# Linux Guidance Notes

* 2.4 - To install .run file:
  1. Find the .run file in the File Browser Right-click the file and select Properties
  2. Under the Permissions tab, make sure that Allow executing file as program is checked and press Close
  3. Double click on file to launch installer
* 2.4 - Install dependencies (if requested):
  1. sudo apt-get install libusb-0.1-4
  2. sudo apt install libgconf-2-4
* Might need to replug device/restart terminal before 3.1
* For me the .bin file (3.2) was saved as *hello-world.cc26x0-cc13x0*
* Reading output(3.3):
  1. contiki-ng/tools/sky/serialdump-linux is no longer available
  2. cat /dev/ttyACM0 worked after resetting device

**My output:**  
[INFO: Main ] Starting Contiki-NG-release/v4.8-595-g5098879fd

[INFO: Main ] - Routing: RPL Lite

[INFO: Main ] - Net: sicslowpan

[INFO: Main ] - MAC: CSMA

[INFO: Main ] - 802.15.4 PANID: 0xabcd

[INFO: Main ] - 802.15.4 Default channel: 26

[INFO: Main ] Node ID: 27393

[INFO: Main ] Link-layer address: 0012.4b00.11a7.6b01

[INFO: Main ] Tentative link-local IPv6 address: fe80::212:4b00:11a7:6b01

[INFO: CC26x0/CC13x0] TI CC2650 SensorTag

[INFO: CC26x0/CC13x0] RF: Channel 26, PANID 0xABCD

Hello, world��Hello, worldHello, worldHello, world