

Indoor Fixed Video Camera with Infrared

Product Guide

OVERVIEW

Crystal- clear 1080 p HD video, infrared night vision and secure cloud recording make the Indoor Fixed Wi- Fi Video Camera from Trinity Wiring and Security Solutions is ideal for indoor video monitoring.

With its compact design and flexible mounting options, the Indoor Camera is easy to install, whether mounted on a wall, ceiling or simply placed on a shelf, your Trinity representative will be happy to install your Indoor Camera in a place that is suitable for you.



INCLUDED MATERIALS

- Wi- Fi Video camera
- Camera stand
- Mounting hardware
- Power adapter (10 ft)
- Quick Installation Guide

REQUIREMENTS

Power

Wi-Fi (2.4 or 5 GHz) connection to broadband (Cable, DSL, or Fiber Optic) Internet.

Device

Computer, tablet, or smartphone with Wi - Fi.

Mobile App

Download the latest Alarm.com Mobile App for iOS or Android (version 4.4.1 or higher for video streaming).

Service Plan

Additional monthly costs may apply

DEVICE BENEFITS

- Compact design
- Flexible mounting options
- Easy accessibility for users using the Alarm. com app

DEVICE FEATURES

- HD 1080 p video
- 113 ° angle view
- Infrared (IR) night vision
- Wide dynamic range (WDR)
- Two- Way Audio

LED REFERENCE GUIDE

LED STATUS

STATUS

DESCRIPTION



Solid green

Connected to Internet

Local network connection with local IP address, no internet.



Flashing green

Local network connection

Local network connection with local IP address, no internet



Solid red

Power on, or no network connection.

Power on, system booting up typically 60 - 90seconds.

If solid red for longer than 60 - 90 seconds, then there is no local or internet connection.



Flashing red

Camera powering on, or firmware update.

Camera is powering on, or a firmware update is in progress.



Flashing blue

WPS mode

WPS mode is active. To enter WPS mode, press and hold the WPS button for about 3 seconds.



Flashing white

Access Point mode

Wi-Fi access point (AP) mode is active. To enter AP mode, press and hold the WPS button for about 6 seconds.



Flashing red

Factory reset

The camera is restoring to factory default settings.

Caution: If the camera is already installed, it may need to be removed from your account and re-added after a factory reset.

To perform a factory reset, press and hold the reset button for about 10 - 15 seconds.

Resetting a video device to its factory defaults removes all programming and memory from the device. This is useful for troubleshooting and reusing equipment.

Important: Wait at least two minutes for the video device to power on fully before performing the following procedure. The factory reset might fail if the device is still powering on.

Reset Procedure:	Reset Button Location:	Reset Button Image:
<p>Press and hold the WPS/ Reset button until the LED alternates flashing red and green, which usually happens after 10 - 15 seconds.</p> <p>After being factory reset, the ADCV 522 IR will start up in AP mode.</p>	<p>The WPS/ Reset button is on the back of the camera.</p>	 A photograph of the back of a white indoor camera. The camera has a circular shape with a lens on the left and a power button on the right. In the center, there is a circular button with a circular arrow icon and the text 'WPS RESET' below it. This button is circled in red. Above the button is a small Ethernet port and a power button. Below the button is a power button.

Once a video device is reset, it is normal for the LED to turn off momentarily.

Note: Leave the video device powered on and undisturbed for two minutes after performing a factory reset to ensure that the device finishes resetting.

UPDATING THE FIRMWARE

The firmware of the Indoor Video Camera can be updated remotely using the Customer Portal.

Note: The Upgrade option only appears when there is an available update for the video device.

To update the firmware using the Customer Portal:

1. Log into your Customer Portal.
2. Click **Video**.
3. Click **Settings**.
4. Using the *Video Device* dropdown menu, select the video device to update.
5. Click **Video Device Info**.
6. In *Firmware Version*, click **Update Firmware** to send the update to the video device.

Can the Indoor Video Camera be used outdoors?

No. The Indoor Video Camera is meant for indoor use only. The operating temperature is 0 ° C ~ 40 ° C (32 ° F ~ 104 ° F), and the operating humidity is 20 % ~ 80 % (non - condensing) RH.

Where is the MAC address located on the Indoor Video Camera?

The MAC address is hidden behind the camera mount below the QR code. To reveal the camera's MAC address, twist it to either side.