

PI_IO

#RASPBERRY DEFINED

#GPIO2_I2C_SDA1
#GPIO3_I2C_SCL1
#GPIO4_GCLK

#GPIO17
#GPIO27
#GPIO22

#GPIO10_SPI_MOSI
#GPIO9_SPI_MISO
#GPIO11_SPI_SCLK

#EEPROM_ID_SD
#GPIO5
#GPIO6
#GPIO13_PWM1
#GPIO19_PWM1_PCMFS
#GPIO26

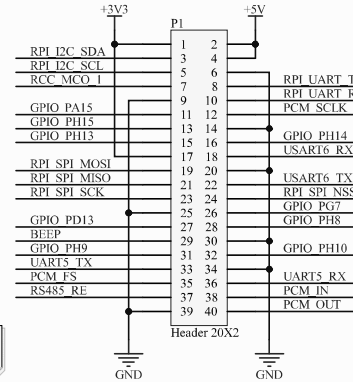
#H750

#PH12
#PH11
#PA8

#PA15
#PH15
#PH13

#PI3
#PI2
#PI1

#PD13
#PH7
#PH9
#PB13
#PH7
#PI4



#H750

#GPIO14_UART_TXD
#GPIO15_UART_RXD
#GPIO18_PCMCLK_PWM0

#GPIO23
#GPIO24

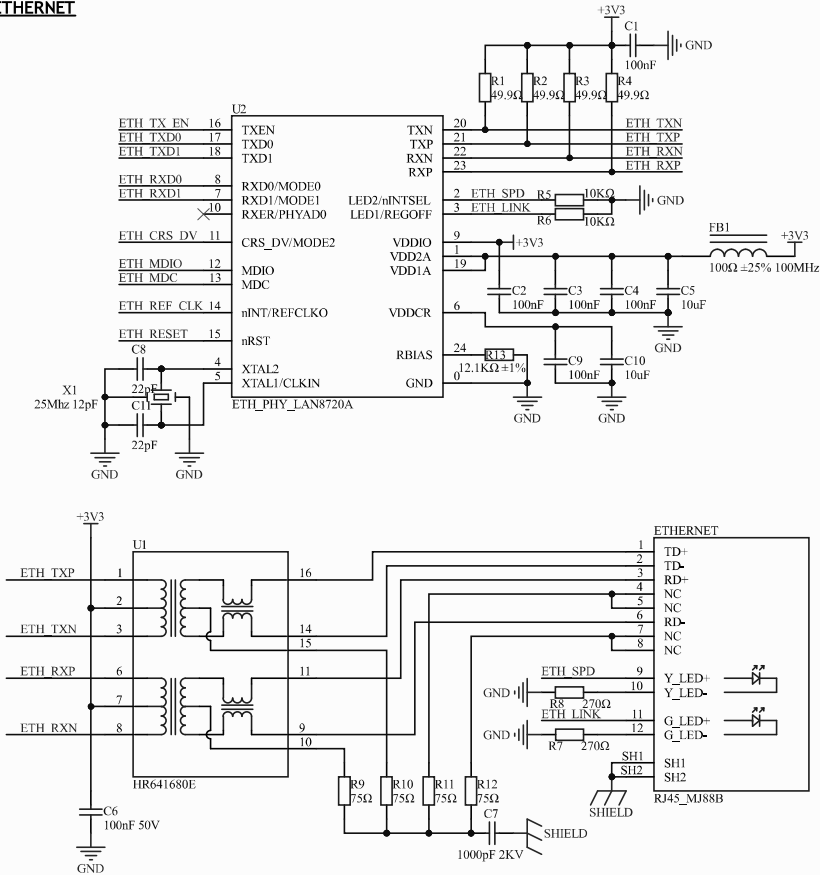
#GPIO25
#GPIO8_SPI_NCE0
#GPIO7_SPI_NCE1
#EEPROM_ID_SC

#GPIO12_PWM0

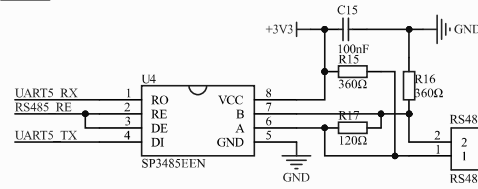
#GPIO16
#GPIO20_PCMDIN
#GPIO21_PCMDOUT

在树莓派原基础上增加了FDCAN复用，实际上H750很多IO复用功能未列出，需要对照IO去查表使用。

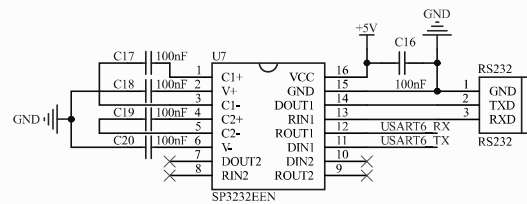
ETHERNET



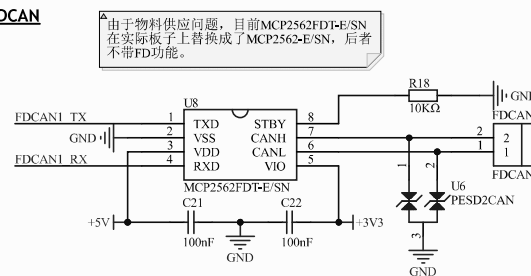
RS485



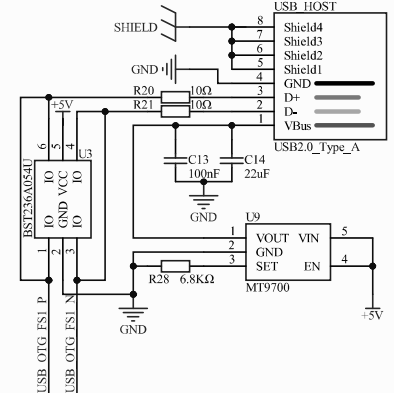
RS232



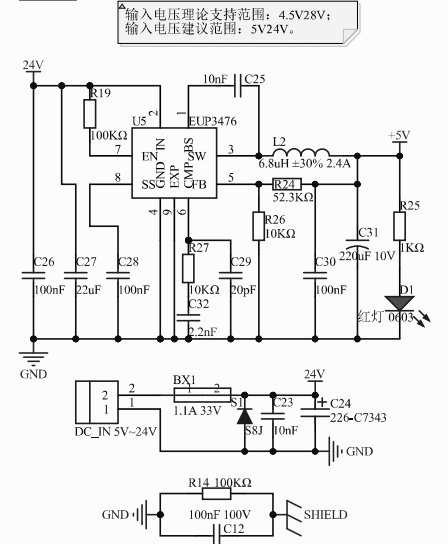
FDCAN



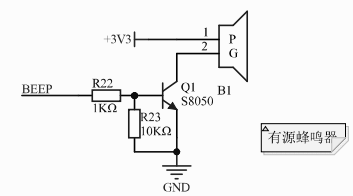
USBHOST



POWER



BEEP



Title: **INDUSTRY_IO_BOARD**

Size: A3 Author: WilliamChan Revision:V1.3

Date: 2020/11/30 Time: 10:55:22 Sheet 1 of 1

File: ART_Industry_SCH.SchDoc