

CLAMP

MCMaster CARR 5126A21

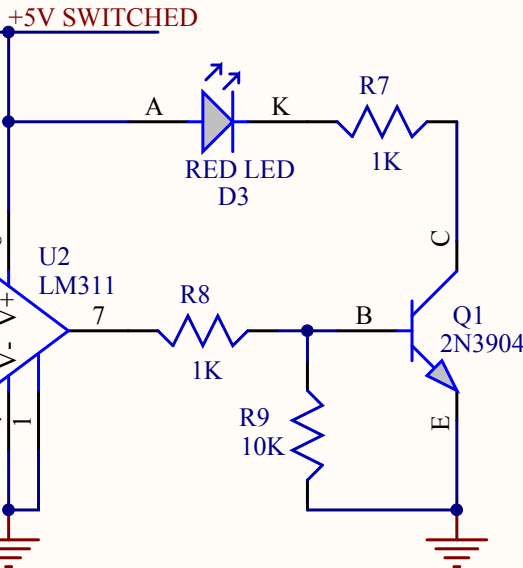
JTAG
PROGRAMMING HEADER

J1
1X5 HEADER

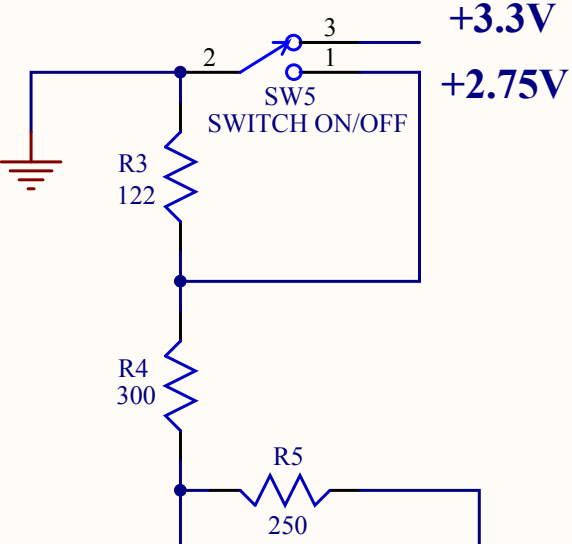
CLOSE
SWITCH
TO TAMPER

SW4
SWITCH ON/OFF

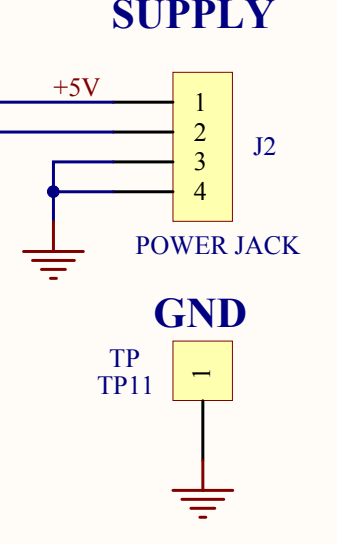
LOW BATTERY
DETECT



LOW BATTERY
SIMULATION
SWITCH



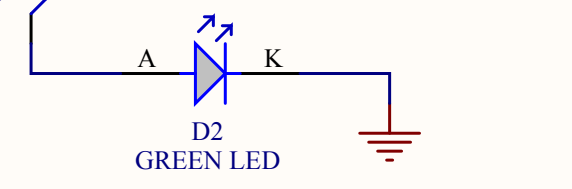
+5V IN
FROM POWER
SUPPLY



MAIN POWER
SWITCH

SW3
SWITCH ON/OFF

MAIN
POWER ON



LED OUT

TP19
TP

GROUND

TP9
TP

GND

TP10
TP

BNC CONNECTOR
TO LOOP #1
433Mhz

BNC CONNECTOR
TO LOOP #2
916Mhz

BNC CONNECTOR

J9
BNC

BNC CONNECTOR

J10
BNC

