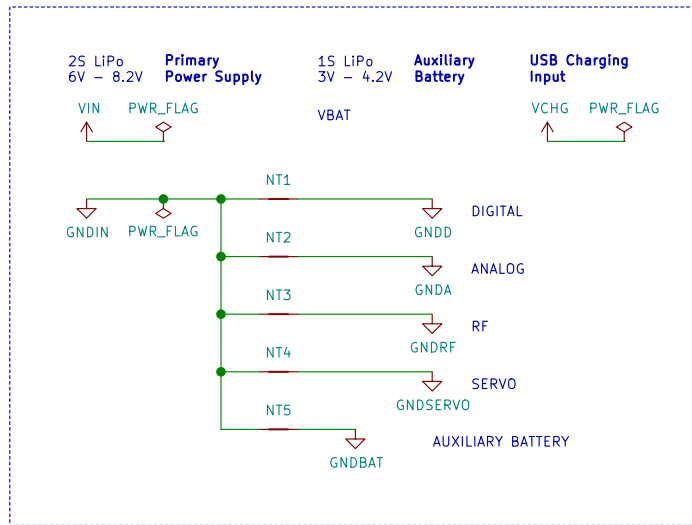
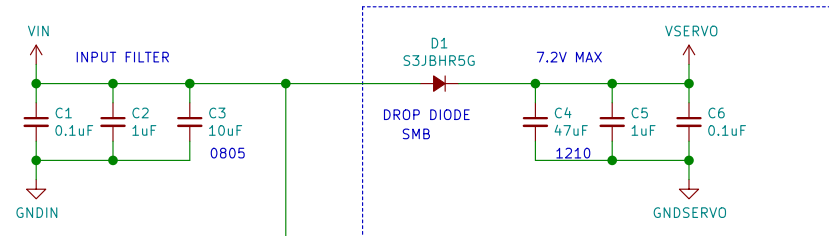


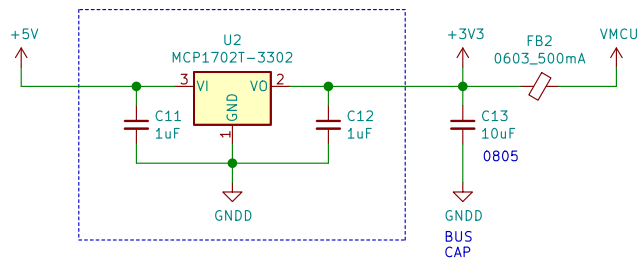
POWER LAYOUT



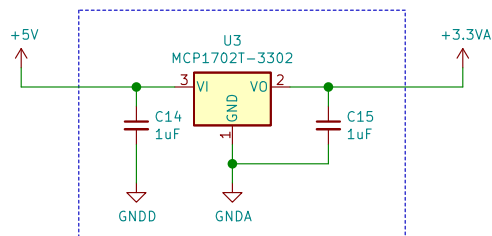
SERVO POWER



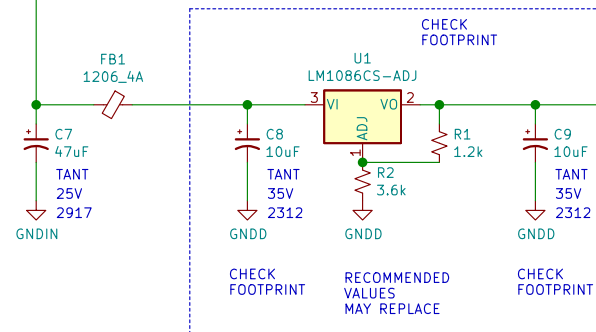
3.3V DIGITAL LIN REG



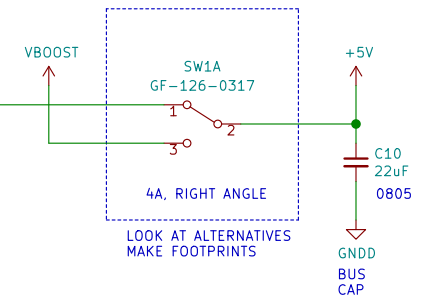
3.3V ANALOG LIN REG



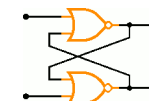
5V LIN REG



POWER SELECT



Ray Sun
B.S. EE 2020
EE 110b
Embedded Systems Design Laboratory
California Institute of Technology
Sheet: /power/
File: power.sch



