1. Use win32diskimager – burn the pi\_sensor.img file to an SD card.
   1. Open win32diskimager, in the image file pick pi\_sensor.img, choose the SD card device, press "write".
   2. ***IMPORTANT(!!!) – make sure you are writing to the correct drive. Otherwise you might corrupt your hard drive!!! If you are not sure – don’t do it.*** This can be checked in my computers.
2. Plug into the raspberry pi:
   1. SD card
   2. Power cable
   3. USB dongle connected to sensor
3. Plug the raspberry pi to power.
4. Scan WiFi networks, wait for SensingTheAir-NO\_ID-xxx network. Connect to it.
5. Open a browser and connect to <http://configure.me>
6. Set the sensor ID. **Important: this can only be done once, make sure you don’t reuse existing IDs!!!**
7. Verify installation – disconnect and reconnect from the power socket. Scan wifi networks until SensingTheAir-n-xxx network appears, where “n” is the sensor ID. Disconnect from power.
8. **Sensor is ready, you can give it to the user.**
9. When the user gets the sensor:
   1. Plug into power socket.
   2. Wait for SensingTheAir-n-xxx network ( ‘n’ will be the sensor ID)
   3. Open a browser and connect to <http://configure.me>
   4. Configure your wifi password and press ok.
   5. You’re done.