



- Use 10k NTC thermistor. Determine A,B,C coefficients from MFG or using calculator (<http://www.thinksrs.com/downloads/programs/Therm%20Calc/NTCCalibrator/NTCCalculator.htm>)
- Use electrolytic for C1, C2,...
- Use Tantalum for C3, C4,...
- Measure pad resistors (R1, R2,...) for accurate value to enter into BruControl calibration.
- Repeat thermistor networks as needed, using same R / C networks. Wire to sequential analog input ports.
- Use twisted wire for long runs from interface to thermistor.
- AREF pin must be tied to 5V pin as shown