Caltech EE

PANDORA

Title: Pandora CC2652R Development Board

Size: A Date: 2020-03-06
KiCad E.D.A. kicad (5.1.5)-2

Rev: A
Id: 2/12

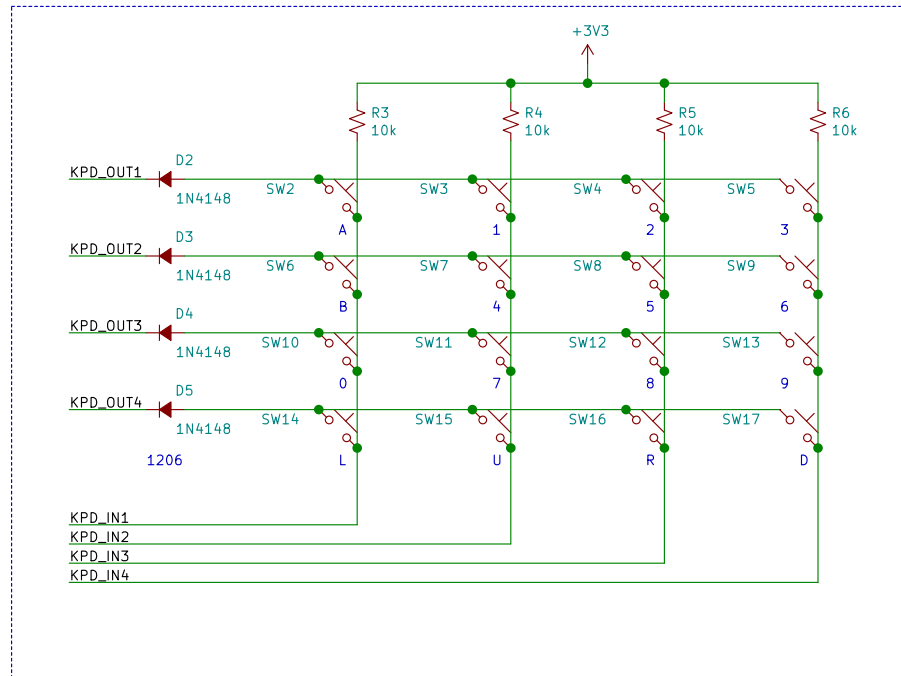
KPD_OUT[1..4]D

KPD_OUT1
KPD_OUT2
KPD_OUT3
KPD_OUT4

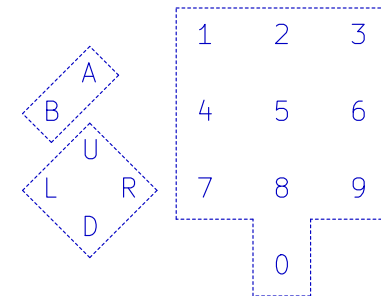
KPD_IN[1..4]D

KPD_IN1
KPD_IN2
KPD_IN3
KPD_IN4

KEYPAD



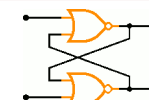
KEYPAD LAYOUT



BUTTONS PTS645 S x 50 SMTR92 LFS
6mm SMT

CAP COLOR
NUMERIC BLACK
A, B BLUE
D-PAD RED

Ray Sun
B.S. EE 2020
EE 110b
Embedded Systems Design Laboratory
California Institute of Technology
Sheet: /keypad/
File: keypad.sch



Caltech EE
PANDORA

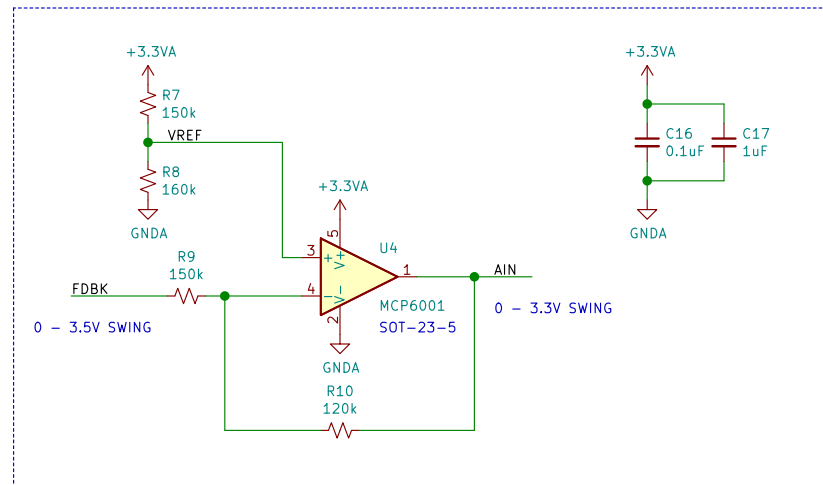
Title: Pandora CC2652R Development Board

Size: A Date: 2020-03-06
KiCad E.D.A. kicad (5.1.5)-2

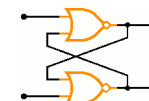
Rev: A
Id: 3/12

FDBK D FDBK
AIN D AIN

SERVO FEEDBACK SCALE



Ray Sun
B.S. EE 2020
EE 110b
Embedded Systems Design Laboratory
California Institute of Technology
Sheet: /servo/
File: servo.sch



