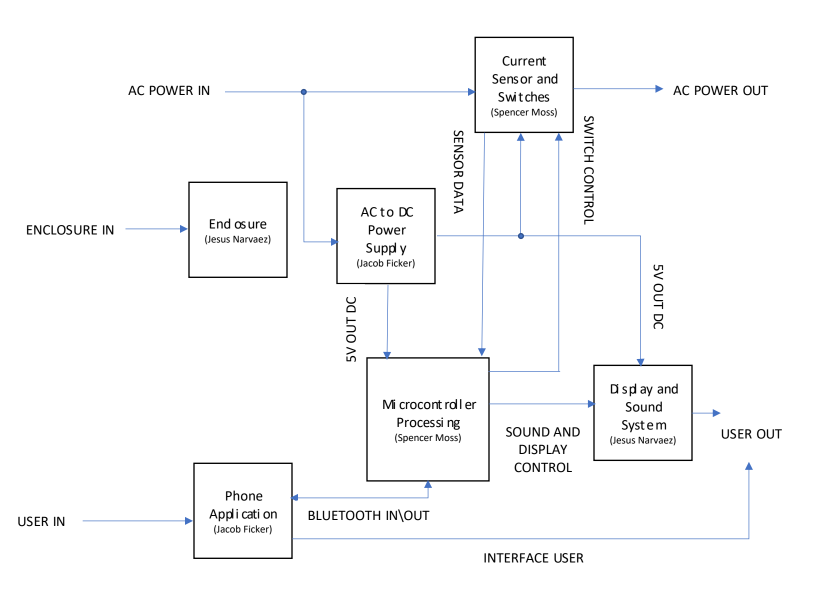
## Block Diagram and Interfaces **Bluetooth Controlled AC Switch**Group 5:

Jesus Narvaez, Spencer Moss and Jacob Ficker

## **Black Box System:**



## **Complete Block Diagram:**



Interface	Туре	Specifics
AC In	AC Power	<ul><li>Standard U.S. Power</li><li>60 Hz</li><li>120 VAC</li></ul>
AC Out, 2 channels	AC Power	<ul> <li>60 Hz</li> <li>120 VAC</li> <li>5 A / 600 W limit on power draw</li> </ul>
Enclosure Environment	Environment	<ul> <li>Must not allow any objects larger than 1mm in any dimension inside enclosure.</li> <li>One master on/off switch</li> </ul>
Bluetooth I/O	Digital Data / RF Communication	<ul> <li>IN: One 20 byte packet representing channel state and timer setting.</li> <li>OUT: One 20 byte packet representing current/power consumption, 10 bytes per channel</li> </ul>
User In	App/Display	<ul> <li>Must be considered easily usable by 9/10 people</li> <li>Successfully transmit data 90% of the time when within range of the device</li> </ul>
5V DC Out	DC Power	<ul><li>Must supply 5V DC</li><li>Up to 1.5A DC</li></ul>
Switch Control	Digital Signal	<ul> <li>On/Off 1-bit control signal</li> <li>1 signal per output channel (2 total)</li> </ul>
Sensor Data	Analog Signal	<ul><li>Analog 0-5V signal</li><li>2 total signals, 1 per channel</li></ul>
Display + Sound Control	Mixed Signal	<ul> <li>Digital signals to control local display (7-segment displays) of power/current</li> <li>Small signal AC for audio output (0-5 V)</li> </ul>
7-seg + Speaker	Display	<ul> <li>Must create audible noise and readable display for system state and timers</li> <li>Must make audible sound from at least 10 meters of open space when current limit is triggered.</li> </ul>
User Interface	App Display	<ul> <li>Must display current power usage by each channel within 10%</li> <li>Must update power usage data at least once per minute</li> </ul>
User Output	Display	Displays on/off state of each channel and bluetooth pairing state with 99.9% accuracy.

Interface	Type	Specifics
		<ul> <li>Displays time remaining on each timer in minutes. This feature must be accurate within five seconds of the actual time remaining.</li> </ul>