



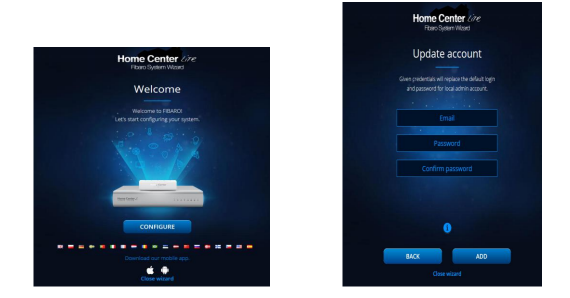
Fibaro Home Center Live

(vers. 4.150)

Connect to your Fibaro Home Center Live and log in with your login details. The default settings for the user name and password of the Fibaro Home Center Live are "admin".



At the first login you must enter an e-mail address and change the default password for the login, this is done under "Configure".

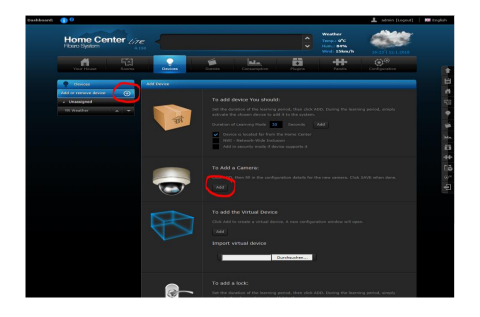


Then close the wizard. You will be directed to the setup area. There switch to the Devices section and create a new camera called "DoorBird".







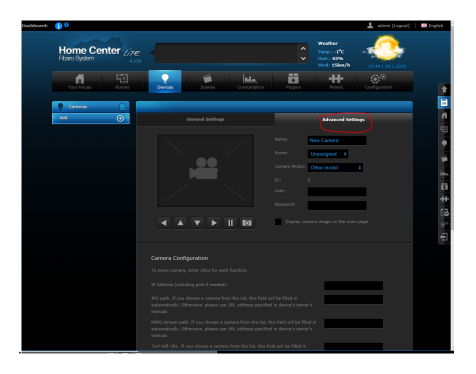




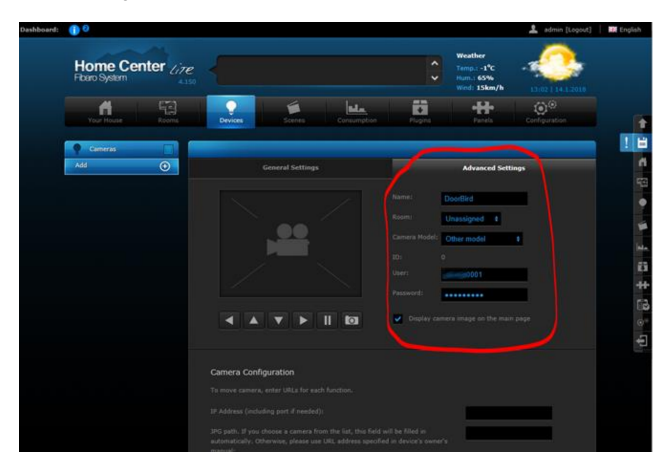
Now switch to the "Advanced Settings" area.







Enter the user name you use to add the DoorBird IP Video Door Station to the DoorBird App (e.g. xxxx0001) in the field "User" and the password in the field "Password" (in the delivery state you will also find the user name and password on your DoorBird DIGITAL PASSPORT document). Then switch to the "Advanced Settings" section.







The IP address and the paths to the "JPG path" and "MJPEG stream path" must now be entered in the lower area under "Camera Configuration". NOTE: You can gather the current LAN IP address of your DoorBird IP Video Door Station in your router or via http://www.doorbird.com/checkonline as long as the device is connected to the Internet.

Then save the entered values!

