



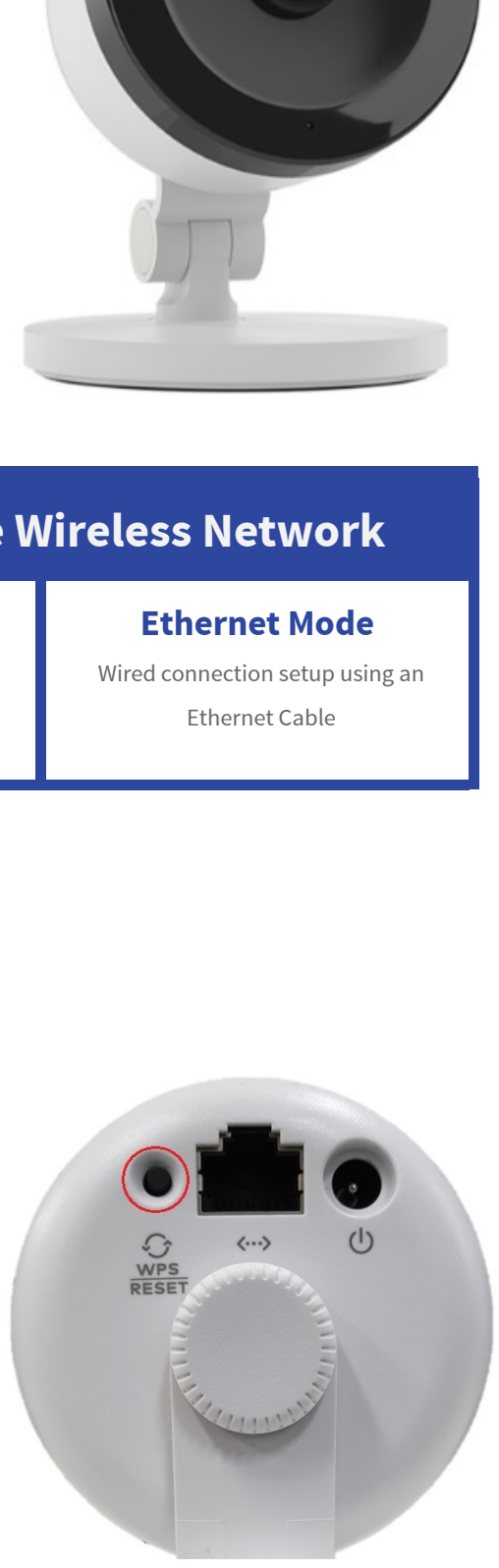
Security

ADC V522IR - Indoor Camera

Installation Guide

Required Items for Installation

- ADC-V522IR Camera
- AC Power Adapter
- Ethernet or Wireless Internet Connection
- Computer/Tablet/Smartphone device
- Subscription to ADT Interactive with video service enabled



