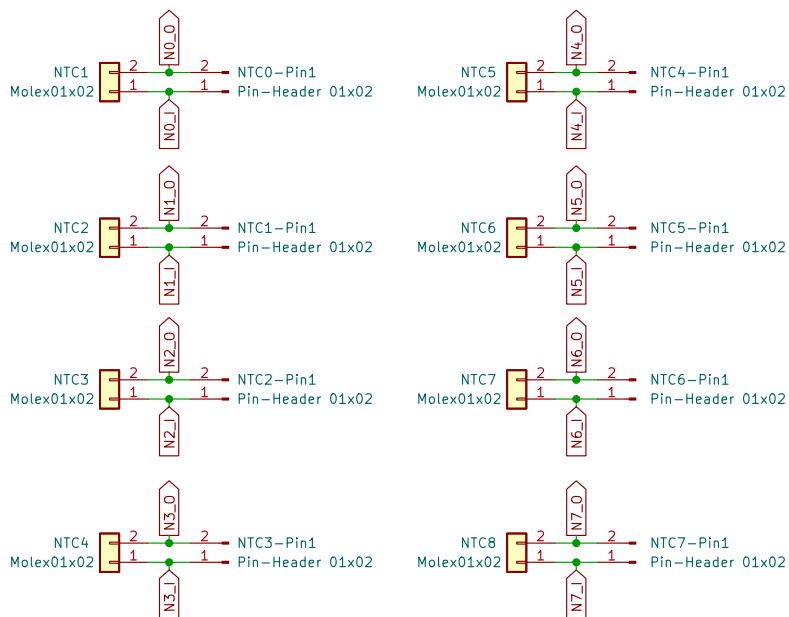
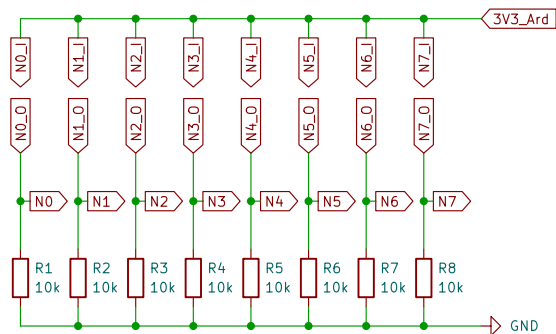
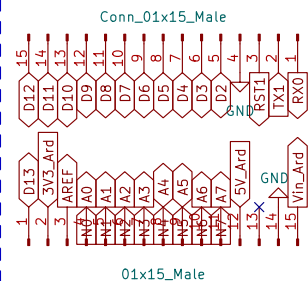


NTC-Readout für 7 externe NTC-Widerstände
und 10kΩ Widerstände für Spannungsteiler

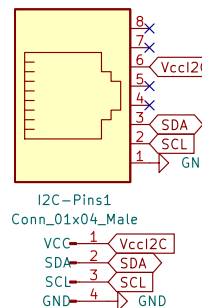


Abgriff der Arduino Nano Pins

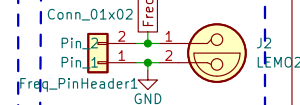


I2C-Kommunikation via RJ45 und Pin-Header

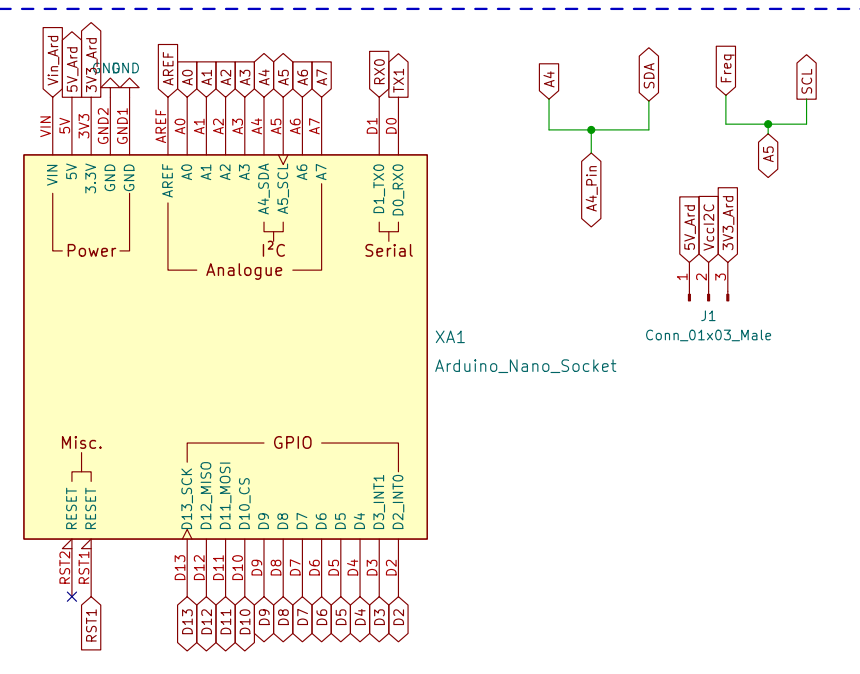
R/O-Board_I2C_Interface1
RJ45



Frequenz-Messer



Arduino Nano Socket, Verbindungen und Jumper zur Funktionsauswahl



Sheet: /
File: nano_board.kicad_sch

Title:

Size: A4
KiCad E.D.A. kicad (6.0.1-0)

Date:

Rev:

Id: 1/1