Solar Picnic Table

Senior Design Project: Group 18



Our Team



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Our Goal

To Design picnic table that steps up any outdoor adventure experience. Powered by a solar panel, our picnic table will incorporate the most essential technological features according to customers' demand.

Motivation

- Preparing electronic gadgets for an outdoor trip is difficult
 - Easy to forget/miss essential gadgets
 - Hard to protect from rain/dust
- Gap in the market
 - Most tables lack essential features
 - Market options are too expensive
- Keeping it green
 - All table features are powered by a solar panel









Product	Problem
Enerfusion Aurora Solar Picnic	Too ExpensiveNo lights
Eshine Solar Table	No shadeNo cellphone appLow power





Features









100W Panel



Motion Triggered Lights



Voltage & Temperature Readings

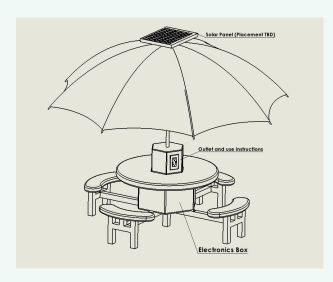


Cell Phone

What We Will Provide



- Elevate any outdoor adventure
 - Power your devices
 - Battery for night-time power usage
- Provide a high-quality durable product
 - Weather condition resistance
 - Waterproof box for vital-component protection
- Phone application
 - View sensors' readings
 - Bluetooth Connection
- Sustainable energy
 - o 100W solar panel



Specifications and Requirements

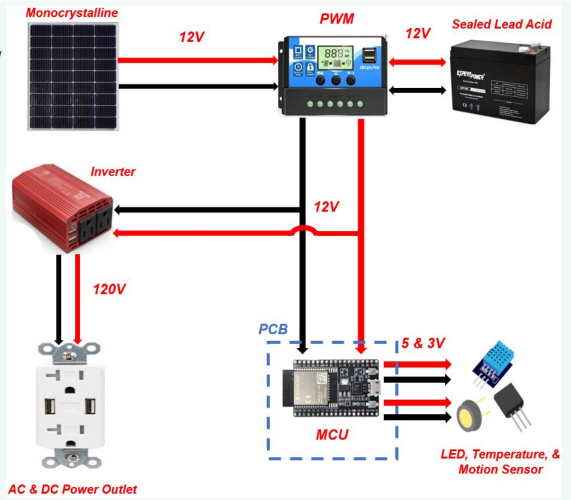


Engineering Requirement	Specification
Table dimensions	≤ 5.5′ x 5.5′ x 4′
Pole height	≤ 5′
Power generated by solar panel	≥ 80W
DC to AC inverter capacity	250W ≤ C ≤ 150W
Battery running time	≥ 6 hours
Battery charging time	≤ 5 hours
LED lighting area	≥ table area
Motion sensor range	≥ 9'

Electric Power Flow

- Goal is to provide power to both AC & DC loads.
- PCB regulates Voltage to sensors
 & MCU.
- Inverter converts current to AC steps voltage up





PV Panel, Charge Controller, & Battery



	PV P	anel	Charge Controller		Battery	
Type	Monocrystalline	Polycrystalline	PWM	MPPT	Lead-Acid	Lithium-ion
Efficiency	15-24%	13-16%	75-80%	93-97%	80-85%	90-99%
Cost	1-1.5 \$/watt	1 \$/watt	10-60\$	30-200\$	Cheaper	Expensive
Comments	100W NE		DEPVKO PV	VM 12V 30 A	ExpertPower EX	(P1280 12V 8AH

AC & DC Power Outlet

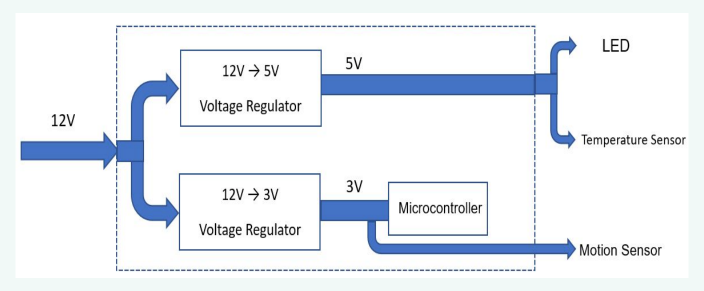


	Pure Sine Wave	Microinverter
Output Waveform	High Quality AC	Lower Quality AC
Performance	-Higher Efficiency -Higher Lifespan	-Less efficient but handles higher power output -More Maintenance
Installation	Can be connected to multiple PV panels	Used for a single PV panel
Cost	Cheaper (more common)	More expensive

