DRUM SENSE
SMART LED DRUM SET

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1 JerEd Systems and Love Your Drums produce drum triggers, which do not communicate with the strength of
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Abstract

I would like to propose a SMART drum set (Figure 1): a 5-piece acrylic LED drum set with 2 strips of adhesive RGB LEDs under each rim of every drum. Current SMART drum sets are very expensive and come as installable light rings that are attached on the outside of the drum instead of the inside. I have successfully prototyped 1 Floor Tom of the complete set. The LEDs are connected an AC to DC power converter via a six pin MIDI connector and Arduino. The drum set is characterized with a single RGB microcontroller, 5 sets of 150 LEDs, a piezoelectric sensor, a six-pin MIDI connector, a 120V to 12V power converter, and an amplifying circuit. As a drummer hits each drum the piezoelectric sensor will trigger the LED light to spike in brightness depending on the strength of the hit and fade out over a period of time. The sensitivity of light will be controlled by a potentiometer. These optical illusions will enhance the overall drum set and provide onlookers with a visual performance. This system is a single prototype that can be expanded to a full drum set and is versatile in that it can work for any size drum or a larger drum set. Future work entails the design and manufacture of a control panel for the system to allow drummers to quickly change between settings during a performance. Lastly, a tutorial feature will be included for drum enthusiasts and new learners to promote visual, hands-on learning.
CHAPTER 1: INTRODUCTION

Drum Jargon

*Batter Skin:* The skin on the upper side of a drum set that a drummer hits.
*Beaters:* Used with the bass drum pedal to strike the bass drum. *(Figure 2)*
*Clear Head:* Transparent skins without a white coating. Clear heads are not suitable for using brushes due to insufficient friction.
*Clutch:* The mechanism attached to the pole of the hi-hat stand that holds the top hi-hat. *(Figure 3)*
*Coated Head:* Include coarse white coating to allow for the use of brushes.
*Counterhoop:* The wooden or chrome ring that hold the skin to the drum. They usually have between 6 and 10 holes to fasten and tune the head. *(Figure 4)*
*Cymbal:* Disc-shaped, metal percussion instrument.
*Floors:* A tom that sits on the floor, raised by legs attached to the sides of the drum. *(Figure 5)*
*Hi-Hats:* Two cymbals on a stand together. The top cymbal is attached to a center pole that is controlled by the foot pedal so both cymbals can be closed or opened simultaneously by foot.
*Kit:* The entire drum set, cymbals and drums.
*Lugs:* The metal attachments that the skins are held on with. *(Figure 6)*
*Mallets:* Sticks that have soft, round ends used mostly for orchestral effects on cymbals. Come in various shapes and sizes.
*Pedal:* the foot pedals used to control the hi-hats and the bass drum.
*Sparsh:* Legs at the bottom of the bass drum that stop the drum sliding forward on the floor. *(Figure 8)*
*Toms:* Drums mounted on the bass drum or on stands. Do not contain any snares and come in various sizes. *(Figure 7)*
Background

Today’s drum kit began to take shape around 1930 [2]. Many bands in the late 1800’s had multiple drummers where each drummer was assigned to a specific drum or set of drums. As stages began to shrink over time so did the drum kit. The invention of the spring driven pedal in 1909 by William F. Ludwig and his brother Theobald revolutionized drumming with a new mechanism that would allow for one drummer to play two drums at once. Further a spring was installed to allow for faster and less tiring play than the classic heel-toe striking and recoiling method used prior. “The Ludwig ‘Jazz-er-up’ outfit (Figure 9) consisted of a 24” X 8 bass drum, 12” X 3 snare drum, bass drum pedal with cymbal striker, suspended cymbal and hoop mounted wood block [2].” The addition of low-boys (Figure 10), hi-hats, and tunable toms soon became exceedingly popular. In 1935, Gene Krupa changed the face of drumming by using a “Stripped Down Kit”, consisting of a standard four-piece drum kit, plus top and bottom tuneable toms. The increased popularity and technology of the snare drum was soon added to the set, which completed what many know today as the modern drum kit. In addition, the 80’s electronic scene introduced drum pad kits (Figure 11) that could be tuned with the other synthesized sounds. Certain styles of music then modified the classic kit by adding or removing certain drums to produce specific sounds.

Figure 9: The Ludwig (1918)

Figure 10: Low-boy cymbal

Figure 11: Drum pad kit
Overview

Most LED drum sets do not respond to drumming but instead loop through predefined color settings. This decreases the value of the visual performance and can be inconsistence with the music. Interest in a responsive light method is high according to the various drum enthusiasts blogs and social media but many hobby enthusiasts have a hard time creating a circuit that performs well. I explored various signal conditioning circuits and light control settings to maximize the drummer’s ease and control over the system. Most drum sets are used during live performances therefore have direct access to AC power. The design provides easy build-up and teardown. The design consists of LED strips that are attached inside the drum and string through a MIDI Cable through the breath hole of the drum and out to the ATmega328p microprocessor on the Arduino Uno.

Market Analysis

The SMART LED drum set need is quickly gaining interest with only one significant company in the market. With the growing trend for LED infused visual performances, the market is fresh and opportunities are high.

Definition of Market Region:

The enhanced drum kit market, enhanced refers to kits that contain LEDs, is barely impacted. There is currently one company that has developed a SMART drum product, however, their design contains rings that are mounted onto the outside of a drum which creates a different effect than if the LEDs are mounted inside.

Notable SMART Drum Kit Industry Competitors:

BrightBeats [3] is currently the only company that has made significant progress and shaped the SMART LED Drum Kit industry. Their system consists of light rings that are mounted on the outside of each drum and a simple control system that allows the drummer to adjust the duration and brightness of the LEDs. Their technology has been used in
performances just as the Taylor Swift Red Tour and Rascal Flatts. [3]

JerEd Systems [4] markets their drum trigger sets. They have a variety of lighting options including internal and external mounting options and triggers. Their system is fairly basic considering it can only produce red, green, blue, yellow, cyan, and white colors and the settings are locked in. The drummer does not have control over the fading features, brightness, light length, or any desired variations of color.