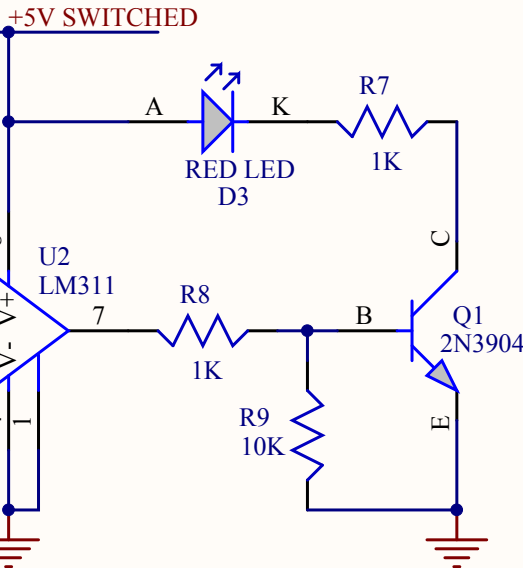
JTAG
PROGRAMMING HEADER

J1
1X5 HEADER

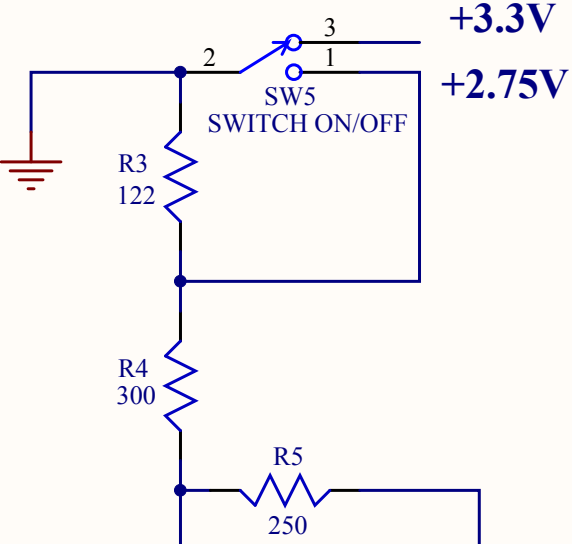
CLOSE
SWITCH
TO TAMPER

SW4
SWITCH ON/OFF

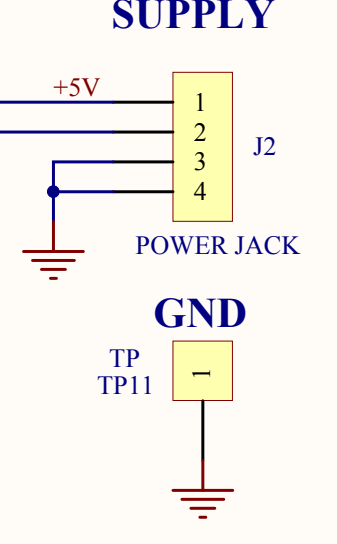
LOW BATTERY
DETECT



LOW BATTERY
SIMULATION
SWITCH



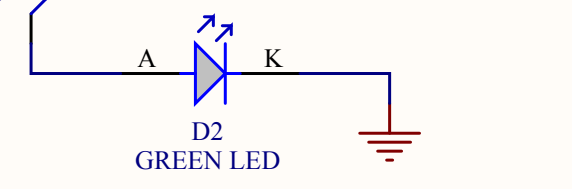
+5V IN
FROM POWER
SUPPLY



MAIN POWER
SWITCH

SW3
SWITCH ON/OFF

MAIN
POWER ON



LED OUT

TP19
TP

GROUND

TP9
TP

GND

TP10
TP

BNC CONNECTOR
TO LOOP #1
433Mhz

BNC CONNECTOR
TO LOOP #2
916Mhz

BNC CONNECTOR

J9
BNC

BNC CONNECTOR

J10
BNC

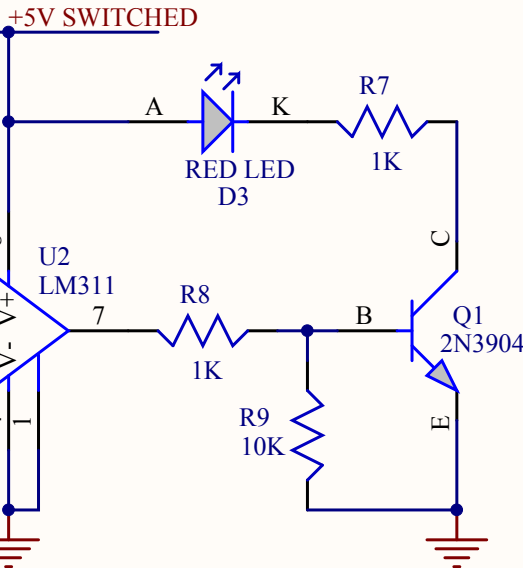
JTAG
PROGRAMMING HEADER

