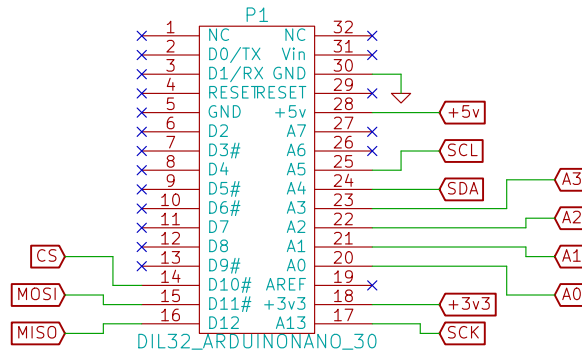
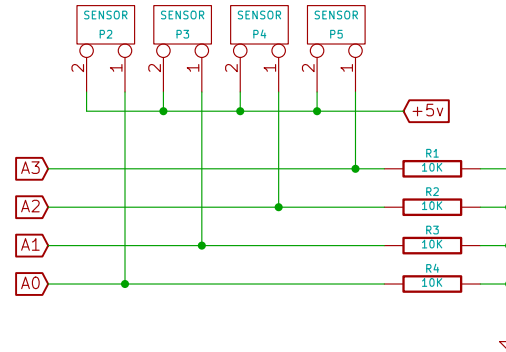


Arduino Nano v3 in DIL32, pins 1&32 NC

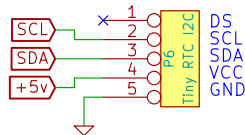
5v Power & Serial output via onboard Mini USB socket



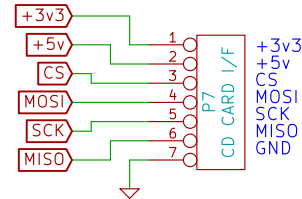
4x 10K sensor ports (for e.g. Thermistor or LDR)



Tiny RTC I2C Module, DS1307, LIR2032 Battery



SD CARD INTERFACE SPI Module



Copyright© 2014 Colin Riley



open source
hardware

Dompheus Labs

File: sddatalogger1.sch

Sheet: /

Title: 4 Channel Analog SD Card Datalogger

Size: User

Date: 8 mar 2014

Rev: 1

KiCad E.D.A.

Id: 1/1