Love Your Drums [5] manufactures the Tour Ready DMX512 box that is equipped with the light interface board and fully installable flexible RBG LED strips. The control box is a basic 8-channel box that includes a small remote control with hundreds of various preset light patterns. This system is more sophisticated than the JerEd Systems product with the light features but does not contain a trigger and therefore does not respond to live drumming.

Size of Market:
The total market for percussion instruments in 2002 was 475.3 million dollars. Today, the exact amount is unknown but probably in the same 500 million dollar range. In 2002, 35,420 drum machines were sold, 10,500 electronic drums, and 207,275 drum kits according to The Music Trades magazine’s Annual Music Products Industry Census for 2002 [6]. Around 2010 drum sales were on an upward trend, but year on year sales dropped 3.2% in 2011 and 9% in 2012 respectively. [7] The median age of musical instrument purchasers in the United States is 37.1 years old and per capita Americans spend $21.12 per year on instruments. [7] The rise of LED applications however, has sparked a new interest in people young and old in providing a visual and audio performance. The current SMART drum set company, BrightBeats’s, system has been infused into many famous artists’ performances including Taylor Swift and Rascal Flatts [3].

Key Strengths to Leverage that our Competitors Cannot:
The main competitor for this SMART LED Drum Set is BrightBeats. Their design is user-friendly and has an ease of installation however, is limited in its lighting due to the sole outer lighting option, a ring of LEDs that attaches to the outer ring of the drum. Drum Sense will be installed inside the drum therefore, transmitting more light throughout. Including memory functionality to the system in the future can allow for live drum playback and promote drum education; each drum will light up when it needs to be hit therefore, doubling as active learning software.
Window of Opportunity:
The current market houses very few competitors therefore, a very ergonomic and user-friendly product would allow for a successful business. An opportune time would be before the holidays or before spring because of the amount of shows and concerts that take place in spring and summer. In-store distribution and easy online purchasing is a key component in successfully marketing the product since many drummers are older, “propensity to be online declines with age…[for example] a 35 year old is 5.5% less likely to be online than a 25 year old.” [7]

How big of an effort would it take to enter the market?
The estimated cost of developing Drum Sense and entering the market are shown in Table 1 below. The bulk of the entrance cost comes from purchasing the electronics including the LEDs, microprocessor, and sensor circuitry. A significant amount of time would need to be allotted to social networking and advertising to attract buyers. The most crucial part of developing an LED applications company is customer service. There are a variety of blogs, social group pages, websites, live events, and music stores that are able to provide a means to advertising.

<table>
<thead>
<tr>
<th>Purchase</th>
<th>Cost [$]</th>
<th>Assumptions &amp; Reasoning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail Space</td>
<td>20-84/sq. ft./year</td>
<td>Average rent/square feet/month in SF [5]</td>
</tr>
<tr>
<td>Engineers</td>
<td>70,000</td>
<td>Assuming team of 2 with 70,000 annual salary per for 6 months [6]</td>
</tr>
<tr>
<td>Hiring Process</td>
<td>3,000 total</td>
<td>Includes phone interviews, current employee time spent, and travel expenses, etc.</td>
</tr>
<tr>
<td>Prototype</td>
<td>200</td>
<td>Average estimated for electronic components for two prototypes</td>
</tr>
<tr>
<td>Testing</td>
<td>1,000</td>
<td>This value comes from 5 times the parts cost of a prototype</td>
</tr>
<tr>
<td>Marketing &amp; Demos</td>
<td>1,000</td>
<td>The amount of time allotted from pay for attending events and posting on social network</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>2,000</td>
<td>Failed designs, reworks, scheduled meetings, events, etc.</td>
</tr>
<tr>
<td>Total</td>
<td>82,200</td>
<td>Assuming 6 months of retail space</td>
</tr>
</tbody>
</table>

The start-up cost would be steep; however, the average cost of a 5-kit system would range around $1,000. Potential employees include programmers for LED programming and website design; hardware engineers for microprocessor and embedded design; individuals with finance knowledge to manage spending versus return; and electrical technicians to troubleshoot broken systems and
provide technical support. A stable, knowledgeable team of five to fifteen people guarantees a great product. Sales are made directly off a website or in-store with most advertising completed through social networking and live performances therefore; all existing sales organization is capable of selling into this market.

Key Partners for success:

Amazon [7] is great for basic products such as breadboards, cables, and other miscellaneous parts that may be needed to complete the final product. They offer fast and reliable shipping and can also be a great seller of the finished product.

Wholesale LEDs [8] are a great LED provider; they have a wide range of LED strips available at both 10V and 12V and offer support with any of their products.

Mouser electronics [9] has a great online database for purchasing electrical components. They tend to run slightly cheaper than Digi-Key and offer various shipping methods. They would be a great partner for purchasing of passive components, microprocessor, and other miscellaneous parts.

Protocase [10] is a top custom enclosure provider of electronics. They include an in-house powdercoat finish, precision cutouts, custom silkscreen finish, and add hardware and accessories to all enclosure orders. They are a great resource for making the final product sleek and user-friendly.
Product Description

Limiting Factor of present solutions:

Currently, drum enthusiasts have difficulty conditioning the piezoelectric sensor, which causes inconsistencies in the light patterns and drum response. BrightBeats [3] has a well functioning system though they do not provide their system specifications and methodologies. Other drum triggers on the market are not able to communicate with the loudness of drum hits, therefore, creating just small flashes with no dynamics.

