

Simple Way of Connecting Wifi camera To a Wifi Network using WPS

WPS (Wi-Fi Protected Setup): Press the WPS button on the router and then press the RST button on the camera within 120 seconds to quickly connect the Wi-Fi. Pressing the RST button on the camera and then pressing the WPS button on the router will work as well. The red alarm indicator will flash if the Wi-Fi is connected.

If WPS doesn't work it may not be enabled in the router.

Some routers call the WPS button something else.

IMPORTANT: The IP address needs to be set to static if you are using with a NVR

- 1) Use the NYX IP Tool on a PC connected to the same range as the Wifi Camera.
- 2) Find the IP address of the IP camera
- 3) Type the IP address into the address bar of Internet Explorer and press enter
- 4) Put in the password (default 123456)
- 5) Go to the Config tab then Network then click on Wifi
- 6) In the Lan section change it to "use the following IP address" you can use the same address as it is using or allocate an unused address higher up in the same range
- 7) Press Save then reboot the camera and test using the IP Tool to make sure it stays the same.
- 8) Go to add camera on the NVR , select the correct IP address and Add.