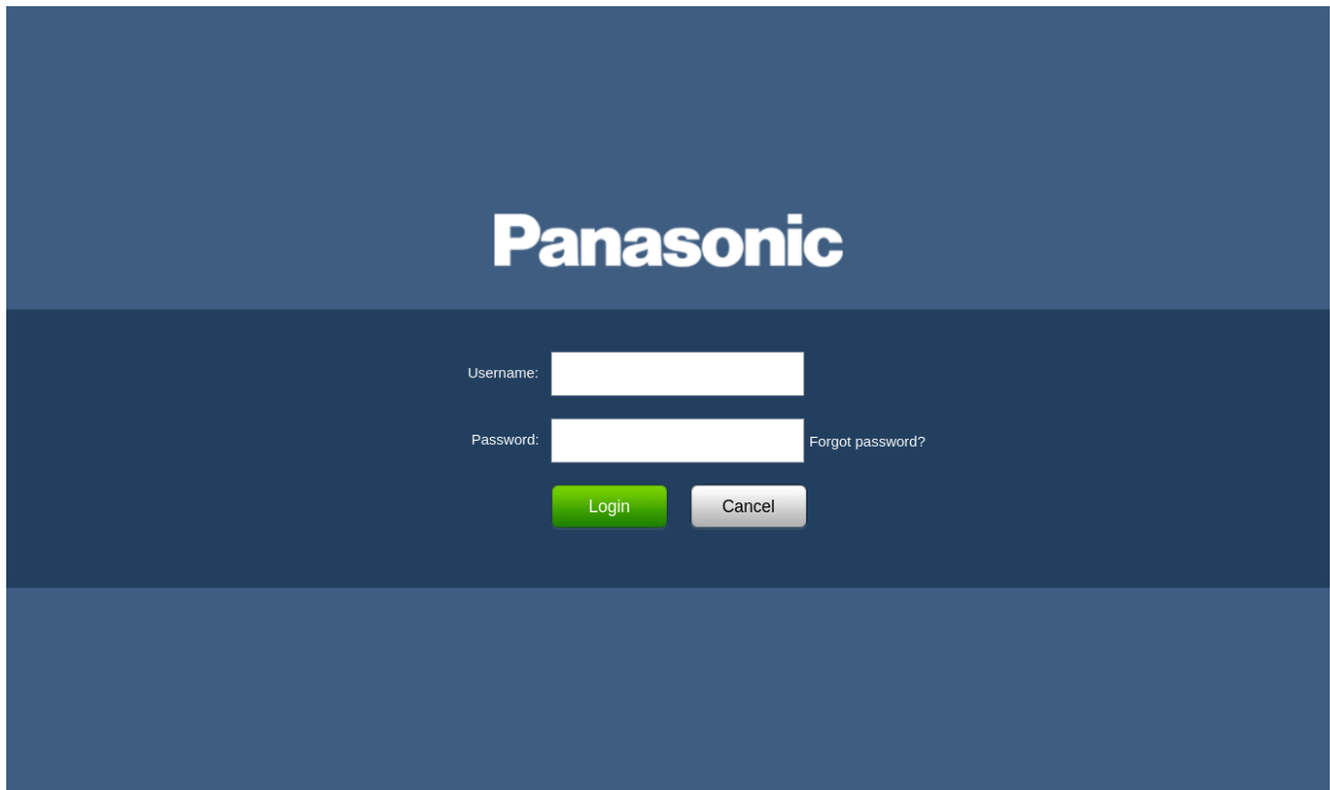


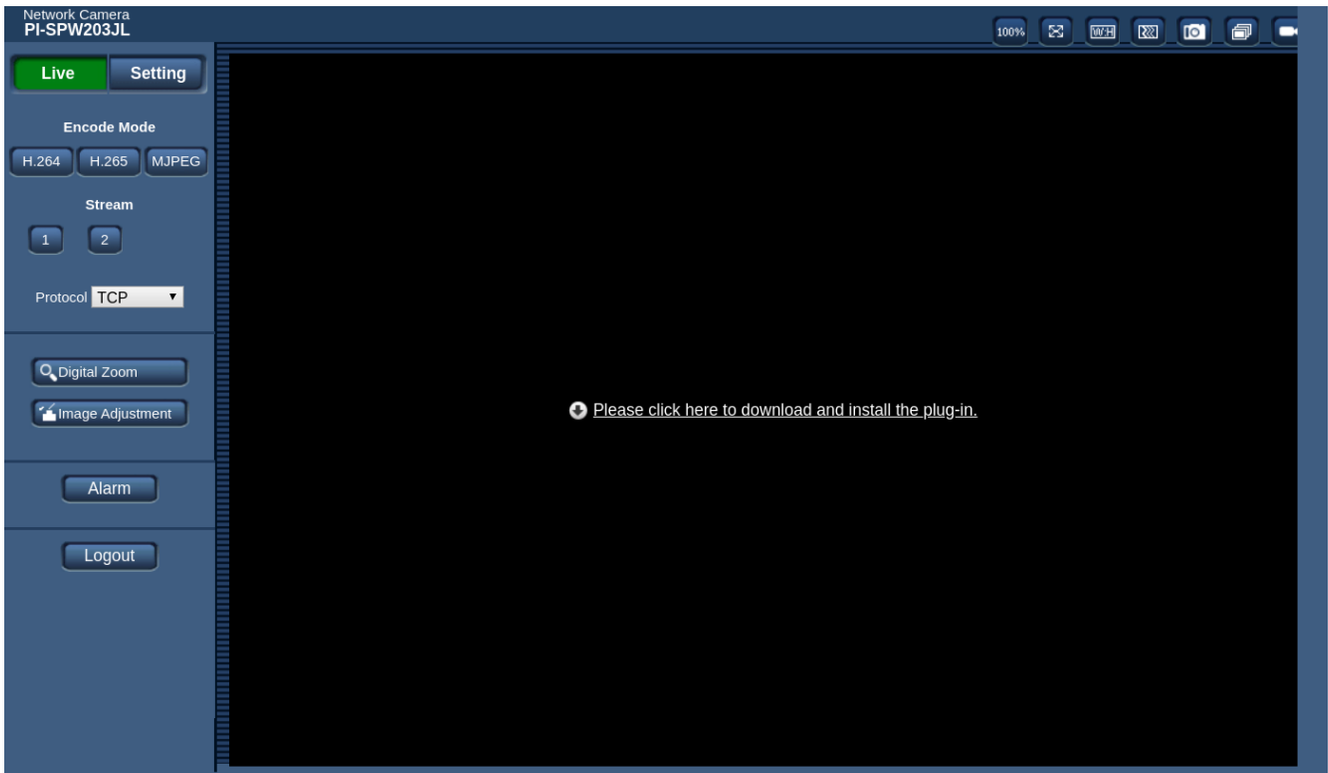
# SLT CCTV Camera Setup

## Panasonic – PI-SFW202L and PI-SPW203JL

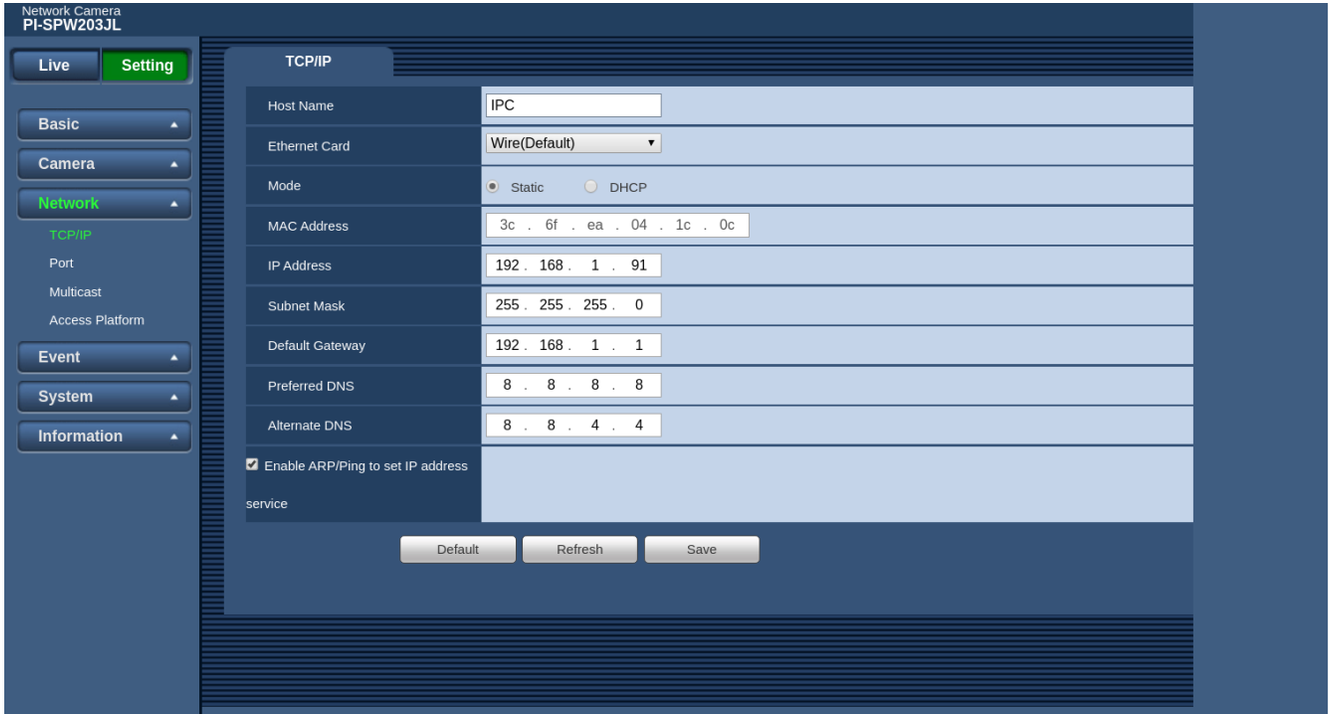
1) Connect the Camera to the Network (PoE) and use the default IP 192.168.0.10 to connect to the web administration console. Default username: admin , Default password : 12345



