

IPCAM-WOC1 HD Wi-Fi Outdoor Video Camera

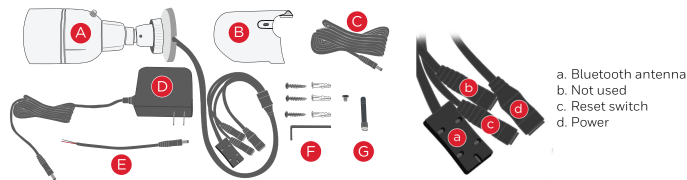
#### **Quick Installation Guide**

IPCAM-WOC1 is a 1080p, full HD Wi-Fi® video camera intended for outdoor use with Honeywell Total Connect® 2.0.

- Camera setup requires a Total Connect® 2.0 account and the Total Connect 2.0 mobile app. Video Services must be enabled in AlarmNet 360™.
- Camera operation requires minimum available bandwidth of 2.1 Mbps.

#### **Package Contents**

- A. Camera
- B. Sun shield
- C. Power cable extension [8' cable]
- D. Power adapter with 7' cable
- E. Pig-tail power cable
- F. Screws and Allen wrench
- G. Antenna



#### **Planning Configuration and Installation**

See the other side of this sheet for more about mounting at the installation site

- The camera should be situated within **200 feet** (61 m) of a power outlet and within the verified range of its Wi-Fi® connection. DO NOT mount the camera within 1 foot (0.3 m) of any other wireless device. Depending on the specifics of your installation, a range extender may be needed to ensure adequate Wi-Fi signal strength.
- Pre-installation: It is strongly recommended that camera configuration be done as close as possible to the Wi-Fi router with which the camera will be linked. After setup, use a third-party app to check signal strength at the installation site before mounting (over for more information on signal strength.)
- The power adapter must be connected to a non-switchable power outlet.
- Direct sunlight on the camera lens / image sensor may affect picture quality. When placing the camera, consider how the lighting can vary with time of day and other conditions. The included sun shield can be attached to the camera to help minimize problems with sun glare.

**IMPORTANT**: <u>Use only</u> ONE of the included power extension cables. This cable adds **8 feet** (2.44 m) to the supplied power adapter for a total of **15 feet** (4.5 m). Alternately, you may use the pig-tail power cable to extend the power adapter cable with a maximum of **200 feet** (61 m) of **18 AWG** wire. If the included extension cable is **not used**, you may cut and splice (observing good workmanship) the power transformer cable.



Ensure proper polarity if the pig-tail power cable is used. The pig-tail's black (negative) wire must be connected to the negative (white dashed) wire on the power adapter.

# Wi-Fi Configuration and Camera Registration





Download the Total Connect® 2.0 app from the App Store or on Google Play. (Look for the red Total Connect 2.0 logo.) **Note**: Significant differences between the iOS and Android versions of the app are noted in these instructions.

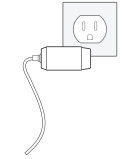
#### For best results, configure only one camera at a time.

#### Check these settings when you turn on your mobile device's Wi-Fi and Bluetooth:

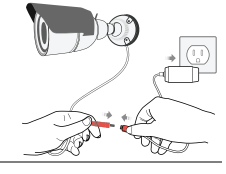


- Make sure the Bluetooth isn't connected to another device, such as headphones
  Also, make sure the mobile device is NOT on Silent (ringer and speaker should be audit
- Also, make sure the mobile device **is NOT on Silent** (ringer <u>and</u> speaker should be audible)

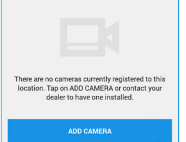




- a. Verify that the camera's antenna is firmly connected.
- b. Turn on your smart device's Bluetooth and Wi-Fi.
- c. Launch the app and sign in with your Total Connect® 2.0 account.
- d. Plug the power supply into an AC outlet, but:.
   <u>DON'T</u> CONNECT THE POWER SUPPLY TO THE CAMERA YET! When you do, refer to the diagram at right →







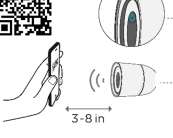
If your account has more than one **Location**, select the appropriate one using the dropdown  $\checkmark$  menu at the top of the screen.