Nature of my proposed solution:

I explored ways to harvest voltage from the vibrations of a drum hit using a piezoelectric device also known as a drum trigger. The strength of the hit determines the brightness of the LEDs and illuminates the drum via an electronic signal between 0 and 5 Volts. The more force applied to the drum hit, the higher the voltage read by the microprocessor, causing the drum to light up brighter. The sensitivity of the system is controlled through a potentiometer and can be later integrated with a user-friendly knob on the control panel. The various standard drum frequency ranges are shown in Figure 20 above [11]. Since drums vary in size, sound, and frequency the selected piezoelectric sensor must cover all appropriate ranges in order for the lights to trigger correctly. The advantages and disadvantages of a couple applicable piezoelectric sensors are listed in the Table 3 below and the

![The Frequency Spectrum, Instrument Ranges, and EQ Tips](image)

Figure 20: Frequency spectrum of a drum set
The basic functionality of a piezoelectric device is shown in Figure 21. Tension and compression of the piezo generates voltages of opposite polarity, and in proportion to the applied force [11].

Table 2: Frequency range of various drums as shown in Figure 20

<table>
<thead>
<tr>
<th></th>
<th>Low Frequency [Hz]</th>
<th>High Frequency [Hz]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cymbals²</td>
<td>200</td>
<td>7.5k-10k</td>
</tr>
<tr>
<td>Snare</td>
<td>240</td>
<td>5k-6k</td>
</tr>
<tr>
<td>Toms</td>
<td>120-240</td>
<td>5k</td>
</tr>
<tr>
<td>Kick Drum</td>
<td>60-80</td>
<td>4k</td>
</tr>
</tbody>
</table>

Table 3: Advantages and disadvantages of my proposed piezoelectric sensors

<table>
<thead>
<tr>
<th></th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDT1-028K [9]</td>
<td>- Large output voltage 10mV-100V</td>
<td>- Does not have distinct frequency range</td>
</tr>
<tr>
<td></td>
<td>- Impedance controlled (~1MOhm+)</td>
<td>- Must be mounted in a cantilever arrangement</td>
</tr>
<tr>
<td></td>
<td>- Special order specifications available</td>
<td></td>
</tr>
<tr>
<td>SDT1-028K [10]</td>
<td>- Impedance controlled (~1MOhm+)</td>
<td>- Particular to adhesive and attaching method</td>
</tr>
<tr>
<td></td>
<td>- Output voltage 15-20MV/u strain</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Shielded, low noise</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Wide frequency range</td>
<td></td>
</tr>
</tbody>
</table>

Figure 21: Functionality of Piezoelectric Device

² Cymbals will not include LEDs, this value is provided to show the variety of ranges in a complete drumset.
**Competing Product Solutions:**

Table 4: BrightBeats company feature comparison [3]

<table>
<thead>
<tr>
<th>Feature</th>
<th>BrightBeats</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Price</strong></td>
<td>$1400 (complete set)⁴</td>
</tr>
<tr>
<td><strong>Sizes</strong></td>
<td>All drum sizes</td>
</tr>
<tr>
<td><strong>Warranty</strong></td>
<td>Yes, add-on service</td>
</tr>
<tr>
<td><strong>Availability</strong></td>
<td>Immediate</td>
</tr>
<tr>
<td><strong>User Interface</strong></td>
<td>Full Color Touch Screen and knobs</td>
</tr>
<tr>
<td><strong>Power</strong></td>
<td>Up to 350 Watts of continuous output power</td>
</tr>
<tr>
<td><strong>Save and Recall Mode</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Adjustable Brightness</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Light Pattern Customizability</strong></td>
<td>High. Individual channel LED color mixing control</td>
</tr>
<tr>
<td><strong>Mode Selection</strong></td>
<td>DMX integration to allow a light controller to take control of some or all channels.</td>
</tr>
<tr>
<td><strong>Compatibility</strong></td>
<td>High. Works in conjunction with electronic drum controllers such as Roland, 2Box, or Alesis by splitting trigger outputs</td>
</tr>
<tr>
<td><strong>Foot Switch</strong></td>
<td>Yes, 2 Channel</td>
</tr>
<tr>
<td><strong>USB Port</strong></td>
<td>Yes, used for backup and restore of system settings</td>
</tr>
</tbody>
</table>

**Customer Desired Attributes:**

- Market price must not exceed competing solution options, <$1400
- LEDs must securely attach and detach to inside of the drum
- Overall lightweight, scalable, and can be used for all drum sizes
- Upgradeable for future software updates and advancements
- No rattle design with drum force
- LEDs shine all throughout the drum, no significant light gaps
- Sensitivity and color control of all LEDs

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³ JerEd Systems and Love Your Drums produce drum triggers, which do not communicate with the strength of drum hits, therefore, BrightBeats is the main competitor.

⁴ A complete set includes a light set for a bass drum, snare drum, and two floor toms.
CHAPTER 2: REQUIREMENTS & SPECIFICATIONS

Table 5 below lists the engineering requirements and specifications for this project as classified by its marketing requirements.

<table>
<thead>
<tr>
<th>Marketing Requirements</th>
<th>Engineering Requirements</th>
<th>Justification</th>
</tr>
</thead>
<tbody>
<tr>
<td>5, 6, 7</td>
<td>The piezoelectric sensor must be able to process the full span of drum frequencies $\sim$60Hz-7kHz</td>
<td>Based off competitor-powered devices, this power output should be obtainable.</td>
</tr>
<tr>
<td>2, 5, 7</td>
<td>The output voltage to the LEDs needs to be 12 volts.</td>
<td>This power output should be sufficient to meet the battery life requirements above.</td>
</tr>
<tr>
<td>1, 3, 4, 5</td>
<td>The learning curve should be less than 1 hour</td>
<td>Creating a user-friendly product will be more marketable and also simple to troubleshoot</td>
</tr>
<tr>
<td>1, 2, 4, 5, 6</td>
<td>Market price must not exceed $1400</td>
<td>Beyond this price, Hoopers have the option of buying competitor hoops. This keeps the hoop very marketable to most Hoopers. Below this price will decrease system quality and durability.</td>
</tr>
<tr>
<td>2, 3, 5, 7</td>
<td>A dial (potentiometer) will control the brightness of the system via a control box</td>
<td>Light gap in the tubing is one of the largest turn-offs to Hoopers therefore having a large gap with decrease marketability.</td>
</tr>
</tbody>
</table>

Marketing Requirements:
1. The drum system should be easily installed and disassembled for travel.
2. The drum system should have excellent color and brightness.
3. The drum system should be easy to use and have a minimal learning curve.
4. The drum system shall be affordable <$1400 for the targeted drummer.
5. The drum system shall be user configurable from a centralized control box.
6. The drum system shall be customizable to meet all drum sizes.
7. The drum system shall have a warranty on all electronic components.

