

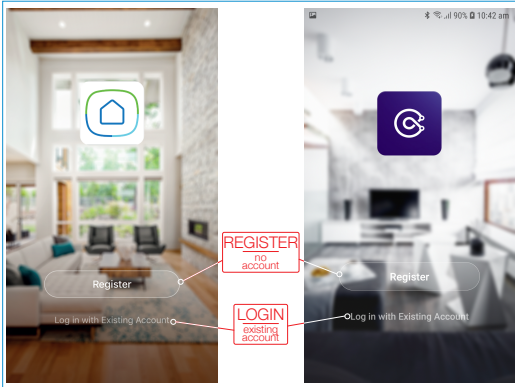
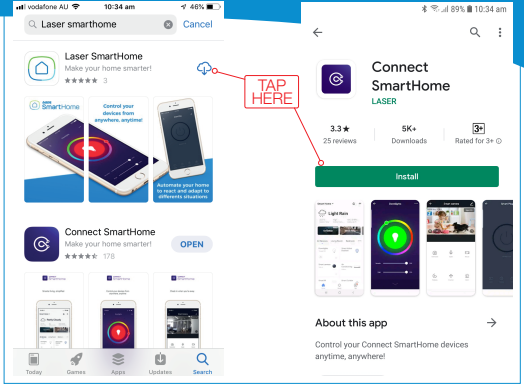
Manual

Outdoor Smart Security Camera (CSH-ODCAMS & LSH-ODCAMS)

1 GET THE APP

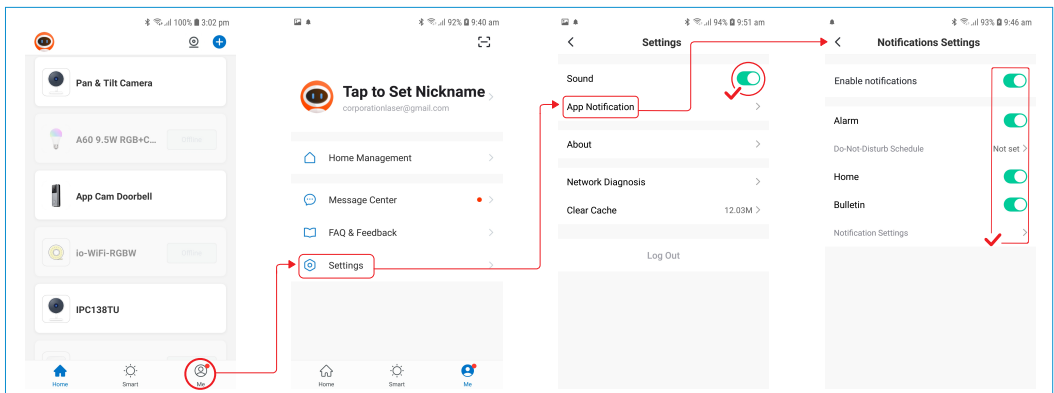


QR Codes for
Downloading Apps



2 REGISTER OR
LOGIN TO APP

3 RECOMMENDED APP SETTINGS



4 | POWERING CAMERA



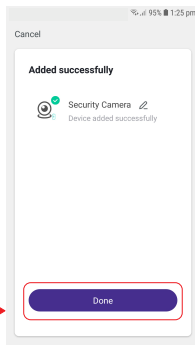
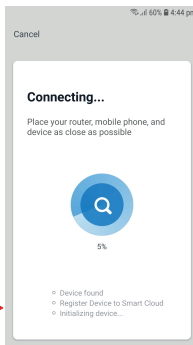
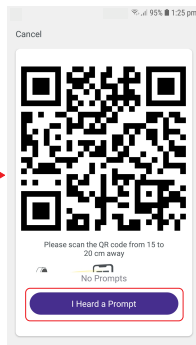
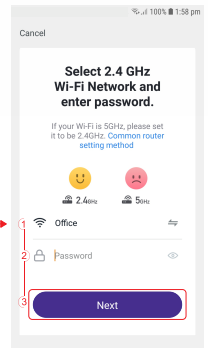
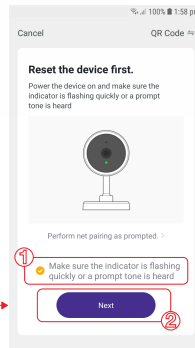
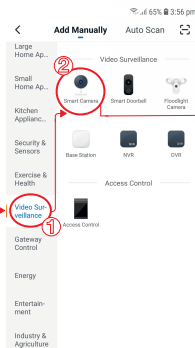
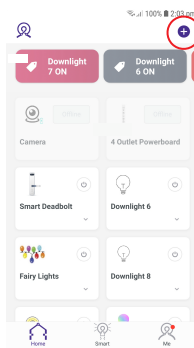
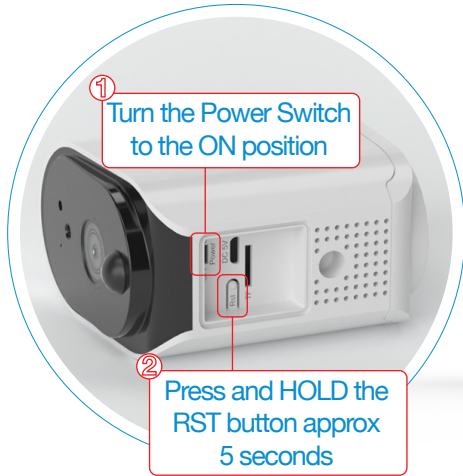
Please charge camera via USB power adapter approx 20 hours before first use.