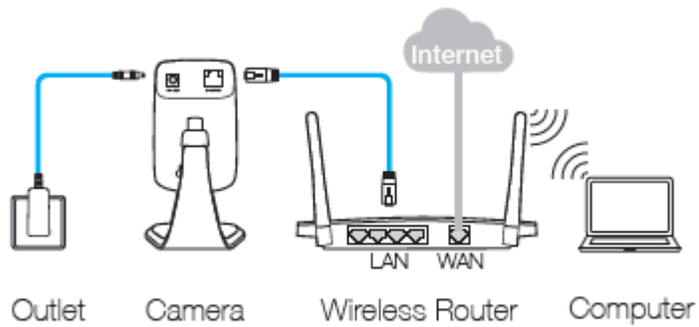
The image shows the login page of a Panasonic camera's web administration console. The page has a dark blue background. At the top, the word "Panasonic" is written in a large, white, sans-serif font. Below the logo, there are two white input fields for "Username:" and "Password:". To the right of the password field, there is a link that says "Forgot password?". At the bottom of the login area, there are two buttons: a green "Login" button and a grey "Cancel" button.



2) Once you login goto Setting > Network > TCP/IP and set the IP address, Netmask, Gateway and DNS details i.e. setup network



## TP Link – NC260



1) Connect the Camera to the Network and use the default IP 192.168.0.10 to connect to the web administration console. Default username: admin , Default password : admin



Remember account

tp-link HD Day/Night Cloud Camera NC260 Logout

Live View

**Basic**

- Status
- Network
- Wireless Connection
- Cloud Setting
- LED

Advanced >

System >

---

**Basic**

Camera Name: NC260 2.0

Model: NC260 2.0

Firmware: 1.5.0 Build 181123 Rel.2ED5AD

Current Viewers: 0

---

**Cloud Server**

Connection Status: Connected

Username: janakatest@gmail.com

---

**Wireless**

Connection Status: Connected

Wireless Network Name: BELL4G-17B1

Channel: 6

Rate/Signal Strength: 100%

Security: WPA/WPA2-PSK

## 2) Goto Basic > Wireless Connection

tp-link HD Day/Night Cloud Camera NC260 Logout

Live View

**Basic**

- Status
- Network
- Wireless Connection**
- Cloud Setting
- LED

Advanced >

System >

---

**Wireless Connection**

Enable  Disable

Wireless Network List:

Wireless Network Name	Signal	Security	MAC Address
No wireless network found, please click the Scan button to refresh the list.			

Wireless Network Name: BELL4G-17B1

Password:   show password

3) Click on Scan and to select the wireless connection then enter the wireless password and click on connect.

The screenshot displays the TP-Link web interface for an HD Day/Night Cloud Camera (NC260). The interface is divided into a sidebar and a main content area. The sidebar on the left contains navigation options: Live View, Basic (selected), Status, Network, Wireless Connection, Cloud Setting, and LED. Below these are sections for Advanced and System settings. The main content area is titled 'Wireless Connection' and features a toggle for 'Enable' (selected) and 'Disable'. A 'Wireless Network List' section includes a 'Scan' button and a table of detected networks. The table has columns for 'Wireless Network Name', 'Signal', 'Security', and 'MAC Address'. The first network, 'BELL4G-17B1', is selected with a checkmark. Below the table, there are input fields for 'Wireless Network Name' (pre-filled with 'BELL4G-17B1') and 'Password' (masked with dots). A 'show password' checkbox is also present. A 'Connect' button is located at the bottom of the form.

Wireless Network Name	Signal	Security	MAC Address
<input checked="" type="checkbox"/> BELL4G-17B1		WPA/WPA2-PSK	58-7F-66-A1-A3-38
Dialog 4G NEW		WPA/WPA2-PSK	7C-11-CB-08-AF-0F
Dialog 4G 599		WPA2-PSK	D8-D8-66-11-62-57

4) Goto Basic > Network to setup the IPAddress ie. select static, give the IP address, subnet mask, gateway and dns you desire and save.

Live View

**Basic**

Status

**Network**

Wireless Connection

Cloud Setting

LED

Advanced &gt;

System &gt;

**IP Address** Dynamic IP  Static IP

MAC Address: A4-2B-B0-17-69-67

IP Address: Subnet Mask: Default Gateway: Primary DNS Server: Secondary DNS Server: 