All major design specifications for Drum Sense are listed in the Tables 6-10 below.
**Power specifications**

**Table 6: Power design specifications**

<table>
<thead>
<tr>
<th>Engineering Specifications</th>
<th>Reasoning</th>
</tr>
</thead>
<tbody>
<tr>
<td>a  The piezoelectric sensor must be able to process the full span of drum frequencies ~60Hz – 7kHz.</td>
<td>All drums should be read through signal system without tampering of the controller code.</td>
</tr>
<tr>
<td>b  The output voltage to the LEDs needs to convert from the wall and deliver 12 volts.</td>
<td>This output voltage should be sufficient to meet the needs of all three colors of LEDs.</td>
</tr>
<tr>
<td>c  The microprocessor voltage must not exceed 5 volts.</td>
<td>Keep the circuit safe and stay within max ratings.</td>
</tr>
</tbody>
</table>

**Mobile**

**Table 7: Mobility design specifications**

<table>
<thead>
<tr>
<th>Engineering Specifications</th>
<th>Reasoning</th>
</tr>
</thead>
<tbody>
<tr>
<td>a  The system shall be customizable to meet all drum sizes.</td>
<td>Must be flexible for all drum sets and preferences.</td>
</tr>
<tr>
<td>b  The system must be rugged and easily taken apart and setup for travelling musicians.</td>
<td>Must be durable and withstand quick packing and setups.</td>
</tr>
<tr>
<td>c  The system should weigh no more than 25 lbs.</td>
<td>Allows for easy travel and carry.</td>
</tr>
</tbody>
</table>

**Scalable**

**Table 8: Scalability specifications**

<table>
<thead>
<tr>
<th>Engineering Specifications</th>
<th>Reasoning</th>
</tr>
</thead>
<tbody>
<tr>
<td>a  Additional lights and parts can be easily incorporated to the original system.</td>
<td>Allows for flexibility in purchase and reduces pressure on drummer to buy set for drums not always in use.</td>
</tr>
</tbody>
</table>

**Features**

**Table 9: Key features**

<table>
<thead>
<tr>
<th>Engineering Specifications</th>
<th>Reasoning</th>
</tr>
</thead>
<tbody>
<tr>
<td>a  The system should have excellent color and brightness.</td>
<td>Must be well seen from the back of a large musical venue.</td>
</tr>
<tr>
<td>b  A dial (potentiometer) will control the brightness of the system via a control box.</td>
<td>Allows the drummer to control the lights based on the song’s feel and loudest.</td>
</tr>
</tbody>
</table>

**Cost**

**Table 10: Cost specifications**

<table>
<thead>
<tr>
<th>Engineering Specifications</th>
<th>Reasoning</th>
</tr>
</thead>
<tbody>
<tr>
<td>a  The system shall be affordable &lt;$1400 for a typical 6-piece drum set.</td>
<td>Offering a competitive price with durable electronics will allow us to compete in the marketplace.</td>
</tr>
</tbody>
</table>
CHAPTER 3: FUNCTIONAL DECOMPOSITION
(LEVEL 0 & LEVEL 1)
Block Diagram & Requirements

![Figure 22: Level 0 Black Box Diagram](image)

*Figure 22 shows an overview of the system with its main inputs and outputs. This provides a top-level understanding of how the system will be implemented. The main requirements for the system to work under the provided specifications are the power, sensor, and sensitivity control. These three inputs will create the LED light output.*

<table>
<thead>
<tr>
<th>Input/Output</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
<td>Power</td>
<td>Main input supply power: 120V AC converted to 12V DC</td>
</tr>
<tr>
<td>Input</td>
<td>Sensitivity control</td>
<td>Allow user to adjust the brightness and duration of lit LEDs</td>
</tr>
<tr>
<td>Input</td>
<td>Piezoelectric transducer</td>
<td>Translates the strength of a drum hit into a voltage</td>
</tr>
<tr>
<td>Output</td>
<td>LEDs</td>
<td>LEDs are lit up by the microcontroller in combination with the strength of the drumming and sensitivity control</td>
</tr>
</tbody>
</table>
Figure 23 displays the next level of understanding following Figure 22; it shows how all the pieces of the project are interconnected. Notice the main subsections of the system: power, analog, and digital. The analog portion consists of the hardware in the conditioning circuit Figure 27; the digital portion comprises of the Arduino and its functionalities; and the power is composed an AC to DC converter.
Table 12: Microcontroller level 1 functionality

<table>
<thead>
<tr>
<th>Input/Output</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
<td>Power</td>
<td>The voltage will be stepped down from 120V to 12V using a H-120-12 buck converter.</td>
</tr>
<tr>
<td>Input</td>
<td>USB</td>
<td>Computer to microcontroller with USB micro-b-termination. Powers the hardware circuit at 5V and Arduino.</td>
</tr>
<tr>
<td>Input</td>
<td>Sensitivity Control</td>
<td>Switches the modes the microcontroller is reading to advance the light settings through its library.</td>
</tr>
<tr>
<td>Input/Output</td>
<td>ATmega328p</td>
<td>Interface between LEDs and hardware for reading and writing LED light patterns</td>
</tr>
<tr>
<td>Input</td>
<td>Reset</td>
<td>Powers the microcontroller from the battery network</td>
</tr>
<tr>
<td>Output</td>
<td>LED Strip</td>
<td>Graphical interface for programming the correct light settings.</td>
</tr>
</tbody>
</table>

