Stand-alone Solar Entertainment

Reinventing entertainment off the grid Group 7

The Team

Stand-alone Solar Entertainment System









Hugh Hackler

Electrical Engineering Audio Engineer

Daniel Graves

Electrical Engineer

Devin Hobby

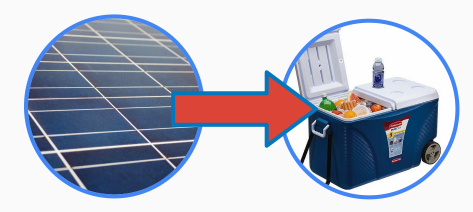
Electrical Engineering Army Simulation Systems Intern with MITRE Corp.

Mark Boutwell

Computer Engineering Software Developer at IST

The Problem

Entertainment has become surprisingly mobile with recent technology, but power still remains an issue. Batteries are not able to last unless use is limited. The solar entertainment system provides a renewable energy source along with multiple functionalities in one system.



The solution

S.S. Entertainment

Now you can enjoy a refreshing drink, listen to music, enjoy ambient lighting, and power your devices; all with solar energy.

How it works

Phase 1

Collect power using a solar panel connected to the system



Phase 2

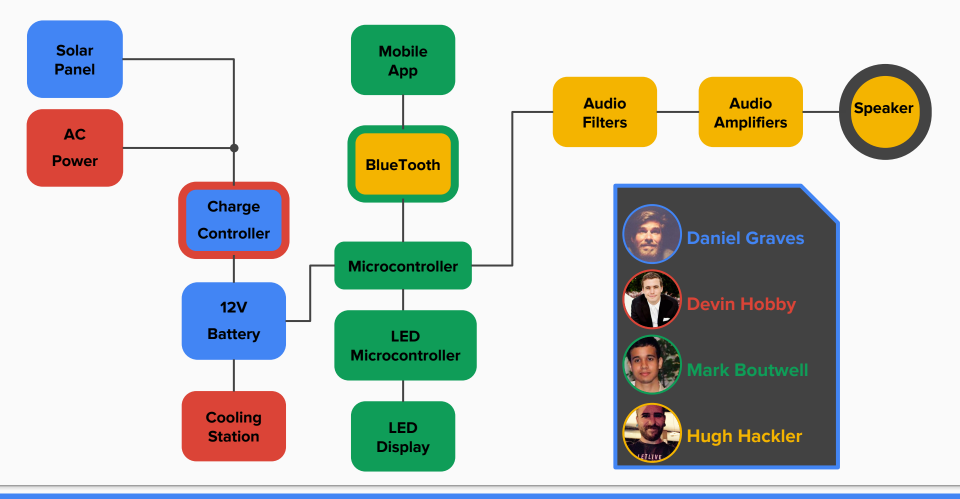
Use a charge controller to moderate charge from solar panel



Phase 3

Distribute power to the individual systems respectively





Team Member Workload Distribution Chart

Project Contribution Roles

Member	Solar Panel	A/C Input	Charge Controller	Battery	Cooling Station	Micro controller	LED Display	BlueTooth	Mobile App	Audio Crossover	Audio Amplifier	Speakers
Daniel Graves	Р	S	Р	Р	S							
Devin Hobby	S	Р	S	S	Р					S	S	S
Mark Boutwell				S	S	Ρ	Р	Ρ	Ρ			
Hugh Hackler						S	S	S	S	Ρ	Ρ	Р

