

# FOSCAM INSTALL

JULY 2014

1. Unpack foscaml and plug into router via Ethernet cable. Power up unit.
2. Install/download IP camera viewer tool from included CD/foscaml website.
3. Camera should now show up in IP camera program as an IP address on the network.
4. Double click on IP address of camera to open camera in a web browser. (ActiveX for Internet Explorer and Server Push for other browsers)
5. Username is ADMIN and password is BLANK by default.

## Setting Camera to STATIC IP

1. Click DEVICE MANAGEMENT in lower left corner of web browser display.
2. Click BASIC NETWORK SETTINGS (5<sup>th</sup> down from top)
3. UNCHECK "Obtain IP from DHCP server"
4. Reenter IP address given by router as well as other network settings. Check another computer on network for info if needed.
5. Change port if needed. Common ports we use: 7000,8000,2020 etc
6. Hit SUBMIT and allow time for camera to reboot. Camera should appear in IP camera tool shortly as "IP ADDRESS:PORT"
7. Click to open.

## Setting camera up wirelessly

1. Click DEVICE MANAGEMENT.
2. Click WIRELESS LAN SETTINGS. (6<sup>th</sup> down from top)
3. Click SCAN.
4. (If necessary check the "Using Wireless LAN box" if not already)
5. Click on desired wireless network and input password/other information necessary.
6. Click submit button and allow time for camera to reboot.
7. Unplug camera from router and allow time to appear in IP camera tool. Be sure camera is unplugged and click on IP. Camera is now movable and will save settings.

## Setting up DDNS of camera

1. Click DEVICE MANAGEMENT.
2. Click DDNS SERVICE SETTINGS. (9<sup>th</sup> down from top)
3. In this menu you can view the embedded DDNS given to camera from the factory. (also labeled on the bottom of the camera itself)
4. Be sure to have the port forwarded to the IP address entered previously.
5. If port is forwarded camera should be viewable remotely by web browsers and mobile apps.

Note: Some older cameras require you to check a box enabling DDNS in the DDNS SERVICE SETTINGS menu. Always check anyways.

MOBILE APP FOR IPHONE: FOSCAM PRO – add new camera, enter local IP and port, enter DDNS address and port, and enter username and password. As info is entered you will see status of connection. Costs \$\$ in App Store.