3 Options to connect ADC-V522IR to the Wireless Network

WPS Mode

Wirelessly connect the camera using a WPS enabled router

Access Point Mode

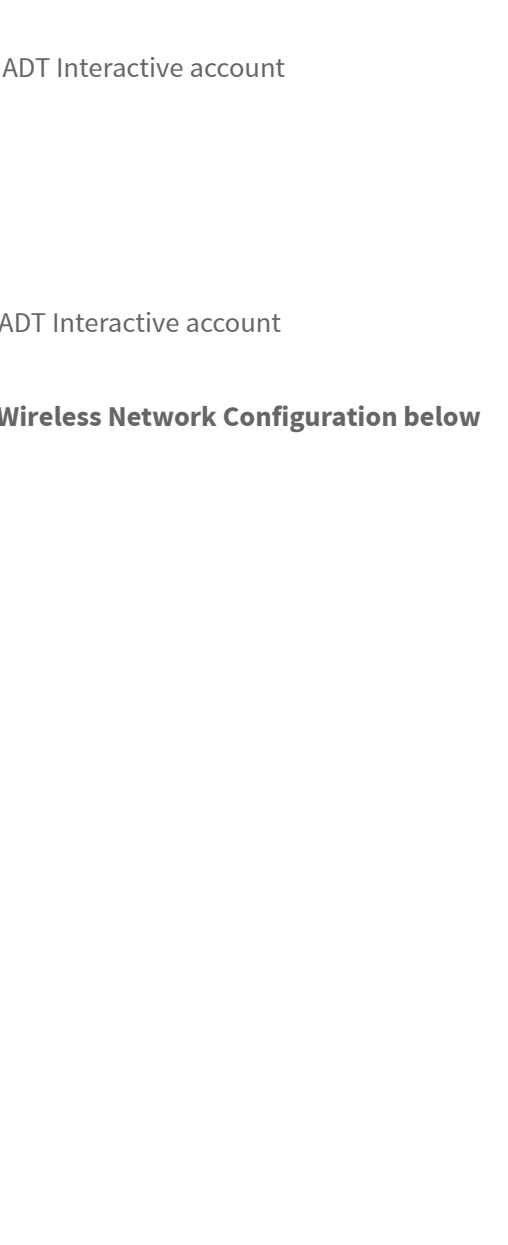
Use an Internet enabled device to connect the camera

Ethernet Mode

Wired connection setup using an Ethernet Cable

Connect using Wi-Fi Protected System Mode

- Connect AC power adapter and plug into an outlet
- After 2 minutes, hold down the WPS button until LED flashes blue (3 seconds)
- Press WPS Button on the router
- Wireless connection is complete once the LED turns solid green
- Follow instructions under **Video Device Enrolment** to add the camera to your ADT Interactive account



WPS Button located on the back of the camera

Connect using Access Point Mode

- Connect AC power adapter and plug into an outlet
 - After 2 minutes, hold down the WPS button until the LED flashes white (6 seconds).
 - Using your internet enabled device, search for available networks.
- Connect to the wireless network **ALARM (XX:XX:XX)** where XX:XX:XX is the last six digits of the ADC-V522IR's MAC address.
- (The MAC Address can be found on the back of the mount of the camera.)
- On the same device, open a web browser and enter <http://522irinstall> in the URL field.
 - Follow the following on-screen instructions

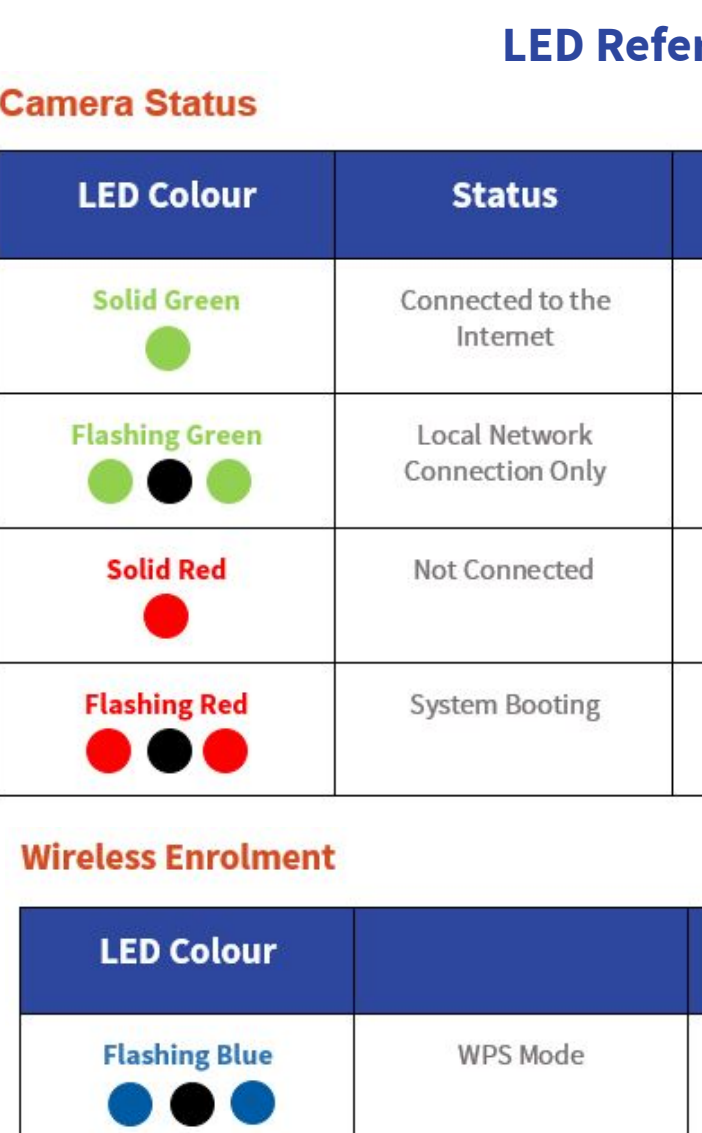
A. Select the Wi-Fi network that the camera will connect to