Designs: And their capabilities

TP2

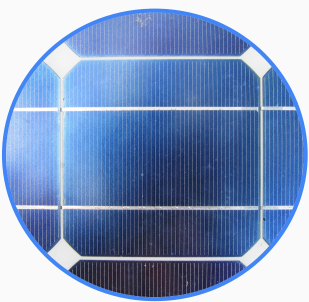
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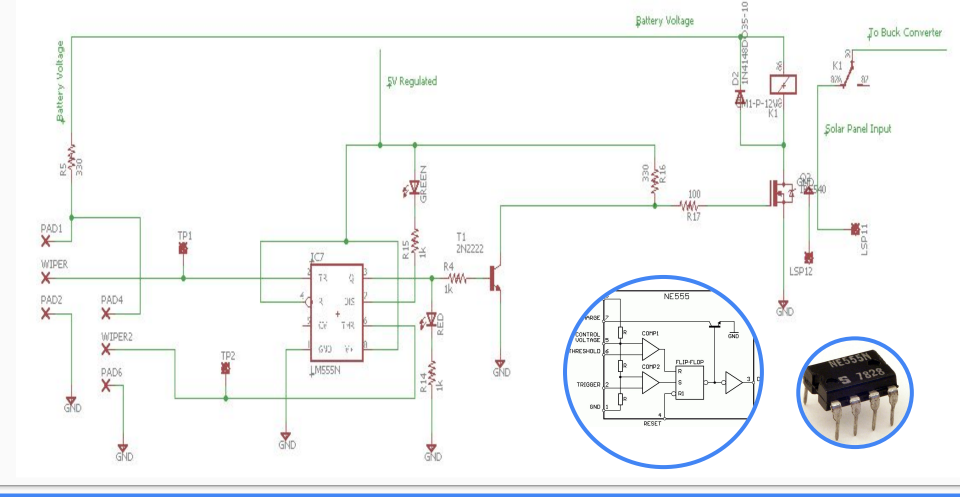
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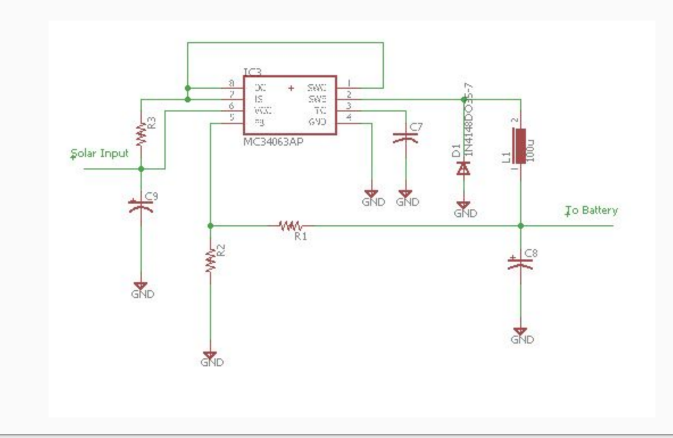
Charge Controller

- Using a comparator switching network we can control and protect from battery overcharge.
- A pulse width modulation signal is created contingent upon the voltage from the solar panel, which leads to the buck converter.
- The buck converter works using the PWM to mitigate the flow of power to the battery.





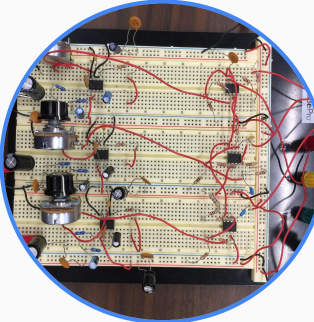
Switching Network Schematic



Buck Converter Schematic

Audio Amplification System

- Three way crossover
 - Active filter network
 - Low-pass, band-pass, and high-pass filters provide frequency separation
 - \circ $\,$ $\,$ Frequency response from 20 Hz 20 kHz $\,$
 - LF351 Op-amp
- Class AB solid state amplifier
 - High fidelity and low power consumption
 - Fixed gain with variable volume control for each channel
 - LM386N-4 Op-amp



Frequency Separation

Low-Pass Filter

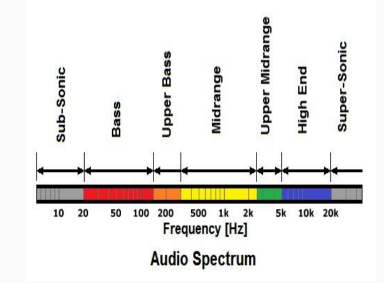
- Bass, and upper bass frequencies
- Determines how fat or thin sound is
- Fc = 200 Hz