J1
1X5 HEADER

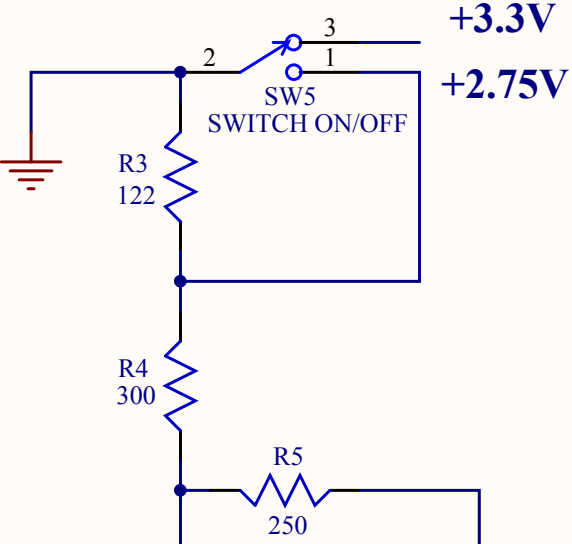
CLOSE
SWITCH
TO TAMPER

SW4
SWITCH ON/OFF

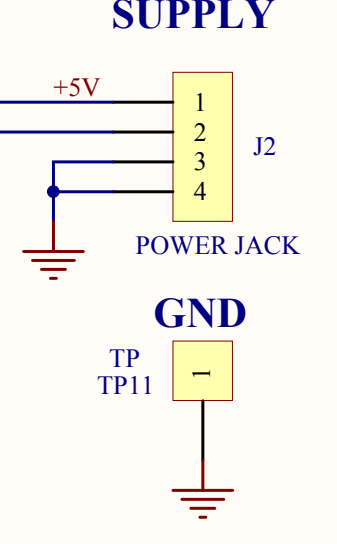
LOW BATTERY
DETECT



LOW BATTERY
SIMULATION
SWITCH



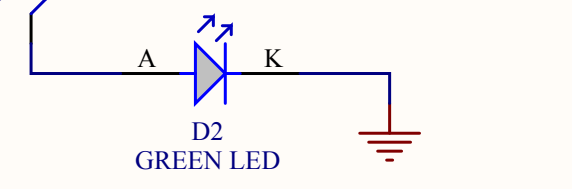
+5V IN
FROM POWER
SUPPLY



MAIN POWER
SWITCH

SW3
SWITCH ON/OFF

MAIN
POWER ON



LED OUT

TP19
TP

GROUND

TP9
TP

GND

TP10
TP

BNC CONNECTOR
TO LOOP #1
433Mhz

BNC CONNECTOR
TO LOOP #2
916Mhz

BNC CONNECTOR

J9
BNC

BNC CONNECTOR

J10
BNC

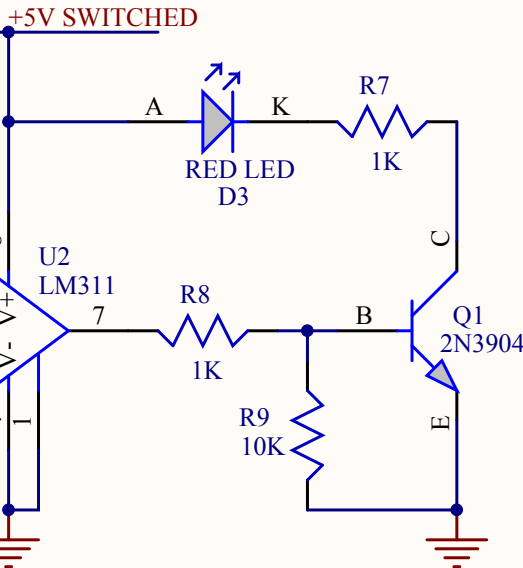
JTAG
PROGRAMMING HEADER

J1
1X5 HEADER

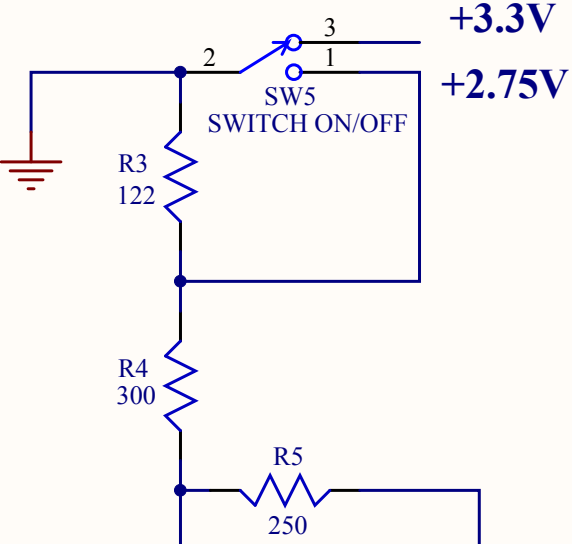