Table 13: RGB Strip level 1 functionality

<table>
<thead>
<tr>
<th>Input/Output</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input/Output</td>
<td>Microcontroller</td>
<td>Piezo conditioning circuit is routed to Arduino analog input pin, A1. The ADC on the Arduino converts the value and outputs to pins 9, 10, 11. Digital outputs of microcontroller run to 3 NPN transistors to control the LEDs.</td>
</tr>
<tr>
<td>Input</td>
<td>Power</td>
<td>The voltage will be stepped down from 120V AC to 12V DC using a H-120-12 buck converter.</td>
</tr>
<tr>
<td>Output</td>
<td>LEDs</td>
<td>Turning on various ports can make multiple light combinations.</td>
</tr>
</tbody>
</table>

_Power_ The main power source, grid power, is stepped down from 120V AC to 12V DC using an AC to DC buck converter to supply the LEDs while the Arduino onboard 5V pin powers the hardware circuit. The power unit is composed of a buck converter with 7 output terminals: line, neutral, ground, 2 commons, and 2 output voltages. A midi cable plug-in port powers and controls the LEDs from the supply and Arduino. The main requirement is to provide enough voltage and current to maximize the brightness and length of time LEDs remain lit.

_Microprocessor_ The design and prototype of the drum used the ATmega328p, an Atmel 8-bit microcontroller on the Arduino Uno development board. Arduino offers 2 onboard supply voltages, 3.3V and 5V, and can be powered from a 9V battery or a USB port. The microprocessor features include 2 8-bit and 1 16-bit timer/counter with separate prescaler, compare mode, and capture mode; 6 PWM channels; 10-bit ADC; programmable serial USART; and master/slave SPI serial interface. The microprocessor controls the LED mode settings and assigns a sensitivity threshold for the system.
**LEDs** The 2034 SMD Color Changing RGB LED Strip has an input voltage of 12V DC and an overall power rating of 36W per 16.4 feet. They have adhesive on the back therefore, stick well inside the drum and are further secured with clear packaging tape.

**Hardware** Piezoelectric transducers are very common, however; their signal is not conditioned for digital use: it is roughly a sine wave that dampens over time. The signal, in this case, always has a negative peak close to or of equal value to its positive peak. This is a huge issue for most digital chips. I used passive components to extract and filter the peak value from the piezoelectric signal. The piezoelectric transducer is conditioned through the circuit seen in Figure 27. In Figure 24, the green signal is the unconditioned piezo whereas; the yellow is the signal after the conditioning circuit. Notice the amount of negative signal produced by the piezo (green) and how it is completely attenuated after running through the piezo conditioning circuit (Figure 27). The circuit attenuates the negative signal and decays over time to produce an easily detectable signal (Figure 24).

**Software** Code is implemented to control the light output on the LEDs. After a few short initialization sequences to set the parameters for the ADC, timer, and the various ports, the code is set to interrupt when a peak is detected or a threshold is breached. If the peak is detected, the LEDs are programmed with a desired color combination. Once the LEDs are turned on, a reset pin—connected to a transistor—is turned on to provide a current path to ground and turn off the LEDs. If a peak is not detected, the loop continues until the threshold set is exceeded. Refer to Figure 25 below for the flowchart of the key code requirements.
Testing & Verification

Table 14: Testing and verification plan

<table>
<thead>
<tr>
<th></th>
<th>Engineering Specifications</th>
<th>Testing Protocol</th>
<th>Results</th>
<th>Pass/Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The piezoelectric sensor must be able to process the full span of drum frequencies ~60Hz – 7kHz.</td>
<td>Test the sensor on all drum sizes in various locations on the bottom head to find the best signal response.</td>
<td>Placement of the sensor in the middle of the bottom drumhead produces the cleanest peak and misses peaks least frequently.</td>
<td>✓</td>
</tr>
<tr>
<td>2</td>
<td>The system shall be customizable to meet all drum sizes.</td>
<td>The components need to be rated for the high and lowest frequencies and withstand all currents.</td>
<td>All components are rated well and have a tolerance to withstand the largest and smallest drums.</td>
<td>✓</td>
</tr>
<tr>
<td>3</td>
<td>Additional lights and parts can be easily incorporated to the original system.</td>
<td>Enough ports available to connect standard 6-piece drum set with the system linked together.</td>
<td>If the system is for a drum set larger than 6 pieces and each drum is individually controlled then the Arduino Uno will not suffice.</td>
<td>✗</td>
</tr>
<tr>
<td>4</td>
<td>A dial (potentiometer) will control the brightness of the system via a control box.</td>
<td>By turning the potentiometer, the ADC outputs various values and increases or decreases the sensitivity of the peak read in.</td>
<td>The potentiometer is turned during drumming to see how the brightness of the light is affected.</td>
<td>✓</td>
</tr>
<tr>
<td>5</td>
<td>The system shall be affordable &lt;$1400 for a typical 6-piece drum set.</td>
<td>Buy reasonably priced and scalable parts.</td>
<td>All electrical parts were ~$5.00 and under, while converters and other equipment was under ~$30.00</td>
<td>✓</td>
</tr>
</tbody>
</table>

The projected testing and verification plan of the engineering requirements and specifications are shown using the following methods in Table 14 above.

Specifications & Design Decisions

Figure 27 below shows the schematic of the piezoelectric signal conditioning circuit; Table 17 lists all components and electrical specifications of all necessary parts; and Table 18 lists the necessary parts to equip a single drum with the technology. I was given many parts from Philip Tyler’s previous drum project therefore; some design decisions were already completed for me in this case. The power unit, LEDs, MIDI Cable port, drum, Arduino, passive components, and wires were given to me at the start of the project.
Power The power converter (H-120-12) was a previous purchase of Philip’s and works well in supplying the system with ample power. In order to minimize power conversions through the project, I utilized the 5V onboard voltage the Arduino has to power both operational amplifiers seen in the circuit in Figure 27. Though the Arduino is currently powered through the USB computer port, it can be easily removed and powered through a 9V battery or via a voltage regulator to step down the 12V DC power from the output of the converter.