Band-Pass Filter

- Includes upper bass and midrange
- Low order harmonics; excess output can cause sound to be tinny and lead to ear fatigue
- Fc1 = 250 Hz & Fc2 = 3 kHz

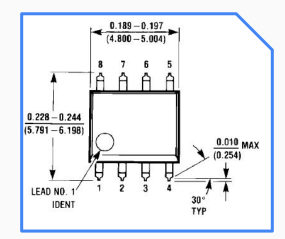
High-Pass Filter

- Upper midrange and high end frequencies
- Timbre, clarity, definition and air of a sound
- Fc = 4 kHz



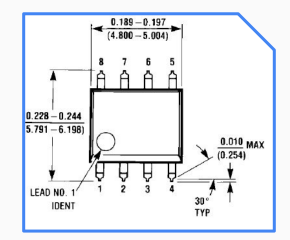
Chip Selection (Filters)

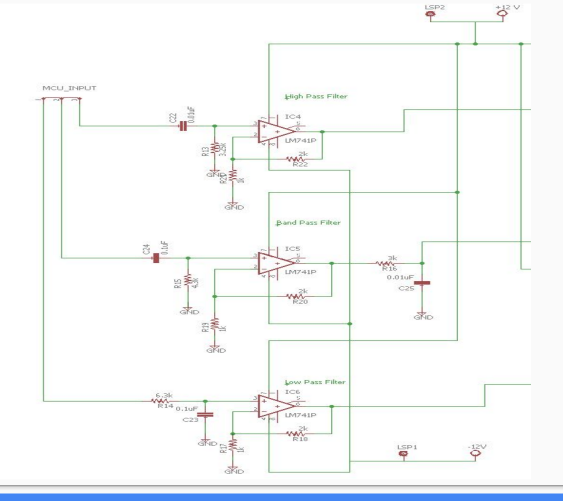
IC	LM741	LF351		
Manufacturer	TI	ТІ		
Slew rate	0.5 V/µs	13 V/µs		
Input Impedance	0.3 MΩ	10 ΤΩ		
Power Consumption	500 mW (max)	670 mW (max)		
THD	< 0.06	< 0.02		
Cost	\$0.29	\$0.99		



Chip Selection (Amplifier)

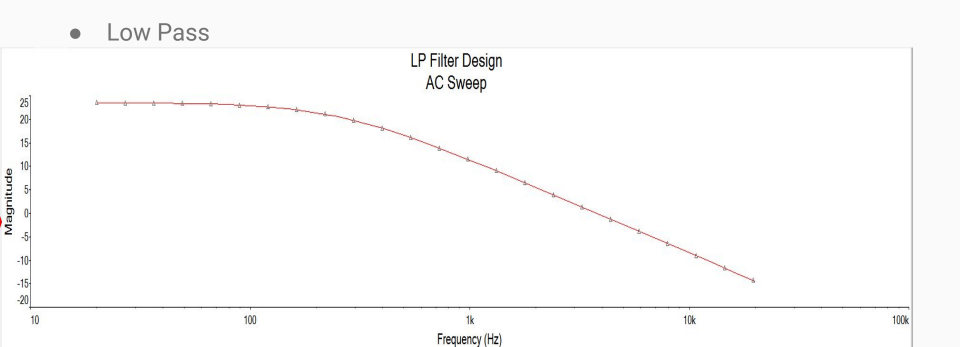
IC	LM386N-4		
Manufacturer	TI		
Gain	Pin 1-8 open: 20 (26 dB) 10µF cap_pin 1-8: 200 (46 dB)		
Input Resistance	50 kΩ		
Power Consumption	1.25 W (max)		
THD	0.2 %		
Cost	\$0.98		