CLOSE
SWITCH
TO TAMPER

SW4
SWITCH ON/OFF

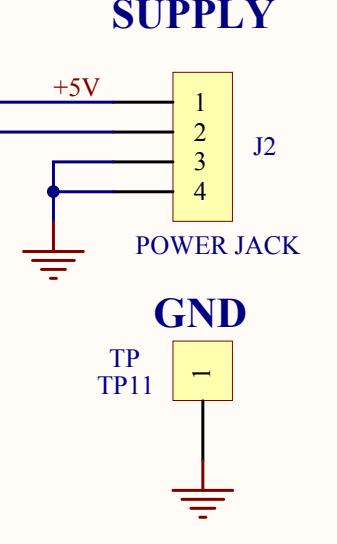
LOW BATTERY
DETECT



LOW BATTERY
SIMULATION
SWITCH



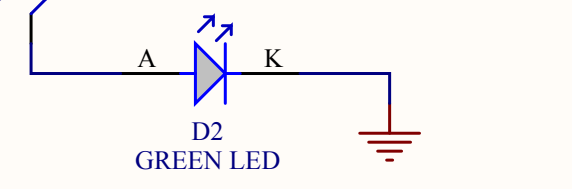
+5V IN
FROM POWER
SUPPLY



MAIN POWER
SWITCH

SW3
SWITCH ON/OFF

MAIN
POWER ON



LED OUT

TP19
TP

GROUND

TP9
TP

GND

TP10
TP

BNC CONNECTOR
TO LOOP #1
433Mhz

BNC CONNECTOR
TO LOOP #2
916Mhz

BNC CONNECTOR

J9
BNC

BNC CONNECTOR

J10
BNC

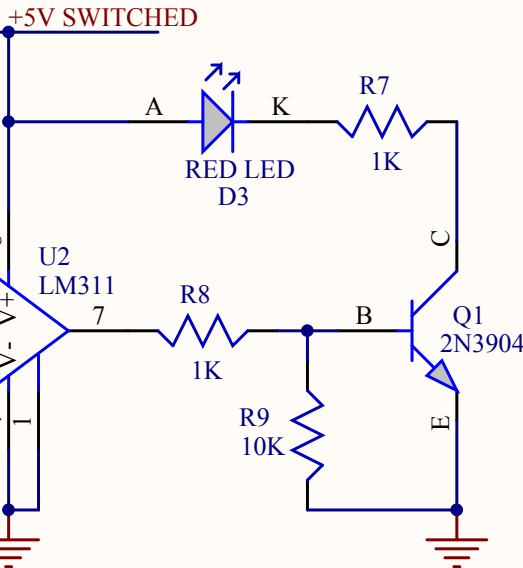
JTAG
PROGRAMMING HEADER

J1
1X5 HEADER

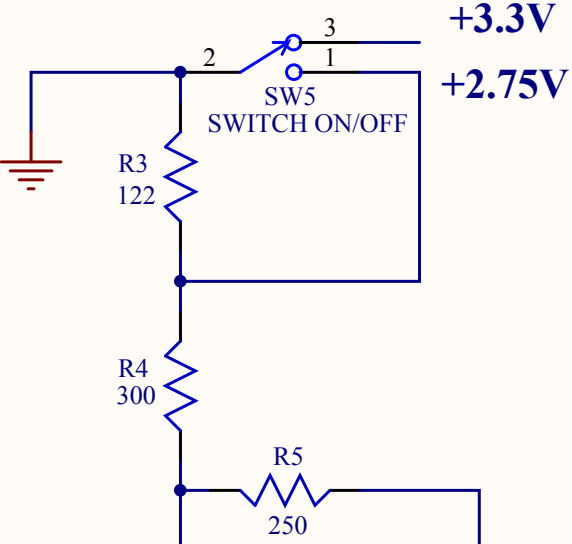
CLOSE
SWITCH
TO TAMPER

SW4
