

IXG-DM7-HID Settings

Introduction

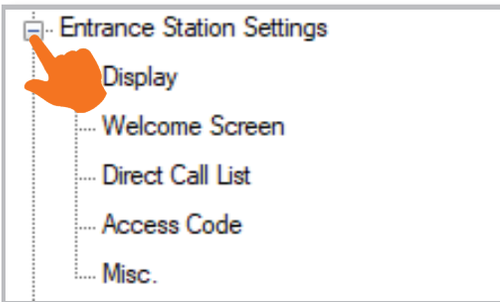
The IXG-DM7-HID offers multiple ways for a guest to call to a tenant in the building, as well as the option to set up multiple access codes a tenant could use to let themselves in. This guide will cover how to configure and enable these extra features using the IXG Support Tool.

Advanced View

Initially the settings used to configure the IXG-DM7-HID are not visible. To access these settings, open the IXG Support Tool and select the system to be edited. Click **View** from the top menu and select Advanced to access the expanded side menu.

Entrance Station Settings

Expand the **Entrance Station Settings** tree from the menu on the left. This will display the different settings that can be configured on the entrance station.



Display

The default display screen of the IXG-DM7-HID can be customized to enable or disable access to different functions. Click **Display** from the menu on the left. Enable the calling method options to be displayed on the entrance station. The default display screen can also be selected here. This will be the screen shown once the Welcome screen is bypassed on the entrance station.

Building Nu	Unit Number	Station Name	Entrance Station Settings					
			Display					
			Call by Unit Number	Call by List	Search by Name	Default Display Scr	Building Selection Butt	Hearing aid Icon
01	100	Entrance Station1	Enable	Enable	Enable	Search by List Scree	Disable	Enable

i **Call by Unit Number** requires a guest to type in the unit number of the tenant to call them.

i **Call by List** allows a list of up to 100 individual buttons that can call to individual units.

i **Search by Name** allows a visitor to call a Residential unit by typing in the name associated with that unit.

Click **Save** to save any changes that were made.

Welcome Screen

The welcome screen image of the IXG-DM7-HID can be replaced with a custom image or disabled entirely. Click [Welcome Screen](#) from the menu on the left. Uncheck the box under **Welcome Screen Wallpaper** to have the IXG-DM7-HID go straight to the default display screen when woken up. Click **Browse** to search for and upload a custom image that can be used in place of the IXG-DM7-HID's default Welcome screen wallpaper, then check the box under **Display**.

Entrance Station Settings		
Building	Unit Number	Station Name
01	100	Entrance Station1

Welcome Screen				
Welcome Screen Wallpaper	Image1			
	Display	File name		Delete
<input checked="" type="checkbox"/>	<input type="checkbox"/>		Browse	<input type="checkbox"/>

i **Image File format**
.PNG
Resolution
Width: 480 Pixels
Height: 800 Pixels

Click **Save** to save any changes that were made.

Direct Call List

The Direct Call List screen displays up to 100 individual buttons on the IXG-DM7-HID to call from. Click [Direct Call List](#) from the menu on the left. Click **Select** for each button number to choose the unit to be displayed in the list for that button. Once the unit is selected from the list, click **OK**. Once created this list will be shown on the entrance station if the Call by List feature is enabled under Display.

Entrance Station Settings				
Direct Call List				
Button Number1		Button Number2		
Building	Unit Number	Select Unit	Building	Unit Number
01	100	Entrance Station1	01	200

Select Unit

Select a Destination Unit.

Select	Building Number	Unit Number	Unit Name
<input type="checkbox"/>	01	200	IXG-2C7
<input checked="" type="checkbox"/>	01	201	IXG App

OK Cancel

Click **Save** to save any changes that were made.

Access Code

Each unit in the system can have an access code to unlock the door through the IXG-DM7-HID. Click **Access Code** from the menu on the left. Use the filter at the top of the screen to select the building and entrance station, click **Apply**. Input a desired access code length in the **Length** box. While the code length can be different between entrance stations, all codes will have to be the same length in each respective entrance station.

Filter		Length	
Building Number / Building Name	01/Building1	<input type="text" value="4"/>	Add Access Code
Station Number / Station Name	1000/Entrance Station1		Delete Access Code

For more details about the features and information above, please contact Technical Support.

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Access Code (continued)

Enter an access code for each unit number in the system. Relay Output 1 will populate with A followed by the entered access code. Relay Output 2 will populate with B followed by the entered access code. The full code (example: A1234) will need to be entered on the entrance station to activate the door release relay.

Building	Unit Number	Unit Name	Entrance Station Settings		
			Access Code	Access Code	
				Relay Output 1	Relay Output 2
01	200	IXG-2C7	1234	A1234	B1234
01	201	IXG-App	4321	A4321	B4321

i Relay output 2 will only populate if Relay Output 2 is set for door release under **Option Input/Relay Output Settings**

Click **Save** to save any changes that were made.

Miscellaneous

Click **Misc.** from the menu on the left. Select **Enable** or **Disable** for the motion sensor on the Entrance Station. When enabled, the screen will turn on when a visitor approaches the entrance station. Choose if communication will continue or end after the door release relay is triggered.

Building Number	Unit Number	Station Name	Entrance Station Settings	
			Misc.	
			Motion Sensor	Communication after Door Release
01	100	Entrance Station 1	Enable	Continue Communication

Click **Save** to save any changes that were made.

Upload Settings

All updated changes will need to be uploaded to the entrance station to take affect. To upload the settings, select **Connection(S)** in the top menu, and click **Upload Settings**. Select the Entrance Station from the Station List then click **Settings** to upload the setting file to the station. Click **OK** when asked to continue. If an image was added for the Welcome Screen, click on **Images** once the settings have been uploaded.

For more details about the features and information above, please contact Technical Support.