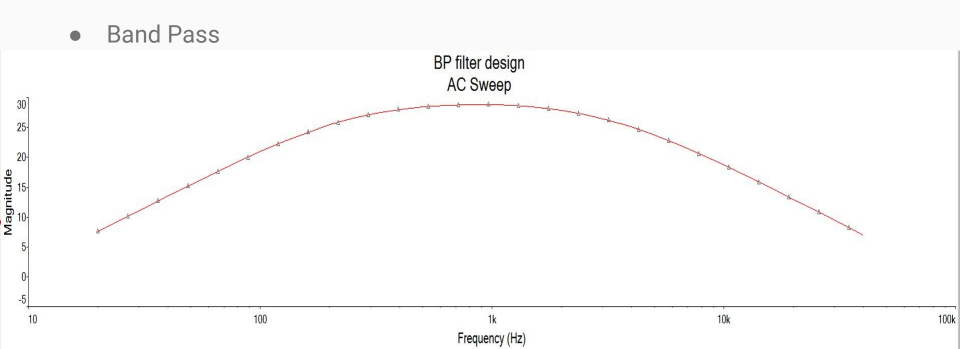


Audio Crossover Schematic

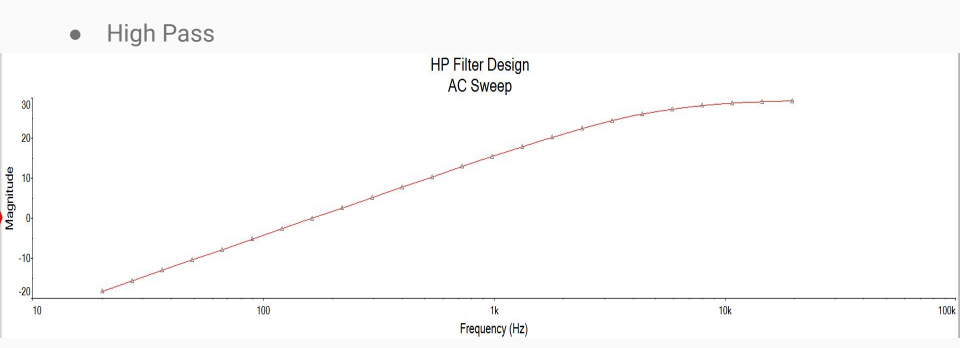
Filter Frequency Response

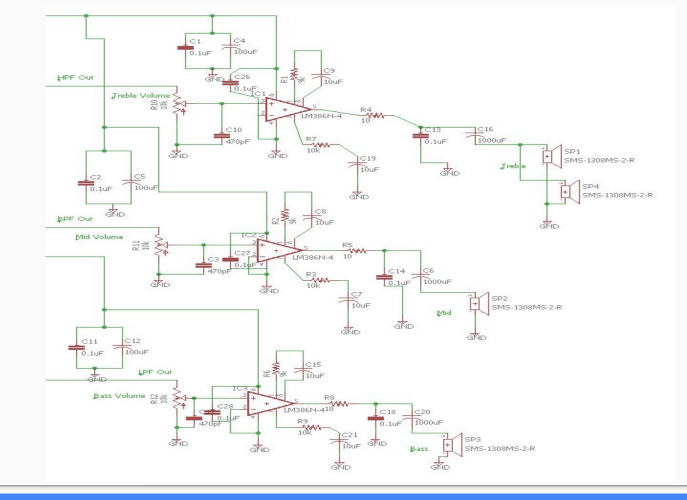


Filter Frequency Response



Filter Frequency Response

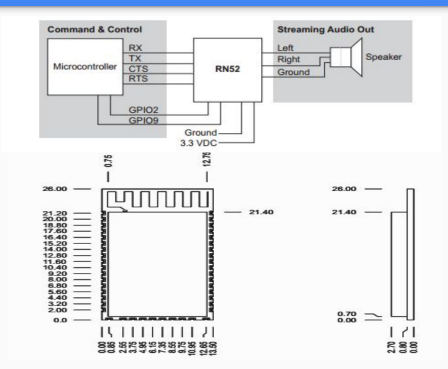




Audio Amplifier Schematic

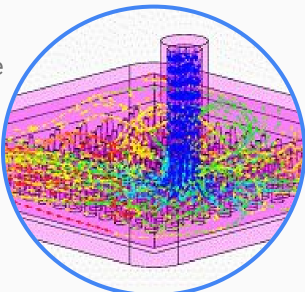
Bluetooth Module

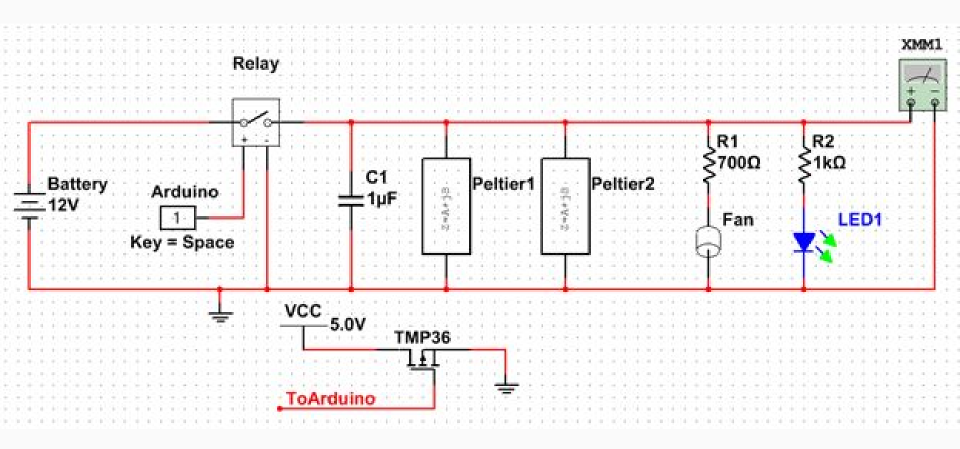
- RN-52 stereo audio module
 - Dual-channel, differential audio input and output for highest quality audio w/ onboard DSP
 - External audio CODECs supported via S/PDIF and UART interface
 - Bluetooth SIG certified
 - Bluetooth v3.0; backwards compatible
 w/ v2.1 + EDR, 1.2, and 1.1 devices
 - Class 2 Bluetooth device; range



Cooling System

- Peltier plates are used due to their simple configuration and solid state design
- Although inefficient, the temperatures required are not low, and the benefits outweigh the costs
- Fans will cool the "hot" side of the plate, causing the cool side to drop ΔT degrees
- With contact to the drinks, the heat is pumped out leaving a cold beverage