Caltech EE

PANDORA

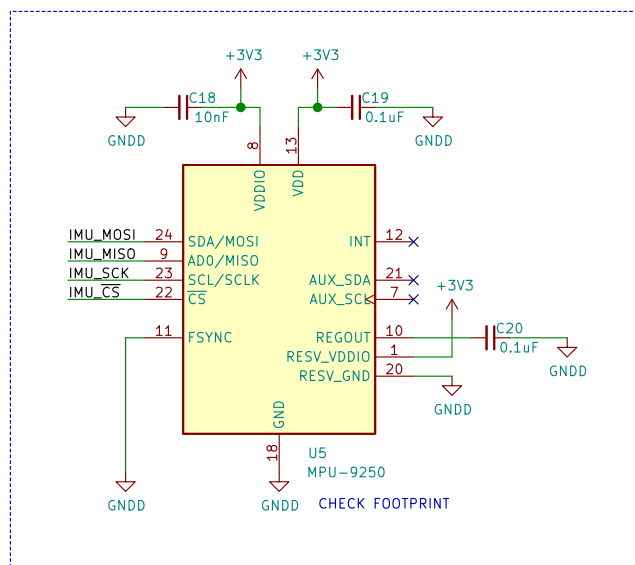
Title: Pandora CC2652R Development Board

Size: A Date: 2020-03-06
KiCad E.D.A. kicad (5.1.5)-2

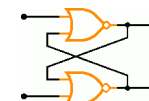
Rev: A
Id: 4/12

IMU_SCKD IMU_SCK
 IMU_MOSID IMU_MOSI
 IMU_MISOD IMU_MISO
 IMU_CSD IMU_CS

IMU



Ray Sun
 B.S. EE 2020
 EE 110b
 Embedded Systems Design Laboratory
 California Institute of Technology
 Sheet: /imu/
 File: imu.sch



Caltech EE

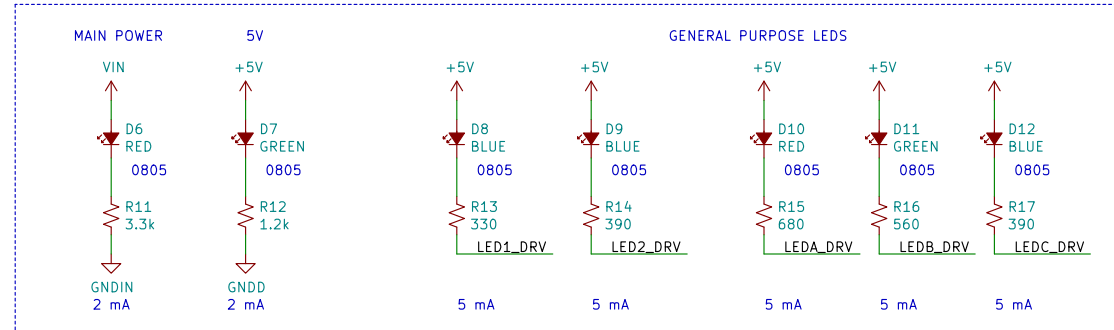
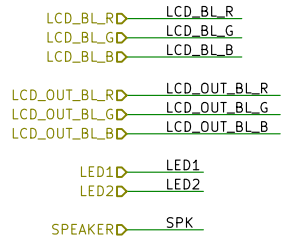
PANDORA

Title: Pandora CC2652R Development Board

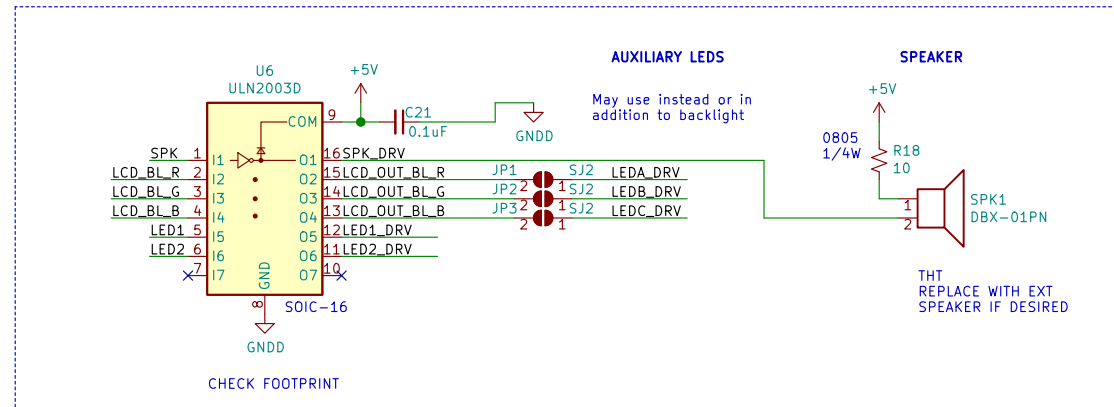
Size: A Date: 2020-03-06
 KiCad E.D.A. kicad (5.1.5)-2

