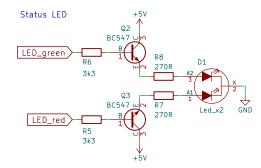
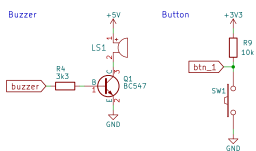
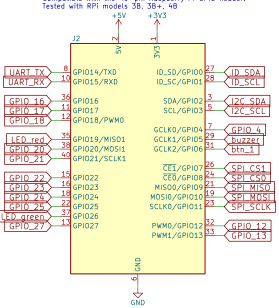
User interface





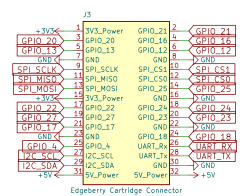
Raspberry Pi GPIO

Compatible with the 40-pin Raspberry PI GPIO header. Tested with RPi models 3B, 3B+, 4B



Edgeberry Cartridge connector

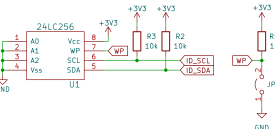
Expansion slot for application-specific hardware.



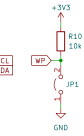
RPI Hat ID EEPROM

EEPROM I2C address

EEPROM I2C address must be set to 0x50 to be used as a Raspberry Pi 'hat' ID. With the 24LC256 this means pulling all Address pins

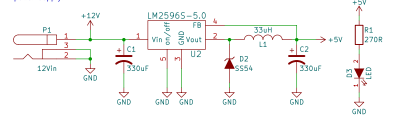


EEPROM Write protectionOnly for programming the EEPROM with the 'hat' information the WP pin (Write Protection) must be pulled low by the manufacturer. For normal use, write protection is enabled by pulling the pull-up resistor



12V Power to 5V

The LM2596 buck convertor circuit is capable of delivering a 3A output current. Its input could be powered with up to 40VDC, but is optimized for 12VDC, delivered with a standard jack connector power supply.





EDGEBERRY

Rev.: 1.5

by Sanne 'SpuQ' Santens, mid 2024

The settings file for the Edgeberry Hat EEPROM configuration is included in this repository.

More info on the Raspberry Pi Hat and using the Hat ID EEPROM:

https://github.com/raspberrypi/hats