

GT-CLOCK

Alpha

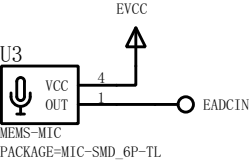
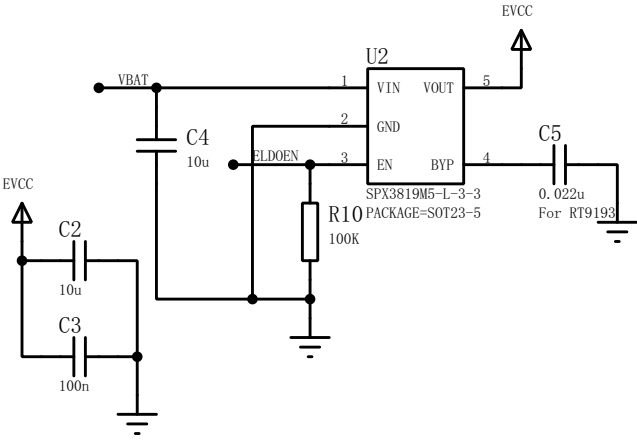
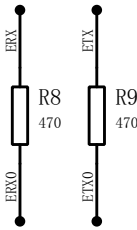
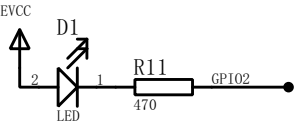
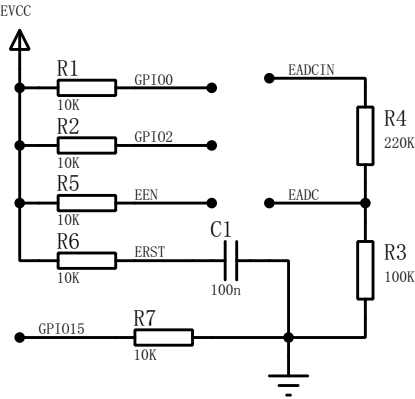
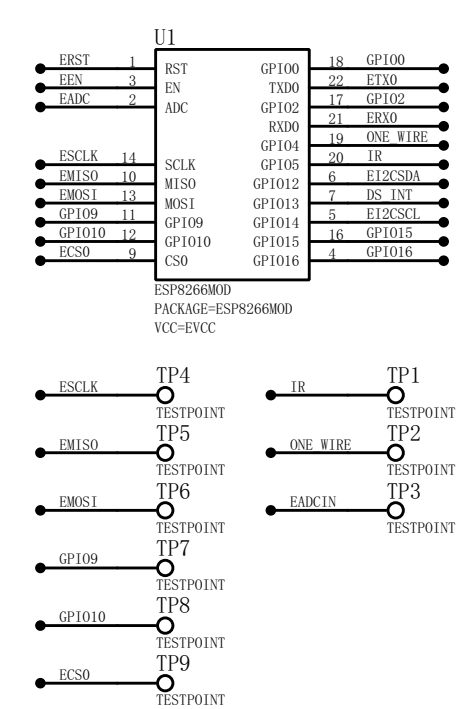
GT-Clock Proteus 8 工程图
GT-Clock Alpha

使用 PageUp/PageDown 按键进行页面切换
或点击「设计(&N)」然后在菜单下方选择需要的电路页面.