Piezoelectric Transducer Conditioning the piezoelectric sensor was the original objective of the project. The issue with piezoelectric sensors is stated in the hardware section above on page ___. Choosing a piezo was easy because only two could produce a high voltage. The difference between the two was packaging, either a shielded or laminated casing. I chose the laminating casing because it would be easier to implement and keep secure compared to a shielded. The highest voltage ratings outputted from a bare piezo are shown below in Table 15.

<table>
<thead>
<tr>
<th>Voltage [V]</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vpk-pk</td>
<td>116</td>
</tr>
<tr>
<td>Vmin</td>
<td>-80.4</td>
</tr>
<tr>
<td>Vmax</td>
<td>35.4</td>
</tr>
</tbody>
</table>

Figure 26: First iteration piezoelectric sensor signal conditioning circuit
Hardware

1. Piezo-conditioning circuit The main portion of the conditioning circuit goes to part D3. D1 was picked from a collection of diode parts given to me by Philip Tyler based on its forward voltage. Originally I tested part 1N4001 that has a VRRM of 50V, it produced lower minimums and maximum voltage values out of the piezo as seen in Table 16. Therefore, using 1N4004 produced higher positive voltage and cut out more negative voltages; an overall better option. The zener diode, D3 was chosen for its reverse breakdown voltage of 5.1V, the high rail of the circuit. By adding D3, it guarantees the signal will not exceed the zener’s breakdown voltage. The value for R1 was calculated using Equation 1 below. Figure 26 shows the first iteration of the conditioning circuit, this circuit did not provide the best possible output and many portions were unnecessary. Therefore, they were removed to decrease costs and increase system efficiency. Also, the first iteration did not provide a long enough decay for the piezo peak to be reliably detected by the Arduino; a peak detection circuit was added to improve this problem.

<table>
<thead>
<tr>
<th></th>
<th>1N4001 [V]</th>
<th>1N4004 [V]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum Voltage</td>
<td>-4.8</td>
<td>-4.0</td>
</tr>
<tr>
<td>Maximum Voltage</td>
<td>10.5</td>
<td>11.3</td>
</tr>
<tr>
<td>Peak Voltage</td>
<td>15</td>
<td>15.3</td>
</tr>
</tbody>
</table>

Equation 1: Voltage drop equation

\[ t(90\%) = 2.2RC \]

2. Op-amp circuit The operational amplifiers are the same for both U1 and U3; they were selected from the parts IEEE carries in their parts bank. I chose a single source, rail-to-rail op-amp in order to receive maximum output of each stage; otherwise the op-amp would output only half the supply from the first stage after accounting for necessary headroom. The single supply op-amp I chose could run off the Arduino onboard voltage of 5V, is a dual package, has an output current of 13mA, and a slew rate of 1.1V/us. Slew rate
determines how quickly the output can change in a period of time. This is critically in being able to pick up the peak outputted by the piezo. At max drum frequency (snare drum at 10kHz) and max unconditioned piezo voltages, the required slew rate would be at approximately 6.3V/us but after conditioning for a floor tom, max frequency 5kHz, a slew rate around 0.1V/us will suffice. Slew rate is determined using Equation 2 below. The

Equation 2: Slew Rate

\[
\text{Slew Rate} = 2\pi \times f \times V
\]

3. **Peak detection circuit** The role of the peak detection circuit is to monitor the voltage and retain its peak value at its output. The input signal charges the hold capacitor, and the diode presents the capacitor from discharging. The second op-amp, U3 carries the held voltage to the output via the driver op-amp. If the input voltage increases, the peak will increase, however if it decreases the peak value on the output will stay the same (Figure 28). The figure shows the decay of the piezo, a key concept of the project, since the Arduino must reliably detect all drum hits. The values are chosen based on the RC time constant, I chose a value of 0.1s because it provides enough peak information for the ADC.

4. **Reset circuit** The reset circuit provides a current path to ground to reset the peak detector capacitor, C2. I chose an NPN with a low collector-emitter saturation voltage in order to turn the quickly saturation and pull the current to ground. The MJE3055T has a \(V_{CE(sat)}\) equal to 1.1V which is easily exceeded with an average drum hit. This part was chosen based on the parts available at the Radio Shack in town.

5. **LED control circuit** The LED control circuit can be seen in Figure 29, it provides a current path to ground to switch the LEDs on and off. I used the same transistors in the hardware for consistency and because they worked in both applications.
Software The interrupts are asserted at 8kHz, a number determined by Philip based on how quickly he can play his drums (Figure 30). The figure displays the interrupt occurring every 125us, proving the timer and interrupts work. The ADC, however, did not work in asserting values from 0 to 1023 due to unknown circuitry issues, therefore; the ADC assigns a value of 991 (low) or 1023 (high). These modified values are used as a high and low designation with the threshold assigned at 1000. Therefore, when the piezoelectric sensor is sensed as hit the analog pin is set high and the drum is turned on. The code is designated to turn on all 3 ports: red, blue, green, respectively causing the lights to drum to shine red, purple, white 3 times through because the NPN pulls the current to ground. Code can be found in Appendix A.

