Energy Harvesting Platform

Group 8

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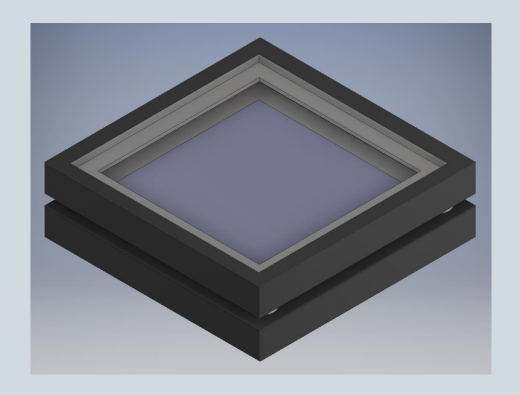
MICHAEL LIN EE

Motivation

- Non-renewable energy sources harm the environment
- Unreliable power grids in under-developed areas
- Interruption of power from natural disasters
- Restricted to specific locations of power supply
- Clean energy is the future

Solution

- Dual-source energy harvesting
 - ➤ Solar energy
 - ➤ Electromechanical energy
- Reliable no external power source needed
- No interruption from natural events
- Unrestricted, portable power source
- Both sources of clean energy

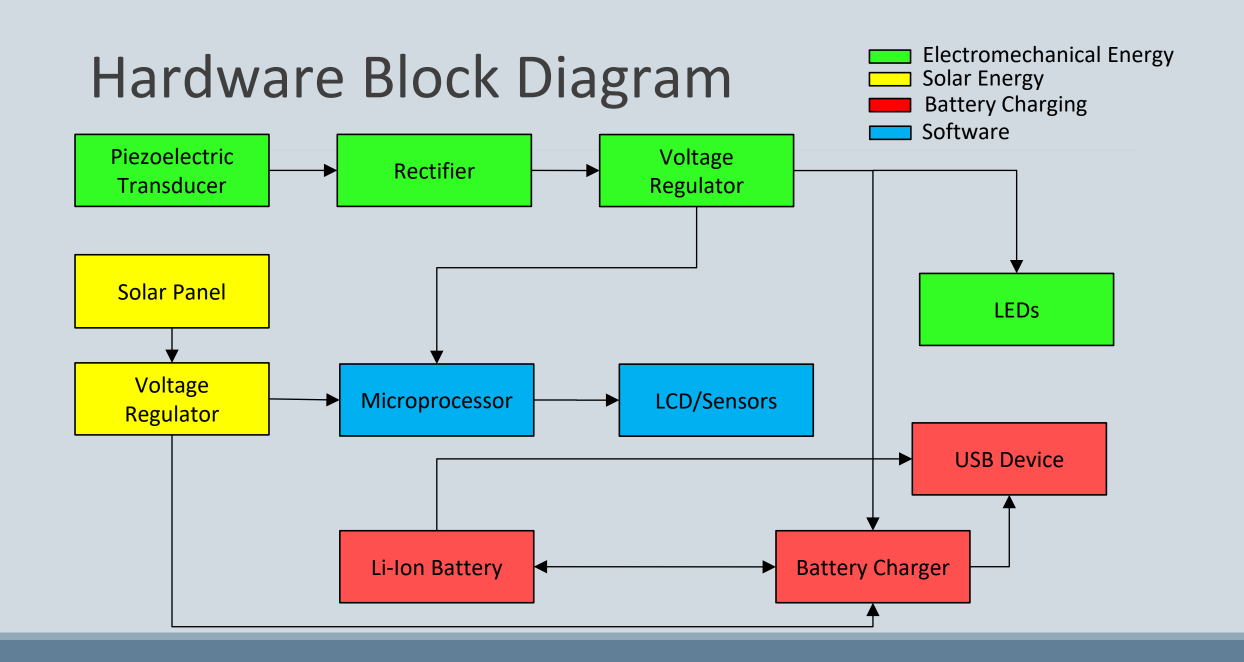


Goals and Objectives

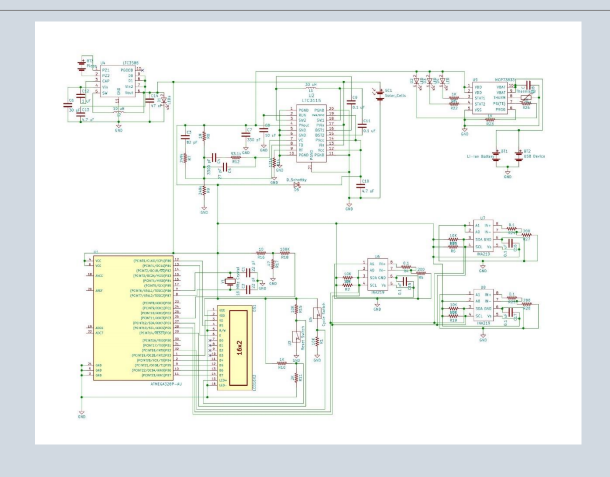
- Charge two batteries simultaneously
 - ➤ External Lithium-Ion battery
 - ➤ USB device containing a Lithium-Ion battery
- Power LEDs from electromechanical energy source
- Monitor power output

