

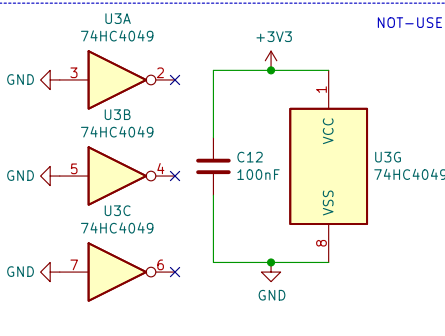
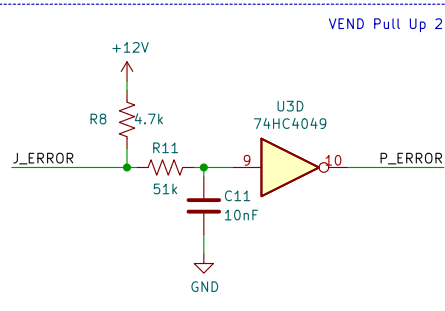
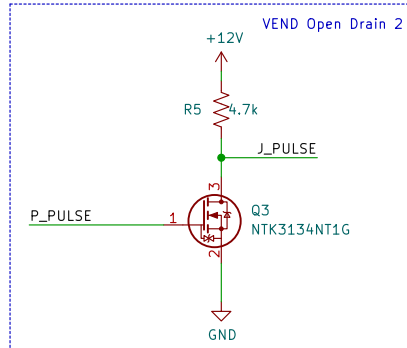
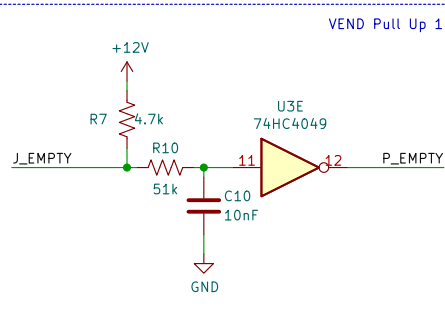
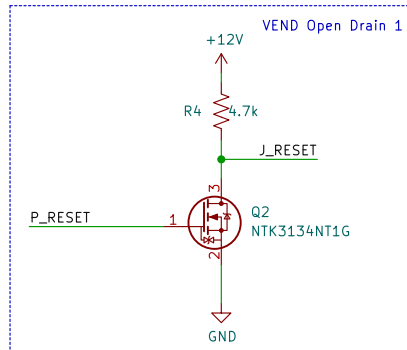
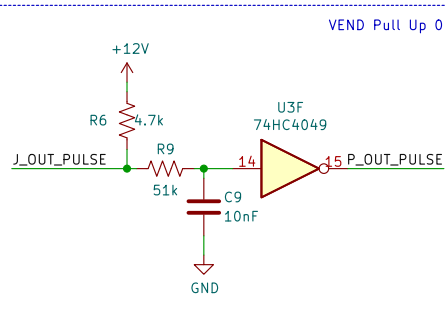
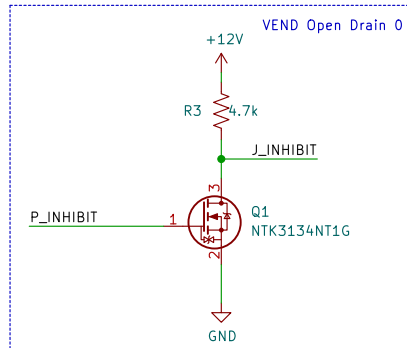
Features : 24V -> 12V, RS232, STM32G030
 Proof of concept hardware for Rust-Embedded.
 CERN-OHL-S-2.0
 Jinwoo Park pmnxis@gmail.com
Korean Paper Dispenser Parallel to Serial Module



Sheet: /	
File: PapoutPSM-HW.kicad_sch	
Title: Main Block	
Size: A4	Date: 2021-07-30
KiCad E.D.A. kicad (5.99.0-11556-g11becc5a68)	
Rev: 0.1	
Id: 1/3	

Parallel Side Output Hook

Parallel Side Input Hook



P_INHIBIT → P_INHIBIT
P_RESET → P_RESET
P_PULSE → P_PULSE
P_OUT_PULSE → P_OUT_PULSE
P_EMPTY → P_EMPTY
P_ERROR → P_ERROR

J_INHIBIT 10
J_RESET 9
J_PULSE 8
J_OUT_PULSE 7
J_EMPTY 6
J_ERROR 5
+12V 4
GND 3
GND 2
GND 1
53015-0510
J2

Features : 24V → 12V, RS232, STM32G030
Proof of concept hardware for Rust-Embedded.
CERN-OHL-S-2.0