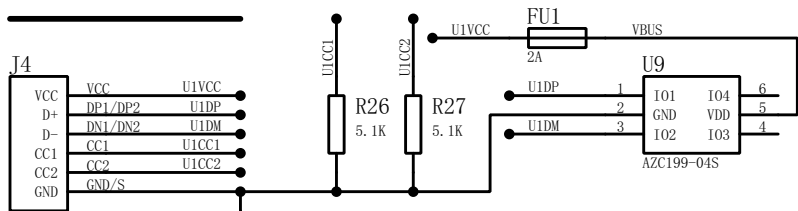
Author: Ruilx

Special thanks: zhiyb, tinylib

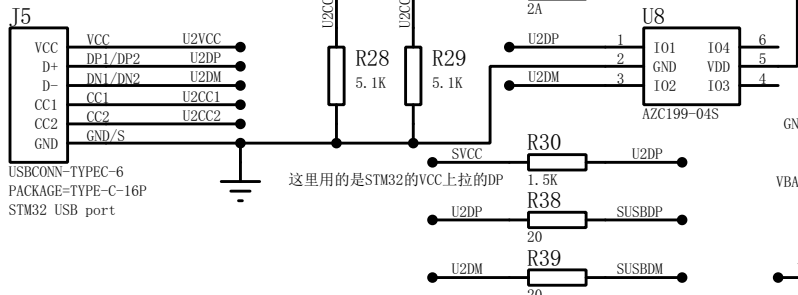
ESP8266 Side



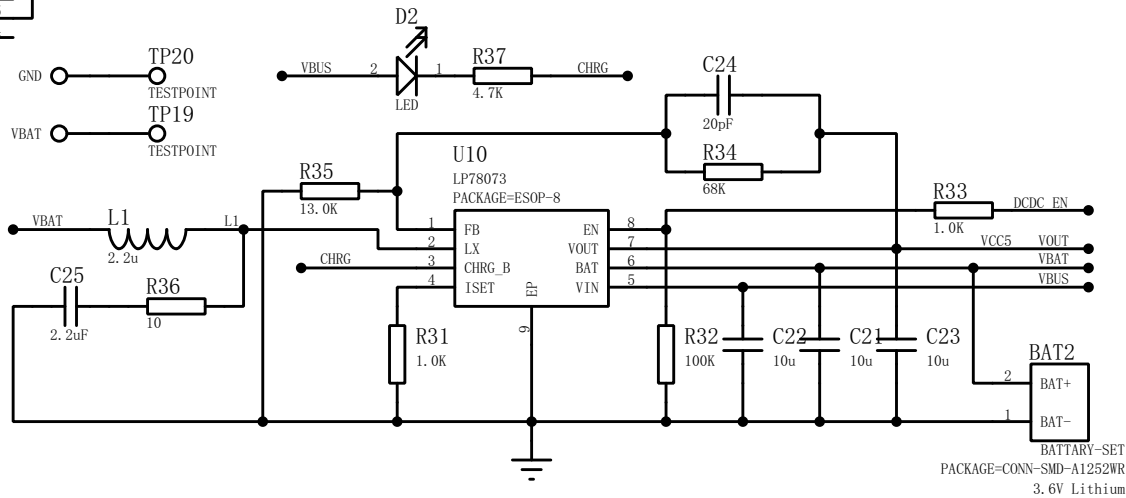
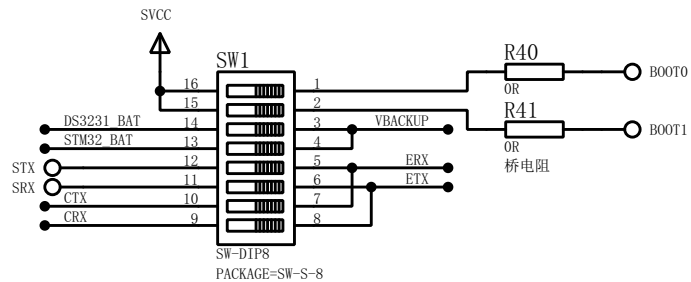
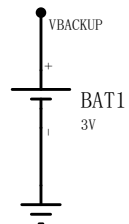
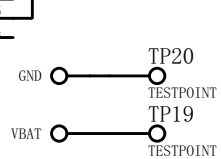
Power



