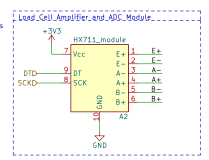


Populate PCB with HX711 IC and supporting componets or Populate PCB with HX711 Daughter Board Module

Note 1: VBG = 1.25V AVDD = VGB * ((R16/R17)/R17) AVDD = 1.25V * ((20k / 8.2k) / 8.2k)







Sheet: /Load Cell Amplifier with ADC/ File: load_cell_amp_adc.kicad_sch

Title:

Size: A4	Date:	Rev:
KiCad E.D.A.	kicad (6.0.4)	ld: 2/2

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