Language
English
Español
Português

B. Click Scan for Wi-Fi Networks

WLAN Settings
Scan for Wi-Fi Networks
SSID:
Security:
None
Save

C. Select the Wi-Fi network that the camera will connect to



WLAN Settings
Scan for Wi-Fi Networks
SSID: Home Wi-Fi
Security: WPA2-PSK
Key Format: AES TKIP
Security Key: Save

D. Enter the Wi-Fi password in security (if required) and save

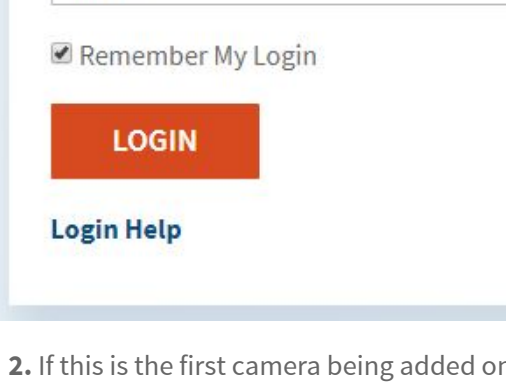
Connect using Ethernet Mode

- Connect the Ethernet cable to the camera
- Connect AC power adapter and plug into an outlet
- Follow instructions under **Video Device Enrolment** to add the camera to your ADT Interactive account

If the camera will be connected through Wi-Fi, follow the instructions under **Wireless Network Configuration** below

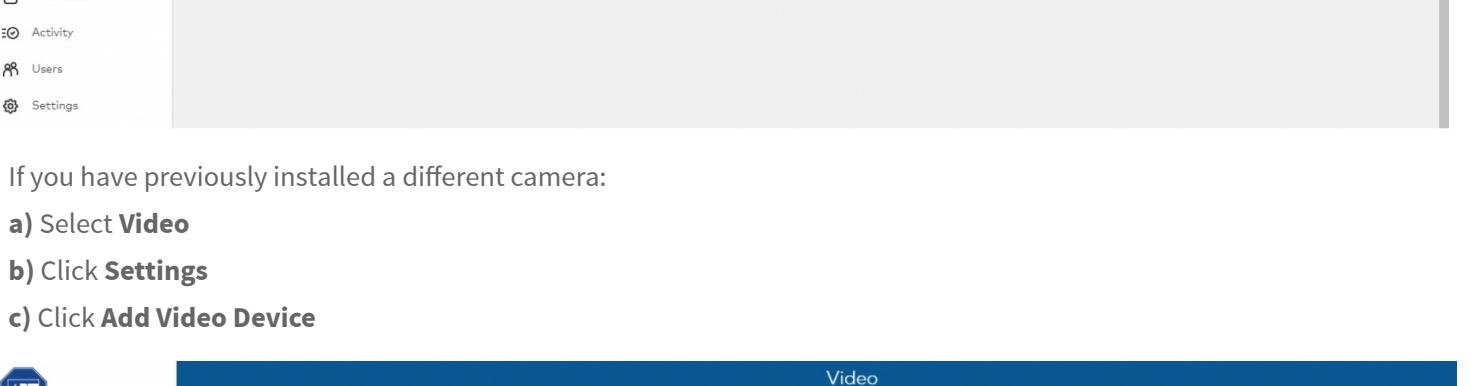
Ethernet Mode - Wireless Network Configuration

1. Select Video from the main menu



2. Click Settings

3. Use the Drop Down box to select Video Device



4. Select Wireless Network

Below are some important website and alerting features included in your service plan, with a description of how to use each feature to get even more information and security from your system each day.

i Video Device Info View/Edit General Video Device Information

Live Video Optimize live video for clarity, motion, or a balance between the two.