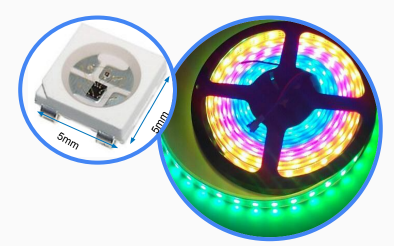


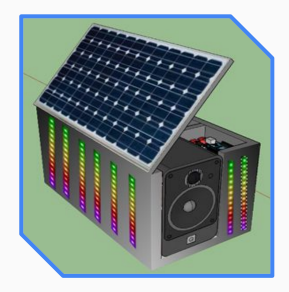


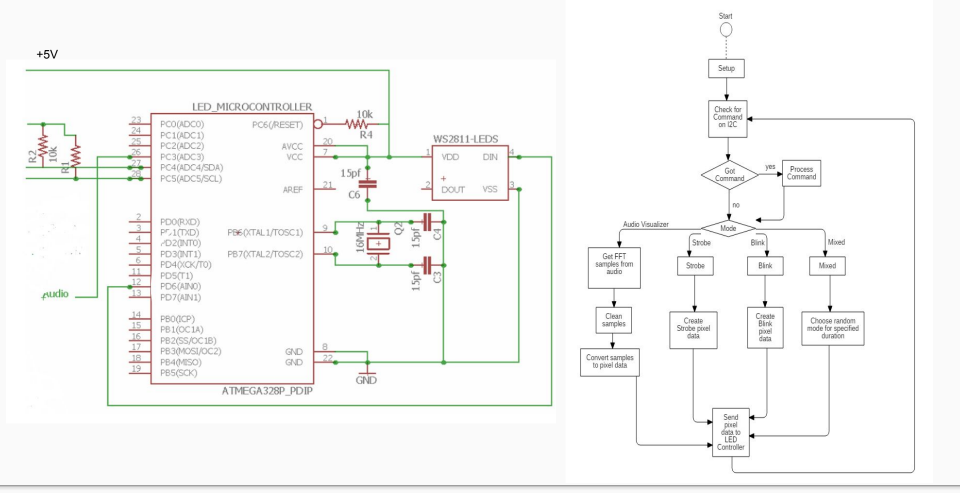
Cooling System Schematic

LED Display

- SMD5050 LEDs with WS2811 Controllers
- Atmega 328p microcontroller

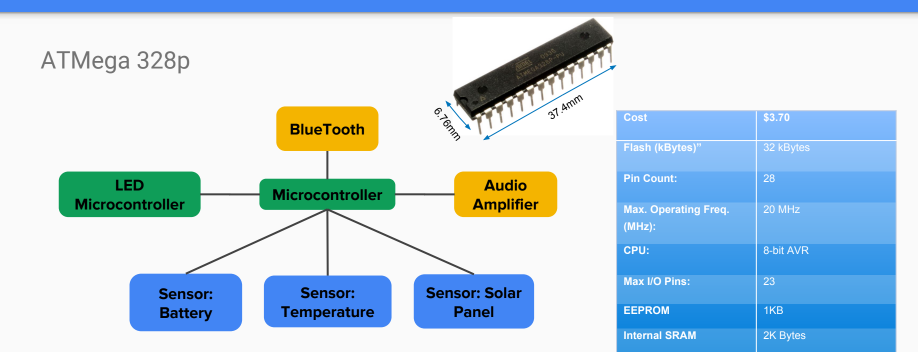


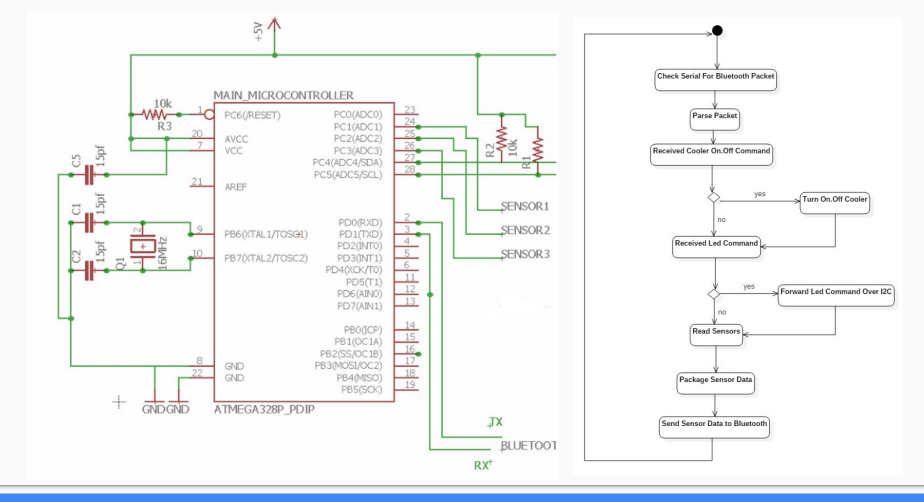




LED Controller Program

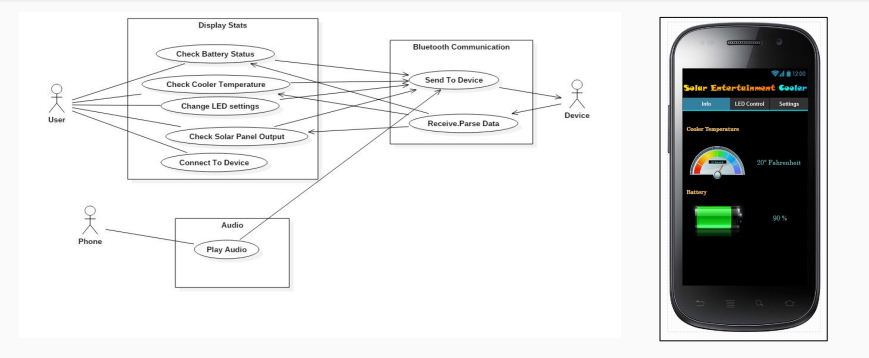
Main Microcontroller



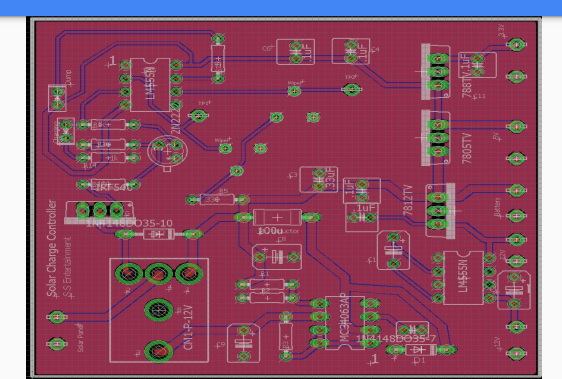


Microcontroller Pin Layout and Program

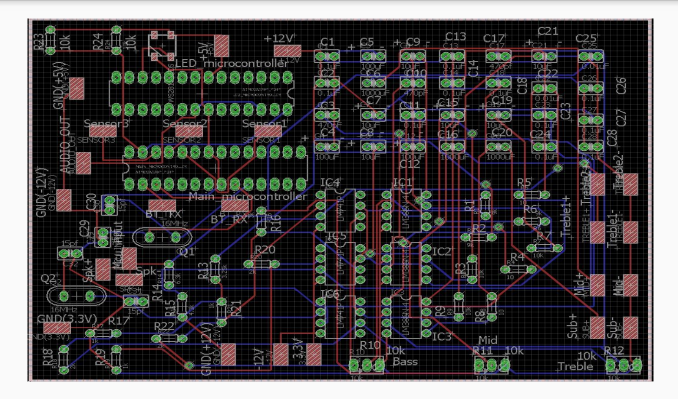
Mobile Application



PCB Design Power System



PCB Design Audio Filter Crossover/ Amplifier Network & MCU



Budget SD I

This is our original projected cost from SD 1 . Our design had to be changed so this does not include our actual budget list. Our next slide is an updated project cost list after designs were changed and new components were ordered. This list does not include specific components but an overall idea of what we were expecting to spend.

Item	Quantity	Estimated Cost	Actual Cost
Batteries	2	\$54	\$54.99
Voltage Regulator Components	2	\$50	\$12.49
Wireless Module	1	\$50	\$19.95
Thermoelectric Plates	2	\$40	\$56
Electrical Components	1	\$100	\$80.82
