# Enabling sensorgnome feed on Windows

Before you begin, make sure your SensorGnome is connected to the same [WiFi network](https://docs.motus.org/sensorgnome/how-to-install-the-new-sensorgnome-software#configure-wi-fi) as your PC.

**Step 1:** Find Your Raspberry Pi’s IP Address

* Log into your router’s homepage by typing its IP address (usually `192.168.0.1` or `192.168.1.1`) into your web browser.
* Find the list of connected devices on the router interface. Look for the Sensorgnome under listed devices. It looks something like this SG-12345678. Copy its IP address.

**Step 2:** Open PuTTY and Connect to Your Raspberry Pi

* Download and open PuTTY if you haven’t already.
* In PuTTY, under Host Name, enter your Raspberry Pi’s IP address.
* Set the Port to `22` and ensure the Connection type is set to `SSH`.
* Click Open to start the connection.
* Log in when prompted with:
  + Username: gnome (or username if you used a different username when setting up your rPi SG)
  + Password: password

**Step 3:** Once you are logged in create or Edit `feed.json`

* Open `feed.json` with the following command:

**sudo nano /etc/sensorgnome/feed.json**

* Add the Configuration by typing in:

**{ "path": "/dev/serial0", "speed": 115200}**

Please double check to make sure you typed this correctly

* Save and Close
  + Press **Ctrl + X** to exit.
  + Press **Y** to confirm saving.
  + Press **Enter** to save the file.

**Step 4:** Reboot the Raspberry Pi

**sudo reboot**

**Step 5:** Verify the Setup

After rebooting, reconnect using PuTTY and check that `feed.json` is in place by listing the directory contents:

**ls /etc/sensorgnome/**

If you see it, then you are done!