been programmed in IXG Support Tool. If this is not the case, follow the IXG Series Complete Quick Start Programming Guide here: <a href="https://www.aiphone.com/IXG-Series-QuickStartGuide">https://www.aiphone.com/IXG-Series-QuickStartGuide</a>

IXG Support Tool can be downloaded here: <u>https://www.aiphone.com/IXG-SupportTool</u> IX-SOFT can be downloaded here: <u>https://www.aiphone.com/products/ix-soft-pc-master-station-software</u>

#### Adding an IXW-MAA to the System

Navigate to **Site Settings**, <u>I/O Adaptor Registration</u>. Place a check mark under **Enable** on the first line. The **Station Name** can also be changed. Multiple IXW-MAAs can be added using the same steps. Click **Save**.

	Site Settings			
	I/O Adaptor Regis	tration		
I/O Adaptor Number	Enable 🔻	Station Name		
1		I/O Adaptor1	Save	

#### Adding IX-SOFT to the System

To add IX-SOFT instances to the system, navigate to **Site Settings**, <u>Units/Stations</u>. IX-SOFT is added to the system under the **Master/Tenant Station** column in a commercial unit. Once all of the IX-SOFT instances have been added, click **Save**.

		Site Settings						
		Units / Stations						
Unit Type		Unit Name	First Name	Last Name	Phone Registration	Master / Tenant S		
Entrance	Select	Entrance100					Select	
Commercial	Select	Office 200			Disable	IX-SOFT	Select	
Commercial	Select	Office 300			Disable	IX-SOFT	Select	

Save

Figure out how to fit in checking out the IX-SOFT's NIC.

#### **Network Settings**

Navigate to **Network Settings**, <u>IP Address</u>. This will display the stations and their network information. These can be adjusted as needed, including for the IX-SOFT instances. Record the IP address of the IXW-MAA-SOFT for the next step, then click **Save**.

			Network Settin	igs									
			IP Address	IP Address									
Building Nu	Unit Number	Station Name	Hostname	IP Version		IPv4	Addre	ess					
					Static / DHCP	IP Address				Subnet Mask			
						1	2	3	4	1	2	3	4
01	100	Entrance Station1		IPv4	Static 🗠	192	168	1	20	255	255	255	0
01	200	PC Master Station1		IPv4	Static	192	168	1	25	255	255	255	0
01 :	300	PC Master Station1		IPv4	Static	192	168	1	26	255	255	255	0
		Gateway Adaptor1		IPv4	Static	192	168	1	23	255	255	255	0
		I/O Adaptor1		IPv4	Static	192	168	1	27	255	255	255	0



If an instance of IX-SOFT was created, it is recommended to make sure that the proper NIC on the PC is selected to connect with the rest of the system. In IX-SOFT, click **Settings**. Log in as an admin. If this is a new instance, the password will be admin. Otherwise, see the admin password in IXG Support Tool under **Station Information**, <u>ID / Password</u>.

AIPHONE IX-S		
Page	X Settings	
Monitor		1
Dial	User	
Address Book		
History	Admin	
Favorites		
Status	Close	
Settings		

Navigate to **Device**. The NIC will be displayed on the page. If the wrong NIC is selected, use the drop-down menu to change it. Click **Apply**, and click **Close**.

Initialization     IP Version     IPv4     IPv6       Export Settings     IP Address     192,168,40,105	
Export Settings	
Import Settings	
Log Subnet Mask 255.255.255.0	
License Information MAC Address 8C:E9:EE:21:92:A1	
Apply Close	

#### **Association Settings**

Once the IXW-MAA-SOFT's IP address is configured, it and any new instances of IX-SOFT will need to have their IP addresses applied. Navigate to <u>Connection(S)</u>, <u>Association Settings</u>. There will be a pop-up window showing that a station search is being performed. Click **Cancel** to end the search early.

There are three lists on the Association Settings page. The Station Settings List is the stations that exist in the system's programming. The Station List is all stations that IXG Support Tool finds on the local network during a station search. The Associated Stations List is the stations that have had programming from the Station Settings List applied to one of the stations found in Station Search.

To associate a station that came up in station search, select the desired settings from the Station Settings List, the physical station under the Station List, and click **Apply**.