Rev: A
 Id: 5/12

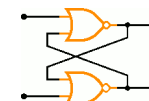
INDICATORS



LOW-SIDE DRIVER



Ray Sun
 B.S. EE 2020
 EE 110b
 Embedded Systems Design Laboratory
 California Institute of Technology
 Sheet: /led_speaker/
 File: led_speaker.sch



Caltech EE

PANDORA

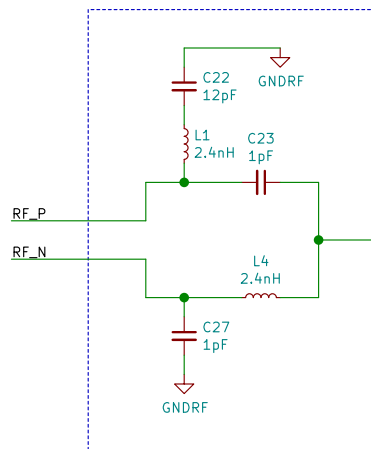
Title: Pandora CC2652R Development Board

Size: A Date: 2020-03-06
 KiCad E.D.A. kicad (5.1.5)-2

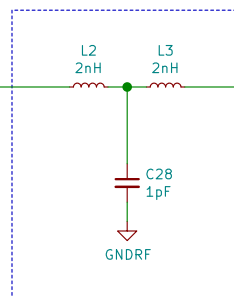
Rev: A
 Id: 6/12

RF_PD RF_P
RF_ND RF_N

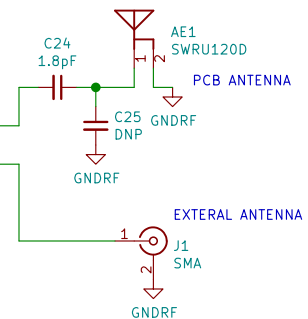
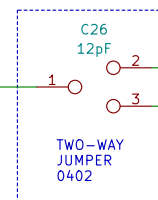
BALUN



PI NETWORK

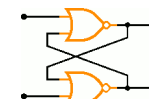


ANTENNA SELECT



ALL PASSIVES 0402 UNLESS OTHERWISE NOTED

Ray Sun
B.S. EE 2020
EE 110b
Embedded Systems Design Laboratory
California Institute of Technology
Sheet: //rf/
File: rf.sch