Specifications

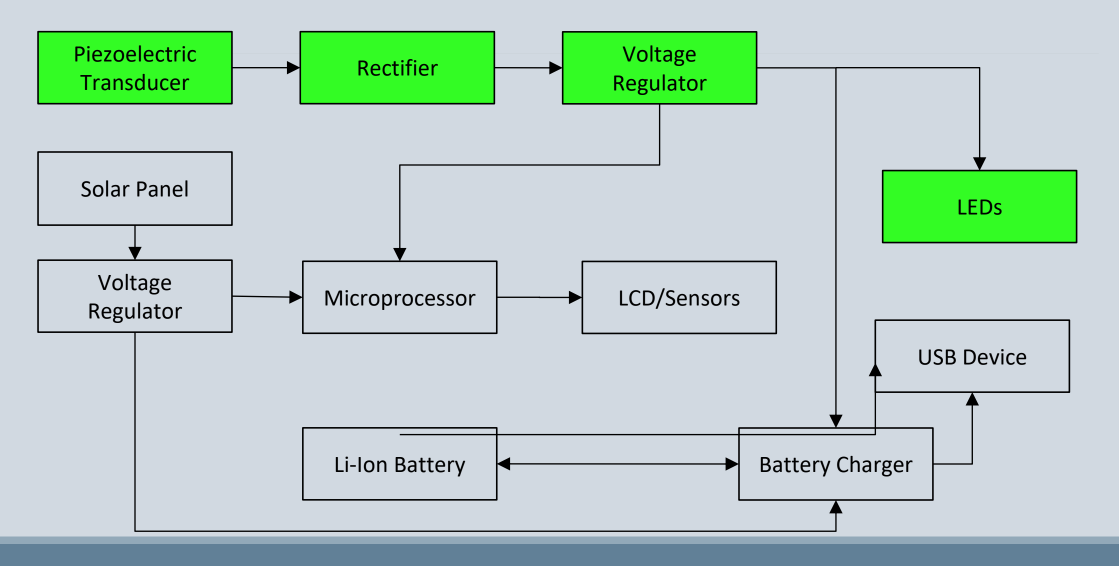
Characteristic	Requirement
Dimensions	≤ 1' x 1'
Battery Capacity	≥ 2500mAh
Cost	≤ \$400
Output Power	≥ 5W
Protection Rating	≥ IP55 rating



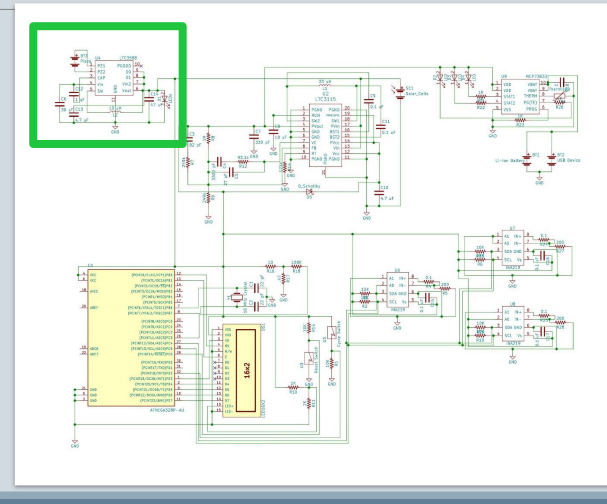
Schematic



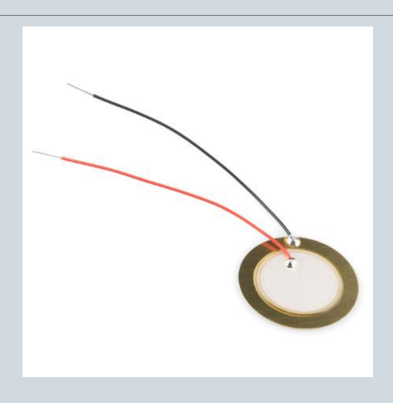
Piezoelectric Energy Harvesting Circuit



Schematic – Electromechanical Energy



Piezoelectric Transducers



- Converts mechanical stress applied to a crystal into electrical energy
- •Will be implemented in a platform in high foot-traffic places
- •More voltage is produced when wired in series, more current is produced when wired in parallel
- Generates dampened sinusoidal AC power