				Associa	ation Settin	igs			
1. Sele	ct the setting f	ile to be linked v	vith the chosen station.						
				Station	Settings List				
Select	Building Nu	Unit Number	Station Name	Station Type	Hostname	IP Address	Subnet Mask	Associated	^
۲	01	1001	PC Master Station1	IX-SOFT		172.18.10.90	255.255.255.0	-	
0	01	1001	Video Door Station1	IX-DV,IX-DVF(-*)		192.168.1.11	255.255.255.0	-	
0	01	1002	Guard Station1	IXG-MK		192.168.1.12	255.255.255.0	-	
0	01	1002	Guard Station2	IXG-MK		192.168.1.13	255.255.255.0	-	
0	01	1002	Video Door Station1	IX-DV,IX-DVF(-*)		192.168.1.14	255.255.255.0	-	
0			Gateway Adaptor1	IXGW-(T)GW		172.18.10.30	255.255.255.0	Yes	

Building Nu         Unit Number         Station Name         Station Type         IP Address         Subnet Mask         MAC Address         Associated           0         01         1001         Master Station1         IX-MV7*         172.18.10.15         255.255.25.0         00:0B:AA:30:0E:7C         -           0         01         1001         Master Station1         IXGW-(T)GW         172.18.10.102         255.255.25.0         00:0B:AA:4C:03:0C         -           0         Master Station2         IX-MV         192.168.1.11         255.255.25.0         00:0B:AA:4C:03:2F         -           0         Gateway Adaptor1         IXGW-(T)GW         172.18.10.74         255.255.25.0         00:0B:AA:4C:03:2F         -           0         Gateway Adaptor1         IXGW-(T)GW         172.18.10.74         255.255.25.0         00:0B:AA:4C:04:CE         Yes           0         Fenden MV7         IX-MV7*         172.18.10.97         255.255.25.0         00:0B:AA:4C:04:CE         Yes           0         Fenden MV7         IX-MV7*         172.18.10.97         255.255.25.0         00:0B:AA:4C:04:CE         Yes           0         Fenden SSA         IX-SOFT         172.18.10.97         255.255.25.0         00:0B:AA:2F:27:CD         -           0 <th></th> <th></th> <th></th> <th></th> <th>S</th> <th>tation List</th> <th></th> <th></th> <th></th> <th></th>					S	tation List				
<ul> <li>○ 01</li> <li>1001</li> <li>Master Station 1</li> <li>IX-MV7-*</li> <li>I72.18.10.15</li> <li>255.255.255.0</li> <li>00:0B;AA:30:0E:7C</li> <li>-</li> <li>Gateway Adaptor 1</li> <li>IXGW-(T)GW</li> <li>172.18.10.102</li> <li>255.255.255.0</li> <li>00:0B;AA:4C:03:C0</li> <li>-</li> <li>Master Station 2</li> <li>IX-MV</li> <li>192.168.1.11</li> <li>255.255.255.0</li> <li>00:0B;AA:4C:03:C0</li> <li>-</li> <li>Gateway Adaptor 1</li> <li>IXGW-(T)GW</li> <li>172.18.10.74</li> <li>255.255.255.0</li> <li>00:0B;AA:4C:03:2F</li> <li>-</li> <li>Gateway Adaptor 1</li> <li>IXGW-(T)GW</li> <li>172.18.10.70</li> <li>255.255.255.0</li> <li>00:0B;AA:4C:04:CE</li> <li>Yes</li> <li>Brenden MV7</li> <li>IX-MV7-*</li> <li>172.18.10.97</li> <li>255.255.255.0</li> <li>00:0B;AA:2F:27:CD</li> <li>-</li> <li>-<th>Select</th><th>Building Nu</th><th>Unit Number</th><th>Station Name</th><th>Station Type</th><th>IP Address</th><th>Subnet Mask</th><th>MAC Address</th><th>Associated</th><th></th></li></ul>	Select	Building Nu	Unit Number	Station Name	Station Type	IP Address	Subnet Mask	MAC Address	Associated	
