

Kenneth Grossen

Block 1 Check Off

Solar 04

Code

```
// USED CODE FROM https://learn.adafruit.com/tmp36-temperature-sensor/using-a-temp-sensor FOR TEMP SENSOR
// USED CODE FROM https://www.electronicshub.org/interfacing-acs712-current-sensor-with-arduino/ FOR CURRENT SENSOR

//TMP36 Variables
const int tempPin = A0;

//ACS712 Variables
const int currentPin = A1;
int ACSsensitivity = 100;
int ACSValue= 0;
int offsetVoltage = 2500;
double ACSVoltage = 0;
double currentValue = 0;

//MOSFET Switch variables
const int MOSFETPin = 8;
const int maxTempF = 80;
const int maxCurrent = 1;

void setup()
{
    Serial.begin(9600);
    pinMode(MOSFETPin, OUTPUT);
    digitalWrite(MOSFETPin, HIGH);
}

void loop()
{

    //TEMP SENSOR -----
    int reading = analogRead(tempPin);
    float voltage = reading * 5.0;
    voltage /= 1024.0;
    Serial.print(voltage); Serial.println(" volts");

    float temperatureC = (voltage - 0.5) * 100 ;

    Serial.print(temperatureC); Serial.println(" degrees C");

    float temperatureF = (temperatureC * 9.0 / 5.0) + 32.0;
    Serial.print(temperatureF); Serial.println(" degrees F");

    //CURRENT SENSOR -----
}
```

```
ACSValue = analogRead(currentPin);
ACSVoltage = (ACSValue / 1024.0) * 5000;
currentValue = ((ACSVoltage - offsetVoltage) / ACSsensitivity);

Serial.print("\n Raw Sensor Value = " );
Serial.print(ACSValue);

Serial.print("\t Voltage(mV) = " );