Press **CAMERAS** at the bottom (iOS) or top (Android) of the screen. (Remember that the horizontal Navigation Order can be customized in iOS.)

- a. At upper right, press **ADD CAMERA** (iOS) or (+) (Android)
- b. Select the type of camera you're installing. The names of the camera models may vary from the illustration at right.
- c. Name the camera and press **NEXT**.
- Connect the power supply to the camera. The LED at the top flashes various colors.
   Then, <u>WAIT</u> for the camera's LED to flash blue **only**. This may take a couple of minutes.
- e. Press **NEXT** on the app.



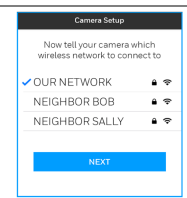




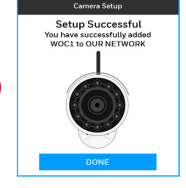
 a. On the Pair Your Camera screen, press Generate QR Code. After a brief wait, the code appears.

The app will also provide audible confirmation via your mobile device's speaker.

- b. Show the QR code on your device to the camera from 3 8 inches away.
   If you can, keep an eye on your device's screen; when the code is scanned successfully, a confirmation message will appear over the QR code.
- c. Select your Wi-Fi network and press **NEXT**.
- d. Enter the network password and press **NEXT**. Final setup begins.







When setup is complete, the LED on the camera changes from steady blue, to purple and finally to steady green.

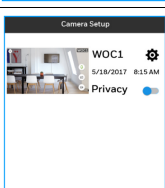
The app also displays **Setup Successful\***. Press **DONE** or **ADD ANOTHER CAMERA**.

After setup, go back to the **CAMERAS** page and check your newly-registered camera.

Touch the **preview image** to launch a live stream from the camera.

\*The app will tell you if you need to repeat the setup process. This involves resetting the camera, which is described in the app itself.

See the other side of this sheet for more information about the required steps.



# Resetting the Camera

If setup needs to be repeated, or to connect the camera to a different network, activate the Reset switch as seen at right.

- To reset the connection, press and hold the reset button until the LED on the camera starts blinking white. Release the button immediately after the LED starts to blink.
- To join a new/different network:
  - o On the app's Cameras screen, press 🏠 and delete the camera from the link on its settings page.
  - o Press and hold the **Reset** switch to reset all settings to their factory defaults
  - o Unplug the camera and then reconnect it.
  - o Repeat the registration procedure.

#### LED STATUS INDICATOR

# **During installation**

Blue, blinking Power on. Ready to start setup.

Blue, steady Connected to the app. Ready to complete setup.

Purple, steady QR code scan is complete. Restart the Wi-Fi connection process.

Green, blinking Connecting to Wi-Fi network.

Red, steady Setup timed out. Unplug the camera, plug it back in and restart setup process.

#### **During operation**

Green, blinking Connecting to Wi-Fi network.

Connected to Wi-Fi and operating. Note: The camera is always ready to record but only originates live streaming video when the app Green, steady

calls for a live stream.

Red, blinking Not connected to Wi-Fi.

Low-light operation is indicated by four red LEDs arranged around the lens on the front of the camera.

#### More about mounting at the installation site

IPCAM-WOC1 can be wall- or ceiling-mounted. The camera can be installed with cables running along the outside of a wall, or inside the wall. For outdoor installations where cables are exposed to the weather, please protect the cable-ends with an enclosure such as a weatherproof single-gang box, available at most hardware stores. In any installation, make sure the camera's antenna is firmly connected.