5 | MICRO SD CARD FOR MOTION DETECTION RECORDINGS (OPTIONAL)



6 | CONNECTING CAMERA TO APP



TIP

If device not found please check

2.4GHz ✓ 5GHz ✗

Only 2.4G Wi-Fi networks are supported

7 | CAMERA SETTINGS

The image illustrates the steps to access camera settings in a mobile application. It consists of three sequential screenshots:

- First Screenshot:** A home dashboard with various smart home controls. The 'Security Camera' icon is highlighted with a red box. A red circle with a plus sign is positioned over the top right corner of the dashboard.
- Second Screenshot:** The 'IP Camera' live view interface. A red circle highlights the top right corner of the video feed area.
- Third Screenshot:** The 'Settings' menu. The 'Camera' option is highlighted with a red box. A red circle with a downward arrow and the text 'SCROLL DOWN' is overlaid on the 'Camera' option, indicating the next step.

Below the screenshots, the text **REMOVING CAMERA** is displayed in blue, followed by a large blue number **8**. A red arrow points from the bottom of the 'Settings' menu to a red-bordered box containing the text **Remove Device**.

REMOVING CAMERA

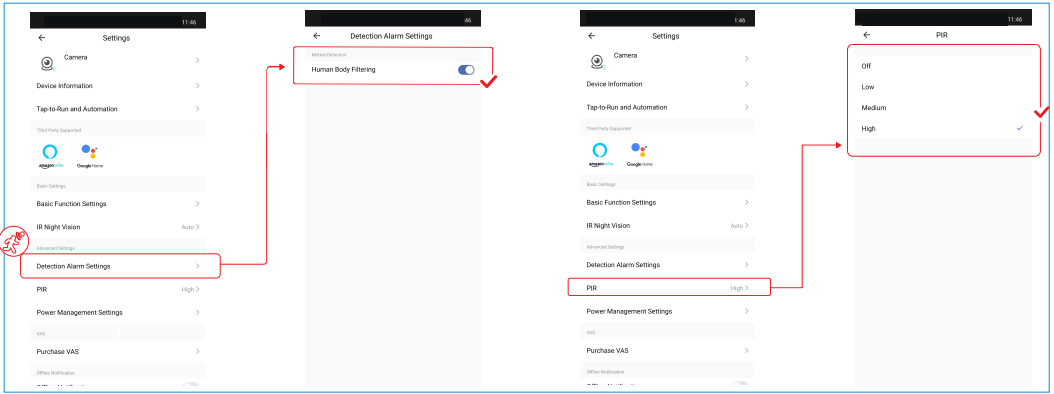
8

Remove Device