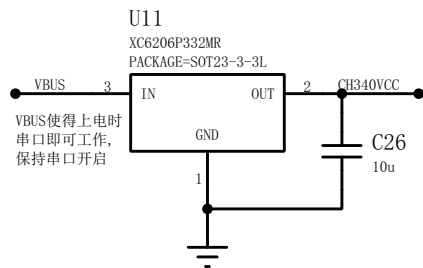
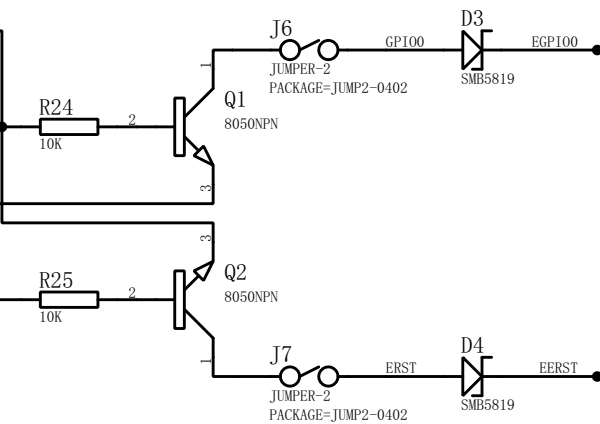
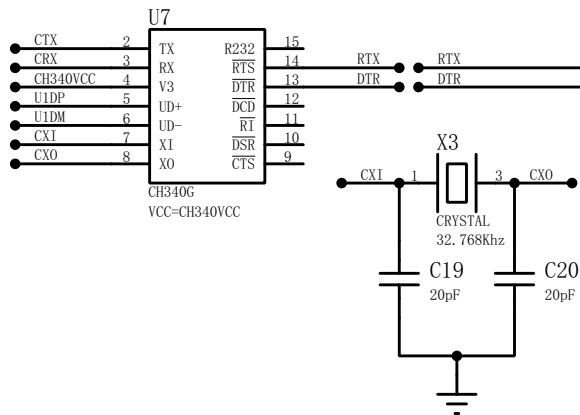
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USBCONN=TYPEC-6
PACKAGE=TYPE-C-16P
ESP8266 UART USB port
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这里用的是STM32的VCC上拉的DP

