

By installing the app **IP Cam Viewer Lite** on your phone, Ipad or tablet, all the club's webcams can be viewed via the app. Follow these instructions to install the app on your Android phone or Tablet and set up any or all the webcams.

### Instructions for Android Phone or Tablet

1. Go to Play Store and search for the app '**IP Cam Viewer Lite**'
2. Install the app and when finished, open the app

### Set up App to view the Club House Camera

3. 'Permission Required' select '**OK**'
4. Allow IP Cam Viewer to access photos, media and files, select '**allow**'
5. Features page: select '**Close**'
6. To add camera select the + symbol
7. Select Camera Type: **IP Camera, DVR, NVR**
8. Enter the Camera Name i.e. **Club House**
9. Select the webcam's make and model by pressing 'Find' and enter '**Foscam**' and then select 'Find' again and scroll down the list to select the model '**Foscam C1**'
10. For Host/IP: enter: **zouch.ddns.net**
11. For Port: enter: **2167**
12. User enter username of **admin** and password **admin1**
13. Select **Save**

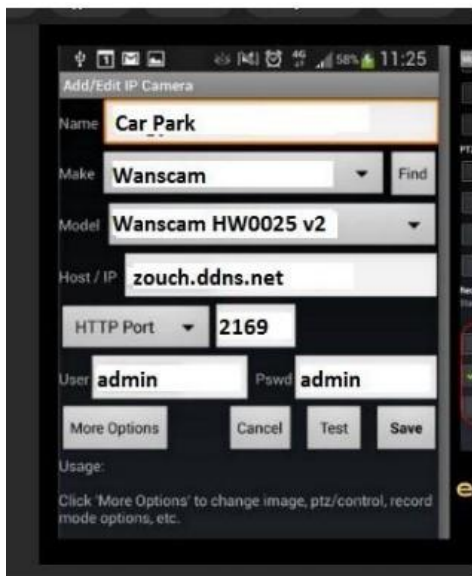


---

### Set up to view the Car Park camera

1. To add the next camera select the + symbol
2. Select Camera Type: **IP Camera, DVR, NVR**
3. Enter the Camera Name i.e. **Car Park**
4. Select 'Find' and enter **Wanscam** and select 'Find' again to select the model **HW0025 V2**
5. For Host/IP: **zouch.ddns.net** should still be entered
6. For Port: enter: **2169**
7. Enter username of **admin** and password **admin**

## 8. Select **Save**



The screenshot shows a mobile application interface for adding or editing an IP camera. The form is titled 'Add/Edit IP Camera'. It contains the following fields and controls:

- Name:** Car\_Park
- Make:** Wanscam (with a dropdown arrow and a 'Find' button)
- Model:** Wanscam HW0025 v2 (with a dropdown arrow)
- Host / IP:** zouch.ddns.net
- HTTP Port:** 2169 (with a dropdown arrow)
- User:** admin
- Pswd:** admin
- Buttons:** More Options, Cancel, Test, and Save.
- Usage:** Click 'More Options' to change image, ptz/control, record mode options, etc.

---

### Set up to view the **Island** camera

1. To add the next camera select the + symbol
2. Select Camera Type: **IP Camera, DVR, NVR**
3. Enter the Camera Name i.e. **Island**
4. Select 'Find' and enter '**Foscam**' and select 'Find' again to select the model '**Foscam F19821 V2**'
5. For Host/IP: **zouch.ddns.net** should still be entered.
6. For Port: enter: **2164**
7. Enter username of **admin** and password **admin1**
8. Select **Save**



The screenshot shows the same mobile application interface as before, but with the configuration for the 'Island' camera. The fields and controls are:

- Name:** Island
- Make:** Foscam (with a dropdown arrow and a 'Find' button)
- Model:** Foscam F19821 V2 (with a dropdown arrow)
- Host / IP:** zouch.ddns.net
- HTTP Port:** 2164 (with a dropdown arrow)
- User:** admin
- Pswd:** admin1
- Buttons:** More Options, Cancel, Test, and Save.
- Usage:** Click 'More Options' to change image, ptz/control, record mode options, etc.

---

### Set up to view the **Dinghy Park** camera

1. To add the next camera select the + symbol
2. Select Camera Type: **IP Camera, DVR, NVR**

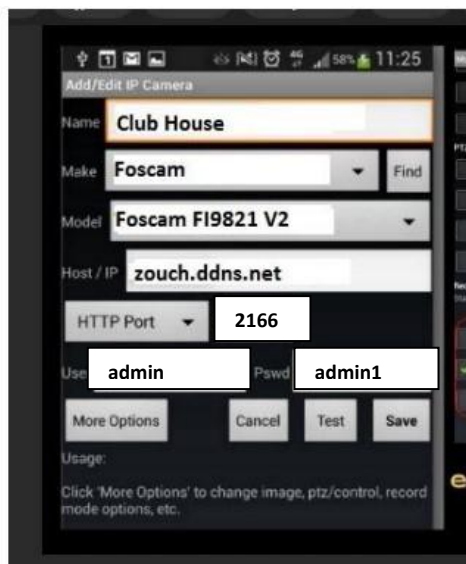
3. Enter the Camera Name i.e. **Dinghy Park**
4. Select the webcam's make and model by pressing 'Find' and enter '**Foscam**' and then select 'Find' again and scroll down the list to select the model '**Foscam C1**'
5. For Host/IP: enter: **zouch.ddns.net**
6. For Port: enter: **2168**
7. User enter username of **admin** and password **admin1**



---

### Set up to view the **Race Box** camera

1. To add the next camera select the + symbol
2. Select Camera Type: **IP Camera, DVR, NVR**
3. Enter the Camera Name i.e. **Race Box**
4. Select 'Find' and enter '**Foscam**' and select 'Find' again to select the model '**Foscam F19821 V2**'
5. For Host/IP: **zouch.ddns.net** should still be entered.
6. For Port: enter: **2166**
7. Enter username of **admin** and password **admin1**
8. Select **Save**



To view any camera select the back arrow, to view them all on one screen, select the image with 9 small squares.