SWITCH ON/OFF

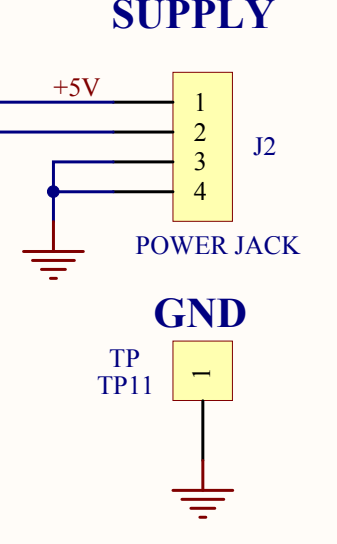
LOW BATTERY
DETECT



LOW BATTERY
SIMULATION
SWITCH



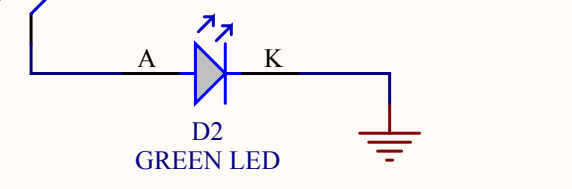
+5V IN
FROM POWER
SUPPLY



MAIN POWER
SWITCH

SW3
SWITCH ON/OFF

MAIN
POWER ON



LED OUT

TP19
TP

GROUND

TP9
TP

GND

TP10
TP

BNC CONNECTOR
TO LOOP #1
433Mhz

BNC CONNECTOR
TO LOOP #2
916Mhz

BNC CONNECTOR

J9
BNC

BNC CONNECTOR

J10
BNC

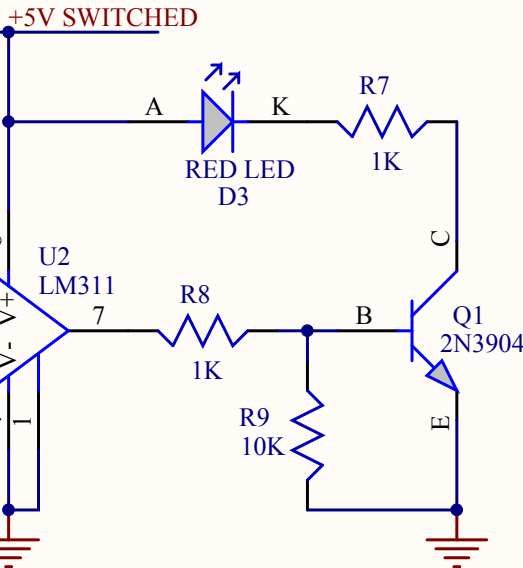
JTAG
PROGRAMMING HEADER

J1
1X5 HEADER

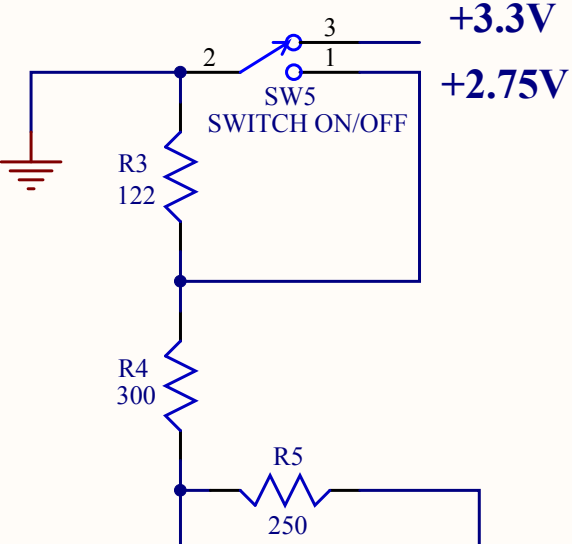
CLOSE
SWITCH
TO TAMPER

SW4
SWITCH ON/OFF

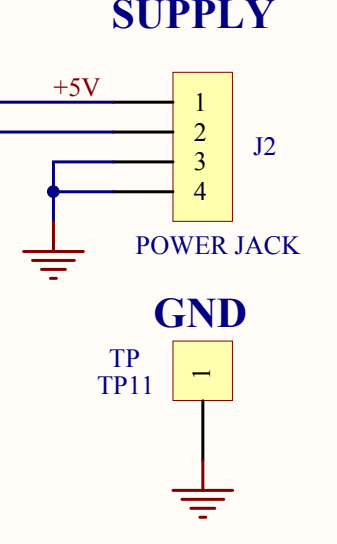
