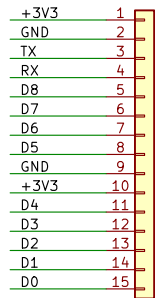
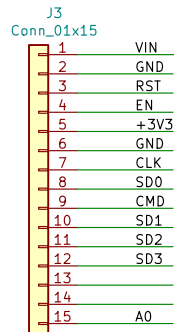


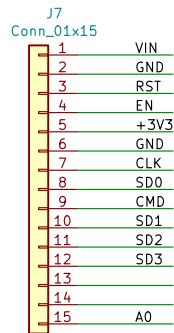
J2
Conn_01x15



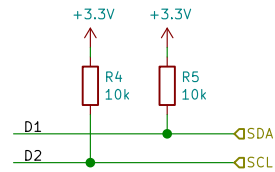
J6
Conn_01x15



J3
Conn_01x15



J7
Conn_01x15



RWTH Aachen University, Physik 3B

Sheet: /NodeMCU/

File: NodeMCU.sch

Title: NodeMCU

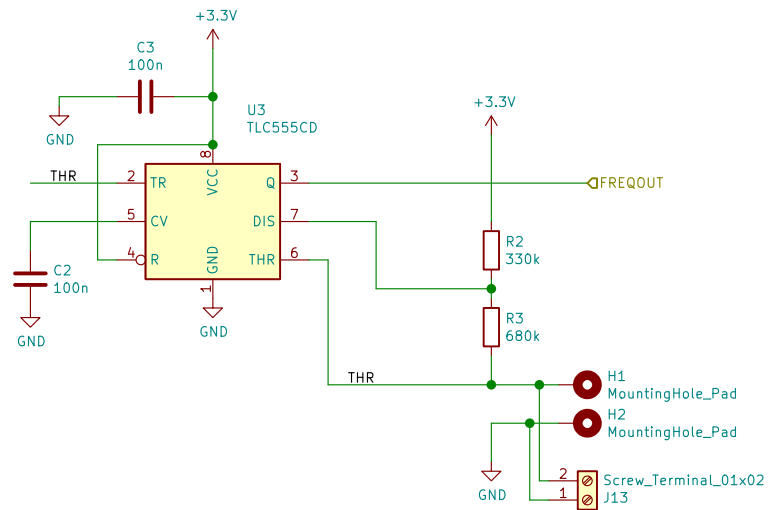
Size: A4

Date:

KiCad E.D.A. kicad (5.1.4)-1

Rev: 1

Id: 2/7



convert capacity into frequency

RWTH Aachen University, Physik 3B

Sheet: /Sensor Front End/

File: SensorFrontEnd.sch

Title: Capacitive Water Level sensor frontend

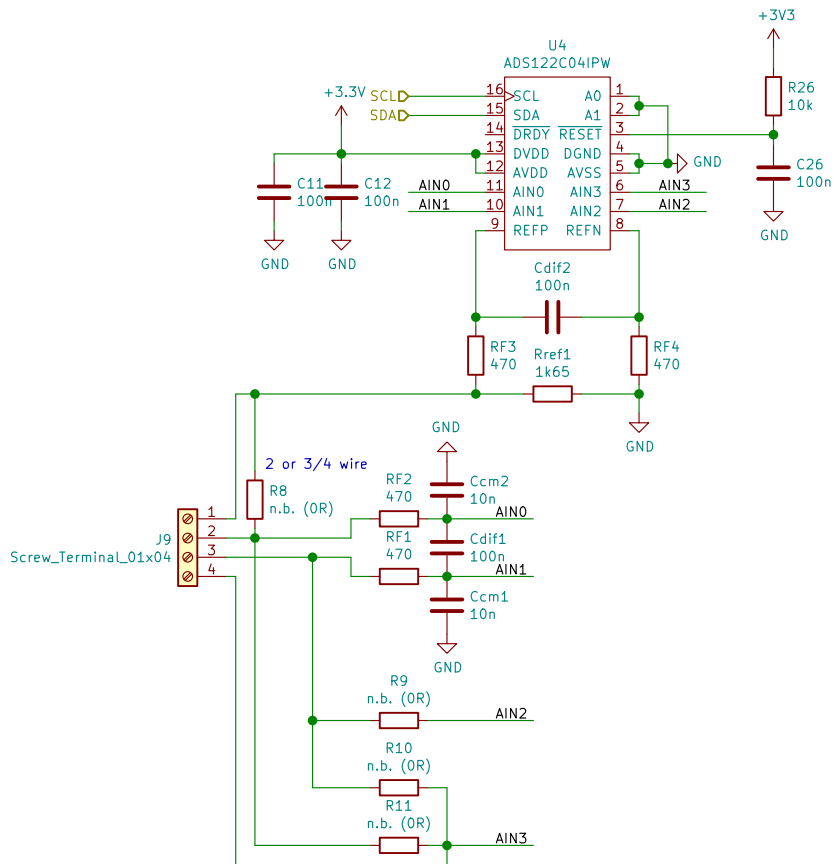
Size: A4

Date:

Rev: 1

KiCad E.D.A. kicad (5.1.4)-1

Id: 3/7



RWTH Aachen University, Physik 3B

Sheet: /PT100 I2C readout/
File: ADS122C04_PT100.sch

Title: I2C PT 100 readout

Size: A4 Date: 2020-05-25

KiCad E.D.A. kicad (5.1.4)-1

Rev: 1

Id: 4/7