Serial.print(ACSVoltage,3);

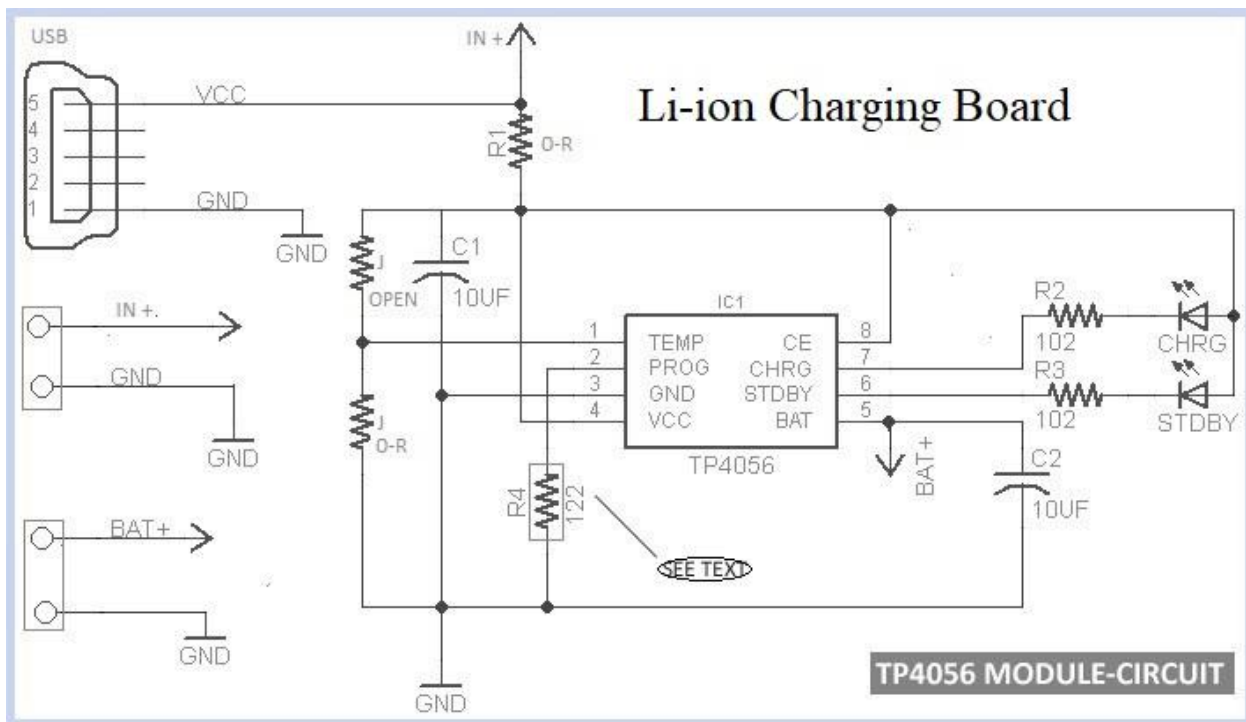
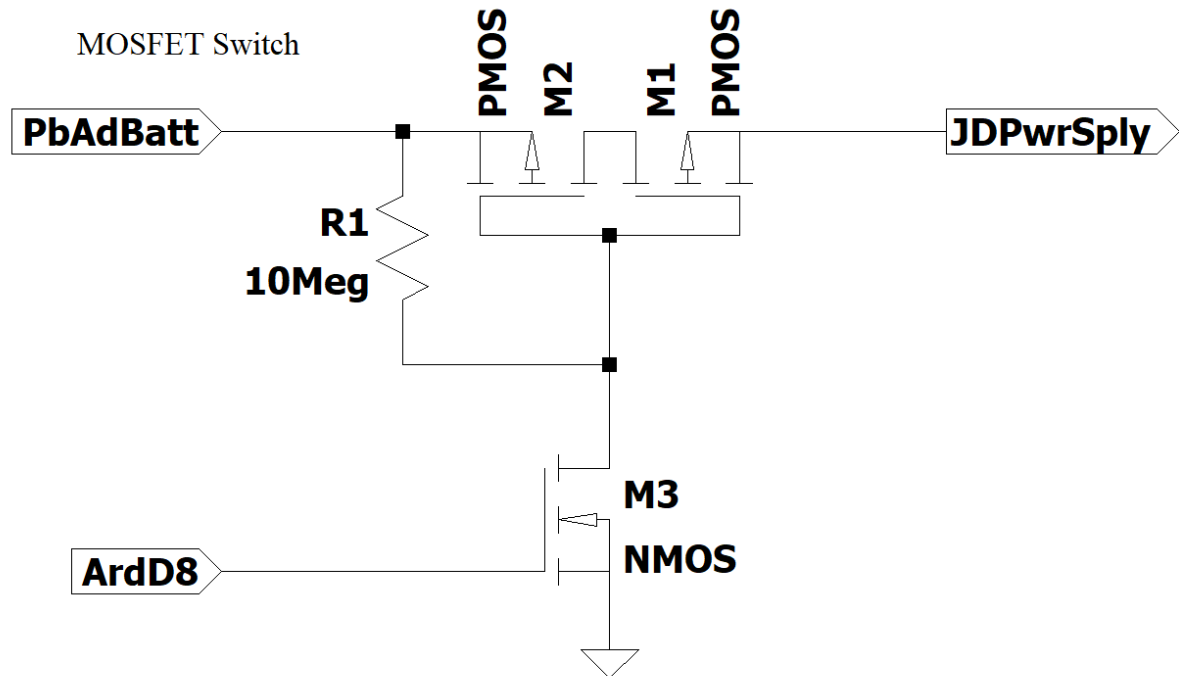
Serial.print("\t Current = " );
Serial.println(currentValue,3);

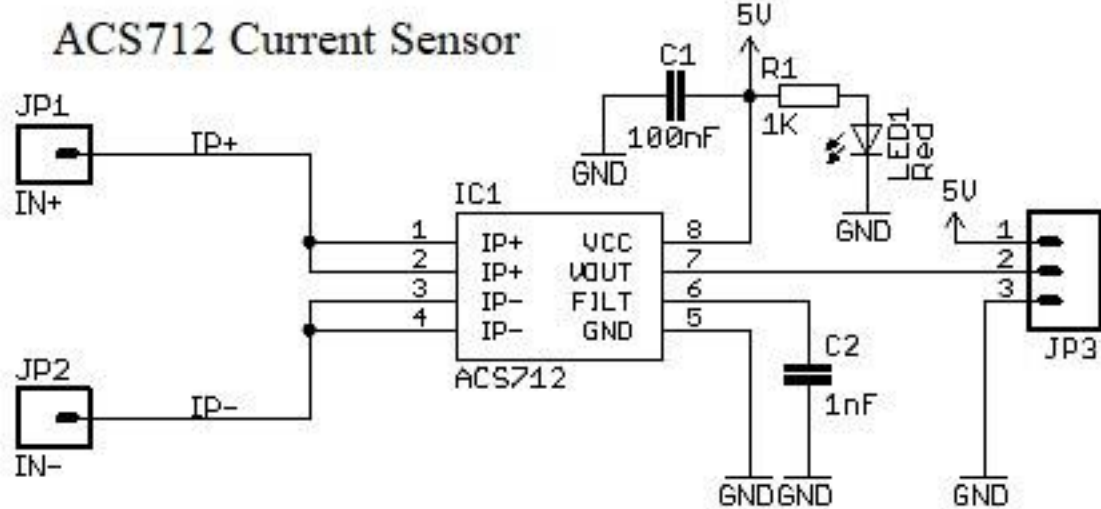
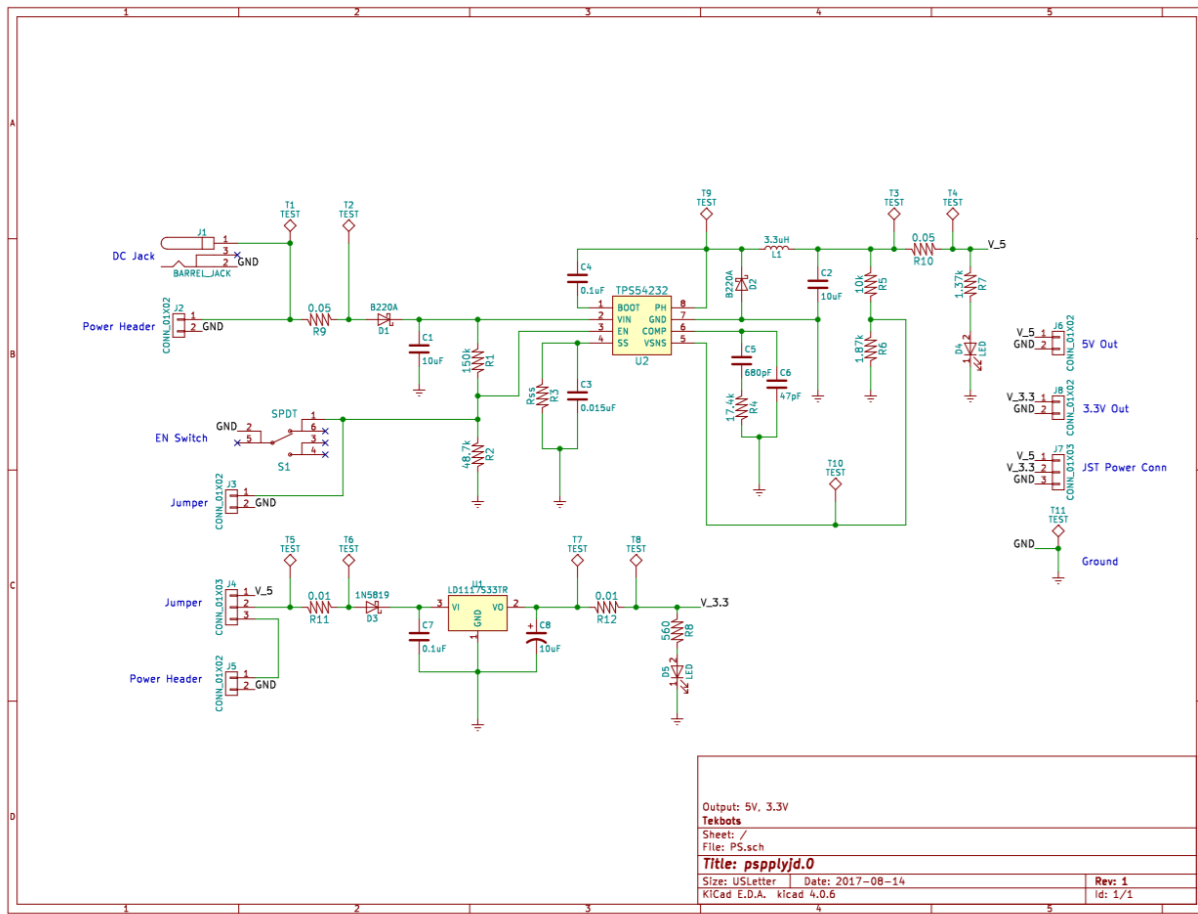
//MOSFET Switch Control -----
if (temperatureF > maxTempF || currentValue > maxCurrent) {
  digitalWrite(MOSFETPin, LOW);
}
else {
  digitalWrite(MOSFETPin, HIGH);
}

delay(2500);

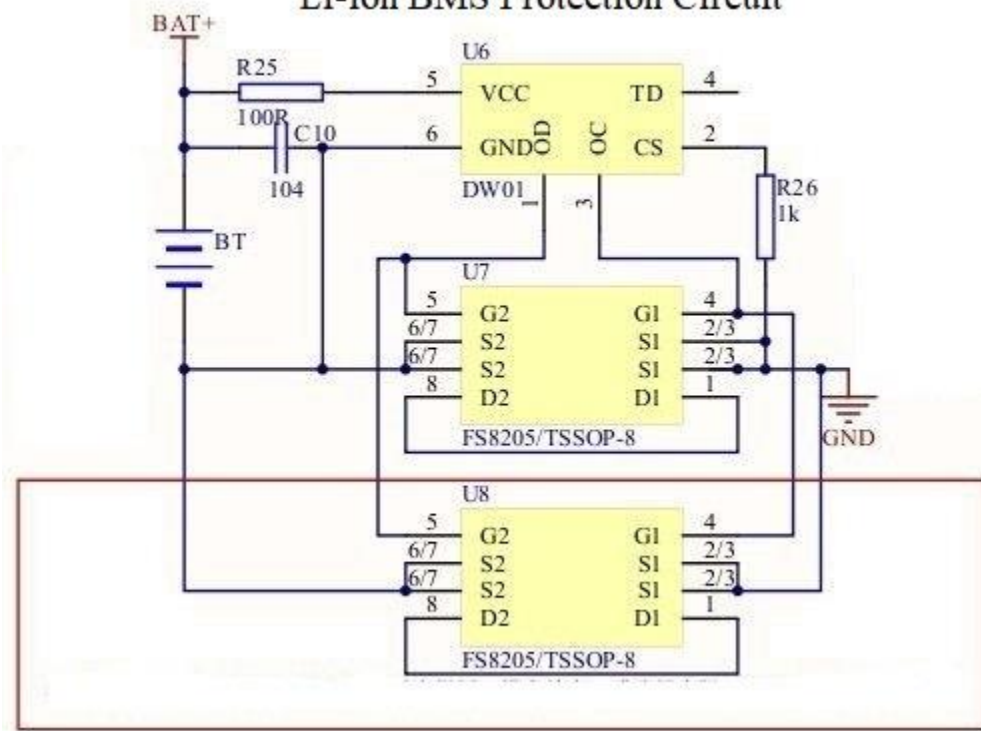
}
```