#### Checking Wi-Fi signal strength at the site using the app:

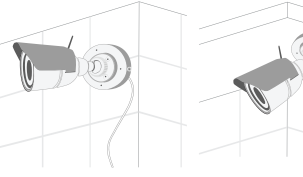
- On the **Cameras** page, touch **Q** for the camera you're setting up (on **Android**, touch )
- Select Camera Information >
- Signal Strength is displayed under "IP Address"

o 60 - 100 Optimal

o 40 – 59 Marginal

∘ 0 – 39 Use of a Wi-Fi range extender strongly recommended

Camera Settings			Camera Information	
Camera name	WOC1	>	Model type	WOC1
Camera information		>	Serial No.	1723ZA300329
LED		•	Mac ID	74DA38CE41FA
Motion Detection	On	>	IP Address	173.52.116.126
Video Quality	Auto	>	Signal Strength	77
Night Vision	Auto	>	Max Resolution	1920x1080
			Firmware Version	V1.20_20171106
DELETE CAMERA			Firmware last updated	2017-11-0608:03:26



Wall mount example

Ceiling mount example

(both shown with weatherproof single-gang box)

# FEDERAL COMMUNICATIONS COMMISSION & ISED STATEMENTS

The user shall not make any changes or modifications to the equipment unless authorized by the Installation Instructions or User's Manual. Unauthorized changes or modifications could void the user's authority to operate the equipment.

#### **CLASS B DIGITAL DEVICE STATEMENT**

This equipment has been tested to FCC requirements and has been found acceptable for use. The FCC requires the following statement for your information: This equipment generates and uses radio frequency energy and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. It has been type tested and found to comply with the limits for a Class B computing device in accordance with the specifications in Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- If using an indoor antenna, have a quality outdoor antenna installed.
- Reorient the receiving antenna until interference is reduced or eliminated.
- Move the radio or television receiver away from the receiver/control.
- Move the antenna leads away from any wire runs to the receiver/control.
- Plug the receiver/control into a different outlet so that it and the radio or television receiver are on different branch circuits.
- Consult the dealer or an experienced radio/TV technician for help.

### FCC / ISED STATEMENT

This device complies with Part 15 of the FCC Rules, and ISED's license-exempt RSSs. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Cet appareil est conforme à la partie 15 des règles de la FCC et exempt de licence RSS d'ISED. Son fonctionnement est soumis aux conditions suivantes: (1) Cet appareil ne doit pas causer d'interférences nuisibles. (2) Cet appareil doit accepter toute interférence reçue y compris les interférences causant une réception indésirable. RF EXPOSURE STATEMENT:

The antenna(s) used for this device must be installed to provide a separation distance of at least 7.8 inches (20 cm) from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter except in accordance with FCC and ISED multi-transmitter product procedures.

# MISE EN GARDE EXPOSITION AUX FRÉQUENCES RADIO:

La/les antenne(s) utilisée(s) pour cet émetteur doit/doivent être installée(s) à une distance de séparation d'au moins 20 cm (7,8 pouces) de toute personne et ne pas être située(s) ni fonctionner parallèlement à tout autre transmetteur ou antenne, excepté en conformité avec les procédures de produit multi transmetteur FCC et ISED.

#### **DECLARACIÓN IFETEL**

La operación de este equipo está sujeta a las siguientes dos condiciones

- Es posible que este equipo o dispositivo no cause interferencia perjudicial y Este equipo debe aceptar cualquier interferencia, incluyendo la que pueda
- causar su operación no deseada.

# **DECLARACIÓN ANATEL**

Este equipamento opera emcarátersecundário, isto é, nãotemdireito a proteção contra interferência prejudicial, mesmo de estações do mesmotipo, e

nãopodecausarinterferência a sistemas operando emcaráterprimário.

#### **TRADEMARKS**

Honeywell is a registered trademark of Honeywell International Inc.

For online support visit, https://mvwebtech.honevwell.com/

For the latest warranty information, visit http://www.security.honeywell.com/hsc/resources/wa/