Video Device Image Optimize your camera's image quality.

Saved Video Change the resolution, image quality, and clip duration for saved video clips.

Video Motion Detection Adjust how your camera detects and records motion to ensure that you are capturing clips of interest and avoiding unwanted motion-triggered recordings that use up valuable storage and upload capacity.

Wireless Network Edit Wireless Network settings for your camera.

Add Video Device Add a video camera or Stream Video Recorder (SVR) to your account.

5. Click Scan

Wireless Network Settings

Current Network: Vodafone2.4G-ACEB4 (WPA2, 2.4 GHz) Refresh

Edit the wireless connection for your camera. Pick the setup option below that's best for your camera.

COPY Copy from another camera. This is the best setup option for most users. It allows you to apply the same wireless settings used by another camera installed on this account.

SCAN Scan for wireless networks. Use this option to configure a wireless network to a camera for the first time. The camera will search for available networks within wireless range. When the search is complete, you will need to enter in the wireless password to complete the setup.

MANUAL Manually configure the wireless network. If the wireless network you are configuring is temporarily out of range or does not broadcast its SSID, use this option to manually enter in the camera's wireless settings.

6. Select Wireless Network and enter Wi-Fi password (if required)

Select Wireless Network

7. Unplug Ethernet Cable and power cycle camera

LED Reference Guide

Camera Status

LED Colour	Status	Description
Solid Green	Connected to the Internet	The camera has a local network and internet connection
Flashing Green	Local Network Connection Only	The camera has a local network connection but is not connected to the internet
Solid Red	Not Connected	No connection to local network or to the internet
Flashing Red	System Booting	Camera is booting up

Wireless Enrollment

LED Colour	Status	Description
Flashing Blue	WPS Mode	Press and hold the WPS button on the back of camera and release when flashing blue. This can take up to 3 seconds.
Flashing White	AP Mode	Press and hold the WPS button on the back of the camera and release when flashing white. This can take up to 6 seconds.

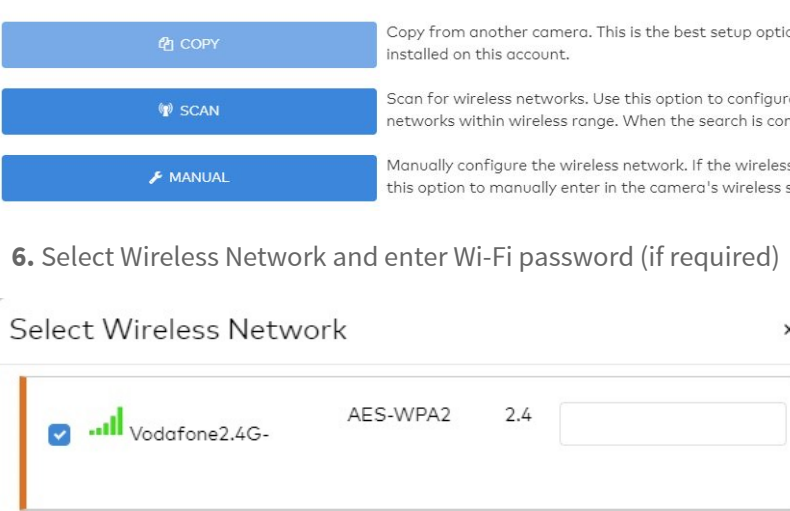
Factory Reset

LED Colour	Status	Description
Flashing Green & Red	Factory Reset	To perform a factory reset, press and hold the WPS button and release when flashing green and red. This can take up to 15 seconds. WARNING: This restores the camera back to factory-default settings. The camera may need to be re-added to your ADT Interactive account after performing a factory reset.