Voltage Regulator PCB

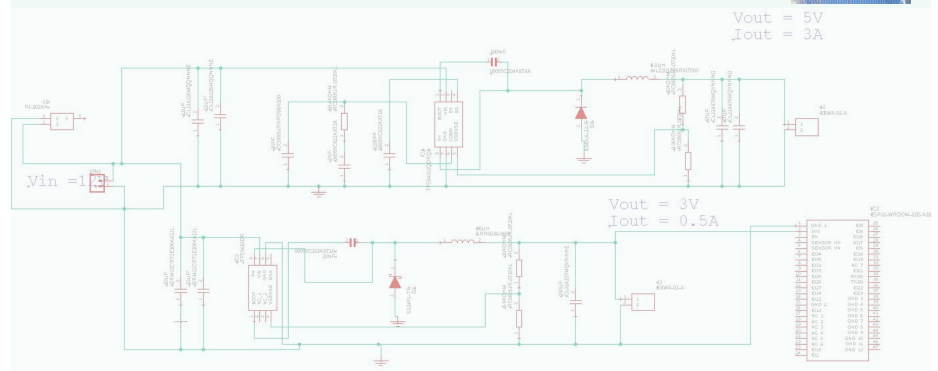
-		
	20	
11 10		
Time		

	Typica I Voltag e input (V)	Current input (A)
ESP32 MCU	3.3	0.5
AM312 Motion Sensor	3	15e-6
DHT22 Temp Sensor	5	1.25e-3
LED	5	1



PCB Schematic





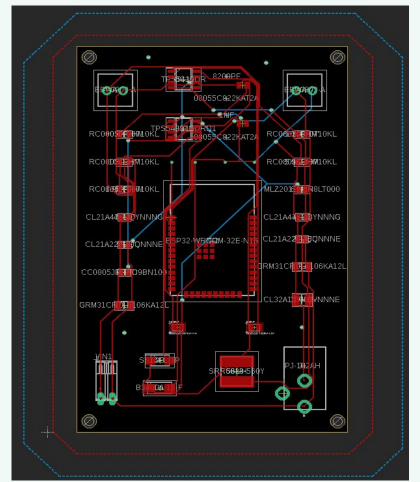
Board Design

One input port (Bottom right)



Two output ports (Top corners)
 Left 5V right 3V







MCU Selection

22

	ATmega 2560	ATmega 4809	ATSAMD21G1 A-AU	MSP430FR69 89	ESP32-WROOM-32E- N16
Pin#	86	41	53	83	32
Memory/RA M (KB)	256/8	48/6	256/32	128/2	4 MB/520
Power usage (mW)	0.9	0.36	0.108	0.185	.0252
Clock speed (MHz)	16	20	48	16	240
Price per unit (USD)	20.18	1.85	4.41	4.99	3.6
	1				

ESP32

- Equipped with 32 programmable pins
- Bluetooth and Wifi capabilities
- 4 MB of flash memory
- 520 KB of RAM
- Low power consumption
- High clock speed
- Cheap



Motion Sensing Technology



The motion sensor will be responsible for controlling the LED.

For this project, we decided that PIR sensor would be the best fit.

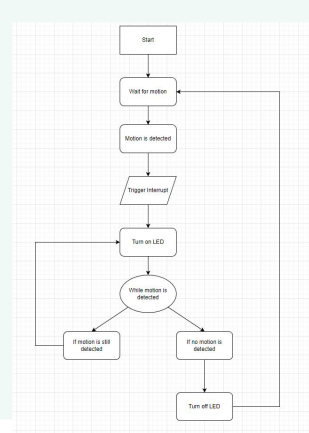
We decided to use the AM312.



Technology	Pros	Cons
IR	Secure communication, resistant to environment, low power and cheap	Short distance, unable to penetrate hard objects, low area of effect
PIR	Excels in covering small or compact areas, low power consumption, cheap, reliable	Prone to hot temperature, low sensitivity
Microwave	Covers large area, high sensitivity	Can pick up unwanted movement, consumes more power, expensive
Ultrasonic	Senses any material, unaffected by environment like rain, high sensing distance	Sensitive to temperature changes, trouble reading echos from soft, thin, or curved objects

Motion Sensor Software Diagram





Temperature monitor selection

Our solar picnic table will be able to measure the surrounding temperature of the environment and display it to the user.

