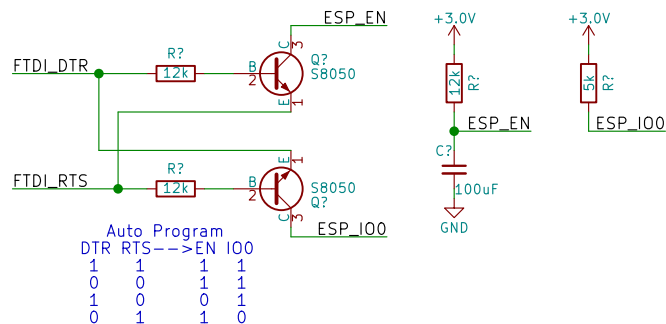
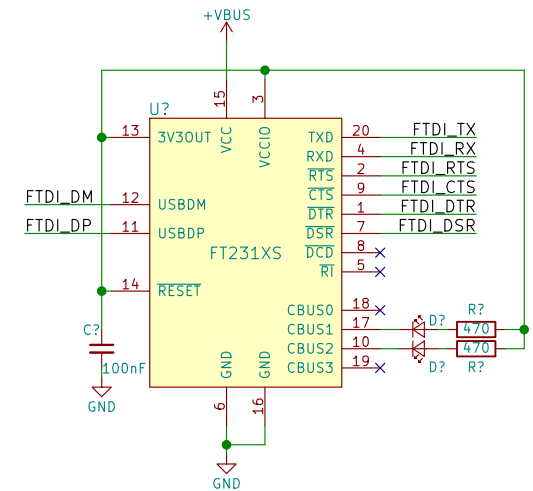
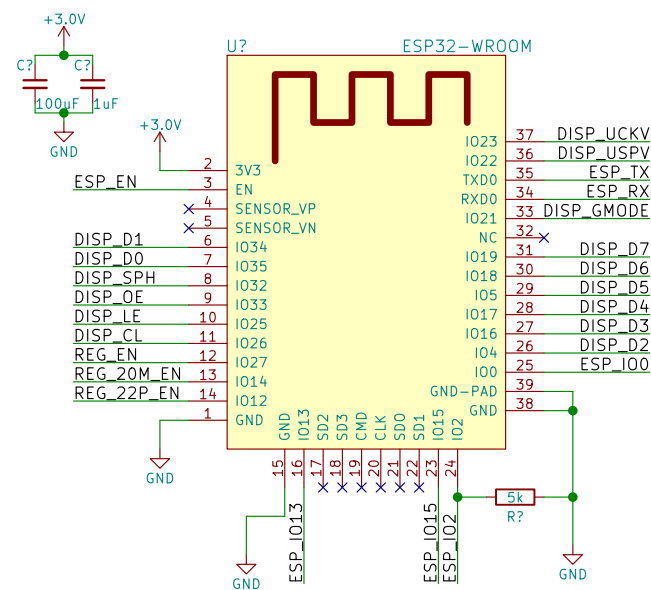
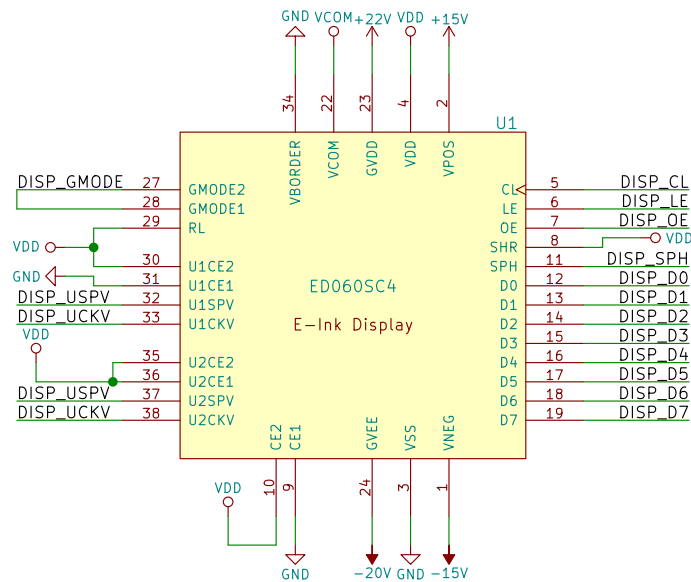


| | | | | | |
|---------------|---|------------|-------------|---|----------|
| REG_20M_EN R? | 0 | REG_15M_EN | ESP_RX R? | 0 | FTDI_TX |
| REG_22P_EN R? | 0 | REG_15P_EN | ESP_TX R? | 0 | FTDI_RX |
| | | | ESP_IO13 R? | 0 | FTDI_RTS |
| | | | ESP_IO15 R? | 0 | FTDI_CTS |



This board drives an ED060SC4-compatible e-ink display and uses an ESP32 as the brains. It is powered by a lithium-ion battery and includes a built-in charge controller. It also features built-in programming and charging via USB.

