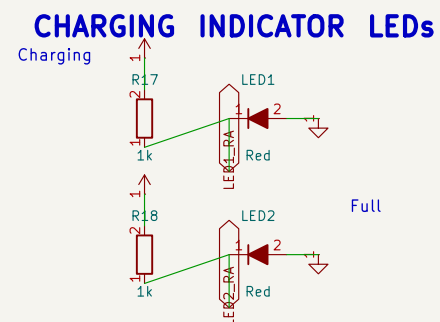
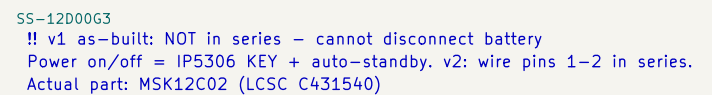


USB-C -> IP5306 SOP-8 (charge + boost) -> SY8089AAAC buck -> 3.3V rail



5V -> SY8089AAAC synchronous buck -> 3.327V (2A cont. / 3A peak)



- IP5306 eSOP-8: integrated charger + synchronous boost (no ext. Schottky)
- 1uH inductor: BAT → L1 → SW (>4.5A saturation, shielded)
- GND via exposed pad only (must solder to ground plane)
- KEY pulled to +5V via 100k for always-on operation
- SY8089AAAC buck: 3.327V for ESP32-S3 and peripherals (2A cont., 3A peak)
- C2 (22uF tantalum) DELETED: reversed assembly destroyed prototype #1; C30
- 5.1k CC pull-downs identify USB-C UFP (5V sink)
- Battery: LiPo 3.7V 5000mAh via JST PH connector

$V_{out} = 0.6 \times (1 + 100k/22k) = 3.327V$
C29 = datasheet feed-forward cap (load transient)

Generated by scripts/generate_schematics ESP32 Emu Turbo – Handheld Retro Console	
Sheet: / File: 01-power-supply.kicad_sch	
<i>Title: Power Supply</i>	
Size: A3	Rev:
KiCad E.D.A. 10.0.0-rc1.1-513-g294bfe097a	Id: 1/1