

Sheet: SENSORS

File: Ganglion_Sensors_01.sch

Sheet: INPUT_V_REF

File: References.sch

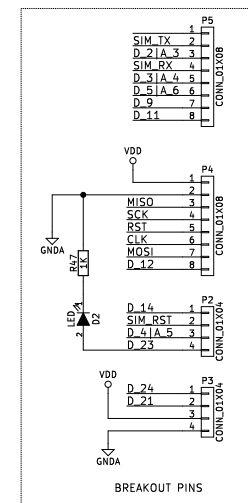
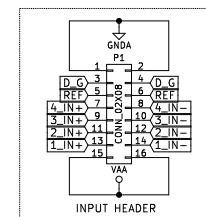
Sheet: INPUT_PROTECTION

File: TVS.sch

ANTENNA

U8
rfd_77101

PO.08 / AIN6
PO.05 / AIN4
PO.03 / AIN2 / Programming GPIO_1
PO.02 / AIN3
PO.01 / AIN1 / Programming GPIO_0
PO.07 / AIN5
PO.06 / AIN7
PO.04 / AIN5
PO.03 / AIN4
PO.02 / AIN3
PO.01 / AIN2 / Programming GPIO_1
PO.00 / AIN1 / Programming GPIO_0



OpenBCI

Sheet:

File: Ganglion_01.sch

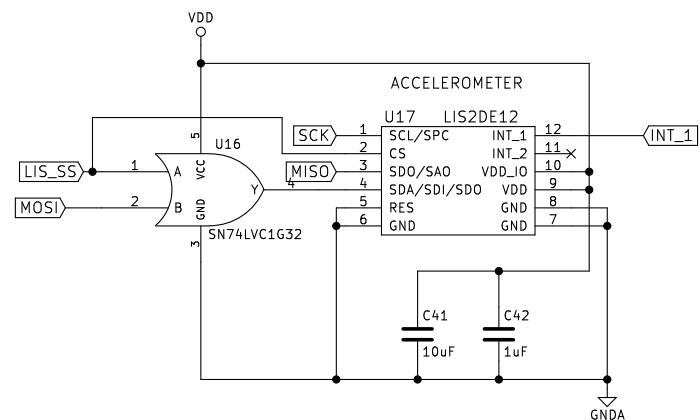
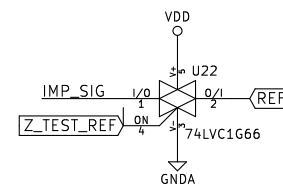
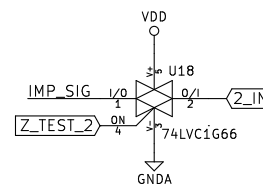
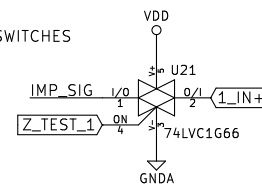
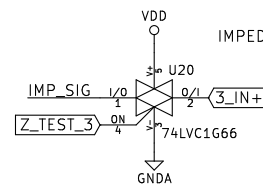
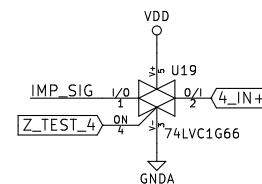
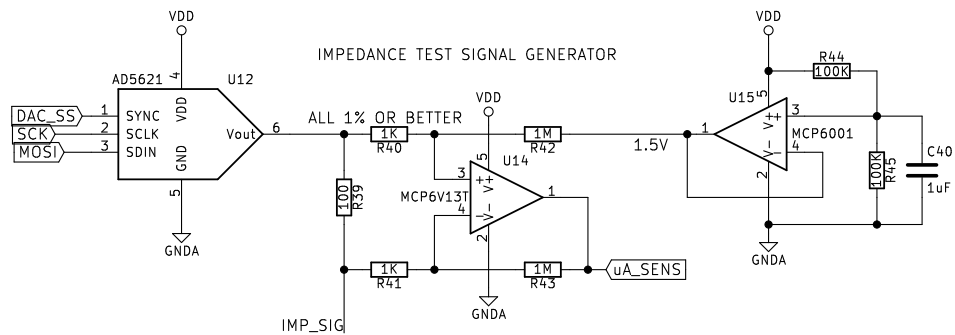
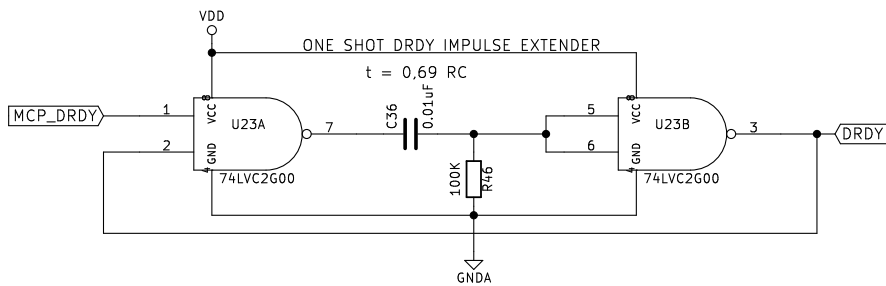
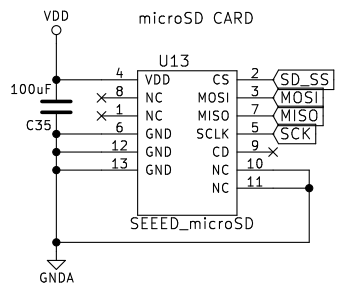
Title: Ganglion