## Connecting to Collector Box

1) Use the mobile app (SLT CCTV) and login to the system

10:49

VoD 4G LTE2



User Name

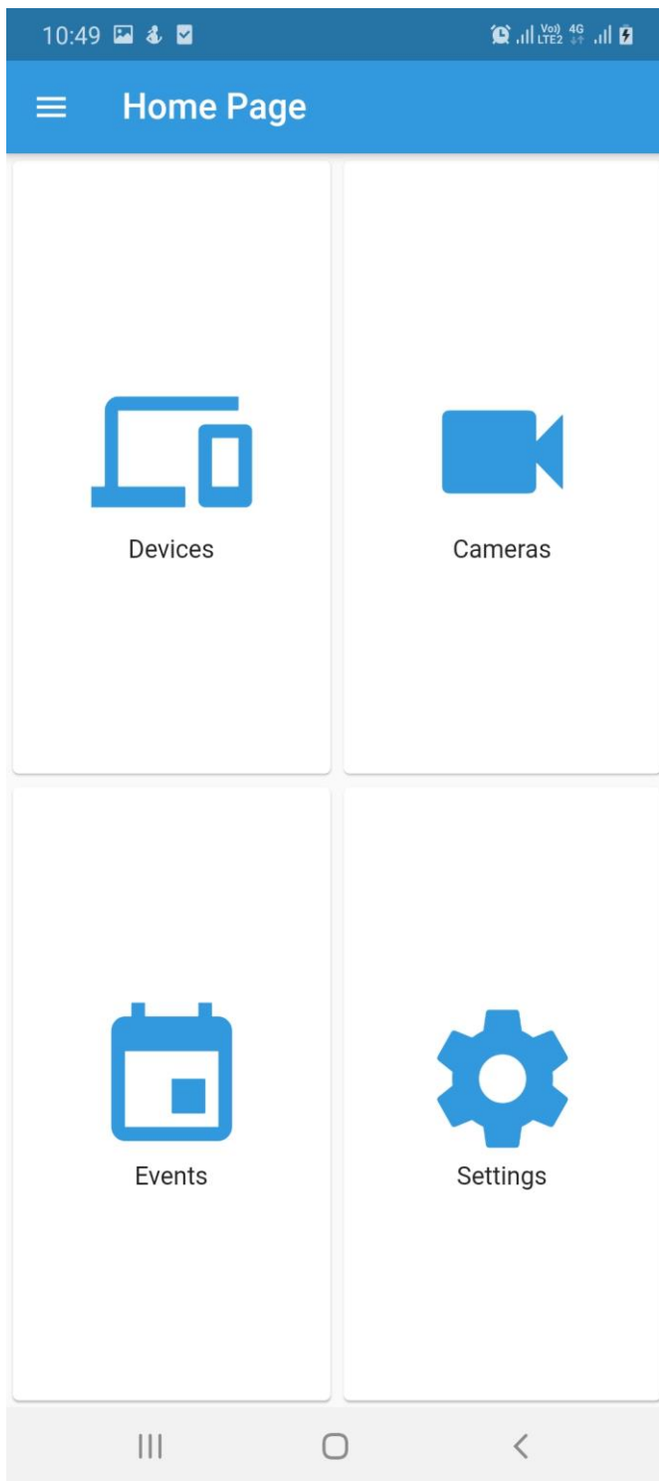
Password



LOG IN



2) Click on the Device



3) You will see the list of devices which belongs to you

10:49

VoLTE 4G