LOW BATTERY
DETECT



LOW BATTERY
SIMULATION
SWITCH



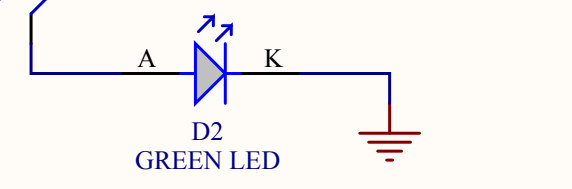
+5V IN
FROM POWER
SUPPLY



MAIN POWER
SWITCH

SW3
SWITCH ON/OFF

MAIN
POWER ON



LED OUT

TP19
TP

GROUND

TP9
TP

GND

TP10
TP

BNC CONNECTOR
TO LOOP #1
433Mhz

BNC CONNECTOR
TO LOOP #2
916Mhz

BNC CONNECTOR

J9
BNC

BNC CONNECTOR

J10
BNC

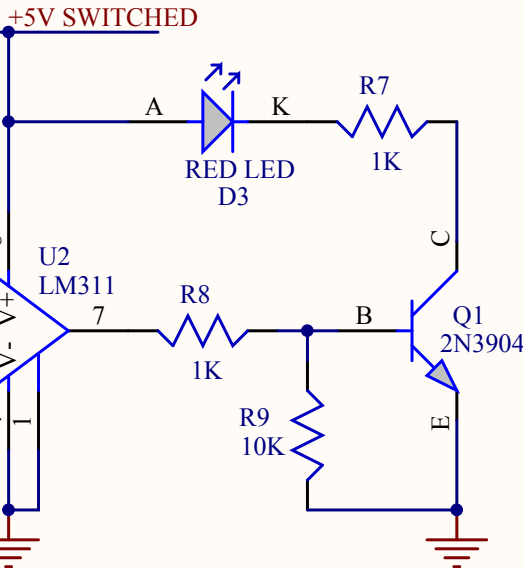
JTAG
PROGRAMMING HEADER

J1
1X5 HEADER

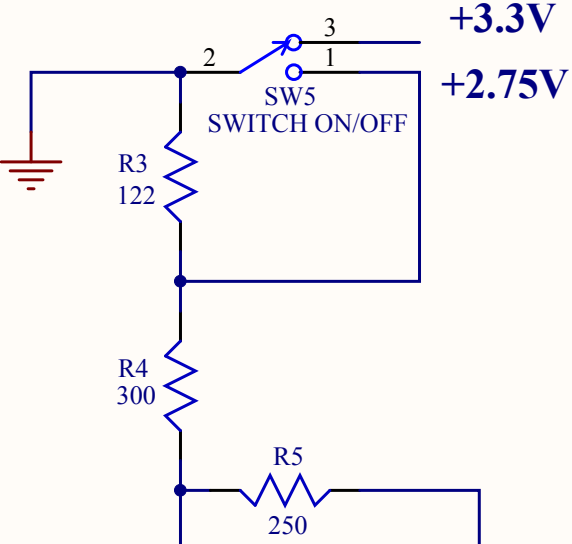
CLOSE
SWITCH
TO TAMPER

SW4
SWITCH ON/OFF

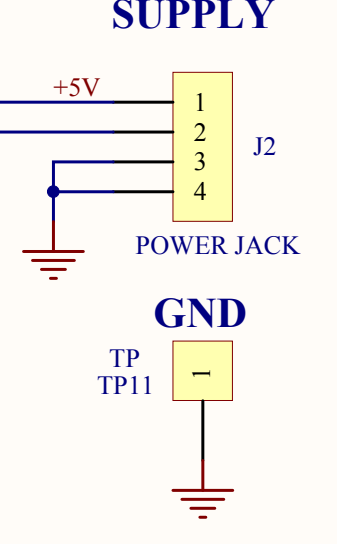
LOW BATTERY
DETECT



LOW BATTERY
SIMULATION