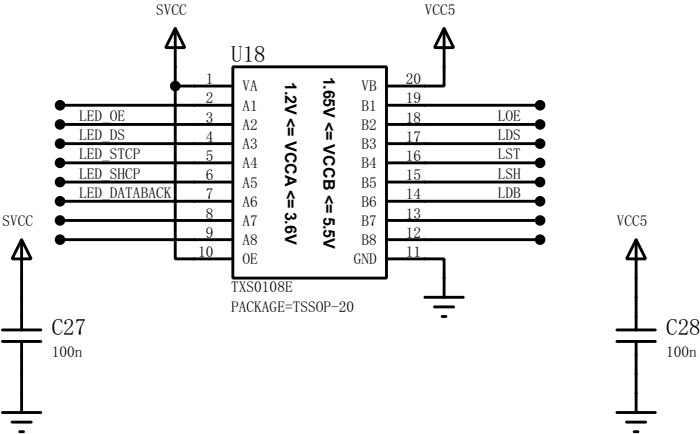
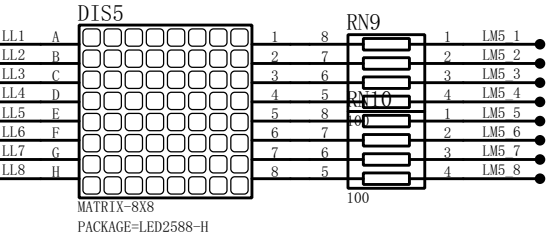
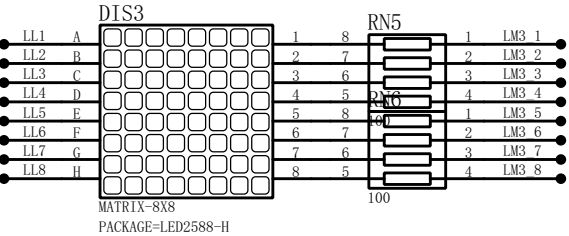
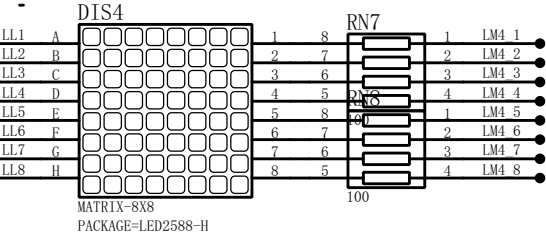
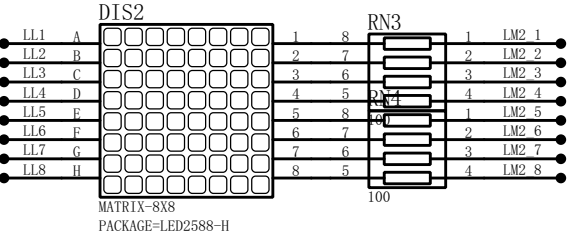
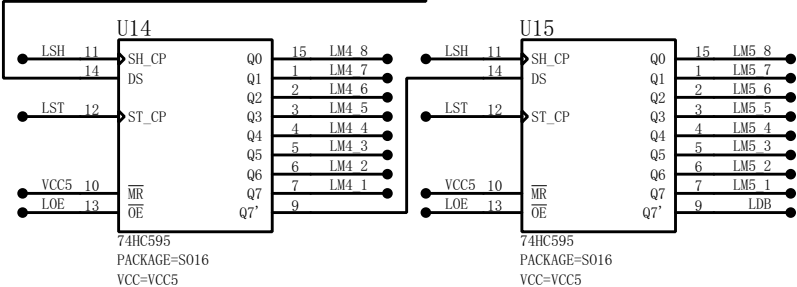
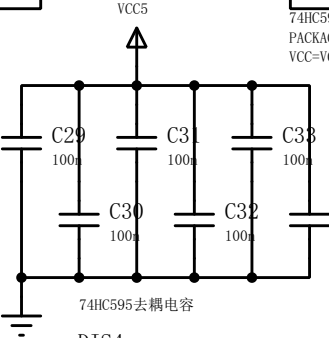
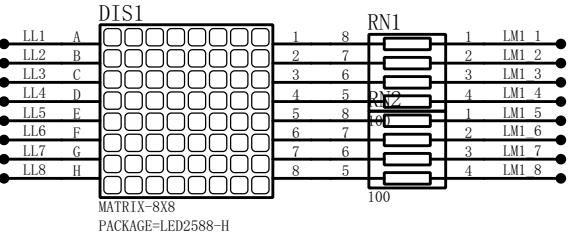
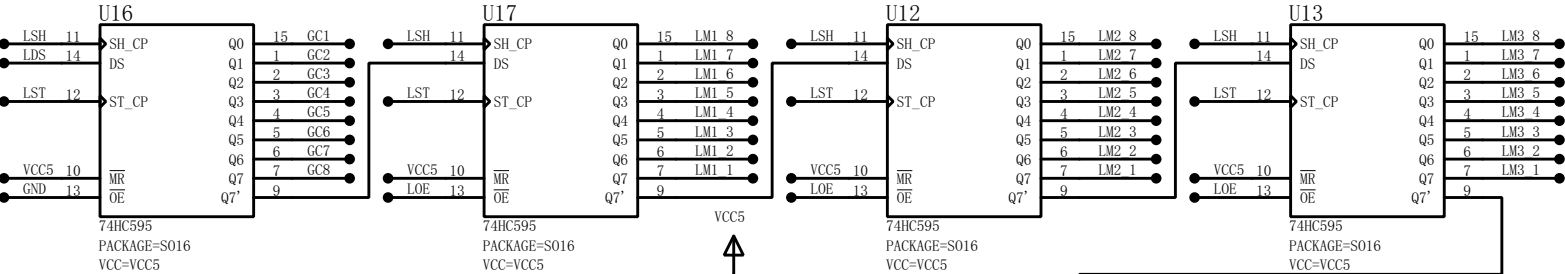
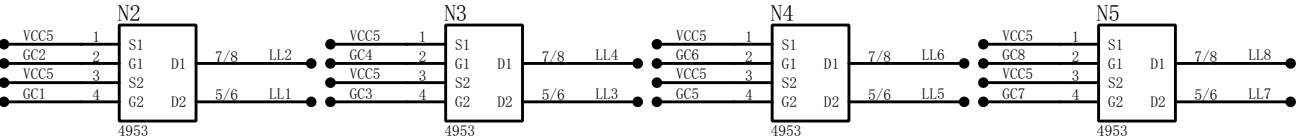


