

INTEGRATION GUIDE

IXG-DM7-HIDA

Genetec™ Security Center Integration

Introduction

IXG-DM7-HIDA entrance stations can integrate with the Genetec[™] Security Center platform. This guide covers station integration with Genetec's Sipelia[™] and Omnicast[™] modules for Security Center. This guide does not cover the installation of Security Center or any modules. It also assumes that IXG Support Tool has been installed and basic programming is complete. If that is not the case, resources are available in the links below.

IXG Support Tool: https://www.aiphone.com/IXG-SupportTool

IXG Multi-Tenant QuickStart Guide: https://www.aiphone.com/IX-IXG-Multitenant-QSG

These steps can also be used to integrate other IX IXG Series stations, except where noted.

IXG Support Tool Navigation

Save



The **Save** button saved configured settings in IXG Support Tool, but does not upload settings to the stations. It may be labeled as **Update** in some editions of IXG Support Tool. If that is the case, download the newest version from the link above, which is required for Genetec integration.



Hand Icon

Look for the Hand Icon to indicate where to click to select or save a setting.

ONVIF Streaming (IXG Support Tool Settings)

Setting Credentials

In IXG Support Tool, navigate to **Station Information**, <u>ID/Password</u> on the side menu. Add an <u>ONVIF ID</u>, ONVIF <u>Password</u>, <u>RTSP ID</u>, and <u>RTSP Password</u> to each station that will stream to Security Center. Record these for later steps. Click **Save**.

Unit Number		ID / Password							
	Station Name ▼	ID(Administrator)	Password(Admin	User ID	User Password	ONVIF ID	ONVIF Password	RTSPID	RTSP Password
001	Entrance Station1	aiphone	*****			streaming	******	streaming	*****

Enabling Video Streaming

To enable video streaming on the IXG-DM7-HIDA, navigate to **Network Settings**, <u>Video</u> on the side menu. Scroll right and find the <u>Second Video Encoder</u> column under <u>ONVIF Transmit Channel</u>. Use the drop-down menu to change the setting to <u>Enable</u> for each IXG-DM7-HIDA to be registered. Click **Save**.



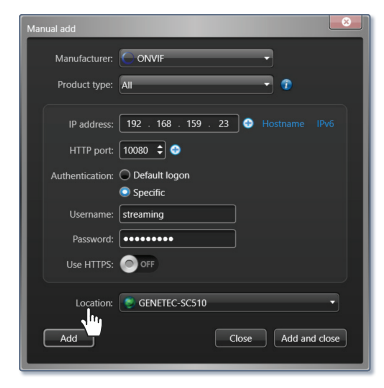


ONVIF Streaming (Genetec Config Tool Settings)

Log into the Genetec service using the Genetec Config Tool. Navigate to **Administration**, <u>Video</u> on the top menu. Click **+Video Unit** on the bottom left of the screen, which will open a <u>Manual Add</u> window.







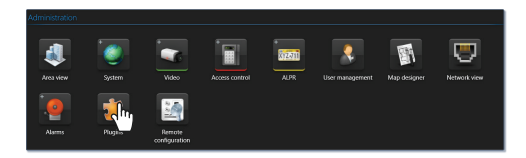
To add an IXG-DM7-HIDA to the system, fill in the IP address, ONVIF ID, and password. Set the HTTP port to 10080 and the manufacturer to ONVIF. Click Add . Repeat the steps for each IXG-DM7-HIDA and door station that will stream video to Genetec.

Sipelia Registration (Genetec Config Tool Settings)

Stations can be registered to Sipelia to place calls to a phone number or extension.

Log into Genetec Config Tool. Navigate to **Administration**, <u>Plugins</u> on the top menu.

If the stations will not be registered to Sipelia, skip to page X for instructions on updating the stations' firmware in IXG Support Tool.



Click the caret next to Sipelia to expand then options, then click **Add Intercom** at the bottom of the screen.





Assign the intercom an extension and a password. These can either be entered manually, or click **Auto-Assign** to apply the next available extension. Click **Apply** to save the SIP settings. Repeat these for each station to be registered, and record the SIP extensions for later.