SWITCH



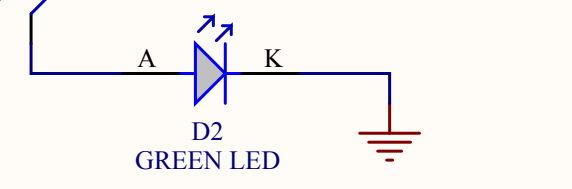
+5V IN
FROM POWER
SUPPLY



MAIN POWER
SWITCH

SW3
SWITCH ON/OFF

MAIN
POWER ON



LED OUT

TP19
TP

GROUND

TP9
TP

GND

TP10
TP

BNC CONNECTOR
TO LOOP #1
433Mhz

BNC CONNECTOR
TO LOOP #2
916Mhz

BNC CONNECTOR

J9
BNC

BNC CONNECTOR

J10
BNC

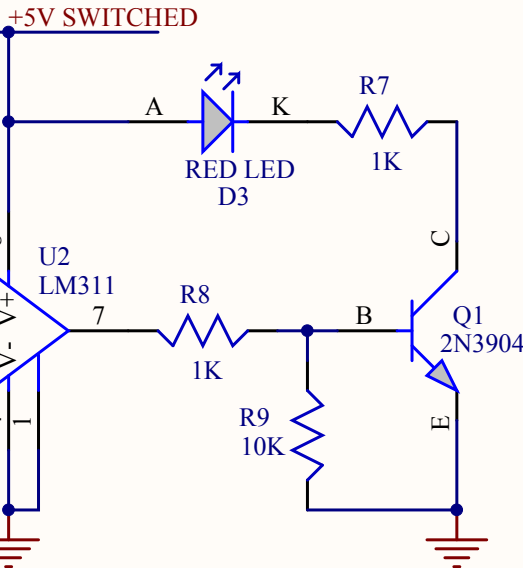
JTAG
PROGRAMMING HEADER

J1
1X5 HEADER

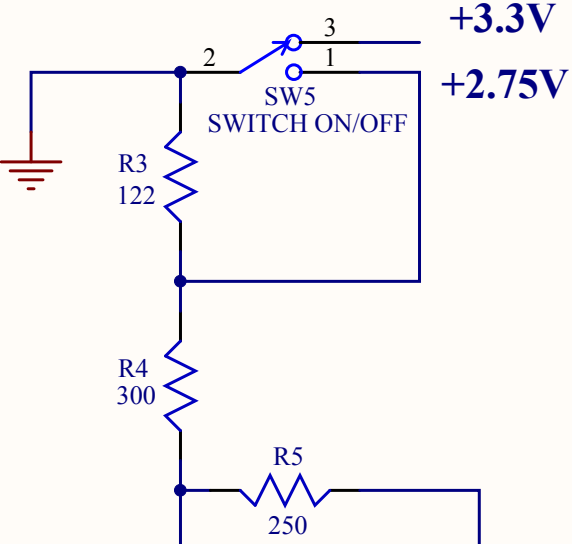
CLOSE
SWITCH
TO TAMPER

SW4
SWITCH ON/OFF

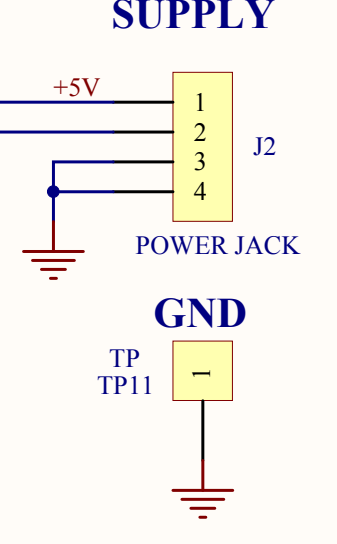
LOW BATTERY
DETECT



LOW BATTERY
SIMULATION
SWITCH



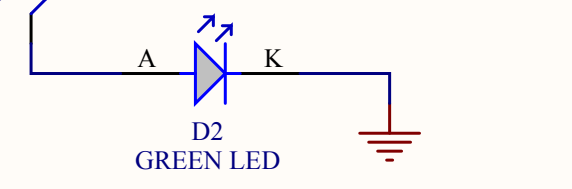