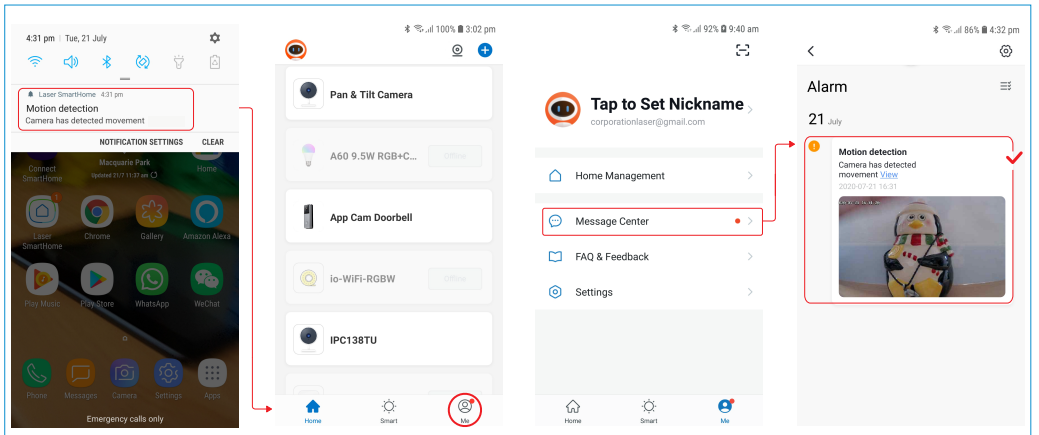
9 MOTION DETECTION



MOTION DETECTION SETTINGS

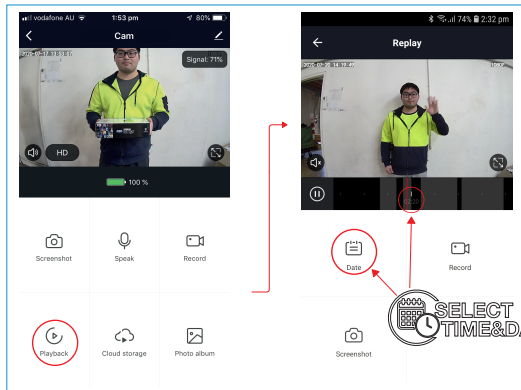


MOVEMENT DETECTED - PHOTO



MOVEMENT DETECTED - VIDEO

MICRO SD CARD REQUIRED

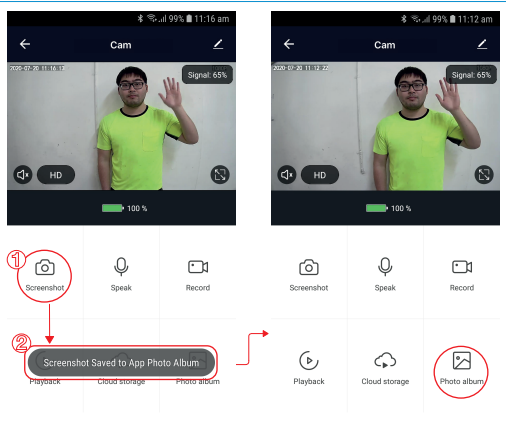


SELECT TIME&DATE

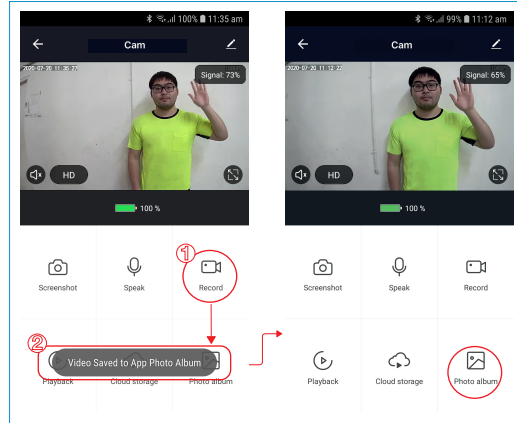
10 | OTHER FEATURES



TAKE SCREENSHOT



TAKE VIDEO



TROUBLESHOOTING

1. The Device is not connecting to the App:

Please check your Wifi username and password are correct and you are only using 2.4Ghz Wifi connections as the 5Ghz band is not supported.

2. Micro SD Card is Not Recognised

Make sure the USB or Micro SD Card is 32gb or less. Check USB or Micro SD Card has been formatted to the FAT32 or exFAT file system. If not please format on a Windows based computer.

3. What happens when the SD card is full?

The camera will automatically overwrite the oldest footage.

4. Why does the camera lose the Wi-Fi connection?

Please check the network connection. You may need to move the router closer or invest in a Wi-Fi extender.

For more
helpful guides
visit us at



LASER

www.youtube.com/LasercoAu

CONNECT

www.youtube.com/channel/UCCYzBiADapJN55Zzp3yfvLQ



WARRANTY

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.