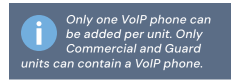
Sipelia Registration (IXG Support Tool Settings)

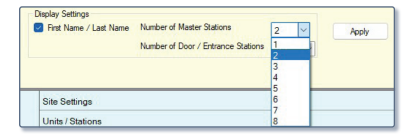
Adding VoIP Phones to Units

Stations in an IX IXG Series system are divided into units, and each VoIP extension will need to be added to a unit as an answering station. Navigate to **Site Settings**, <u>Units / Stations</u> on the side menu. Click **Select** under a Master/Tenant Station column for the desired unit.



A pop-up window will appear. Click **VoIP Phone**. Repeat this for all units that will have a VoIP extension and click **Save**.







If there is not a spare column for the VoIP extension, use the drop-down menu under <u>Display Settings</u> at the top of the page to increase the <u>Number of Master Stations</u>. Click **Apply**.

Assigning Extensions to Stations

Navigate to **Station Information**, <u>Identification</u> on the side menu. For each station or VoIP phone that is registered with Sipelia, change the

Station Number to the extension. Click Save.

Station Type Station Nt. Station Name IXG-DM7(-*) VolP Phone VolP Phone VolP Phone VolP Phone 1

Adding SIP Server Information

Navigate to **Network Settings**, <u>SIP</u> on the side menu. Under <u>Primary Server</u>, add the ID and password assigned to the stations in Sipelia. Enter the IP address of the PBX under <u>IPv4 Address</u>.

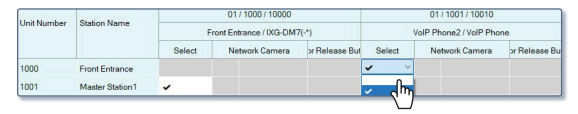
If needed, secondary and tertiary SIP server information can be added by scrolling to the right. Repeat this for all stations to be registered to Sipelia and click **Save**.



Adding Stations to Station Address Books

To add or remove stations from each others' address books, navigate to **System Information**, Station List on the side menu. This will present a table with entrance stations, answering stations, and apps as rows, and all stations and apps as columns. In the cells where the stations meet, If there is a check mark beneath Select where the stations meet, the column station will be in the row station's address book. If the cell is empty, it is not. Click the cell to change it.

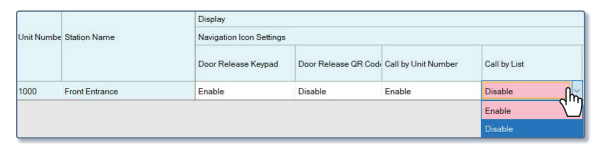
Once this has been done for all stations, click Save.



Configuring Call Buttons

At this point, the entrance stations will be able to call VoIP phones in their address books by manually typing in the extension numbers. Direct call buttons can be configured instead, simplifying operation.

To enable direct call buttons, navigate to **Entrance Station Settings**, <u>Display</u> on the side menu. Use the drop-down menu under <u>Call by List</u> to change the setting from disable to enable for each entrance station.

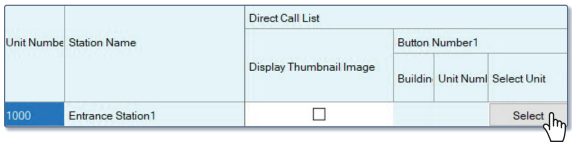


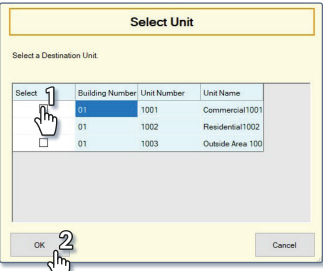
To make the direct call list the default view presented to visitors, scroll right and use the drop-down menu under <u>Default Display Screen</u> to search by list screen.



Once this has been done for all stations, click **Save**.

To assign a call button, navigate to **Entrance Station Settings**, <u>Direct Call List</u>. There are up to 500 buttons available going from left to right, starting with <u>Button Number 1</u>. Click **Select** on a beneath a station.





A new window will appear. Check off a unit to be called by the button, then click **OK** . Repeat this for each button to be configured on the entrance station. More buttons can be viewed by scrolling right.

