



HOW TO ADD LILIN CAMERAS TO FIBARO PROJECTS

LILIN Australia

Home Center 2
Fibaro System 4.581 Beta

Weather
Temp.: 2°C
Hum.: 92%
Wind: 7km/h
08:56 am | 2.3.2020

Your House Rooms **Devices** Scenes Consumption Plugins Panels Configuration

Search
Enter text

Visibility
Show visible
Show hidden
Show all

Add or remove device +

DEMO ROOM

MR8342
YR Weather
ZR6122
PZD6422
Unassigned

GROUND FLOOR Wake Up Dead Nodes In Section

DEMO ROOM

MR8342 YR Weather ZR6122 PZD6422

Unassigned Wake Up Dead Nodes In Section

Unassigned

Click on Add or Remove device + symbol to add camera

Click on Devices on TOP and then Click on Add or Remove Device on the LEFT

The screenshot shows the LILIN Home Center 2 interface. At the top left, it says "Home Center 2 Fibaro System 4.581 Beta". On the top right, there is a weather widget showing "Weather Temp.: 2°C Hum.: 92% Wind: 7km/h" and a moon icon with the time "08:57 am | 3.3.2020". Below this is a navigation bar with icons for "Your House", "Rooms", "Devices", "Scenes", "Consumption", "Plugins", "Panels", and "Configuration". The "Devices" tab is selected. On the left, there is a "Devices" sidebar with a list of devices under "DEMO ROOM": MRB342, YR Weather, ZR6122, and PZD6422. The main content area is titled "Add Device" and has three sections: 1. "To add device You should:" with a cardboard box icon, instructions to set a learning period, and a form with "Duration of Learning Mode" set to 30 seconds and an "Add" button. 2. "To Add a Camera:" with a camera icon, instructions to click "ADD" and fill in details, and a yellow circle around an "Add" button with the text "Click Here" next to it. 3. "To add the Virtual Device" with a blue cube icon, instructions to click "Add" to create a virtual device, and an "Add" button. Below this is an "Import virtual device" link. On the far right, there is a vertical toolbar with various icons.

Click on the Add tab to add camera

LILIN Australia

Home Center 2
Fibaro System 4.581 Beta

Weather
Temp.: 2°C
Hum.: 92%
Wind: 7km/h
08:58 am | 2.3.2020

Your House Rooms **Devices** Scenes Consumption Plugins Panels Configuration

Devices
Add or remove device (+)
DEMO ROOM
MR8342
YR Weather
ZR6122
PZD6422

General Settings

Name:
Room:
Camera Model:
ID: 0
User:
Password:
 Display camera image on the main page

Click on SAVE after all entries completed

Name will be what ever you want to call it OR the camera modelname.

Camera Model choose OTHER MODEL.

User Name: admin
Password: pass

Give the Camera a Name, Select Other Model, and type login details as per image above and then SAVE

LILIN Australia

The screenshot shows the LILIN camera configuration interface. On the left, there is a sidebar with a 'DEMO ROOM' section containing several camera models. The main area is divided into two sections. The top section is for general camera settings, including Name, Room, Camera Model, ID, User, and Password. A checkbox labeled 'Display camera image on the main page' is circled in yellow, with the text 'Select this box' below it. The bottom section is titled 'Camera Configuration' and contains various URL fields for different camera functions. A large yellow oval highlights these fields, with the text 'Select this box' above it. In the top right corner, a yellow arrow points to a 'SAVE' button, with the text 'When complete press SAVE at the end' above it.

When complete press SAVE at the end

Leave Camera protocol as HTTP
Enter Camera IP address

Then

Copy and Paste URL command lines to each appropriate box from Excell list attached.

Type Camera IP Address and then fill in all URL scripts just cut and past from table on next slide. And then SAVE



COMMANDS	URL STRINGS
Default User	admin
Default Password	pass
TCP port	80
JPG path	Snap1vga
MJPEG stream path	getimage?camera=2&fmt=vga&delay=200
Turn left URL	control?rpan=-20&stop=1&camid=2
Turn right URL	control?rpan=20&stop=1&camid=2
Move up URL	control?rtilt=20&stop=1&camid=2
Move Down URL	control?rtilt=-20&stop=1&camid=2
Zoom IN URL	control?rzoom=-20&stop=1&camid=2
Zoom Out URL	control?rzoom=20&stop=1&camid=2
Stop Camera Movement URL	control?home=1&stop=1&camid=2

Cut and Paste URL strings into the appropriate line as above slide for camera commands
Fibaro Marketplace Web link: <https://marketplace.fibaro.com/site?page=11>

LILIN Australia