![Figure 30: Interrupt service routine](image)

Table 17: The ratings of the electrical components

<table>
<thead>
<tr>
<th>Component</th>
<th>Part Number</th>
<th>Voltage Rating</th>
<th>Current Rating [A]</th>
<th>Power [W]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Piezo Sensor (C1)</td>
<td>LDT1-028K</td>
<td>10mV-100V</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>D1, D2</td>
<td>1N4004</td>
<td>V_{RRM} = 400V</td>
<td>I_o = 1</td>
<td>--</td>
</tr>
<tr>
<td>D3</td>
<td>1N4733A</td>
<td>5.1V</td>
<td>I_R = 10u at 1V</td>
<td>1.3</td>
</tr>
<tr>
<td>R1-R6</td>
<td>1% Metal Film</td>
<td>--</td>
<td></td>
<td>1/4</td>
</tr>
<tr>
<td>C2</td>
<td>Ceramic</td>
<td>50V</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Q1-Q4</td>
<td>MJE3055T</td>
<td>V_{BE} = 5V</td>
<td>I_B = 6</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td></td>
<td>V_{CE} = 60V</td>
<td>I_C = 10</td>
<td></td>
</tr>
<tr>
<td>U1, U3</td>
<td>LMC662CN</td>
<td>15V</td>
<td>Output pin = 18mA</td>
<td>Temperature dependent</td>
</tr>
<tr>
<td>U2</td>
<td>R100k</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>
Table 18: Components needed to light 1 drum

<table>
<thead>
<tr>
<th>Project Parts</th>
<th>Passive components</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 piezoelectric transducer [12]</td>
<td>1 R100k potentiometer</td>
</tr>
<tr>
<td>2 x 150 RGB LED Strip</td>
<td>1 AC to DC converter*</td>
</tr>
<tr>
<td>1 Arduino Uno with ATmega328p microcontroller* [14]</td>
<td>Connecting wires</td>
</tr>
<tr>
<td>1 1N4733A Zener diode [15]</td>
<td></td>
</tr>
<tr>
<td>2 1N4004 Schottky diodes [16]</td>
<td></td>
</tr>
<tr>
<td>4 MJF3055T NPN transistors [17]</td>
<td></td>
</tr>
<tr>
<td>2 LMC662CN Rail-to-Rail Gain Operational Amplifier [18]</td>
<td></td>
</tr>
<tr>
<td>1 MIDI Cable and connector</td>
<td></td>
</tr>
</tbody>
</table>

*Can be applied to multiple drums.

Majority of the components’ datasheets can be found in Appendix B.

CHAPTER 4: PROJECT PLANNING

Project Schedule

Table 19 below showcases the deliverables for this project. These are the major project deadlines included in the Gantt chart in Figure 31 below.

<table>
<thead>
<tr>
<th>Delivery Date</th>
<th>Delivery Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.12.2015</td>
<td>1st proposal draft</td>
</tr>
<tr>
<td>2.16.2015</td>
<td>Design review</td>
</tr>
<tr>
<td>1.2015-6.2015</td>
<td>Weekly design meetings</td>
</tr>
<tr>
<td>5.31.2015</td>
<td>Senior Project Expo: Demo</td>
</tr>
<tr>
<td>6.8.2015</td>
<td>Final proposal</td>
</tr>
</tbody>
</table>

Figure 31 below showcases the Gantt chart planned for the 20 original weeks. The plan changed over time and overall comprised of the hardware being completed Winter 2015 and software Spring 2015.
Most milestones listed above are small, achievable goals with quick deadlines. All integration portions were implemented and troubleshooting towards the end of the project. High-risk items include programming and troubleshooting.

**Cost & Resources**

Philip Tyler, the drummer of Louder Space, will finance the majority of this project however; I did apply for the monetary senior project grant from the EE Department to aid the cost. The estimated costs for the project are outlined below in *Table 20.*
Table 20: Estimated cost to prototype 1 floor tom drum

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Piezoelectric transducer</td>
<td>$5.00</td>
</tr>
<tr>
<td>1 AC to DC converter**</td>
<td>$15.00</td>
</tr>
<tr>
<td>1 Arduino Uno with ATmega328p microcontroller</td>
<td>$25.00</td>
</tr>
<tr>
<td>150 RGB LED strip (16.4 ft/reel)</td>
<td>$17.99</td>
</tr>
<tr>
<td>Passive components</td>
<td>$10.00</td>
</tr>
<tr>
<td>1 MIDI cable connectors**</td>
<td>$2.00</td>
</tr>
<tr>
<td>Spool of 18-gauge solid copper class 2 power-limited circuit cable**</td>
<td>$17.67</td>
</tr>
<tr>
<td>1 amplifier</td>
<td>$2.00</td>
</tr>
<tr>
<td>1 breadboard</td>
<td>$10.00</td>
</tr>
<tr>
<td>1 Potentiometer</td>
<td>$2.00</td>
</tr>
<tr>
<td>Connecting wires</td>
<td>$2.00</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$108.66</strong></td>
</tr>
</tbody>
</table>

** Only need as many components as specified in chart for the whole system.

**Resources**
Power Electronics Lecture Notes by Taufik
Professors: Taufik, Oliver
Louder Space drummer: Philip Tyler
Tutor: Daniel Soski
CPE 329 notes and material for programming
Company websites: Digikey, Mouser, Amazon, Arduino, IEEE parts bank, etc.

**Skills**
The skills I have acquired throughout this project include programming, design work, embedded systems, and sensor implementation.