Microcontroller	2	\$60	\$21.39
Cooler	1	\$50	\$24.99
Speakers	4	\$60	\$0
WS2812B LED Strip	1	\$125	\$28.99
RN-52 - Bluetooth Audio Module	1	\$30	\$29.60
Mounting Components		\$40	\$30
Total	N/A	\$661	\$359.22

Budget SD II

The original projected cost derived for the entire project is in red. A majority of the components have changed so no individual estimated costs are displayed on this list. These new components proved to be cheaper and more effective at completing the necessary standards. The actual project total is highlighted in green, and is the total cost (as of today) spent by the team.

Item	Quantity	Estimated Cost	Actual Cost	
IRF640 MOSFET	10	\$29.99	\$17.99	
555 Timer	3	\$10.00	\$3.00	
RS203 Bridge Rectifier	3	\$10.00	\$5	
Thermoelectric Plates	2	\$40.00	\$20	
Atmega328 processor	6	\$29.99	\$25.98	
MCP 4725 12 bit DAC	3	\$10.00	\$4.80	
16MHz Crystal Oscillator	10	\$5.00	\$4.55	
WS2812B LED Strip	1	\$29.99	\$28.99	
RN-52 - Bluetooth Audio Module	1	\$39.99	\$29.60	
Batteries	10	\$60.00	\$54.99	
Heat sinks	6	\$29.99	\$24.00	
LF351	10	\$10.00	\$0	
10k Pot	3	\$15.00	\$4.65	
Speakers	4	\$60	\$0	
LM386N-4	10	\$10.00	\$8.73	
Total	N/A	\$389.95	\$233.25	