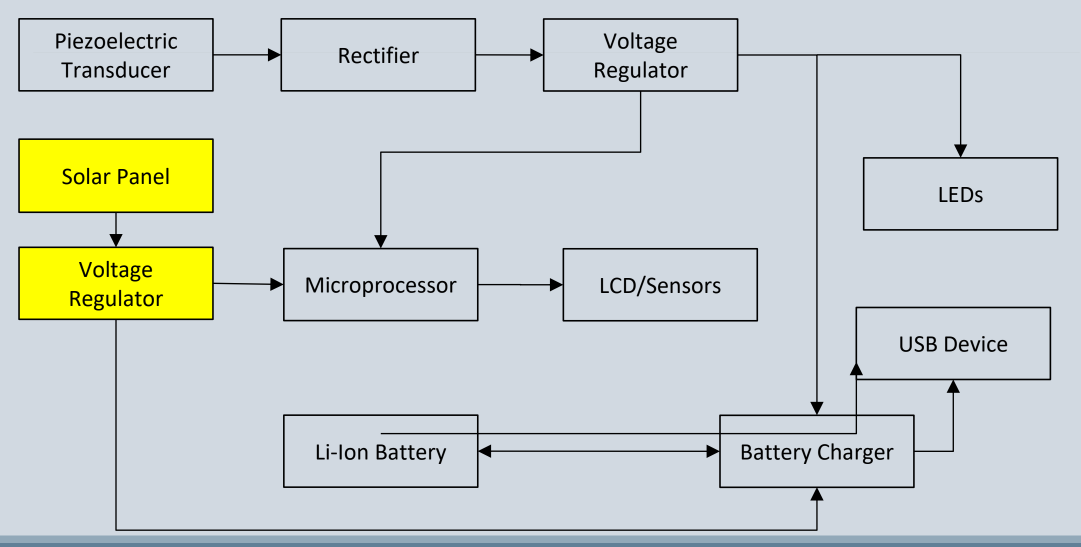
Rectifier/Regulator



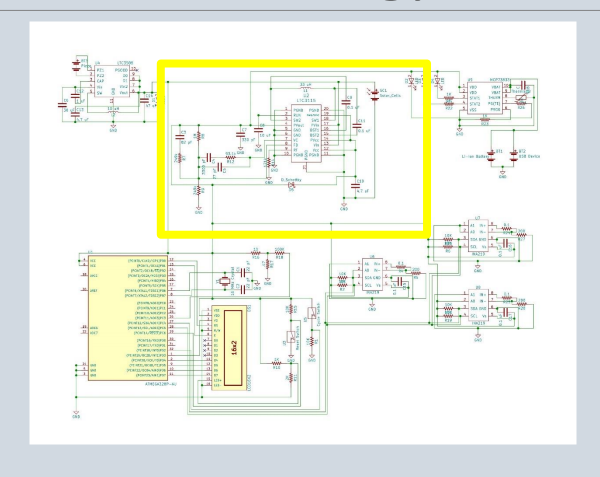
Rectifier	Forward Voltage	Quiescent Current	Max Input Voltage	Average Current Output
LTC 3588- 1	Selectable Output Voltages (1.8, 2.5, 3.3, 3.6)	950nA	20V	100mA
HD01	1V	N/A	70V	800mA
DF01	1V	N/A	70V	1A

LTC3588-1

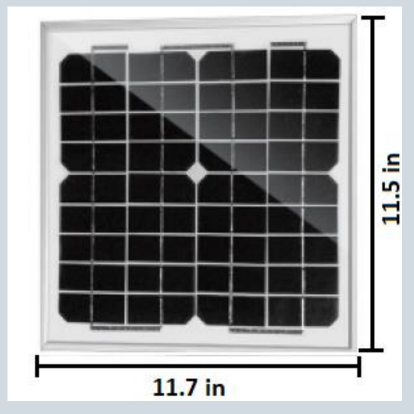
Solar Energy Circuit



Schematic – Solar Energy



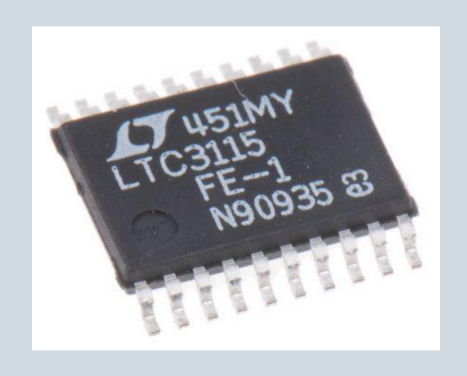
Solar Panel Selection



ACOPower	10\\/	Panel
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Solar Panel	Output Power	Dimensions	Efficiency
Nuzumas 3W Panel	3W (12V @ 250mA)	5.7" x 5.7"	13-16%
ACOPower 10W Solar Panel	10W (17V @ 570mA)	11.6" x 11.4"	10.74%
Solarland SLP003-12U	3W (17V @180mA)	7.4" x 7.7"	13%