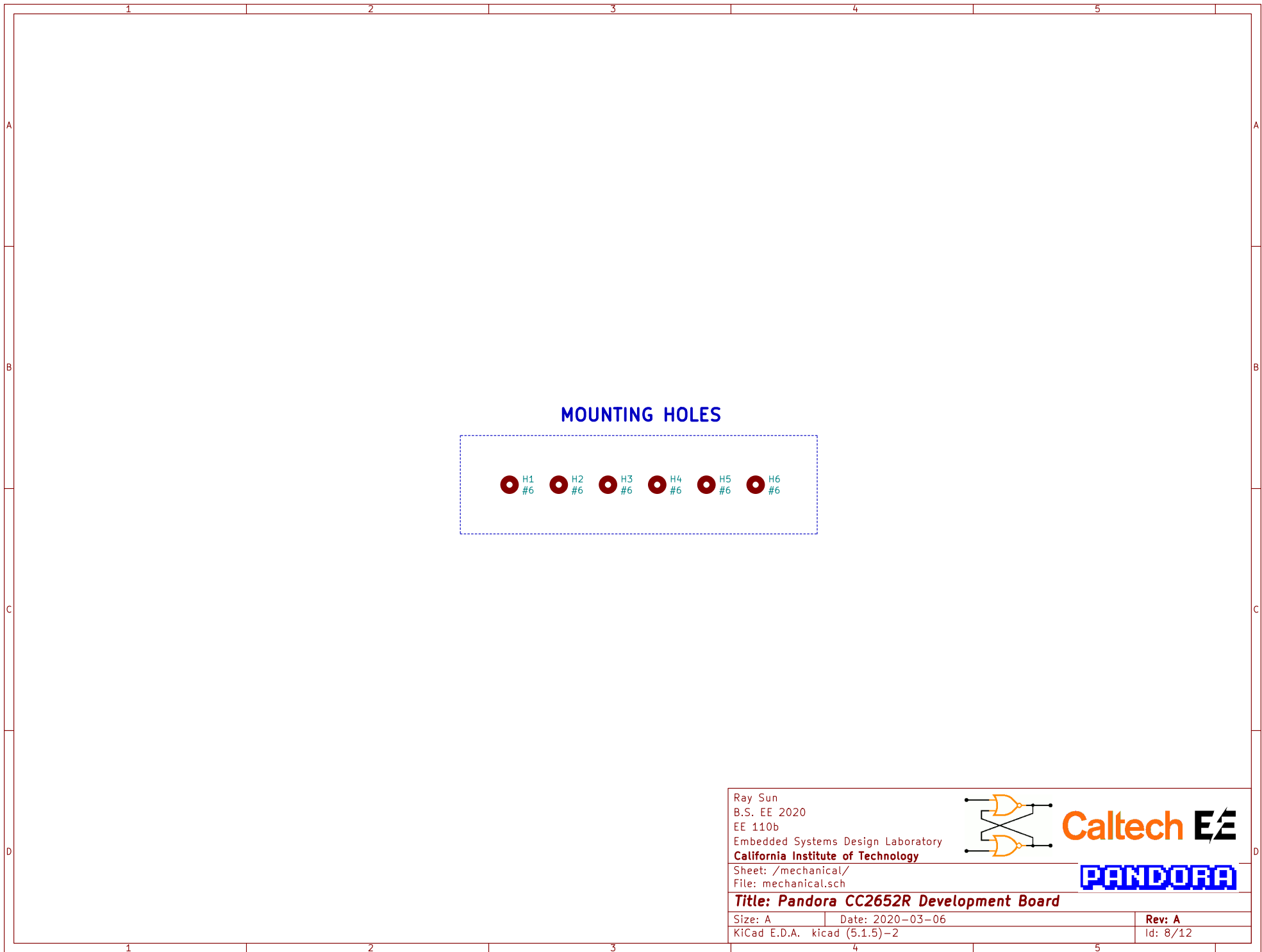
Caltech EE

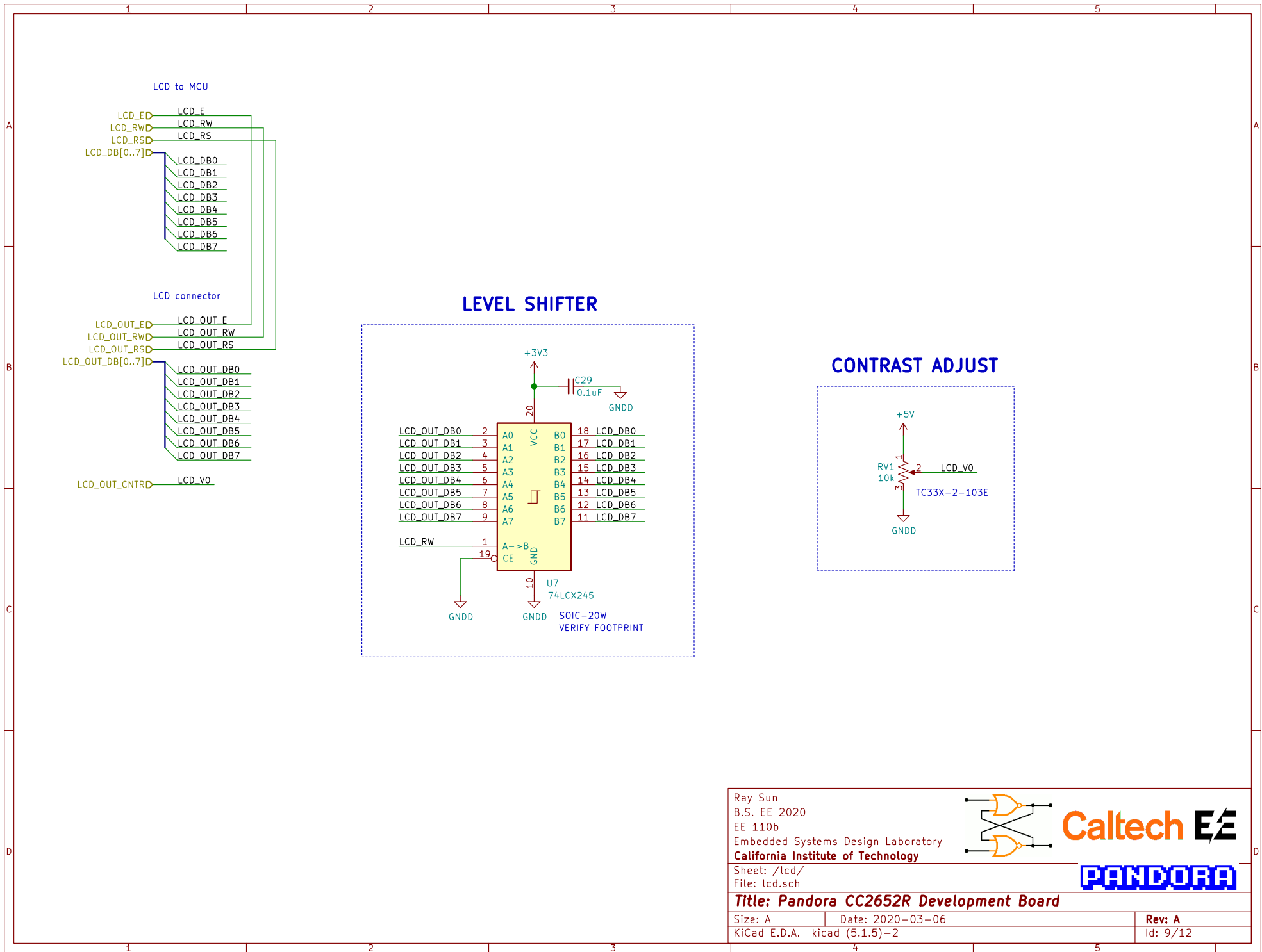
