- 2. Select your time zone. The most commonly used time zones are:
 - GMT-05:00 Eastern Standard
 - GMT-06:00 Central Standar
 - GMT-07:00 Mountain Standard
 - GMT-08:00 Pacific Standard
 - GMT-09:00 Yukon Standard
 - GMT-10:00 Alaska-Hawaii Standard
- 3. Set the Daylight Savings Time indicator.
- 4. Tap Back, and exit the Advanced Settings list.

For complete operation instructions, refer to the online user manual at www.uniden.com

TROUBLESHOOTING

If	TRY THIS
My smartphone or wireless device cannot find the camera during setup.	Make sure the camera's green LED is blinking in a 3-flash/pause pattern. If it isn't, reset the camera by pressing and holding the Reset button on the cord until the LEDs begin to flash.
The app cannot find the	- Make sure your network supports DHCP protocol.
camera	- Make sure that the DHCP option is turned on.
	- Make sure the camera and your mobile device connect to the
	same WiFi router.
	- Make sure the WiFi router is activated.
	- Make sure the camera is properly powered on.
	- Make sure the WiFi router has enabled SSID broadcasting.
The camera does not find	- Make sure you selected the correct router in the Manage WiFi
the router to connect to	Network box.
	- Make sure you entered the correct password for the router you selected in the <i>Manage WiFi Network</i> box.

APPCAM25HDA QUICKSTARTGUIDE

Use this Quick Connect Guide to connect the camera on the network. If you want to set up more cameras later, refer to the online user manual for instructions.

IN THE BOX

Camera (1)	Antenna (1)	Stand (1)	AC Power Adapter (1)
Quick Connect Guide (1)	Ethernet to USB Cable(1)	Screw Pack (1)	

SET UP CAMERA AND SMARTPHONE/TABLET

This Quick Connect Guide only shows images for Android devices. Images for iOS devices are very similar.

PREREQUISITES

- Your router must support WEP/WPA/WPA2 security and it must be turned on.
- You must have an available WiFi-enabled mobile device (Android or iOS smartphone/tablet).
- The AppCam and your mobile device must connect to the same Wi-Fi router for setup.
- 1. Download the Uniden[®] AppCam[™] app from the Apple iTunes store (iOS) or Google Play (Android) onto your device.



- 2. Connect the antenna to the camera. You can attach the camera stand to the camera as well but it is not necessary. Procedures for mounting the AppCam 25HD and attaching the camera are provided later in this Quick Connect Guide.
- 3. Connect the camera to power After about 45 seconds, the red LED is steady on and the green LED begins to flash (3-flash/pause pattern).

CONNECT CAMERA AND MOBILE DEVICE

- 1. From your device's Settings, go to *WiFi*. Select the AppCam 25HD to connect your device to it. The camera listing will be HD-XXXXXX where XXXXXX are the last 6 digits on the camera label. Enter the default password, 12345678.
- 2. When the device is connected to the camera, launch the app and tap the Add New System icon.



- 3. The System Information screen displays. Name the camera and tap Search..
- 4. The *Search in LAN* results box displays. The camera's DID should display. Tap the DID number.



- 5. The *System Information* screen displays again. This time, enter the security code (123456); tap *Save*. Tap *YES*, then *NO* at the next prompts.
- 6. The Globe screen displays. Tap the Globe to access the AppCam 25HD video.

CONNECT CAMERA TO WIFI ROUTER

- 1. Tap the Back icon, the System icon, and then the System Settings icon. The System Information screen displays
- 2. Tap Advanced. Enter the Admin password (123456).
- Scroll to WiFi on the Advanced Settings list. Tap Manage WiFi Network. Select your router from the drop-down list and enter your router's password. Tap Connect.



- Your camera will reboot and reconnect to the router. Wait until the camera's LEDs return to the steady on state to continue.
- 4. The Camera screen indicates that it is disconnected. Tap the System icon and then the Refresh icon. The camera refreshes and reconnects to the router you chose. The LEDs should be both on steady and app displays a photo of the video image.



PLACING THE APPCAM 25HD

Mount the AppCam 25HD Base

- Hold the base of the camera stand where you want to mount it and mark the location of the screw holes.
- 2. Use the included screws and anchors to attach the base to the wall or ceiling. You can also screw the base into a flat surface such as a tabletop if needed.
- 3. Before attaching the camera, tug gently on the stand to make sure it is securely in place.

Attach the Camera - AppCam 25HD

- For each AppCam 25HD, attach the camera bracket to the mounting screw. You can attach the stand to the top or the bottom of the AppCam 25HD as needed. Tighten it a few turns, then turn the AppCam 25HD to face the direction you want.
- 2. Tighten the camera brace up against the AppCam 25HD to secure it into place.
- 3. Unlock the mounting post by turning the wingnut to the left a few turns.
- 4. Set the mounting post to the correct angle, then tighten the wingnut until the post is locked into place.
- 5. After the AppCam 25HD is installed, reconnect power.

SET TIME ZONE/DAYLIGHT SAVINGS TIME

It is important to set the correct time zone and daylight savings time indication on your camera to ensure correct date/time stamp on the video files.

2

3

Loosen the

wingnut to

unlock the

mounting

post.

Tighten the brace against

the camera to

secure it

in place

- 1. Access the Advanced Settings list (see Connect Camera to Internet, described previously.
- 2. From the Advancd Settings list, scroll to Time Zone.

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Attach the camera

to the mounting

screw and turn it

to the desired

Adjust the post to

the correct angle.

then tighten the

post into place.

wingnut to lock the

4

direction.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful 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:

-- Reorient or relocate the receiving antenna.

-- Increase the separation between the equipment and receiver.

-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. 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.

The distance between user and products should be no less than 20cm

IC Statement

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

(1) This device may not cause interference; and

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme aux CNR exemptes de licence d'Industrie Canada . Son fonctionnement est soumis aux deux conditions suivantes :

(1) Ce dispositif ne peut causer d'interférences ; et

(2) Ce dispositif doit accepter toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement de l'appareil.

La distance entre l'utilisateur et de produits ne devrait pas être inférieure à 20cm