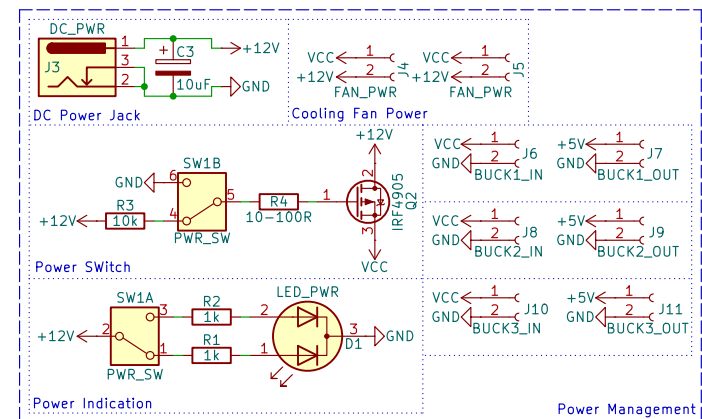
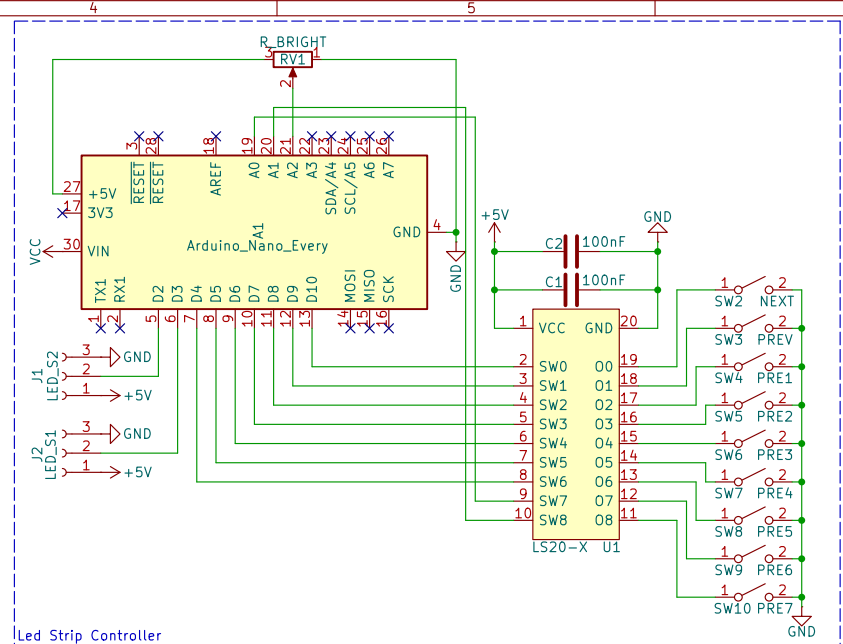


Notes:

- The 10–100R resistor can be replaced with a 0R link, depending on MOSFET used
- The 1k LED resistors are calculated with a 12V power supply
- The power supply has a range of 9–21V
- If the power supply is changed, the LED resistors must be recalculated as well
- The LS20 can be replaced with the LS18 or LS19
- If an LS18 is used, only SW2 – SW4 can be used (next, prev, and preset 1)
- If an LS19 is used, only SW2 – SW7 can be used (next, prev, and preset 1–4)
- Power indication uses green as stand by and red as on
- The IRF4905 can be replaced with any P–channel MOSFET
 - The replacement MOSFET should be able to handle at least 15A of current
- The BUCK connectors are for any buck converter modules
- The use of three is because the majority of module can only supply 3A
 - The LED strips may use more than that
 - The outputs of the modules are connected together, with diodes
- This schematic may be updated with a built-in 10A 5V buck converter



v1.0 – initial version

Sheet: /

File: Light_Strip_Driver.kicad_sch

Title: Arduino Every LED Strip Driver

Size: A4

Date: 2026-05-06

Rev: 1.0

KiCad E.D.A. 9.0.6

Id: 1/1