PANDORA

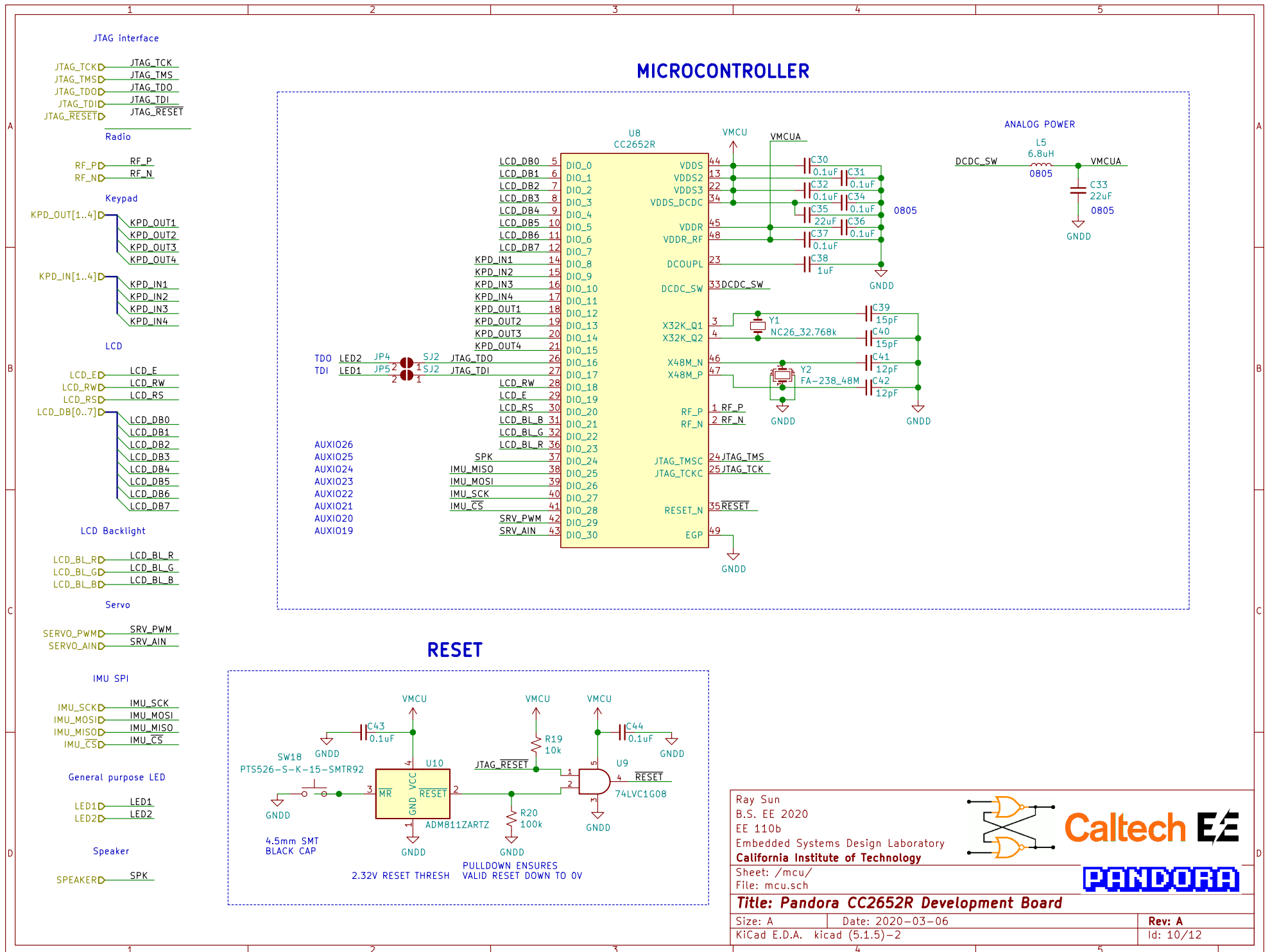
Title: Pandora CC2652R Development Board

