This is based on the official Raspberry Pi spec to be able to call an extension board a HAT. https://github.com/raspberrypi/hats/blob/master/designquide.md

Decoupling between CPVDD / CPGND

P3V3A

C1 10uF

C2 4 .1uF

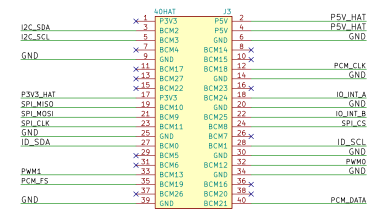
GNDA

Decoupling between DVDD / DGND

C3 + 10uF

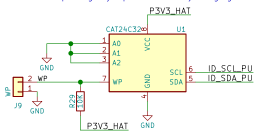
GND

40-Pin HAT Connector



HAT ID-EEPROM

The HAT spec requires this EEPROM with system information to be in place in order to be called a HAT. It is set up as write protected (WP pin held high) and can be enabled for writing by placing a jumper on J9 or by bridging TP1.

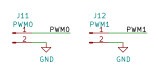




Mounting Holes

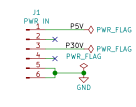


PWM Connectors

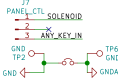


Power Input

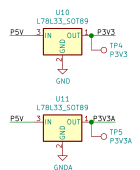
The Hat is powered from an external Power—Supply Block that providesat least 5V 3A and 30V 500mA. The 5V is used to backpower the Pi.







GNDA and GND are to be joined in a start-ground point



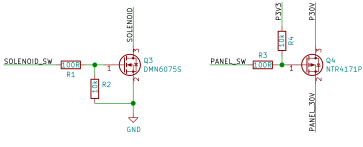
Panel Power Switching

5V Powered HAT Protection

This is the recommended 5V rail protection for a HAT with power going to the Pi.

See https://github.com/raspberrypi/hats/blob/master/designguide.md
#back-powering-the-pi-via-the-j8-gpio-header

P5V_HAT

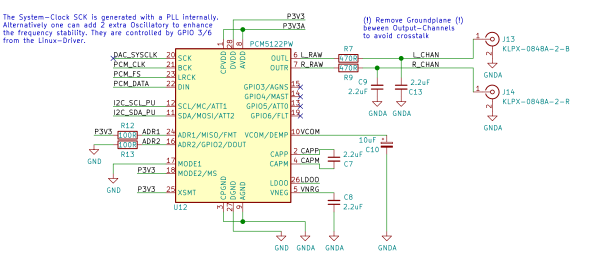


Audio DAC

Audio Connector

12C_SDA_PU 12C_SDA R10

I2C_SCL_PU 3.9K



P3V3A

C11 10uF

C12 4 .1uF

GNDA

Decoupling between LDOO / DGND

LDOO

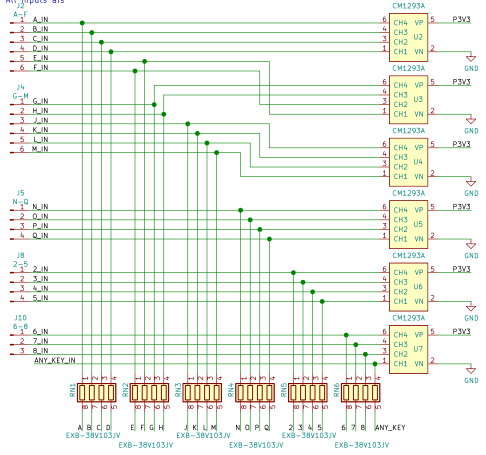
C5 📥 10uF

C6

Panel Input & Protection

All Inputs are equipped with 3.3V ESD Suppression Diodes and series resistors for ESD and inductive coupled Transients to support the the long cable runs and close high-current solenoids and incandescent bulbs.

All Inputs als



GPIO Port Extender

The MCP23S17 (SPI 16bit Port Extender) is used to drive and read from the Panel-IOs and to drive the Panel-Power FETs. This device supports an Address-Based selection mode: only the Chip-Select is used for both chips; The Interrupt-Mirror-Feature is used, to only have one Interrupt for all 4 Banks.