<ul> <li>Gateway Adaptor1 IXGW-(T)GW 172.18.10.102 255.255.255.0 00:0B:AA:4C:03:C0 -</li> <li>Master Station2 IX-MV 192.168.1.11 255.255.255.0 00:0B:AA:4C:03:2F -</li> <li>Gateway Adaptor1 IXGW-(T)GW 172.18.10.74 255.255.255.0 00:0B:AA:4C:03:2F -</li> <li>Gateway Adaptor1 IXGW-(T)GW 172.18.10.70 255.255.255.0 00:0B:AA:4C:04:CE Yes</li> <li>Brenden MV7 IX-MV7* 172.18.10.97 255.255.255.0 00:0B:AA:4C:04:CE Yes</li> <li>Ó (½-ホ½端末1 IX-SOFT 172.18.10.90 255.255.255.0 58:11:22:95:00:BE -</li> <li>Brenden SSA IX-SSA(-*) 172.18.10.94 255.255.255.0 00:0B:AA:29:0A:72 -</li> </ul>	$\circ$	01	1001	Master Station1	IX-MV7-*	172.18.10.15	255.255.255.0	00:0B:AA:30:0E:7C	-	
<ul> <li>Master Station2 IX-MV 192.168.1.11 255.255.255.0 00:0B:AA:17:5D:8A -</li> <li>Gateway Adaptor1 IXGW-(T)GW 172.18.10.74 255.255.255.0 00:0B:AA:4C:03:2F -</li> <li>Gateway Adaptor1 IXGW-(T)GW 172.18.10.70 255.255.255.0 00:0B:AA:4C:04:CE Yes</li> <li>Brenden MV7 IX-MV7* 172.18.10.97 255.255.255.0 00:0B:AA:2F:27:CD -</li> <li>(小ケーホン端末1 IX-SOFT 172.18.10.90 255.255.255.0 58:11:22:95:00:BE -</li> <li>Brenden SSA IX-SSA(-*) 172.18.10.94 255.255.255.0 00:0B:AA:29:0A:72 -</li> </ul>	$\circ$			Gateway Adaptor1	IXGW-(T)GW	172.18.10.102	255.255.255.0	00:0B:AA:4C:03:C0	-	
<ul> <li>Gateway Adaptor1 IXGW-(T)GW 172.18.10.74 255.255.255.0 00:0B:AA:4C:03:2F -</li> <li>Gateway Adaptor1 IXGW-(T)GW 172.18.10.70 255.255.255.0 00:0B:AA:4C:04:CE Yes</li> <li>Brenden MV7 IX-MV7-* 172.18.10.97 255.255.255.0 00:0B:AA:2F:27:CD -</li> <li> <ul> <li>(小ケーホン端末1 IX-SOFT 172.18.10.90 255.255.255.0 58:11:22:95:00:BE -</li> <li>Brenden SSA IX-SSA(-*) 172.18.10.94 255.255.255.0 00:0B:AA:29:0A:72 -</li> </ul> </li> </ul>	$\circ$			Master Station2	IX-MV	192.168.1.11	255.255.255.0	00:0B:AA:17:5D:8A	-	
<ul> <li>○ Gateway Adaptor1 IXGW-(T)GW 172.18.10.70 255.255.255.0 00:0B:AA:4C:04:CE Yes</li> <li>○ Brenden MV7 IX-MV7-* 172.18.10.97 255.255.255.0 00:0B:AA:2F:27:CD -</li> <li>○ (ソケーホン端末1 IX-SOFT 172.18.10.90 255.255.255.0 58:11:22:95:00:BE -</li> <li>○ Brenden SSA IX-SSA(-*) 172.18.10.94 255.255.255.0 00:0B:AA:29:0A:72 -</li> </ul>	$\circ$			Gateway Adaptor1	IXGW-(T)GW	172.18.10.74	255.255.255.0	00:0B:AA:4C:03:2F	-	
Brenden MV7         IX-MV7-*         172.18.10.97         255.255.255.0         00:0B:AA:2F:27:CD         -           ・         小次ー水/端末1         IX-SOFT         172.18.10.90         255.255.255.0         58:11:22:95:00:BE         -           ・         Brenden SSA         IX-SSA(-*)         172.18.10.94         255.255.255.0         00:0B:AA:29:0A:72         -	0			Gateway Adaptor1	IXGW-(T)GW	172.18.10.70	255.255.255.0	00:0B:AA:4C:04:CE	Yes	
○         ①少⇒水端末1         IX-SOFT         172.18.10.90         255.255.255.0         58:11:22:95:00:BE         -           ○         Brenden SSA         IX-SSA(-*)         172.18.10.94         255.255.255.0         00:0B:AA:29:0A:72         -	$\circ$			Brenden MV7	IX-MV7-*	172.18.10.97	255.255.255.0	00:0B:AA:2F:27:CD	-	
Brenden SSA         IX-SSA(-*)         172.18.10.94         255.255.255.0         00:0B:AA:29:0A:72         -	۲			インターホン端末1	IX-SOFT	172.18.10.90	255.255.255.0	58:11:22:95:00:BE	-	
>	$\circ$			Brenden SSA	IX-SSA(-*)	172.18.10.94	255.255.255.0	00:0B:AA:29:0A:72	-	
										>

