

NRF54Ldocument

Hardware and Firmware review on nRF54L Dev kit. Instruction for building, flashing and debugging.

This document is intended for the nRF54L kit only.

- (Ongoing) nRF54LI5-DK Set up

(Ongoing) nRF54LI5-DK Set up

Hardware introduction, dev kit pin review

nRF54LI5-DK Dev-kit

P6 - 3 pin 2.54 header, using a jumper to short for current measurement or power supply only

_Current measurement: R24 is used as a shunt resistor, to measure how much current the dev kit consume. Apply this to measure power on the module.

_Power Supply: Shorting pin to supply power only

Software

Download and configure the environment through VS Code.