BATTERY-SET
PACKAGE=CONN-SMD-A1252WR
3.6V Lithium

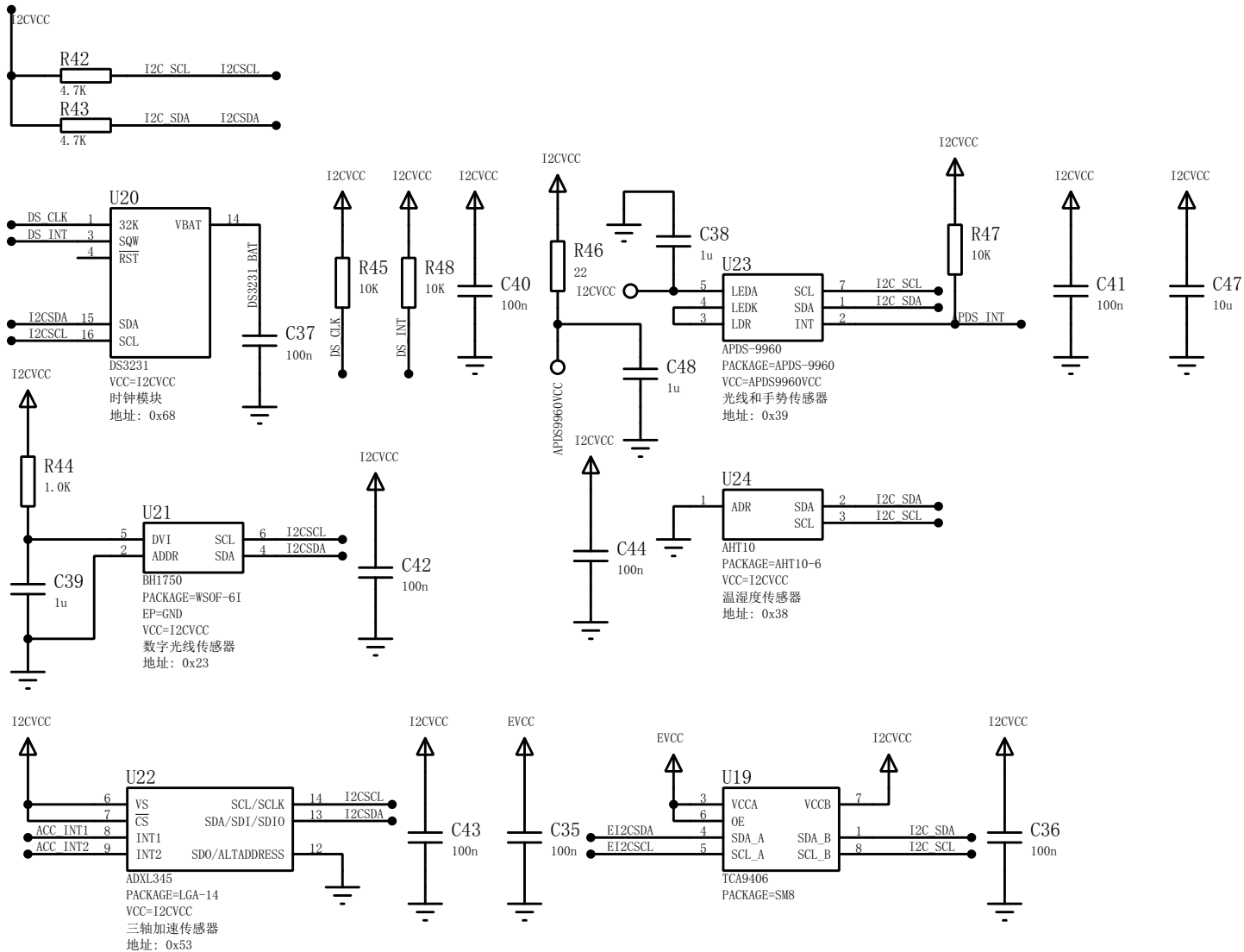


Display

SCLK
MOSI
LOCK
OE
MISO



I2C Devices



Other Devices