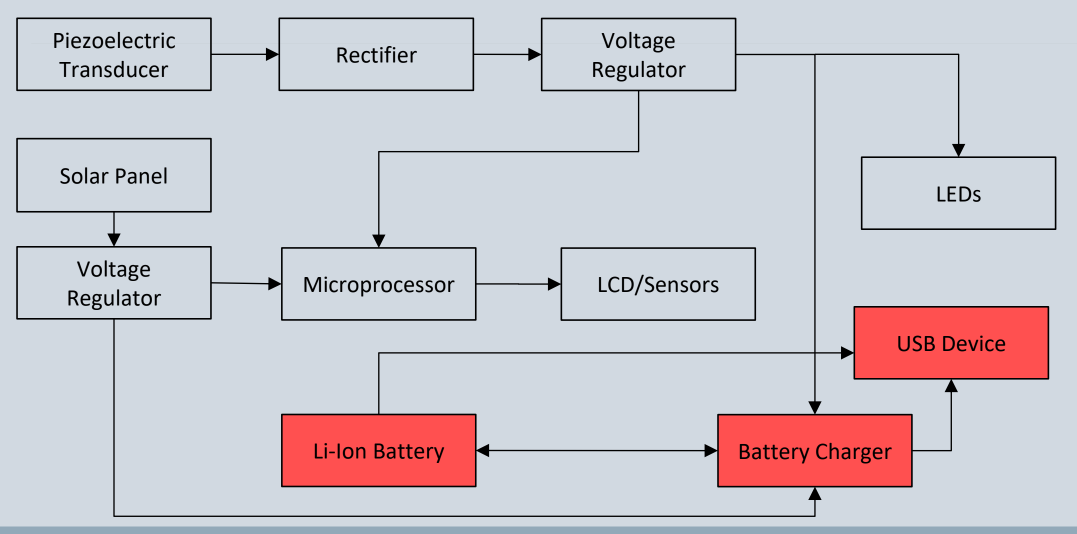
DC-DC Buck-Boost Converter



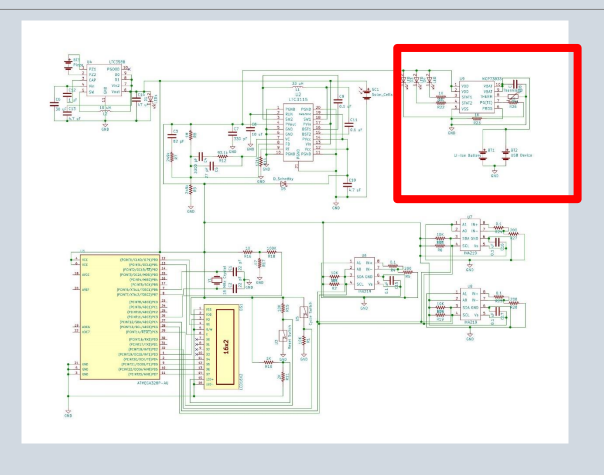
LTC 3115-1

Name of Regulator	Input Voltage Range	Output Voltage Range	Output Current	Efficiency	MPPT Capability
LM2576	7-45V	3.3, 5, 12V	3A	75-88%	No
TPS63070	2-16V	2.5V-9V	3.6A	95%	No
LTC3115-1	2.7-40V	2.7-40V	2A	95%	No
LTC3130-1	2.4-25V	1V-25V	850mA	95%	Yes
LT3652	4.95- 32V	<14.4V	2A	75-90%	Yes

Battery Controller Circuit



Schematic – Battery Charge Controller



Battery Charge Management Controller

- Microchip MCP73833
- Output
 - **>5V**
 - ➤ Programmable current up to 1A
- Specifically designed for Lithium-Ion batteries
- Automatic monitoring of end-of-charge and temperature
- LED status indicators for power, charging, and end-of-charge

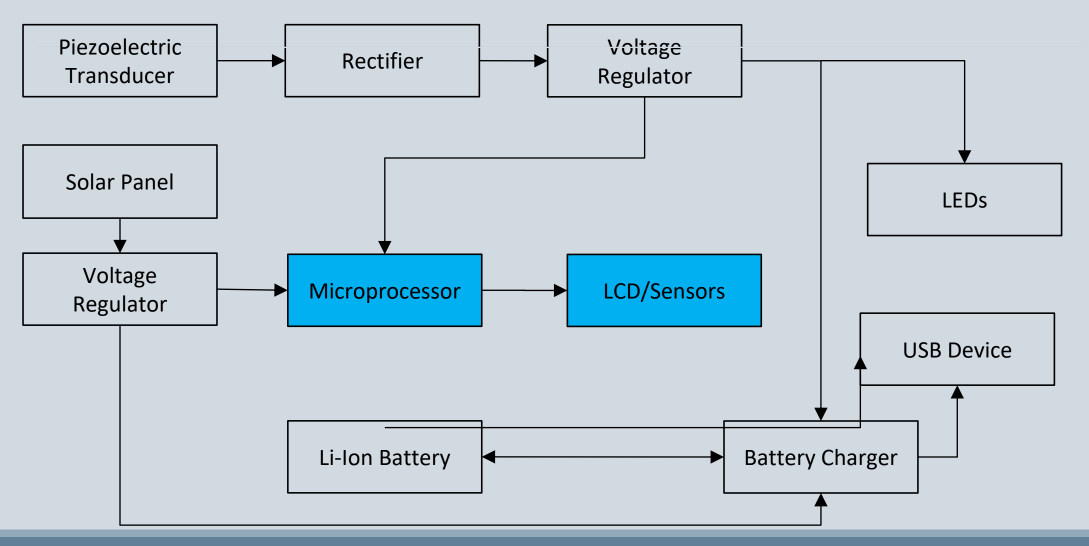


Lithium-Ion Battery

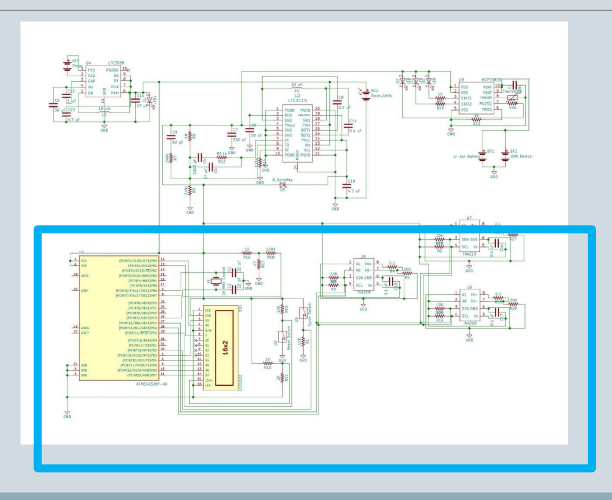
- Output voltage: 3.7V
- Capacity: 4400 mAh
- Specifically designed to work with MCP73833



