

On our Proto Board Design, dont worry about this circuit – just use a standard pull down resistor with a switch and connect the relevant lines to the relevant pins

DES Gang

Sheet: /sw1/

File: switch_debounced.sch

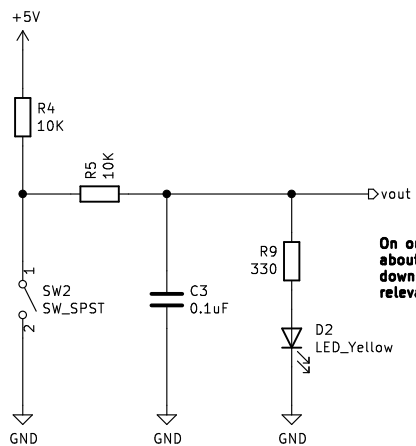
Title: Odometer I2C Interface

Size: A4 Date: 2020-10-03

KiCad E.D.A. kicad (5.1.6)-1

Rev: 2

Id: 2/4



On our Proto Board Design, dont worry about this circuit – just use a standard pull down resistor with a switch and connect the relevant lines to the relevant pins

DES Gang

Sheet: /sw2/

File: switch_debounced.sch

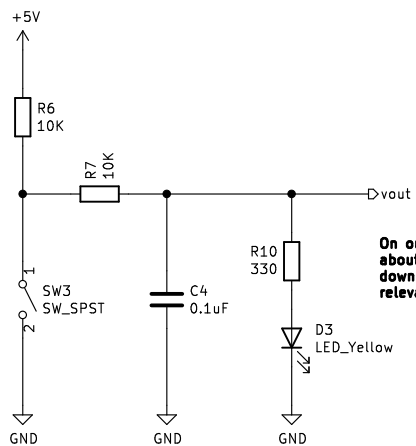
Title: Odometer I2C Interface

Size: A4 Date: 2020-10-03

KiCad E.D.A. kicad (5.1.6)-1

Rev: 2

Id: 3/4



On our Proto Board Design, dont worry about this circuit – just use a standard pull down resistor with a switch and connect the relevant lines to the relevant pins

DES Gang

Sheet: /sw3/

File: switch_debounced.sch

Title: Odometer I2C Interface

Size: A4

Date: 2020-10-03

Rev: 2

KiCad E.D.A. kicad (5.1.6)-1

Id: 4/4