**Future goals**
This project has the potential to expand and be integrated into any type of drum set. Some future goals include adding memory and playback light modes, adding touch sensitive pads to control settings, and programming a complete light pattern bank.
Appendix A: Support Documents


```c
#define F_CPU 16000000
#include <avr/io.h>
#include <util/delay.h>
#include <avr/interrupt.h>
#include <stdio.h>
#include <math.h>
#include <stdint.h>
#include <wiring.h>

#define THRESHOLD 1000

// function prototype
void initADC(void);
void initTimer0(void);
void RST(void);
void RSTHigh(void);
void RSTLow(void);

// global variable declaration
volatile unsigned char myCounter;

int main(void)
{

    myCounter = 0;

    sei();       // enable global interrupts

    DDRB = 0b00101110;  // set Vpeak as output port
    Serial.begin(9600);

    // Setup ADC & Timers
    initADC();
    _delay_ms(100);
    initTimer0();

    while(1)  // stuck here
    {
        
    }

    return 0;
```
void initADC(void)
{
    ADMUX = 0x01;  // set ADC channel ADC1 with 1X gain
    ADCSRA = 0x80;  // turn on ADC and set prescaler (clk /8)
    //MAX A/D conversion rate 5 kHz @ 2 MHz frequency
    //No auto-trigger
    ADCSRB = 0x00;  // set gain and turn off auto-trigger
    DIDR0 = 0x00;  // digital input buffer enabled
}

void initTimer0(void)
{
    TCCR0A = 0x02;  // CTC Mode
    TCCR0B = 0x02;  // timer clk = system clk /8
    TIFR0 = 0x02;  // output compare A match flag
    TIMSK0 = 0x02;  // compare match A interrupt enabled
    OCR0A = 250;  // compare value
}

ISR(TIMER0_COMPA_vect)
{
    ADCSRA |= 0x40;  // Sample at 8kHz
    while(ADCSRA & (1 << ADSC));
    uint16_t adcValue = ADC;
    if(adcValue > THRESHOLD)
    {
        RSTHigh();
        PORTB | = 0b00101000;
        _delay_ms(100);
        PORTB | = 0b00100100;
        _delay_ms(100);
        PORTB | = 0b00100010;
        _delay_ms(100);
        PORTB & = 0b11010001;
        RSTLow();
    } else {
        PORTB & = 0b11010001;
    }
    Serial.println(adcValue);
}

void RSTHigh(void)
PORTB |= 0b00000001;

void RSTLow(void)
{
    PORTB &= 0b11111110;
}
Appendix B: References


Drum jargon useful in understanding the layout of a modern drum kit and its components.


A blog post essentially featuring a detailed description of the history behind the modern drum kit drummers use today. The article features a descriptive background on each component of the kit as it changed throughout history with the discovery of new technology.


BrightBeats is the leading SMART LED Drum Kit company at the moment. Their website was helpful in deciding what requirements I would like to meet with my LED drum system and what design constraints and trade-offs they utilized in their renowned technology.


JerEd Systems created the first Midi driven LED lighting device for musicians on the market. Their system provides a good reference on current products on the market.

Used as reference of current LED drum products on the market.


Google Answers forum question sited from The Music Trades magazine’s annual music products industry census for 2002. Provides the total value of sales for percussion instruments and an approximate statistic on the amount of drums sold in 2002. Useful market data for the development of a SMART LED Drum set.


The LEDs used in the design, the website contains the specifications of the light strips and videos of possible implementations.


A great partner in creating an ergonomic and sleek design where users can control the brightness, duration, and sensitivity of their drum set.


Datasheet for the piezoelectric sensor.

Datasheet for a possible piezoelectric sensor.


Datasheet for ATmega328p microprocessor found on the Arduino Uno.


Datasheet for zener diode.


Datasheet for Schottky diode.


Datasheet for NPN transistors.


Datasheet for both op-amps.
Appendix C: Senior Project Analysis

Summary of Functional Requirements
Drum sense will contain an embedded system and 80-300 LEDs incorporated inside each drum. The drums will vary in pattern and color, each setting chosen by the drummer. All light settings and preset modes will be programmed using the ATmega328p on the Arduino. The drum will contain a piezoelectric sensor to detect drum frequencies, a piezo signal conditioning circuit, a control circuit to allow the drummer to set the light characteristics, a power circuit to step down 120V AC from an outlet to 12V DC, a microcontroller and its corresponding digital circuit.

Primary Constraints
Drums vary in size and sound frequency therefore; the piezoelectric sensor must be able to detect a variety of frequency ranges. There are some issues with conditioning the piezo sensor because the signal has negative voltages along with very high positive voltages—both cases are not compatible with a microcontroller that can only input 0-5V. This design must be sleek and easy to attach and detach to allow drummers to remain portable meaning the control panel must be small and the LEDs must be easy to connect and disconnect.

Economic
- Max cost for a total set: $1400
- Actual cost: 108.66 per drum so for a total system, ~$700.00
- Final bill of materials: See Table 18
- Additional equipment cost: $99.10
- Original estimated development time: 20 weeks
- Actual development time: 20 weeks

If manufactured on a commercial basis ~$450

Environmental ~$20 for electronic disposal

Manufacturability Very possible, I will let Philip handle that after I present the system to him.

Sustainability
- Issues or challenges associated with maintaining the completed device: electronics will give out after a certain period of time due to their size and lifespan therefore, a repairs team will need to be hired and electronics replaced.
- As a consumer project, all parts must be RoHS compliant and lead free.
- Upgrades would include any software updates, power options, switching to more efficient LEDs, control panel updates, etc.
- Upgrading the design might require taking about the control panel which must be done vary carefully in order to preserve the metal enclosure and outer knobs and switches.
**Ethical**

- Ethical implications: Since this is an electronic system, it is crucial the circuit be safe and protected to prevent short circuits or other environmental factors from affecting its functionality. The system should be fairly damage proof to support a band lifestyle.

**Health and Safety**

- The final circuit will need to have short-circuit protection with high rated components to prevent the drummer from electric shock or injury from the electrical components. All components must be RoHS compliant and lead free for the safety of the drummer as well.

**Social and Political**

- Social and political concerns associated with design, manufacture or use: All marketing must be done on a fair and ethical basis. It is important that no other companies’ ideas, circuitry, or methods are used without their consent.

**Development**

- Describe any new tools or techniques, used for either development or analysis that you learned independently during the course of your project:
  - An comfortable level of programming
  - Software and hardware integration
  - Advanced analog and digital design
  - Signal conditioning
  - Control circuitry
  - Ergonomic design methods
  - Patience
  - Troubleshooting techniques
  - Advanced level of oscilloscope usage
  - Formal proposal writing