Size: A Date: 2020-03-06
KiCad E.D.A. kicad (5.1.5)-2

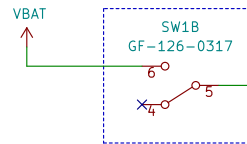
Rev: A
Id: 7/12



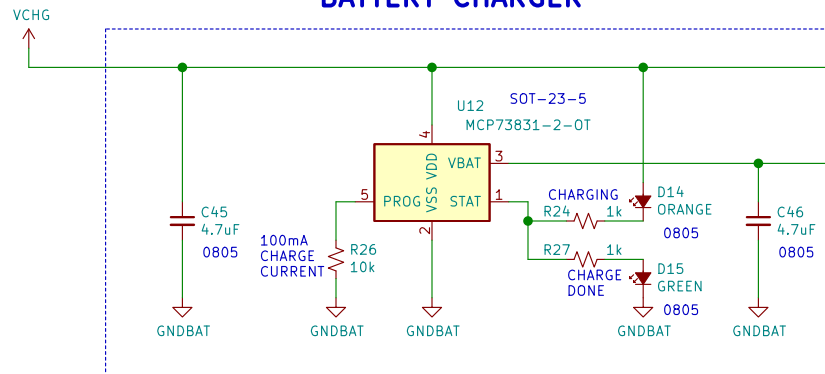




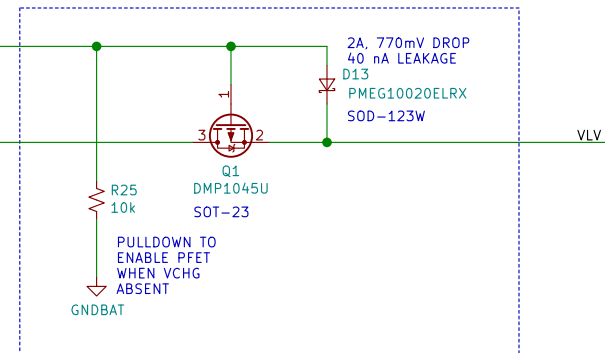
BATTERY SWITCH



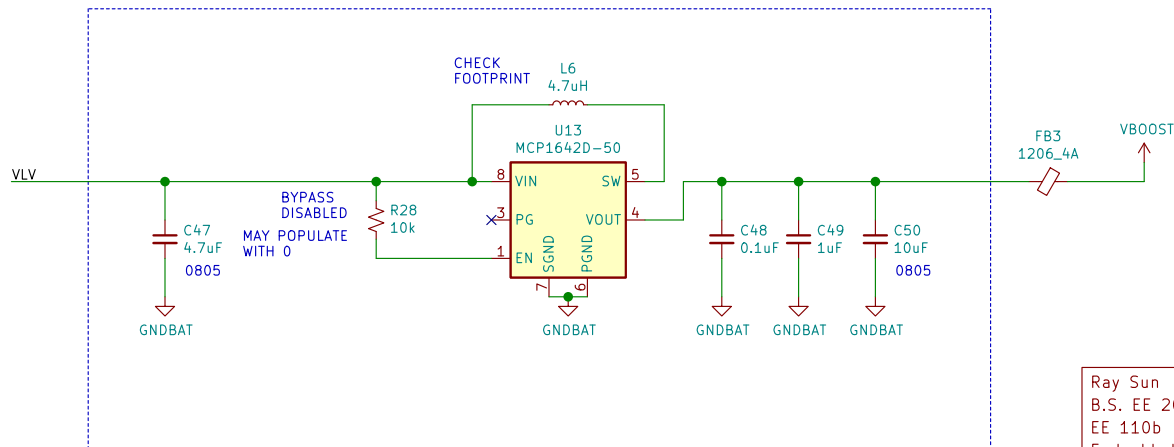
BATTERY CHARGER



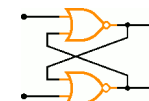
LOAD SHARING



BATTERY BOOST CONVERTER



Ray Sun
B.S. EE 2020
EE 110b
Embedded Systems Design Laboratory
California Institute of Technology
Sheet: /battery/
File: battery.sch