Video Device Enrolment

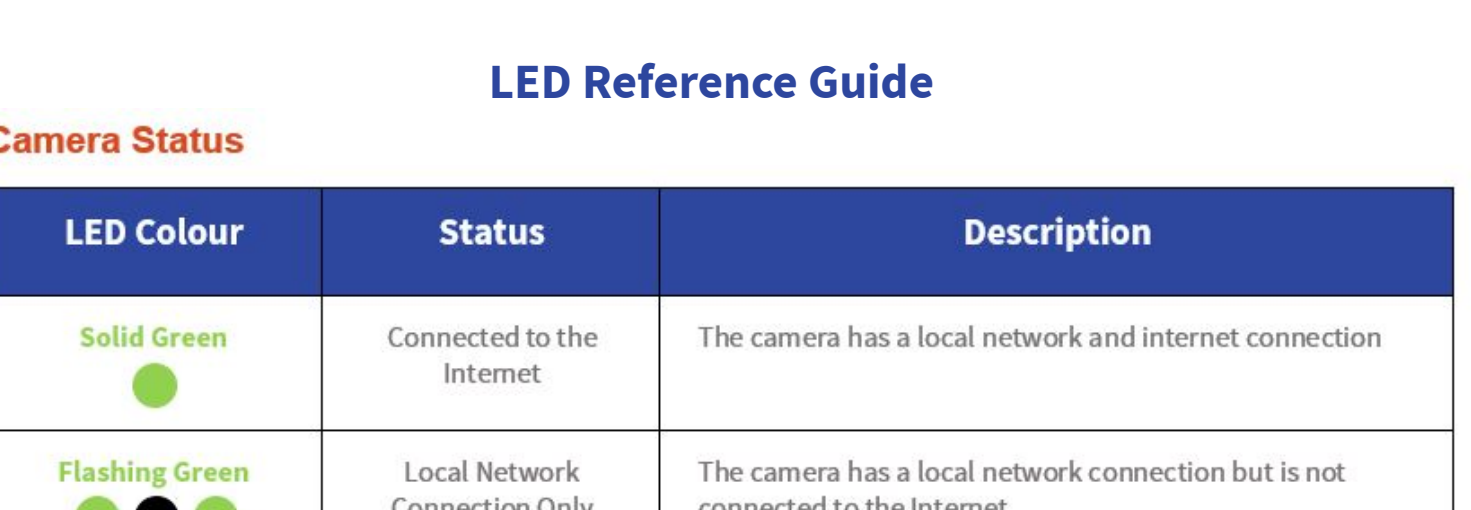
Once the camera has an internet connection, it will need to be installed on your ADT Interactive account.

1. Log in to ADT Interactive via <https://www.adtsecurity.com.au/interactive-security-login/>



2. Click Settings

3. Use the Drop Down box to select Video Device



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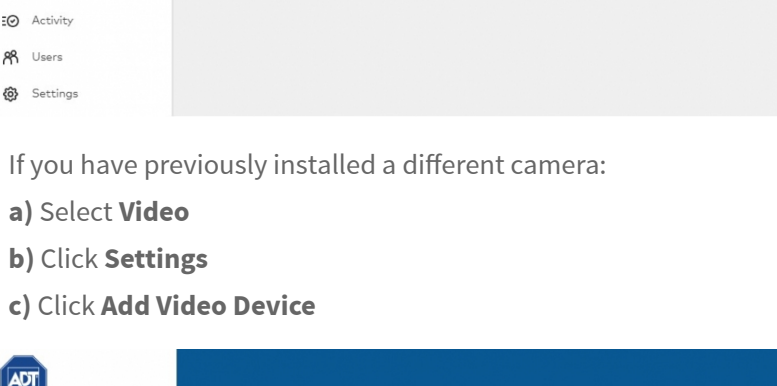
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