Microcontroller Circuit



Schematic – Microcontroller/LCD/Sensors



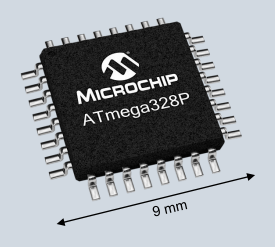
Power Monitoring System

- Main functions:
 - Provide real- time update on source power outputs
 - Print data to LCD
 - Provide battery current draws
 - Overall overview of system performance and efficiency
- Design Considerations:
 - Low power system
 - High accuracy analog measurement
 - Simple numerical display
 - Cost and space efficient
 - Easy to troubleshoot

Microcontroller Considerations

Specifications		MSP430G2553	ATMEGA328/P	PIC16F18877
ADC	ADC Bits	10	10	10
	ADC Channels	8	8	35
Cost	Price Per Unit (USD)	\$2.50	\$1.90	\$1.89
Power Consumption	Power Consumption (mW)	0.414 mW	0.360 mW	0.0576 mW
	Lowest Operating Voltage (V)	1.8 V	1.8 V	1.8 V
Clock Frequency	Clock Frequency (MHz)	16 MHz	20 MHz	32 MHz
Memory Capacity	RAM (KB)	0.5 KB	2 KB	4 KB
	Flash Memory (KB)	16 KB	32 KB	56 KB
GPIO	Pin Count	20	32	36
	Max Voltage Applied to any Pin (V)	3.9 V	6 V	3.9 V

Microchip ATmega328P



- Compatible with already owned Arduino Uno
- Extensive documentation
- Low cost
- Higher max voltage ratings on pin
- Sufficient ADC specifications
- Considerable amount of GPIO Pins
- Good ADC resolution and amount of channels

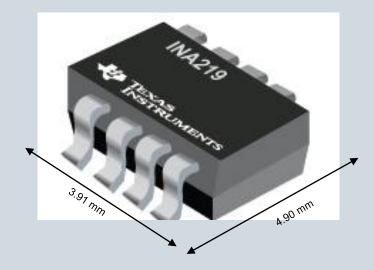
LCD Character Display



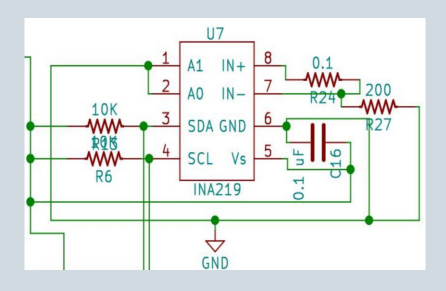
- 20 character by 4 line display
- 4 bit to 8 bit parallel interface:
 - Easier to implement
 - ■Faster data transfer
- Space effective
- Transflective polarizer:
 - Allows for indoor and outdoor viewing
- Minimum operating voltage: 4.5 V
- HD44780 compatible controller

INA219 High Side DC Current Sensor

- Detects bus voltage from 0 26 V
- Voltage, Current and Power monitoring
- High accuracy within 0.5%
- I2C interface:
 - 16 programmable slave addresses to use multiple modules
- Built in Configurable ADC
- Register calibrations
- Low cost and space efficient



Analog Measurements

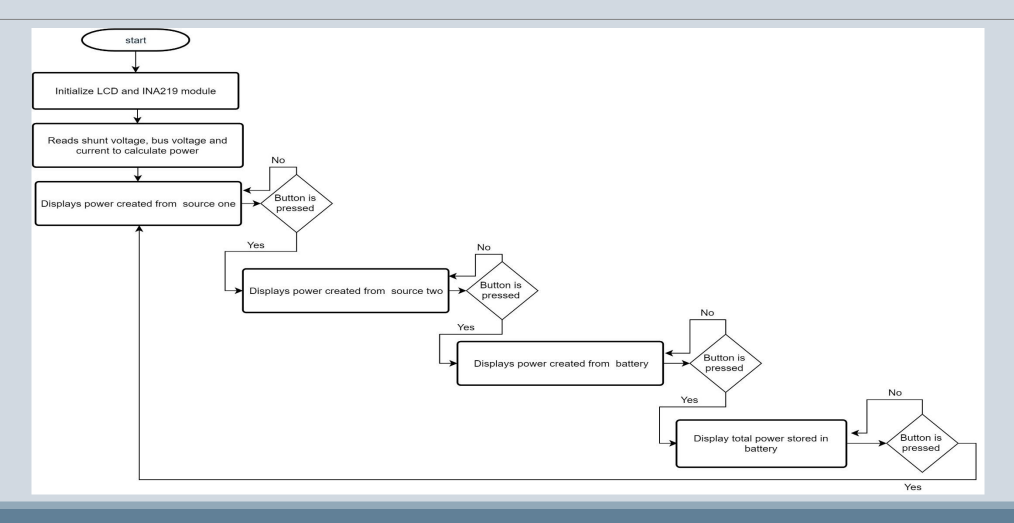


- 3 modules for each power source
 - Sense resistors to measure bus voltage
 - Shunt resistors to measure load current

Software Design Implementation

- Perform analog measurements and power calculations
- Display voltage, current and power outputs from sources
- Read battery ratings to monitor current draw
- Cycle data for easier readability
- Simplify code with built in libraries to reduce code density