Ricardo Angeli <rangeli93@gmail.com>

Sheet: /

File: EE-Ink.sch

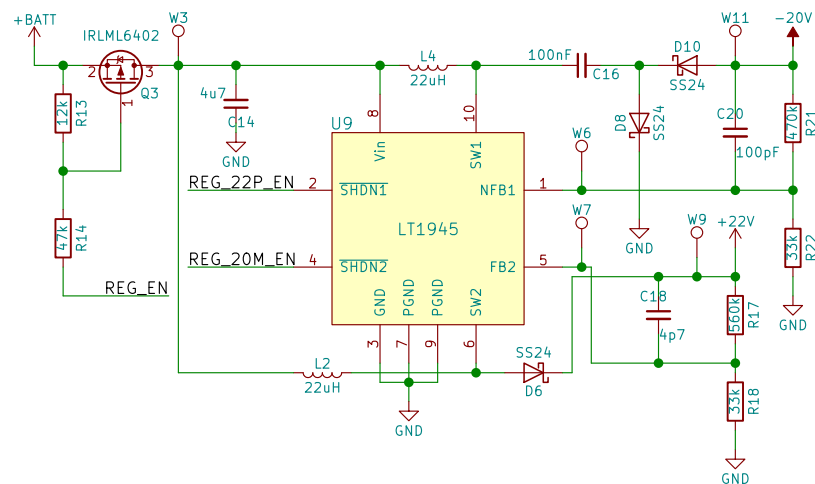
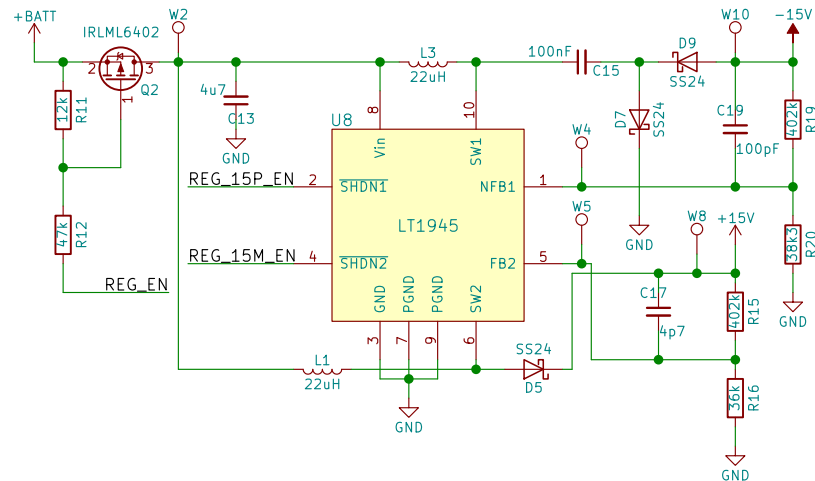
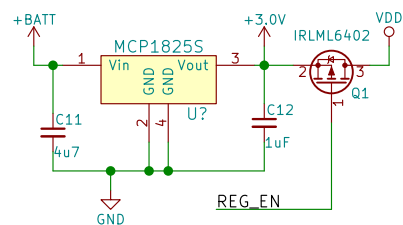
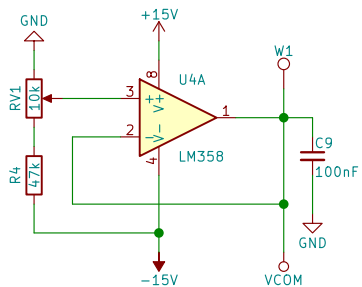
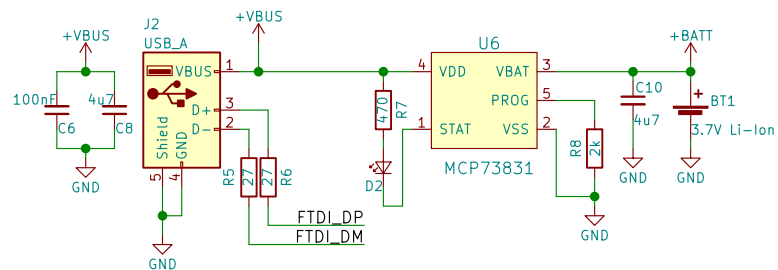
Title: EE-Ink (Logic Components)

Size: A4 Date: 4/2/2017

KiCad E.D.A. kicad 4.0.6

Rev: A

Id: 1/2



This board drives an ED060SC4-compatible e-ink display and uses an ESP32 as the brains. It is powered by a lithium-ion battery and includes a built-in charge controller. It also features built-in programming and charging via USB.

Ricardo Angeli <rangeli93@gmail.com>

Sheet: /EE-Ink-Power/

File: EE-Ink-Power.sch

Title: EE-Ink (Power Circuit)

Size: A4 Date: 4/2/2017

KiCad E.D.A. kicad 4.0.6

Rev: A

Id: 2/2