## Devices

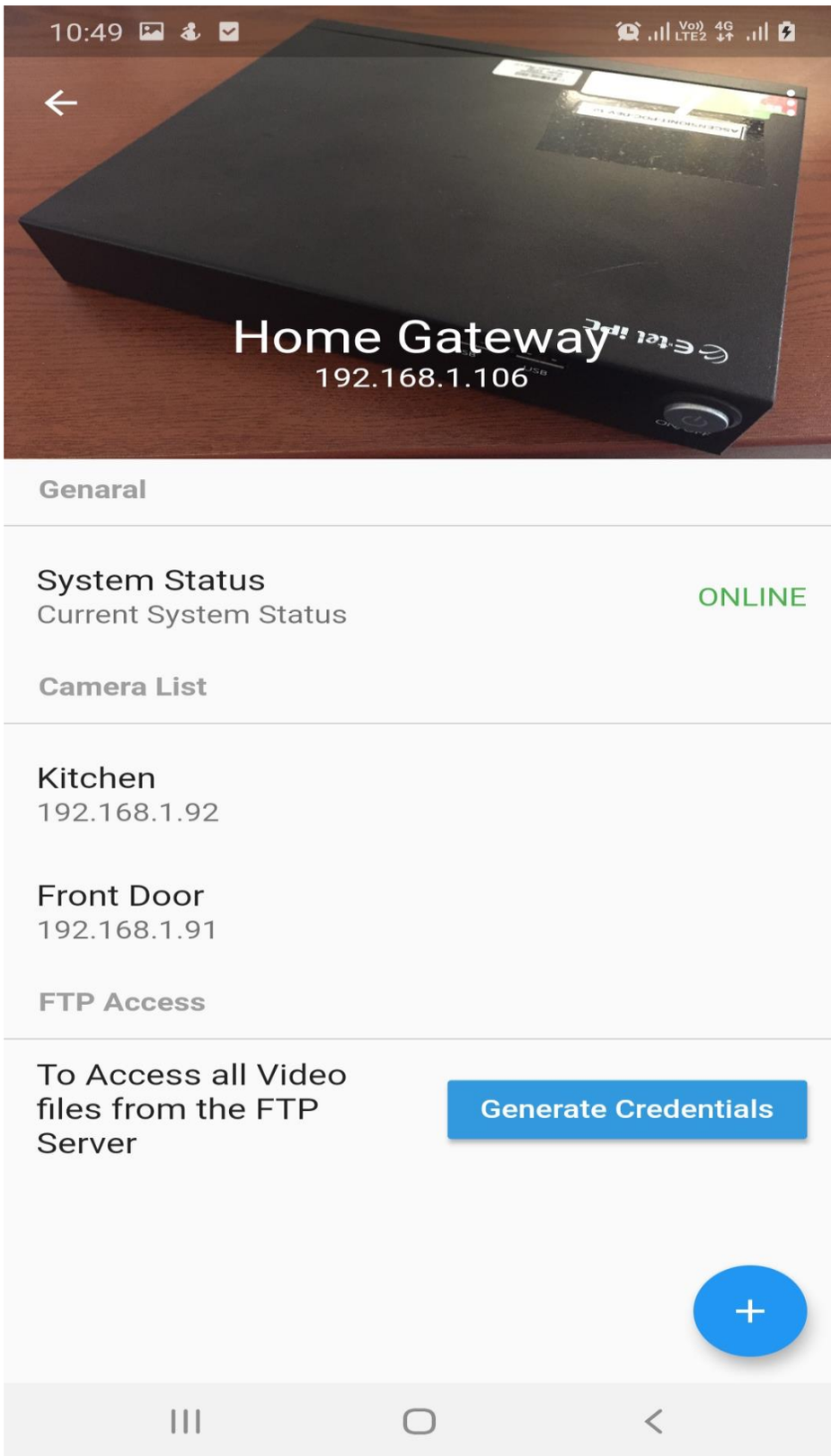
Select a Device



Home Gateway  
192.168.1.106



4) Select the device and click on the plus button to add a camera



5) Give the Camera Name, IP address, protocol, path and on advance section username and password if you have set and Click on 'Add'

