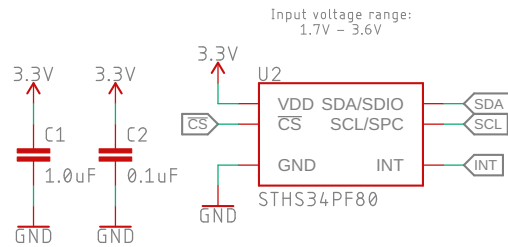
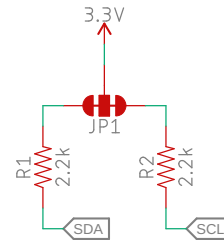


Infrared Presence Sensor – STHS34PF80



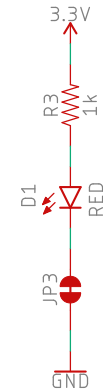
I²C Pullup

Cut traces to disable I²C pullups



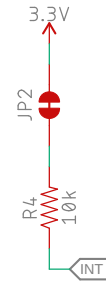
Power LED

Cut trace to disable LED

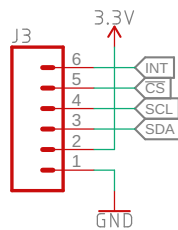


INT Pullup

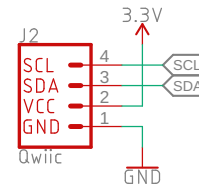
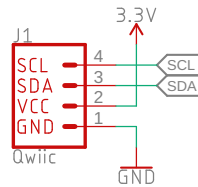
Cut trace to remove pullup



0.1" Header

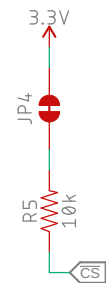


Qwiic Connectors



CS Pullup

Cut trace to remove pullup



QWIIC

open hardware

sparkfun

Released under the Creative Commons
Attribution Share-Alike 4.0 License
<https://creativecommons.org/licenses/by-sa/4.0/>



TITLE: SparkFun_Qwiic_Presence_STHS34PF80

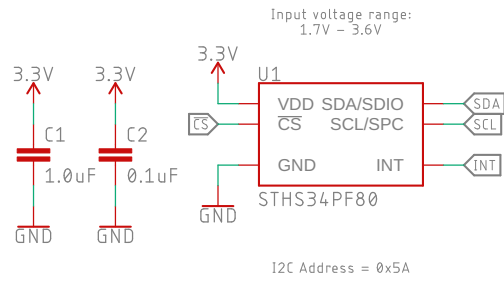
Design by: N. Seidle

REV:
v10

Date: 9/19/2023 12:03 PM

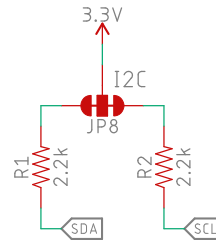
Sheet: 1/1

Infrared Presence Sensor – STHS34PF80



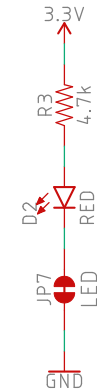
I²C Pullup

Cut traces to disable I²C pullups



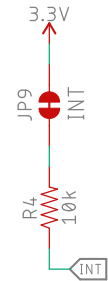
Power LED

Cut trace to disable LED

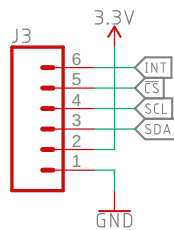


INT Pullup

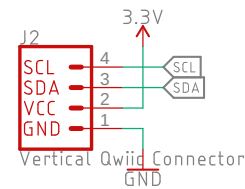
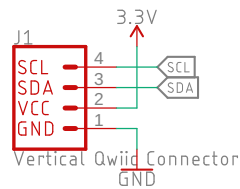
Cut trace to remove pullup



0.1" Header

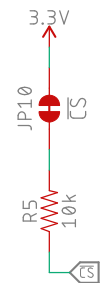


Qwiic Connectors



CS Pullup

Cut trace to remove pullup



QWIIC

open hardware

sparkfun

Released under the Creative Commons
Attribution Share-Alike 4.0 License
<https://creativecommons.org/licenses/by-sa/4.0/>



TITLE: SparkFun Qwiic Mini Human Presence Sensor – STHS34PF80

Design by: N. Seidle

REV:
v1.0

Date: 9/19/2023 12:03 PM

Sheet: 1/1

Special Instructions