Caltech EE

PANDORA

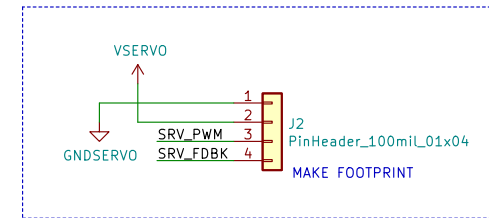
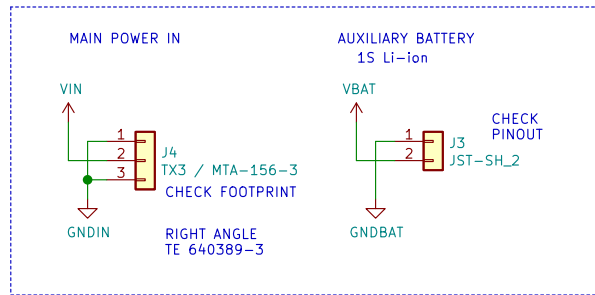
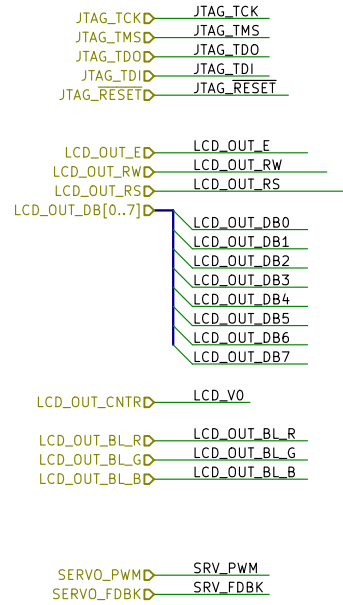
Title: Pandora CC2652R Development Board

Size: A Date: 2020-03-06
KiCad E.D.A. kicad (5.1.5)-2

Rev: A
Id: 11/12

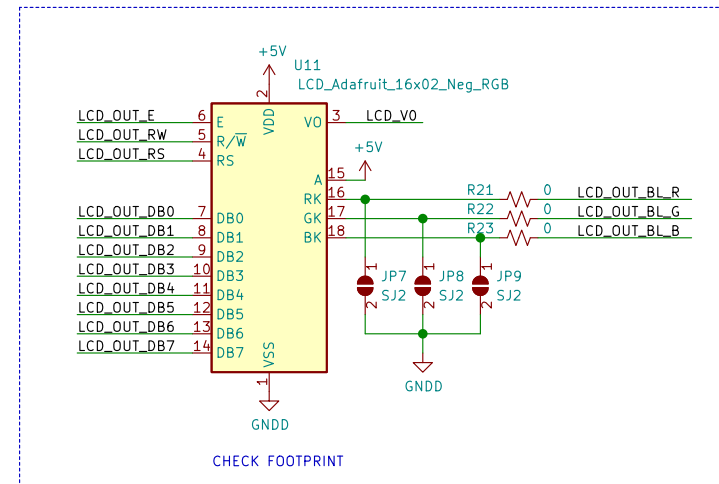
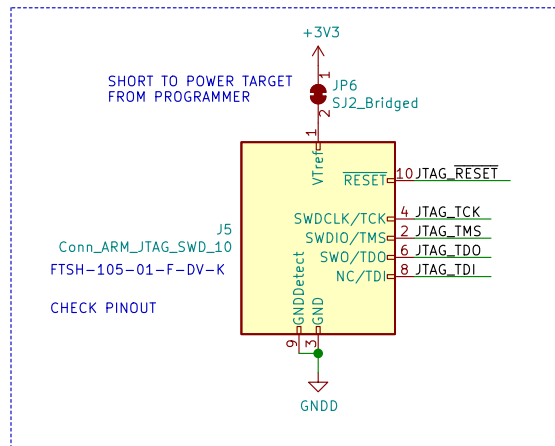
POWER

SERVO



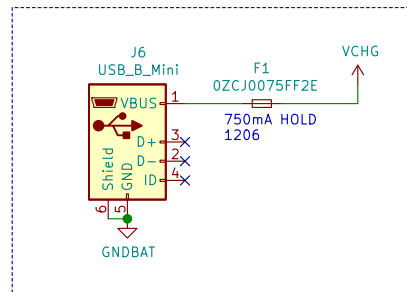
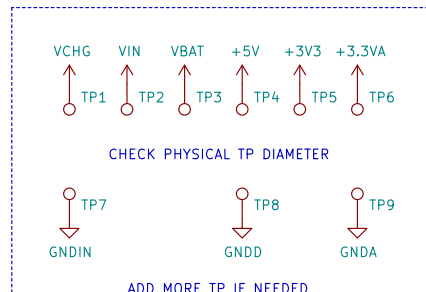
JTAG

LCD



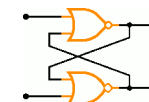
TEST POINTS

AUXILIARY BATTERY CHARGE



Ray Sun
B.S. EE 2020
EE 110b
Embedded Systems Design Laboratory
California Institute of Technology

Sheet: /connectors/
File: connectors.sch



Caltech EE

PANDORA

Title: Pandora CC2652R Development Board

Size: A Date: 2020-03-06
KiCad E.D.A. kicad (5.1.5)-2

Rev: A
Id: 12/12