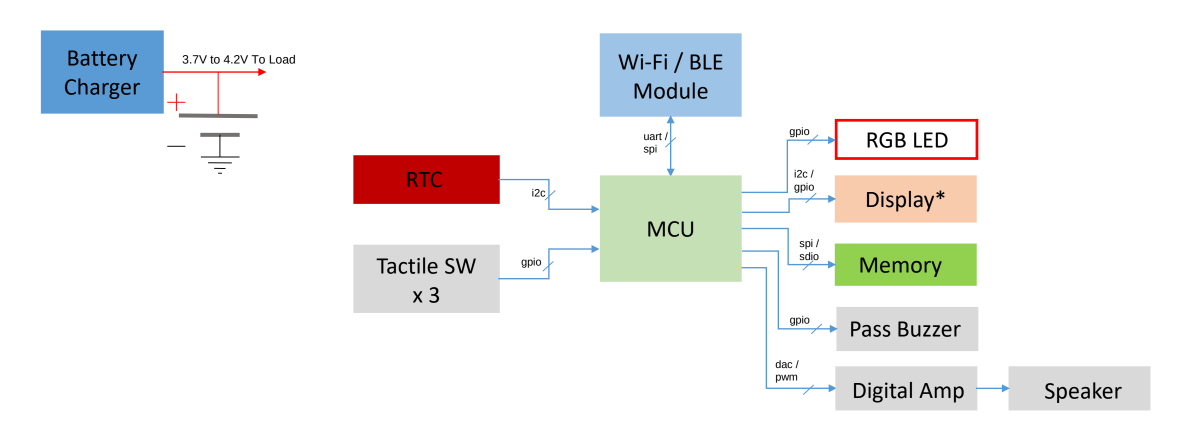
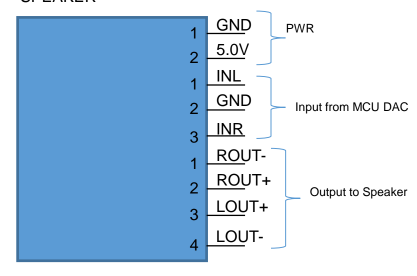
Protimer



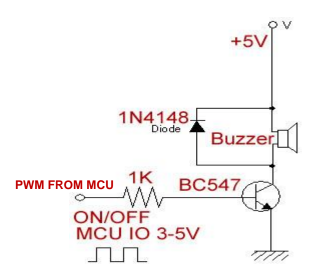
^{*} LCD or OLED

- 1. Firmware requirements and signup
- 2. Firmware Design and firmware flow
- 3. Design and dev on Evaluation board
- 4. Custom Board Design
- 5. Production and Testing

DIGITAL AMPLIFIER SPEAKER



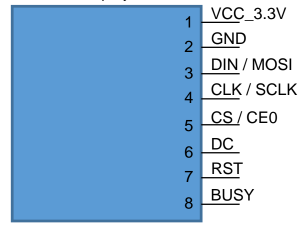
PASSIVE BUZZER



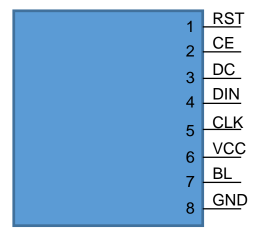
0.96 Inch I2C/IIC 4pin OLED Display



e-Ink Display Module

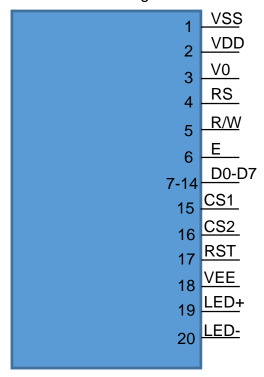


Nokia 5110 LCD Display

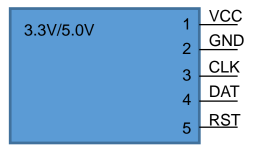


(Reset) RST—-> D3 (Chip Selection) CE—->D4 (Data/Commands Choice) DC—->D5 (Serial Data Line)Din—->D6 (Serial Clock Speed.)CLK—->D7 (Backlight Control Terminal) BL—->Gnd Vcc—-> 5v to 7V Gnd—>Gnd

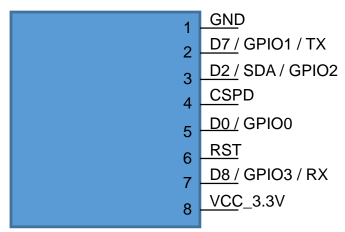
JHD12864E 128x64 Character LCD Display With Blue Backlight



Real Time Clock Module with Battery DS1302 RTC



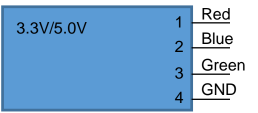
ESP8266 Module



2GB SD Card module



RGB LED



TACTILE SW



ROTARY ENCODER