Software Flow Chart

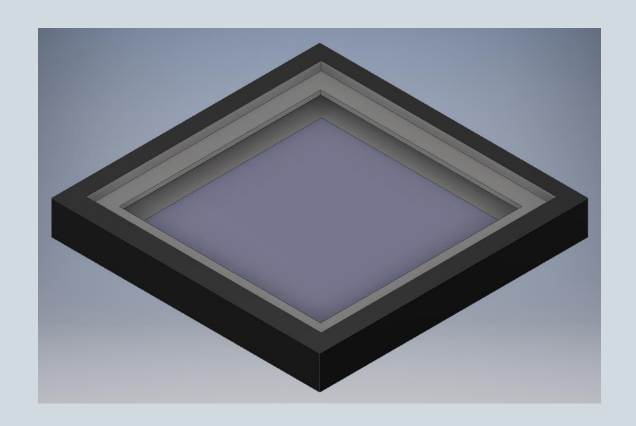


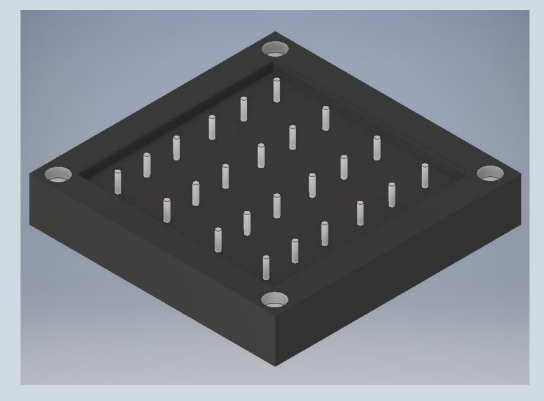
Arduino Uno and IDE

- Used as an external programmer
- Provides USB-to-serial converter
- Open source
- Compatible with the ATmega328P
- Arduino Software IDE:
 - ■C is used to program the microcontroller
 - Useful IDE included libraries