+5V IN
FROM POWER
SUPPLY



MAIN POWER
SWITCH

SW3
SWITCH ON/OFF

MAIN
POWER ON



LED OUT

TP19
TP

GROUND

TP9
TP

GND

TP10
TP

BNC CONNECTOR
TO LOOP #1
433Mhz

BNC CONNECTOR
TO LOOP #2
916Mhz

BNC CONNECTOR

J9
BNC

BNC CONNECTOR

J10
BNC

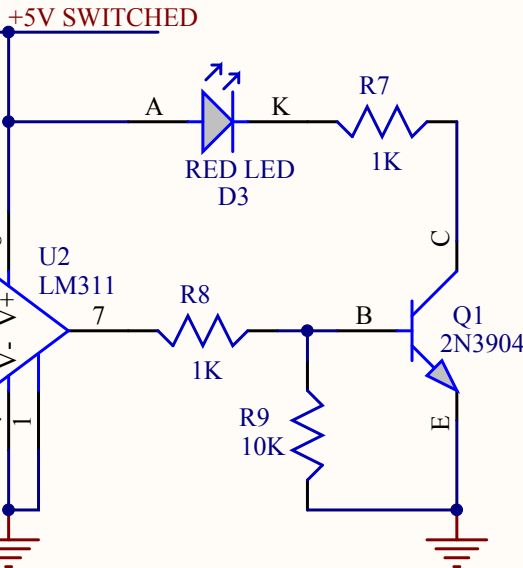
JTAG
PROGRAMMING HEADER

J1
1X5 HEADER

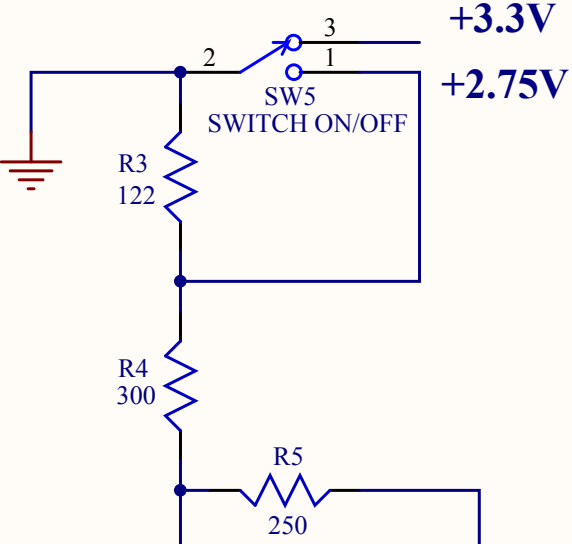
CLOSE
SWITCH
TO TAMPER

SW4
SWITCH ON/OFF

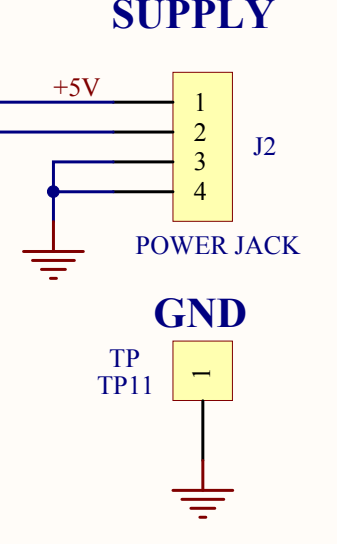
LOW BATTERY
DETECT



LOW BATTERY
SIMULATION
SWITCH



+5V IN
FROM POWER
SUPPLY



MAIN POWER
SWITCH

SW3
SWITCH ON/OFF

MAIN
POWER ON