Camera Configuration		
		! 🗎
	192.168.123.131	ň
	/bha-api/image.cgi	(i) •
	/bha-api/video.cgi	
		يد. ت
		12 + 13 °
		∘∘ €
	не	
Send STOP after movement command.		
Display camera image at Your House, advanced options:		
JPG Refresh time [s]: 3 s		





		!
	192.168.123.131	
	/bha-api/image.cgi	
	/bha-api/video.cgi	
Stop camera movement URL. If you choose a camera from the list, this field will be filled in automatically. Otherwise, please use URL address specified in device's owner's manual:		
Send STOP after movement command.		
JPG Refresh time [s]: 3 s		

When you have entered the details correctly you will see a live image of your DoorBird IP Video Door Station after saving the details under "Device".



To activate the door opener and infrared lighting, you will need the additional Fibaro App "DoorBird Doorbell" from the Fibaro Marketplace.

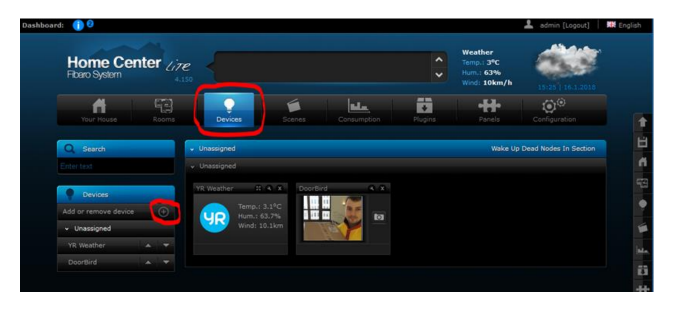
To download it go to https://marketplace.fibaro.com/items/doorbird





🕐 DoorE	Created By Virtual devi doorstation	oird Doorbell Yatun support ice to trigger Door relay and I s. ☆☆☆☆☆	R LED on Doorbird 4.0/5 (2 Votes)
Created At Sep 22, 2017	Last Update Oct 11, 2017	Platforms HC 2, HC Lite	Views 907
			Type Virtual Device
INSTALLATION 1. Import virtual device. 2. IP address is IP adress of	y and IR LED on Doorbird doorstatio your Doorbird and Port is 80. X with usemame-password encoded in Installation guide	a base64.	

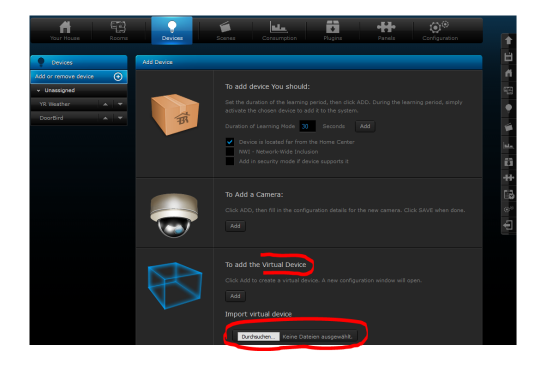
After downloading the Fibaro App "DoorBird Doorbell" from the Fibaro Marketplace, log in to your Fibaro Home Center Live again and go back to the Devices section and press the "Add" button once. The selection menu will then start again.



Here you must create a new virtual device - for this you have to include the previously downloaded Fibaro App "DoorBird Doorbell".







The configuration interface opens automatically after the integration of the Fibaro App "DoorBird Doorbell". Enter the IP address of your DoorBird IP Video Door Station and port "80".

Your House Rooms	Devices Scenes	Consumption	Plugins	Panels	Configuration		
Devices Add	DoorBird General			Advanced	x	!	
Import Unassigned DoorBird			Name: DoorBi				•
	R	1)		signed \$	-/		C: F
			Type: Virtual device	device			++ -
	Change Icon						° F
		DoorBird Virtual device					
		Door Relay	IR LED				

Then switch to the "Advanced" area and scroll down to the bottom once. You have to enter the authentication details for the "Door Relay" and the "IR LED".





	Quevices	Scenes	Consumption	Plugins	Panels	Configuration
DoorBird	1					
		General			Advanced	
					DoorBird	
					Unassigned \$	
				TCP Port:	80	

Example for a correct Base64 encoding:"testuser:testpass" becomes "dGVzdHVzZXI6dGVzdHBhBhc3M=".



You can use the door opener and the IR LED function after you have entered the authentication details for "Door Relay" and "IR LED" saved them.

Your DoorBird IP Video Door Station is now integrated into the Fibaro Home Center Live.