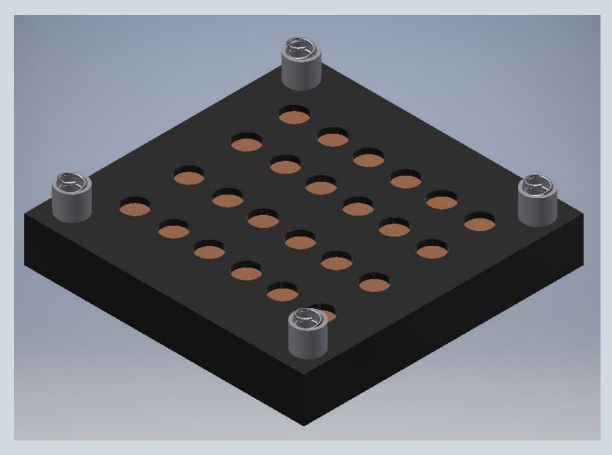


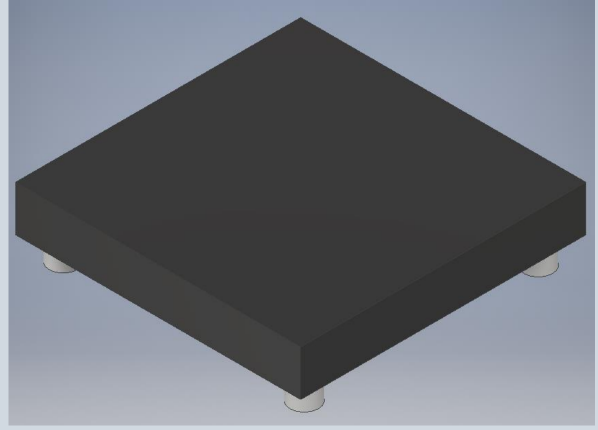
Platform Top Half



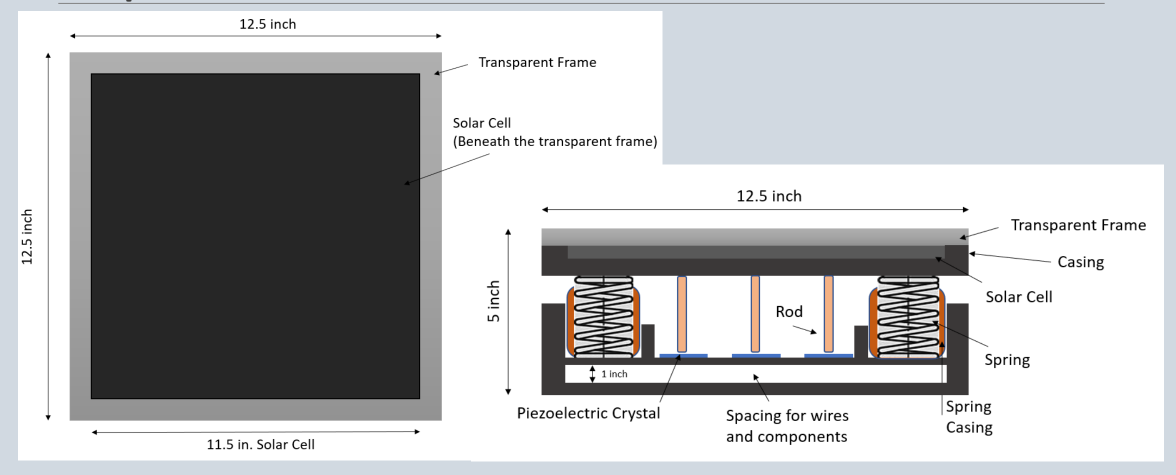


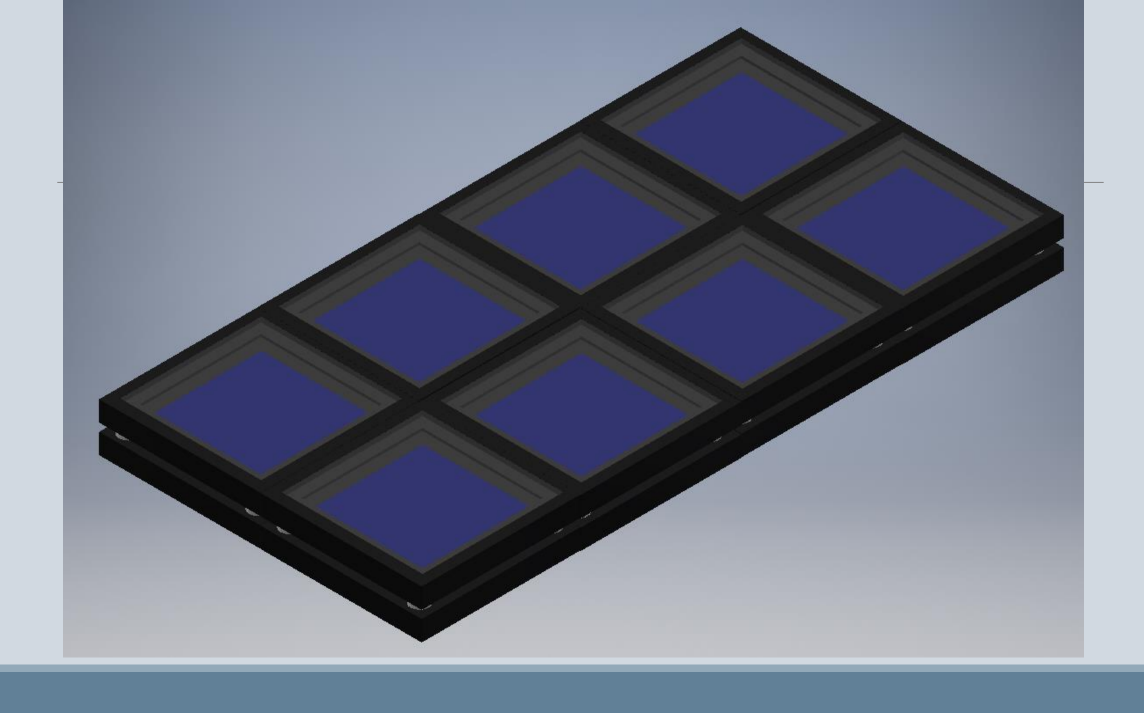
Platform Bottom Half



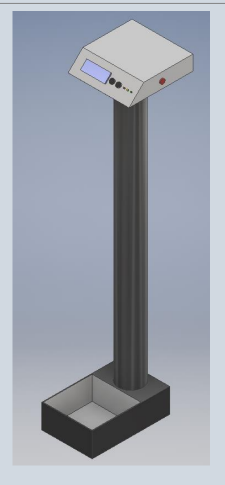


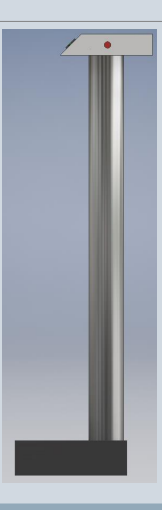
Top and Side View



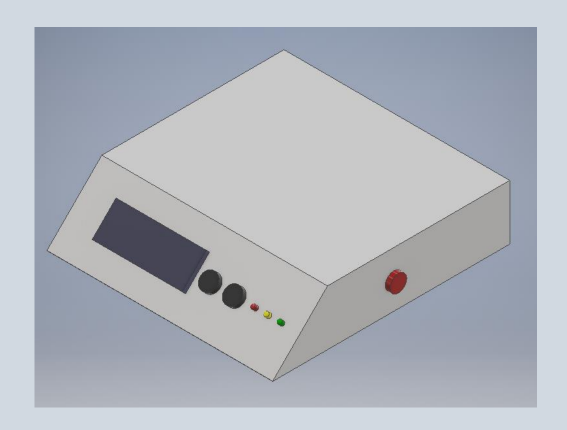


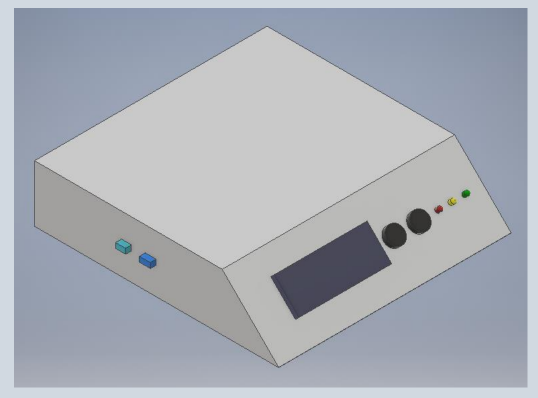
Demonstration Design





User Interface Module

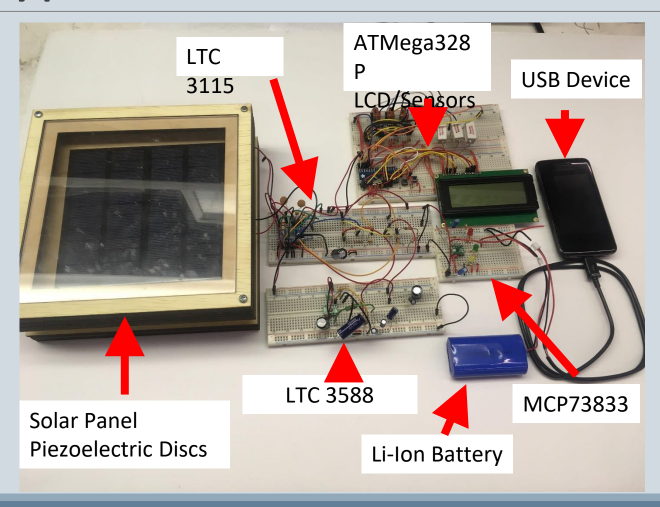




Material Selection

Casing					
Wood Type	Pros	Uses	Maintenance		
White Cedar	Corrosion resistant Insect resistant Weather resistant	Fences Posts Canoes	Once a year		
Jarrah	Does not decay Resist rotting Resist insects	Flooring Heavy Construction Furniture	2-3 times per year		
Birch	Sold in sheet at craft stores an home supply stores Thin and easy to cut Low Cost	d Cabinets Flooring	Rarely		
Transparent Co	vering				
Material	Pros	Cons			
Glass	Transparent	Difficult to cut to without proper tools Easy to break			
Polycarbonate Plastic		Cannot be cut with laser cutter Difficult to cut even with glass cutting tools			
Clear Plastic	Transparent Easy to work with	Melts under too much heat			