#### Association Settings (continued)

The process shown on the previous page is the preferred method for associating the IXW-MAA-SOFT itself, and can be used to configure an instance of IX-SOFT running on the programming PC. However, other PCs on the network may not be discovered by station search. These can be associated manually.

First, make sure that IX-SOFT is open and running on the other PCs. Record the IP and MAC addresses of the NIC that the PC will use to connect to the network. Consult with the network administrator if there are any questions about the proper settings. To update the IP address, return to **Site Settings**, <u>Units/Stations</u>.

To manually associate the IX-SOFT instances, select the IX-SOFT instance under the Station Settings List.

				Associa	ation Settin	gs			
1. Sel	ect the setting	file to be linked v	vith the chosen station.						
				Station	Settings List				
Selec	t Building Nu	Unit Number	Station Name	Station Type	Hostname	IP Address	Subnet Mask	Associated	^
۲	01	1001	PC Master Station1	IX-SOFT		172.18.10.90	255.255.255.0	-	
0	01	1001	Video Door Station1	IX-DV,IX-DVF(-*)		192.168.1.11	255.255.255.0	-	
0	01	1002	Guard Station1	IXG-MK		192.168.1.12	255.255.255.0	-	
0	01	1002	Guard Station2	IXG-MK		192.168.1.13	255.255.255.0	-	
0	01	1002	Video Door Station1	IX-DV,IX-DVF(-*)		192.168.1.14	255.255.255.0	-	
0			Gateway Adaptor1	IXGW-(T)GW		172.18.10.30	255.255.255.0	Yes	

Under Station List, enter the PC's MAC address and click **Apply**. The associated station or IX-SOFT instances will appear under the Associated Stations List. Repeat these steps as needed.

-2. S	elect the s	tation to associate with	the setting fil	le.						
• E	Enter statio	on MAC address:		00:24:9B:49:3B:	E6		Enter:	Station ID and a	Station Pa	ssword.
							in (riai	innou atory		
							Passw	vord(Administra	tor)	
0 9	Search and	d select station within lo	cal network:							
If mult	inle NICs ar	e active on this PC, designat	te the NIC that I	IXG Support Tool w	ill use in "IXG Supp	ort Tool Sett	nas"			
in the	File menu.	e active on this r o, designal			in use in ind oupp	on roor dea	ngs			
										Station Search
	Apply							Station Search		
Station	(s) that have	been associated with a setting	ı file are listed be	elow						
	(-)		,	Associated Sta	tions List					
Selec	t Number	Name	Location	Station Type	IP Address	Subnet M	lask	MAC address	Status	
	0003	DVF		IX-DV, IX-DVF(-*)	192.168.1.12	255.255.	255.0	00:0B:AA:27:0E:59	Success	
	0002	DV		IX-DV, IX-DVF(-*)	192.168.1.11	255.255.	255.0	00:0B:AA:27:2B:EC	Success	
	0004	PC Master Station1		IX-SOFT	172.18.10.90	255.255.	255.0	00:24:9B:49:3B:E6	Success	
										-
F	Remove sociation							Retry Associa	ation	

#### **SIF Settings**

Navigate to **Function Settings**, <u>SIF</u>. Set **SIF Functionality** to Enable for each station that will send signals to the IXW-MAA-SOFT, as well as for the IX-SOFT instances that will get their licenses from the IXW-MAA-SOFT.