09:37

VoLTE 4G

## ← Camera Details

Camera Name

Kitchen

Protocol **rtsp** ▼

IP

192.168.1.92

Port number

554

Path

/h264\_hd.sdp

Continuous Recording

Warning : Disk Space may runout faster

### Advanced ^

User Name

admin

Password

rockball12|

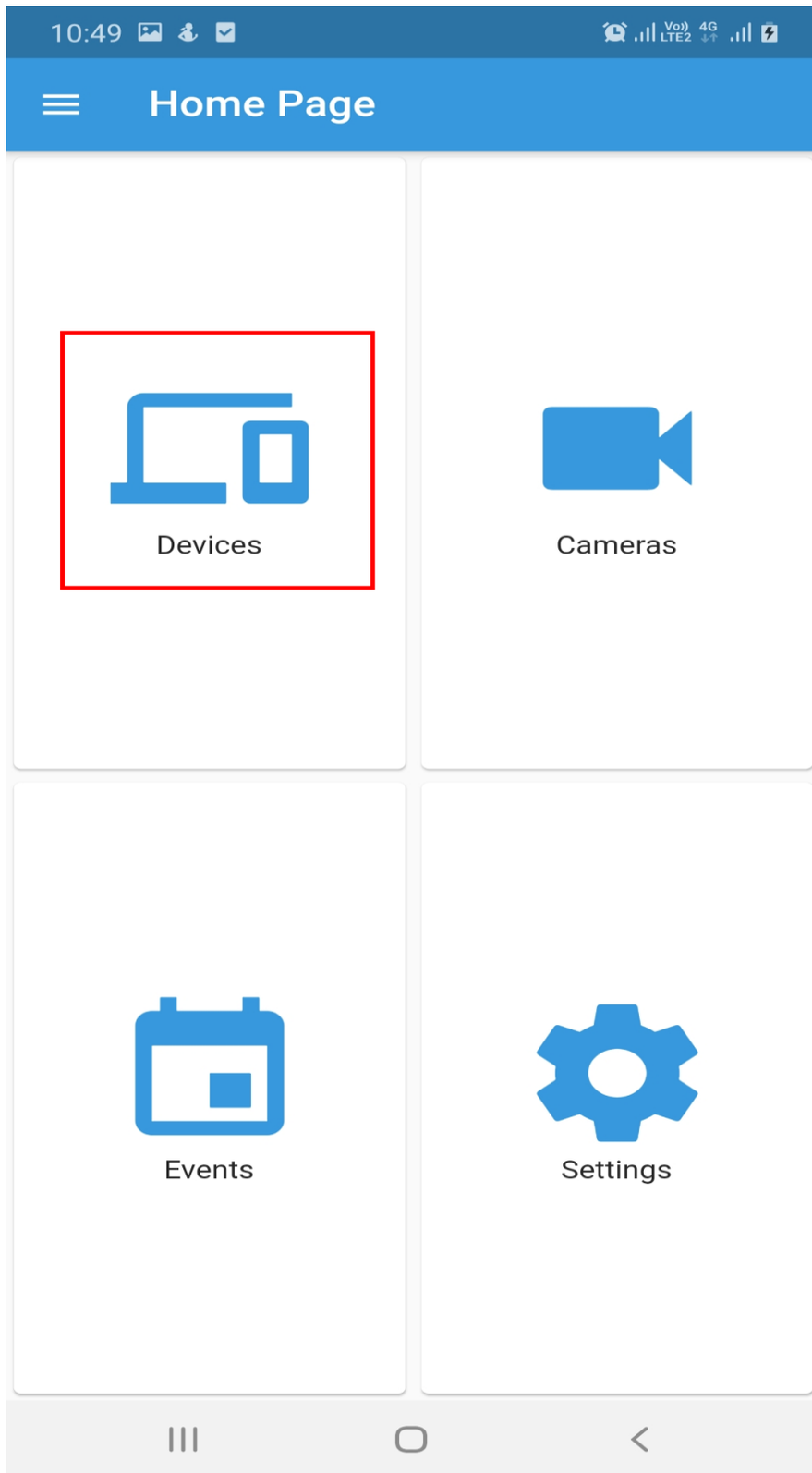
Proxy

ADD

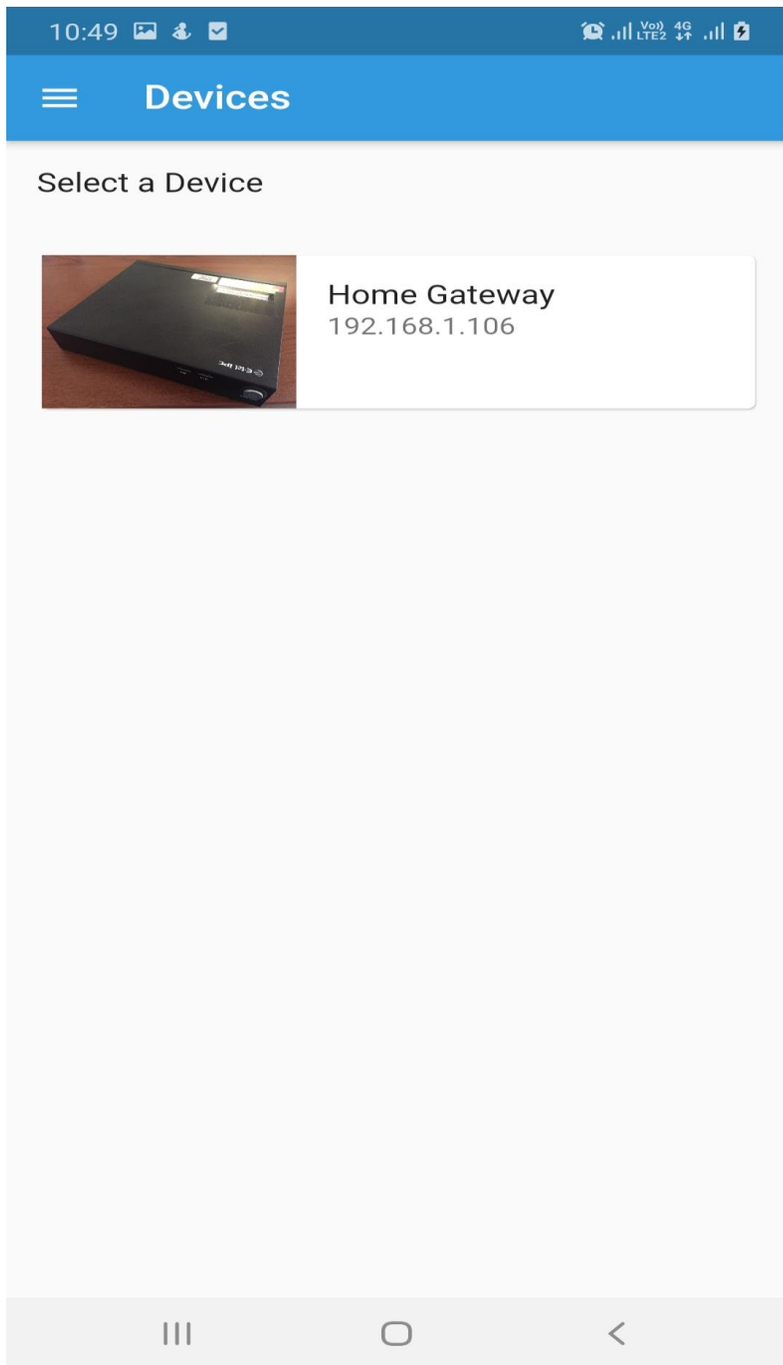


6) To view the feed

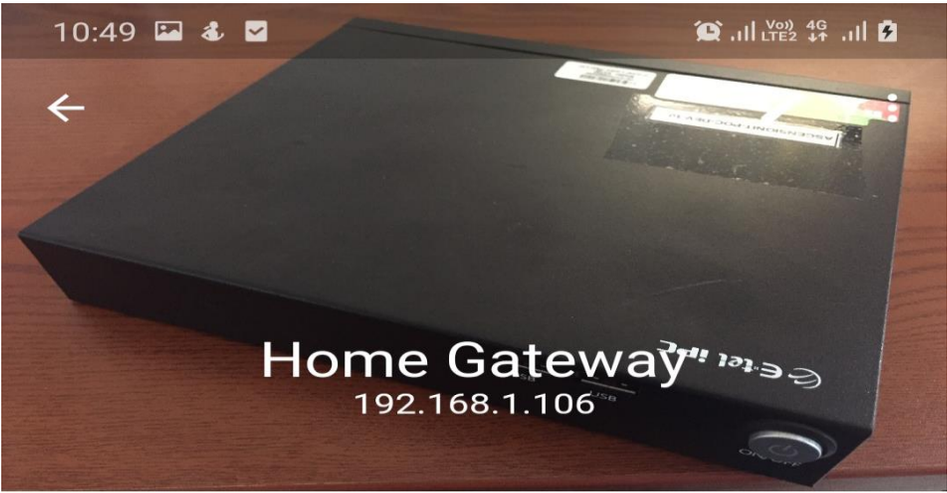
- Option 1:
  - Go to Device



- Select Device



- Select Camera



# Home Gateway

192.168.1.106

## General

### System Status

Current System Status

ONLINE

