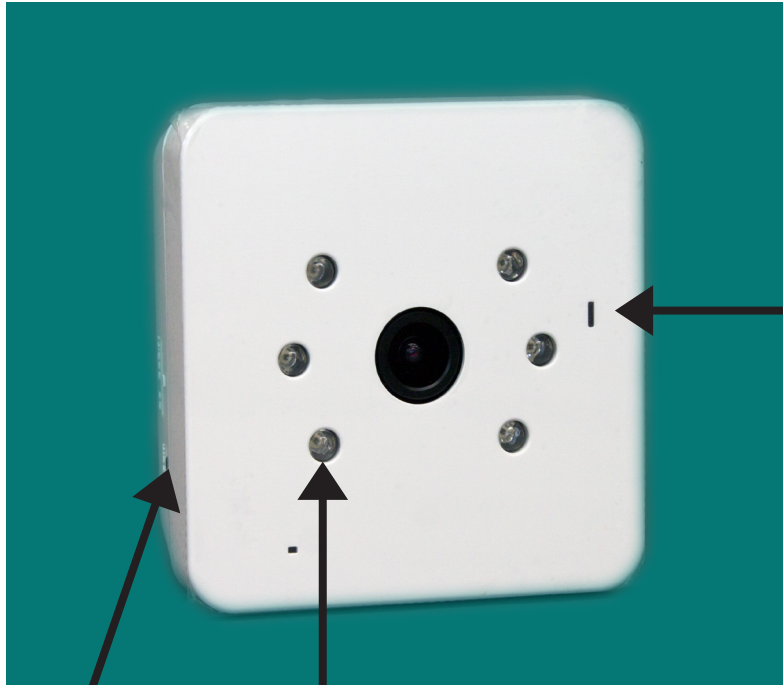







RE024: Resolution's IP HD Camera Quick Set-Up Guide



WPS Button

Infrared Sensors

LED Colors:

-  RED Power up.
-  LIGHT GREEN Network connection.
-  FLASHING GREEN Network connectivity.
-  BLUE SOLID Privacy mode.
-  FLASHING BLUE WPS discovery mode.

In your package, you should find:

- (1) Security camera
- (1) Antenna
- (1) Ethernet cord
- (1) AC power adapter
- (1) Mounting bracket set

Camera assembly: (POWER UP AFTER REGISTERING MAC ID-NEXT PAGE)

- Connect camera antenna
- Plug in ethernet into back of camera and router
- Connect AC power into back of camera and selected outlet
- LED will turn on once connected—solid green for network connection



1



2

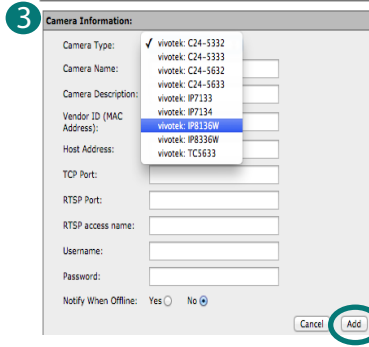
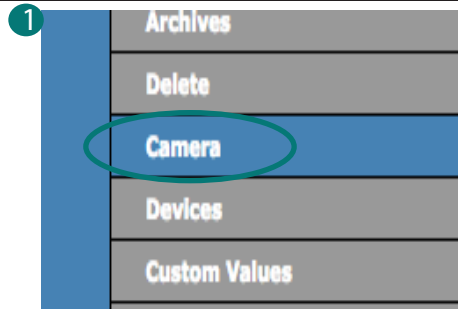


3



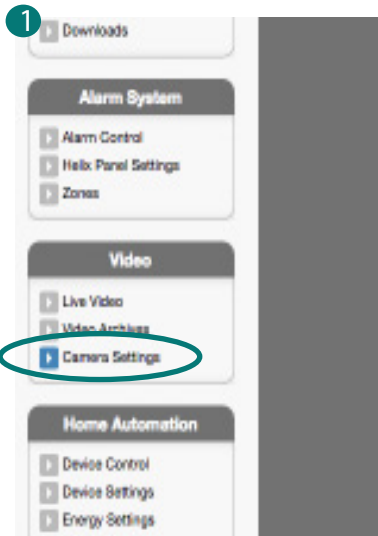
Dealer portal setup:

- Ensure camera is powered down
- Select “Accounts” on left side. Load customer’s account
- Select “Camera” on left side. Select “Add” to add a camera
- Select camera type from drop down menu. Select: “vivotek IP8136W”. Enter name and description if desired
- Enter camera MAC address. This is located on the back of the camera. Capitalization matters.
- Enter the following user name and password: UN: root PW: Camera’s MAC ID
- Select “Add”
- Power camera back up
- Camera LED will blink green



Wi-Fi Setup:

- Log into user portal
- Select “Camera Settings” under “Video” menu on right side
- Select camera name to configure
- Select “Wireless Configuration-Edit”
- Select “Search for Networks”
- Locate your network and select. Enter in Network Key (password)
- Select “Save”
- Power down camera and unplug ethernet
- Wait 5 seconds
- Power camera back up. No ethernet cord required.
- Camera should now be configured



Other camera operations:

- To toggle Privacy Mode ON/OFF (camera will no longer record/stream on web portal):
- Briefly press the WPS button for OFF. Camera LED will turn solid blue.
 - Briefly press the WPS button for ON. Camera LED will flash green.