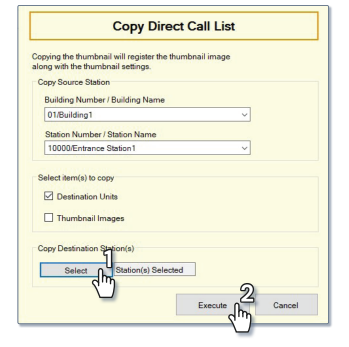
Each button in the direct call list can only call a single unit. It will call all stations, apps, and registered VoIP extensions in the unit at the same time.

Direct call buttons can be copied from one entrance station to another. Click

Copy Direct Call List at the top of the page.

Set which a building and the station whose settings will be copied using the drop-down menus under Copy Source Station. Check Destination Units under Select item(s) to copy, and click Select to choose which entrance stations will receive the copy. Click Execute.

Repeat these steps for each station and click **Save** .



Configuring Door Release (Optional)

Each entrance station has a door release key that is automatically generated when the station is added to the system. When the entrance station is in communication with a phone, the number can be entered on the phone's keypad to release the door. To shorten the code, navigate to Function Settings, Door Release on the side menu. Use the drop-down menus under Display to select the building and range of stations that includes the entrance station. Click Apply.



The answering stations will be displayed as rows, and the entrance stations will be listed in the columns. Find the column for the entrance station and replace the default number under <u>Door Release Key</u> with the desired number.

Repeat these steps for all stations and click **Save**.

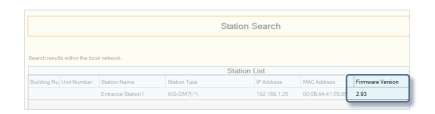


Navigate to **Option Input / Relay Output**, Relay Output on the side menu. Scroll right and find the Door Release Key column. Enter the same key for the desired door and entrance stations and click **Save**.

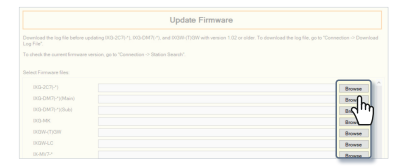


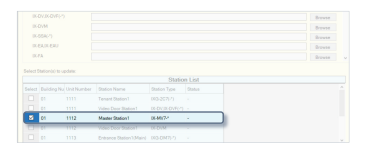
Updating Firmware

To integrate with Genetec software, the entrance stations' firmware will need to be up to date. To check the current firmware version of the stations, select **Connection(S)**, <u>Station Search</u> on the top menu. A station search will begin automatically. Click **Cancel**



after 5 seconds. The current firmware version will be displayed to the right.







In order to update an IXG-DM7-HIDA's sub-firmware, the built-in card reader's Wiegand connection must be connected to an access control panel.

Check the latest firmware versions at www.aiphone.com/kbtopic/firmware-ix-ixg. Download and extract the newest version of the IXG-DM7-HIDA firmware. If there are multiple options, choose the one labeled "Enhanced."

If the HID® reader in the entrance station is being used, also download the sub-firmware.

Navigate to **Maintenance**, <u>Firmware Update</u> on the side menu. For each type of station to be updated, click **Browse** to locate the firmware package on the PC.

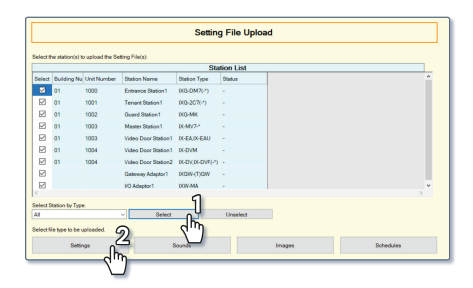
Select all stations that will have their firmware updated and click **Update**. This process will take several minutes, and the stations will reboot.

Do not interrupt a firmware update once it has begun, including unplugging the station. Doing so can damage the station. A notification window will appear when all firmware updates are complete.

Upload Settings

To upload settings to the stations, navigate to Connection(S), <u>Upload Settings</u> on the top menu.

Select each station by placing a check mark next to it, or click **Select** to select all stations at once. Click **Settings** to upload station settings. This will apply all settings to the stations.



If a station upload fails, make sure that the programming PC is in the same IP range as the stations.

Exporting System Configuration

Once the Upload is complete, select File(F), Export System Configuration from the top menu. Click Export to choose a location on the PC and save a backup, then click Finish to exit the window. This will create a folder with the name of the configuration. This entire folder is necessary to import the site information into IXG Support Tool. If the configuration needs to be emailed, compress it first.