We decided that the DHT22 sensor would be the best fit for our table.



Sensor	Operating Voltage (V)	Range (°C)	Accuracy (°C)	Price per unit (USD)
DHT22	3-5	-40 to 80	+- 0.5	10
TMP36	2.7-5.5	-40 to 150	+- 2	3.89
LM35	4-30	-40 to 150	+- 0.5	2.6

Battery Monitor



Another feature that is included in our solar picnic table is a battery monitor. This is important as it will tell the user how much power is available within the battery.

To monitor the battery, we decided to create our own voltage divider circuit.

	Pros	Cons
Voltage Sensor Module	Automatic,easier to use, little room for error	more expensive
Voltage Divider	Very cheap, easy to make	Must create manually, human error

MCU Block Diagram

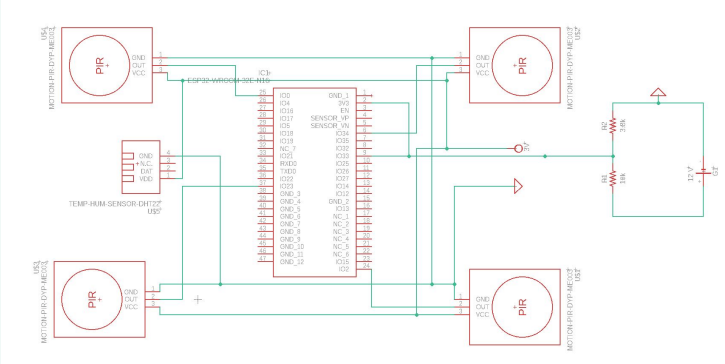


This diagram showcases how the MCU and external components are set up along with how they will interact with each other.

Temperature Battery and Humidity sensor Bluetooth Connection PIR Motion Voltage ESP32 Divider Sensor Mobile App Temperature Battery and Humidity LED Control Monitoring Readings User

MCU and Sensor Schematic





Software Connectivity





WiFi

- Longer Range
- Higher Speeds
- Better Security
- More Connections

Bluetooth

- Lower Power Consumption
- Low Cost
- Ease of use

Software Platform





React Native

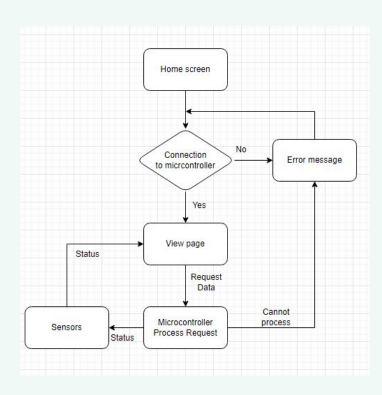
- Large Community Support
- Reusable code for website
- Uses JavaScript

Flutter

- Many options for UI Creation
- Good Documentation
- Larger community support
- Uses Dart

Software Block Diagram

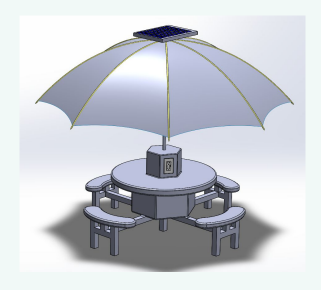


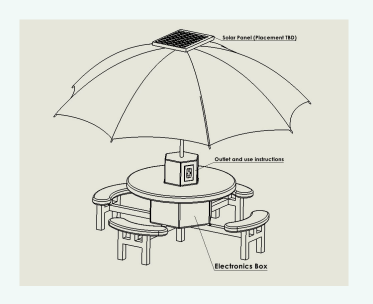


Project Assembly

- 3 main components
 - Solar panel, Outlet box, Electronics Box

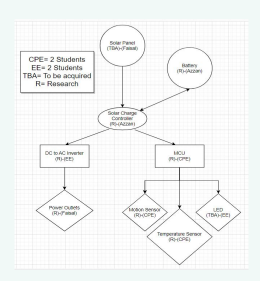


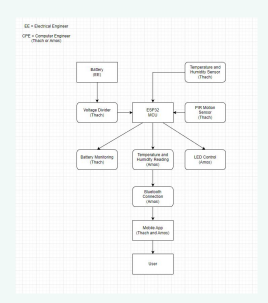




Work Distribution

- Two main sections
 - o PCB/Power distribution, MCU/Software application





Finance and Budget

- A lot of research is done for each part
- Looking into used market
 - Facebook market place





Challenges

- Sourcing a table/umbrella
- Budget
- Finding location
 Weather conditions

