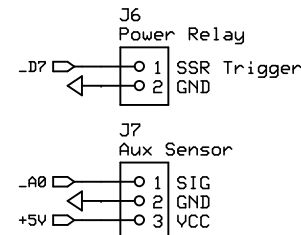
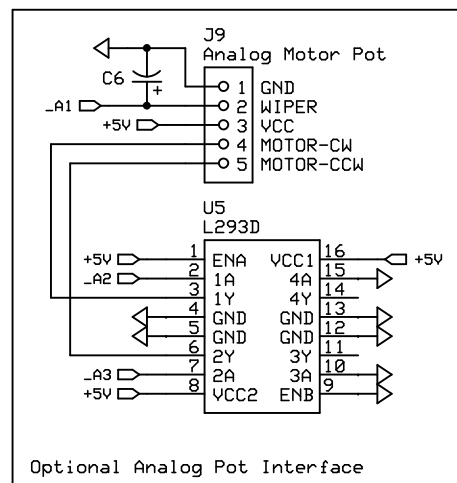
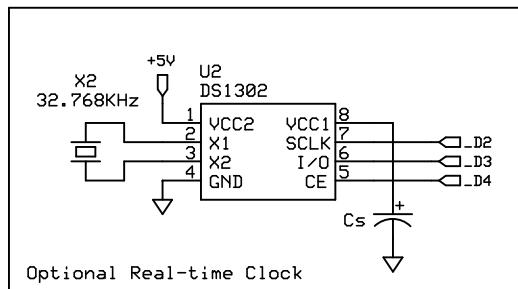
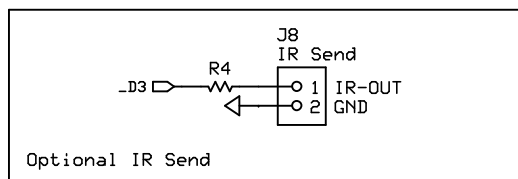


Port assignments

- U1:
- _A0: aux sensor
 - _A1: analog pot pos sense
 - _A2: analog pot motor CW
 - _A3: analog pot motor CCW
 - _A4: I2C SDA
 - _A5: I2C SCL
 - _D2: RTC SCLK
 - _D3: RTC I/O, IR out
 - _D4: RTC CE
 - _D5: <open>
 - _D6: <open>
 - _D7: power relay (SSR)
 - _D8: IR in
 - _D9: LCD backlight output
 - _D10: X10 RTS
 - _D11: X10 DTR
 - _D12: <open>
 - _D13: LED13 output
- U3:
- _GP0: LCD DB4
 - _GP1: LCD DB5
 - _GP2: LCD DB6
 - _GP3: LCD DB7
 - _GP4: LCD RS
 - _GP5: power/config switch
 - _GP6: <open>
 - _GP7: LCD E



www.amb.org/audio
www.netstuff.org/audio

AMB Laboratories / LinuxWorks Labs

LCDuino-1 I/O Processor

Copyrighted
Material

Rev 1.01
September 2010

Page 1 of 1