Acrylic		Could get scratch marks Could break under too much pressure			

Prototype



Work Distribution

Responsibility	Sanjay	Travis	Kiara	Michael
Piezoelectric	Primary	Secondary		
Solar	Secondary	Primary		
Battery Charging	Primary	Secondary		
Housing/Mechanical			Secondary	Primary
Software			Primary	Secondary

Financing

Item	Cost/Item	Quantity	Subtotal
12 pcs 27mm Piezo Discs	\$19.99	1	\$19.99
Nuzamas 3W 12 V 250ma Mini Solar Panel Module	\$12.95	1	\$12.95
Casing Materials	\$49.98	1	\$49.98
Lithium Ion Battery Pack 3.7V 4400 mAh	\$19.95	1	\$19.95
ATMega328P-AU	\$2.07	1	\$2.07
INA219BIDR	\$2.38	3	\$7.14
LTC3115	\$7.93	1	\$7.93
LCD Screen	\$13.98	1	\$13.98
LTC3588	\$4.96	1	\$4.96
MCP73833	\$0.85	1	\$0.85
Miscellaneous (Electrical Components)			\$40
Total: \$179.80			

Design Successes & Issues

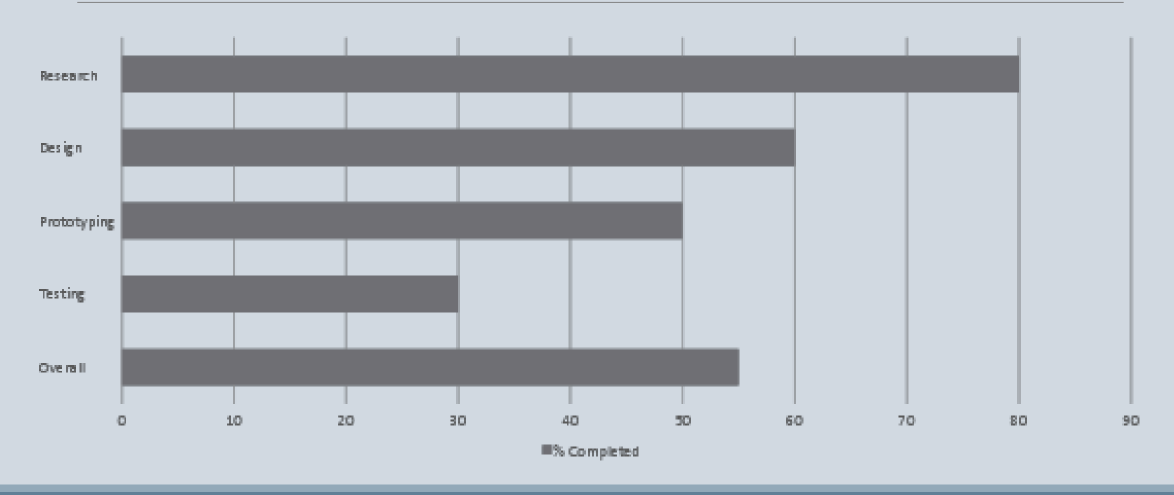
Successes

- Solar power charges external battery and USB device
- External battery charges USB device
- Piezoelectric Transducers produces enough output voltage

Issues

- Piezoelectric Transducers
 - ➤ Generates extremely low uA current, instantaneous mA current
 - ➤ Buck-Boost converter doesn't activate

Progress and Next Steps



Questions?