Schematics

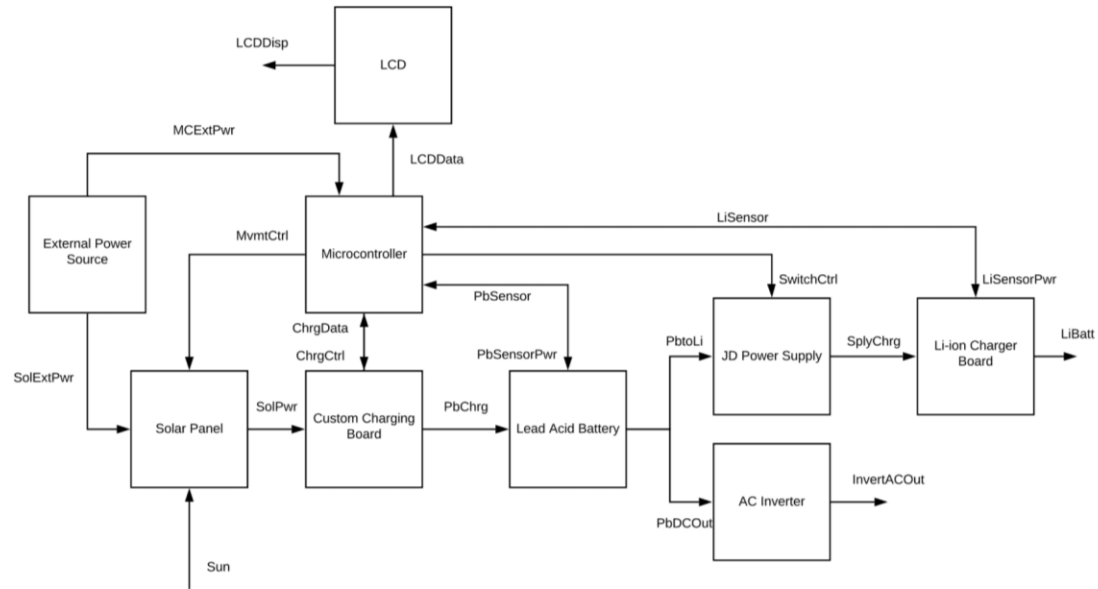




Li-ion BMS Protection Circuit



Top Level Block Diagram



Interface Definitions

Interface Name	Interface Type	Specifications
MCExtPwr	dcpwr	Operating Voltage: 5V Recommended Voltage: 7-12V Max Voltage: 6-20V
SolExtPwr	dcpwr	Operating Voltage: 12V Operating Current: 500 mA
MvmtCtrl	dsig	Input photoresistor values: 20Ω - 1.2MΩ Output 5V PWM to motor
Sun	envin	Avg. Power Output: 3.846×10^{26} W Avg. Potential Power Received: 1,000 W/m ²
SolPwr	dcpwr	MC4 Connector Short-Circuit Current: 5.14A Open-Circuit Voltage: 43.8VDC
LCDData	data	Voltage and Current read from 10-bit ADC
LCDDisp	usrout	16x2 LCD Response Time: 500ms - 600ms Input Voltage: 0-7.0V Operating Temp: 0-50°C Storage Temp: -10-60°C

PbChrg	dcpwr	Output 14.4-14.7VDC Output 1.5A max
PbSensor	asig	<p>TMP36 temperature sensor</p> <ul style="list-style-type: none"> Sensitivity: 10mV/°C Accuracy: ±2°C Operating temp.: -40°C to +125°C Max temp.: +150°C <p>ACS712 current sensor</p> <ul style="list-style-type: none"> Sensitivity: 100mV/A Output Error: ±1.5% Max Current: 20A
PbSensorPwr	dcpwr	<p>TMP36 temperature sensor</p> <ul style="list-style-type: none"> Operating Voltage: 2.7-5.5VDC <p>ACS712 current sensor</p> <ul style="list-style-type: none"> Operating Voltage: 5VDC Max Voltage: 8VDC
PbtoLi	dcpwr	Operating Voltage: 8-15VDC Peak Current: 1.5A
SwitchCtrl	dsig	Operating Voltage: 0-4VDC Nominal Current: 0A Max Current: 40mA
SplyChrg	dcpwr	Operating Voltage: 5VDC Operating Current: 0.5-1A
LiBatt	envout	<p>Charging Voltage: 4.2VDC</p> <p>Over-charge Voltage: 4.25±0.05VDC</p> <p>Over-discharge Voltage: 2.45±0.05VDC</p> <p>Peak Current: 5A</p> <p>18650 Li-ion rechargeable battery</p> <ul style="list-style-type: none"> 3.7VDC 9Wh
LiSensor	asig	<p>TMP36 temperature sensor</p> <ul style="list-style-type: none"> Sensitivity: 10mV/°C Accuracy: ±2°C Operating temp.: -40°C to +125°C Max temp.: +150°C <p>ACS712 current sensor</p> <ul style="list-style-type: none"> Sensitivity: 100mV/A Output Error: ±1.5% Max Current: 20A
LiSensorPwr	dcpwr	<p>TMP36 temperature sensor</p> <ul style="list-style-type: none"> Operating Voltage: 2.7-5.5VDC <p>ACS712 current sensor</p> <ul style="list-style-type: none"> Operating Voltage: 5VDC

		<ul style="list-style-type: none">• Max Voltage: 8VDC
PbDCOut	dcpwr	Max Voltage: 12.8VDC Max Current: 18A
InvertACOut	acpwr	NEMA 5-15 Output: 115VAC, 60Hz USB 2.0 Output: 5VDC, 2.1A Max Power Out: 200W