Size: B Date: 2016-07-10

KiCad E.D.A. kicad 4.0.0-stable

Rev: 01

Id: 1/4



OpenBCI, Inc

Sheet: /SENSORS/

File: Ganglion_Sensors_01.sch

Title: Ganglion Peripherals

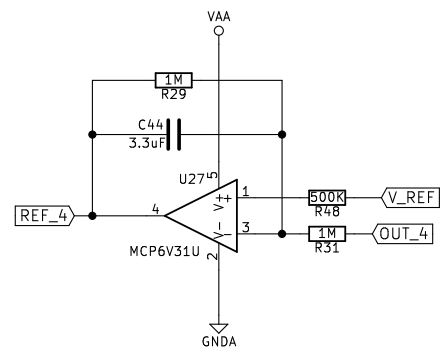
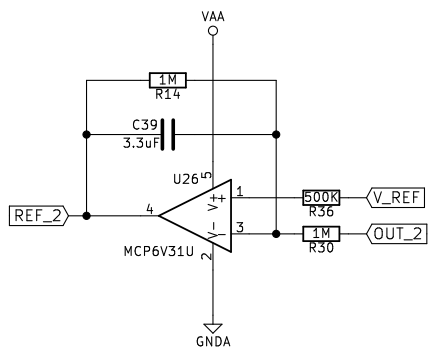
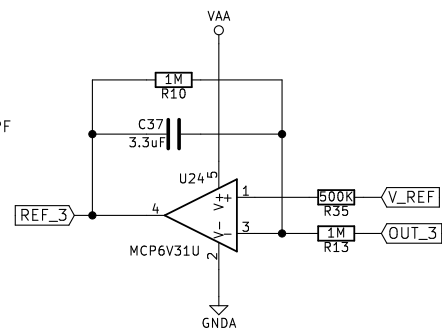
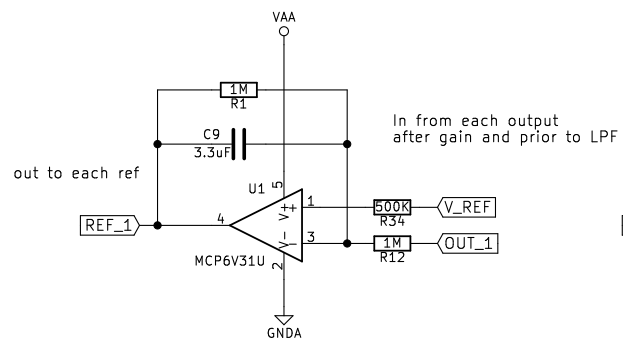
Size: A4

Date: 2016/08/10

Rev:

KiCad E.D.A. kicad 4.0.0-stable

Id: 2/4



OpenBCI, Inc

Sheet: /INPUT_V_REF/

File: References.sch

Title: Ganglion Input Voltage References

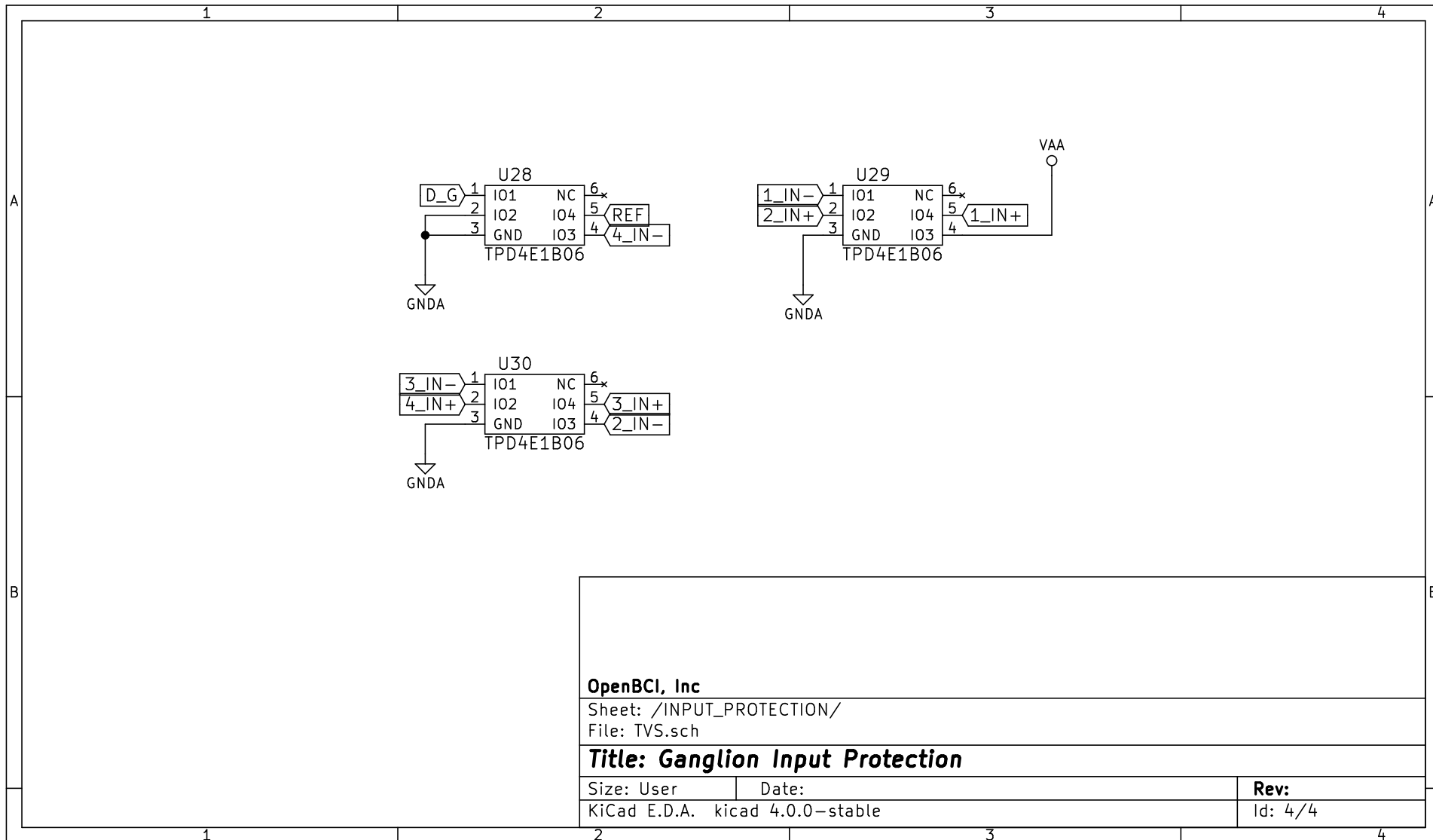
Size: A4

Date:

Rev:

KiCad E.D.A. kicad 4.0.0-stable

Id: 3/4



OpenBCI, Inc

Sheet: /INPUT_PROTECTION/

File: TVS.sch

Title: Ganglion Input Protection

Size: User

Date:

Rev:

KiCad E.D.A. kicad 4.0.0-stable

Id: 4/4