## Camera List

Kitchen

192.168.1.92

Front Door

192.168.1.91

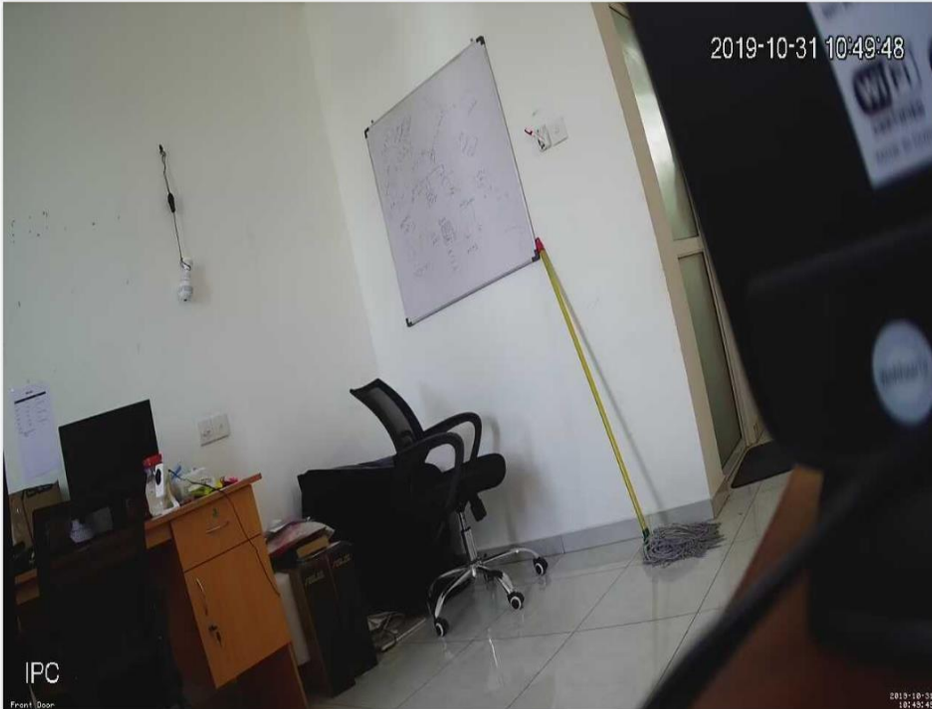
## FTP Access

To Access all Video files from the FTP Server

Generate Credentials



# ← Front Door



FPS	10
IP	192.168.1.91
Port	554
Path	/cam/realmonitor? channel=1&subtype=0
Protocol	rtsp
Continuous Recording	OFF



◦ Select Live View

10:50 [Icons] VoLTE 4G [Signal] [Battery]

← Front Door

2019-10-31 10:49:48



IPC  
Front Door

FPS	10
IP	192.168.1.91
Port	554
Path	/cam/realmonitor? channel=1&subtype=0
Protocol	rtsp
Continuous Recording	OFF

[Edit] [Live View] [Close]