		Function Setting
		SIF
Unit Number	Station Name	SIF Functionalit
100	Entrance Station1	Enable
200	PC Master Station1	Enable

Under SIF Settings, use the following settings for IX-SOFT instances: Program Type: 1111 IPv4: The IP address for the IXW-MAA-SOFT Destination Port: 65060 SSL: Enable Connection: Socket

Station Name		it SIP URI Format	No.01								
	SIF Functionalit		SIF Settings								
			Program Type	IPv4	IPv6	Destination P	SSL	Connectio			
Entrance Station1	Enable	Disable									
PC Master Station1	Enable	Disable	1111	192.168.1.27		65060	Enable	Socket			

Scroll right. For each instance of IX-SOFT, place a check mark under Initialization Notice.

Transmiss	ion Trigger	
Periodical	Initialization Notice	This will cause IX-SOFT to send a S
		it boots up, which allows the IX-SOF
		to receive its software license.

Use these settings for all other IX | IXG Series stations that will send signals to the IXW-MAA-SOFT: **Program Type:** 0100

IPv4: The IP address for the IXW-MAA-SOFT Destination Port: 65014 SSL: Enable Connection: Socket

Station Name	SIF								
	SIF Functionalit	SIP URI Format	No.01						
			SIF Settings						
			Program Type	IPv4	IPv6	Destination P	SSL	Connectio	
Entrance Station1	Enable	Disable	1111	192.168.1.27		65014	Enable	Socket ~	

Scroll right. For each station that will send signals to the the IXW-MAA-SOFT, place a check mark under **Change Contact**. Once everything is configured, click **Save**.

Transmission Trigger						
Begin Out	Begin Cor	Door Rele	End Comr	Change contact		
	Save					

#### **Relay Output Settings**

The configured stations will now send SIF signals when their relay output is triggered, and the IX-SOFT instances will reach out to the IXW-MAA-SOFT for their licenses. If SIF settings were only configured for IX-SOFT instances, skip to page 7 for instructions on uploading the settings.

To configure the outputs on the IXW-MAA-SOFT for door release, navigate to **Option Input / Relay Output Settings**, <u>Relay Output</u>.

Each of the ten outputs on the IXW-MAA-SOFT can be assigned to a single station. By default, IXG Support Tool will select Relay Output 1. Use the drop-down under [Display settings] to choose a different relay, if needed.

[Display settings]	
Relay Output 1	$\sim$
Relay Output 1	
Relay Output 2	
Relay Output 3	
Relay Output 4	
Relay Output 5	
Relay Output 6	

To configure an output, locate the IXW-MAA-SOFT on the list of stations. Use the drop-down menu under **Function** and select Contact Change SIF Event.

Station Name	Relay Output 1				
	Name	Function			
Entrance Station1		Door Release			
I/O Adaptor1		Contact Change SIF Even 🜱			

Scroll right to the column labeled **Contact Change SIF Event**. Click **Select Station** to bring up a list of stations.



Choose one station to assign to this relay on the IXW-MAA-SOFT, then click **OK**. Click **Save** to finalize the settings, then repeat these steps for each output to be configured.

Select	Station		Station	List		
Select	Building Nu	Unit Number	Station Nu	Station Name	Station Type	^
۲	01	100	1000	Entrance Station1	IXG-DM7(-*)	
0	01	200	2000	PC Master Station1	IX-SOFT	
0	01	300	3000	PC Master Station1	IX-SOFT	
0			00013999	I/O Adaptor1	IXW-MA	
						- Y



### Uploading Settings to Stations

Navigate to <u>Connections(S)</u>, <u>Upload Settings</u>. Click <u>Select</u> to select all stations and click <u>Settings</u>. This will push the new configuration to the stations.

			Marca Ports	St	ation List	
elect	Building Nu	Unit Number	Station Name	Station Type	Status	
$\sim$	01	100	Entrance Station1	IXG-DM7(-*)	1	
2	01	200	PC Master Station1	IX-SOFT		
1	01	300	PC Master Station1	IX-SOFT	122	
2			Gateway Adaptor1	IXGW-(T)GW	6	
~			I/O Adaptor1	IXW-MA	-	
						>
ect S	tation by Type					 >

#### **Export System Configuration**

It is strongly recommended to back up the settings once everything is configured. This will prevent having to reprogram the system from scratch later.

Navigate to <u>File(F)</u>, <u>Export System Configuration</u>. Click **Export** and select a location to save the configuration folder. Click **Finish** to exit this screen.

Export Settings
se Export button to back up the system configuration files .
Export
Finist

The configuration will be saved as a folder. The entire folder is needed to restore the system.