Jinwoo Park pmnxis@gmail.com

Korean Paper Dispenser Parallel to Serial Module

Sheet: /Parallel_I/O/

File: Parallel_I/O.kicad_sch

Title: Paper

Size: A4

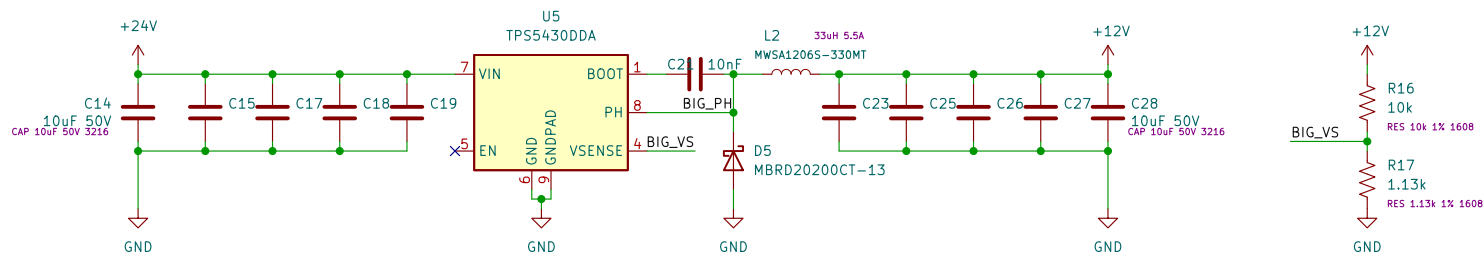
Date: 2021-07-30

KiCad E.D.A. kicad (5.99.0-11556-g11becc5a68)

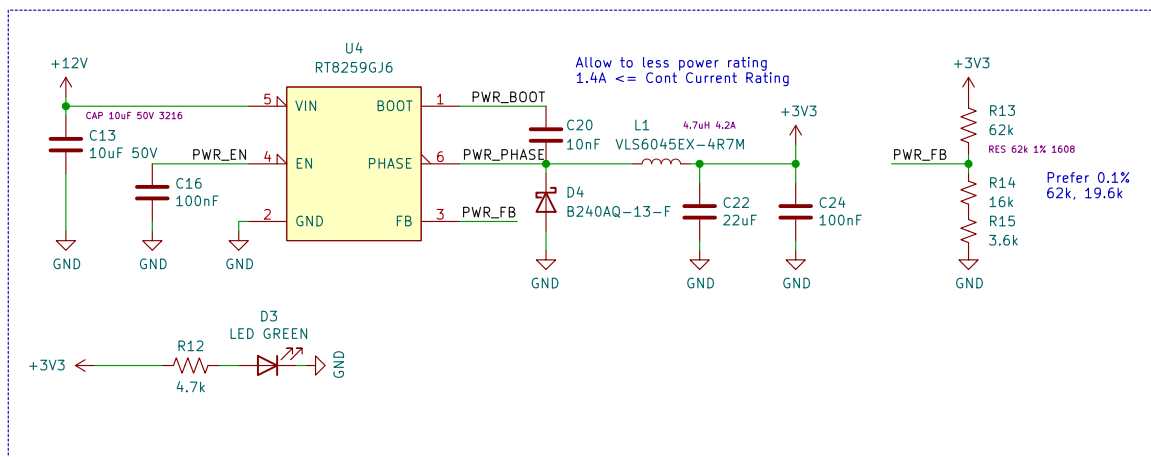
Rev: 0.1

Id: 2/3





12V to 3V3 : Switching Regulator



Features : 24V -> 12V, RS232, STM32G030
Proof of concept hardware for Rust-Embedded.
CERN-OHL-S-2.0
Jinwoo Park pnmxis@gmail.com
Korean Paper Dispenser Parallel to Serial Module

Sheet: /Power/
File: Power.kicad_sch

Title: Power Domain

Size: A4 Date: 2021-07-30
KiCad E.D.A. kicad (5.99.0-11556-g11becc5a68)



Rev: 0.1
Id: 3/3