Android navigation bar

10:50

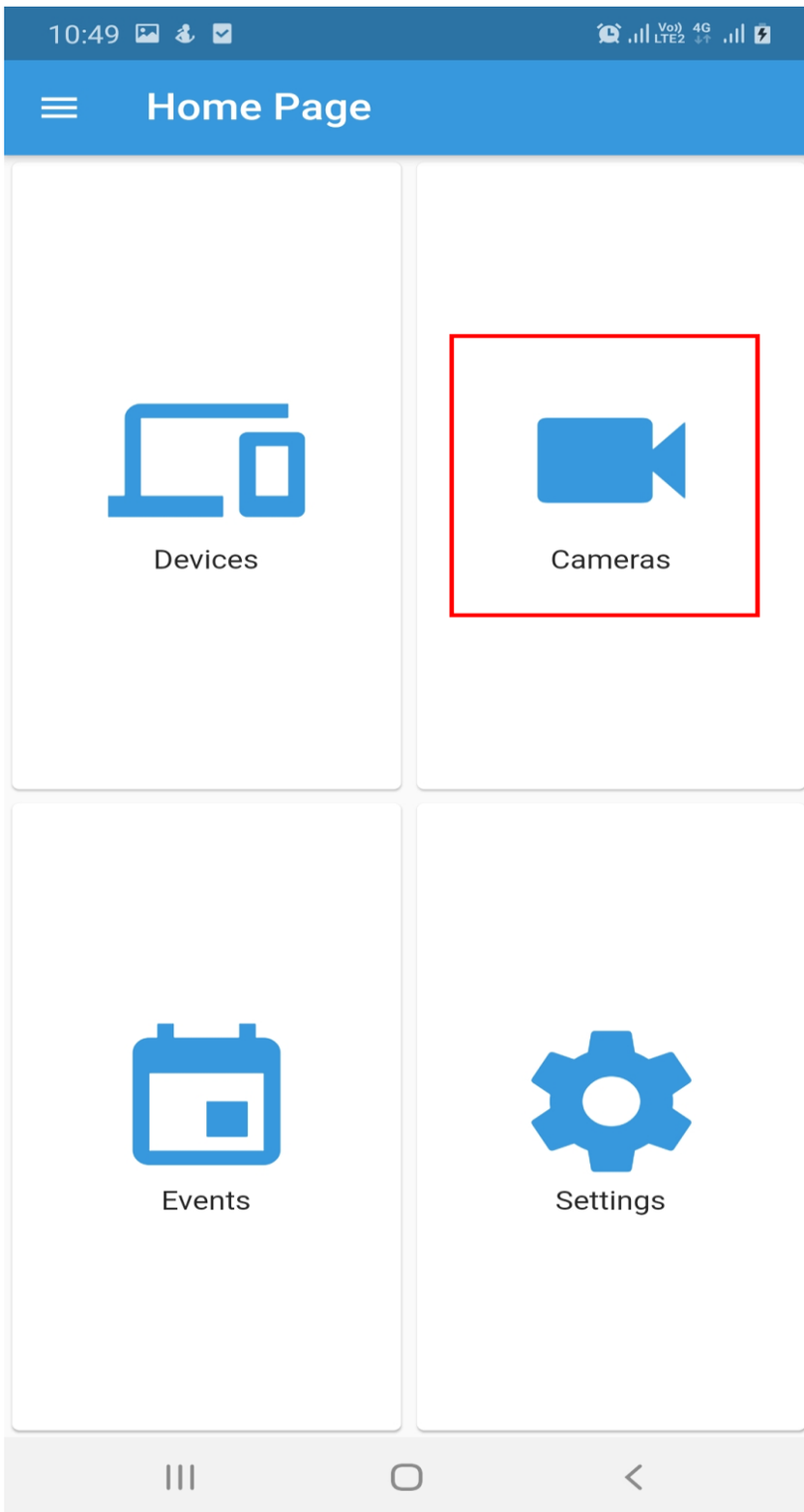
VoLTE 4G

← Live View



- Option 2:

- Go to Cameras



- Select Device

10:49

Voi LTE2 4G



## Devices

Select a Device



Home Gateway  
192.168.1.106



- Select Camera

← Cameras

Select a Camera

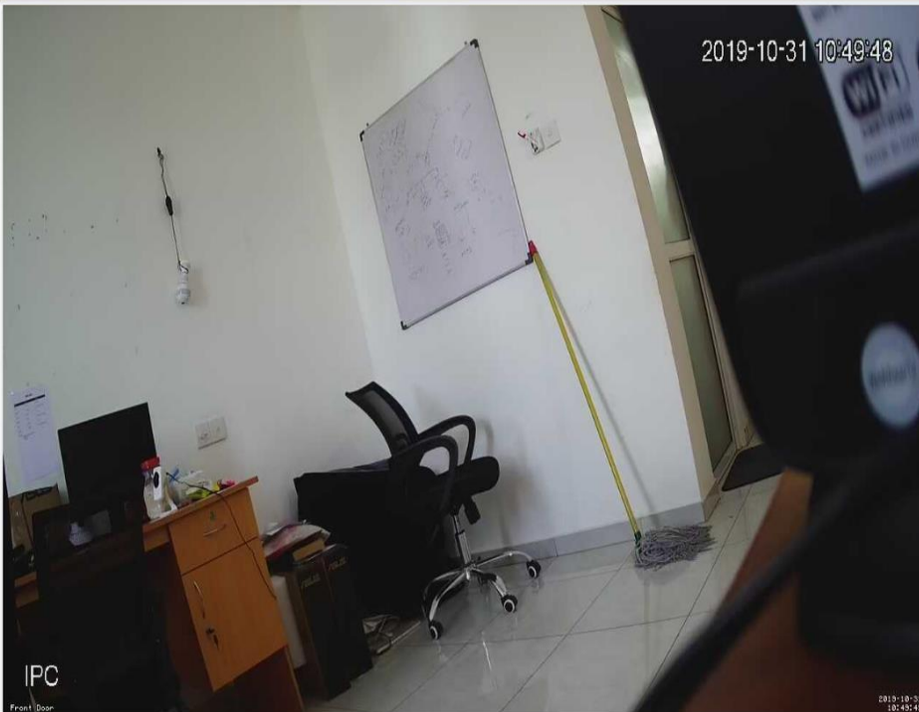
Kitchen  
192.168.1.92

Front Door  
192.168.1.91



- Select Live View

# ← Front Door



FPS	10
IP	192.168.1.91
Port	554
Path	/cam/realmonitor? channel=1&subtype=0
Protocol	rtsp
Continuous Recording	OFF



10:50

VoLTE 4G

← Live View



## Stream Path for Cameras

Panasonic – PI-SFW202L and PI-SPW203JL	/cam/realmonitor?channel=1&subtype=0
TP Link – NC260	/h264_hd.sdp