

>Hacking the
Quarantine
with Grafana
& Electronics





Character Stats

Name:

Yonatan Mevorach

Team:

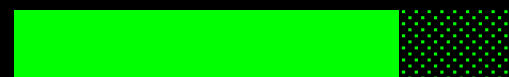
Wix.com

Skills:

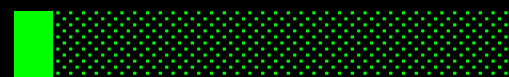
Netflix



Javascript



Electronics







NETFLIX

THE BAR CHEF
FOUR BLUE BROS

ations
DARK

WHAT DO YOU
MEME?

WILL YOU BE THE
CHAMPION



Yonatan
@cowchimp

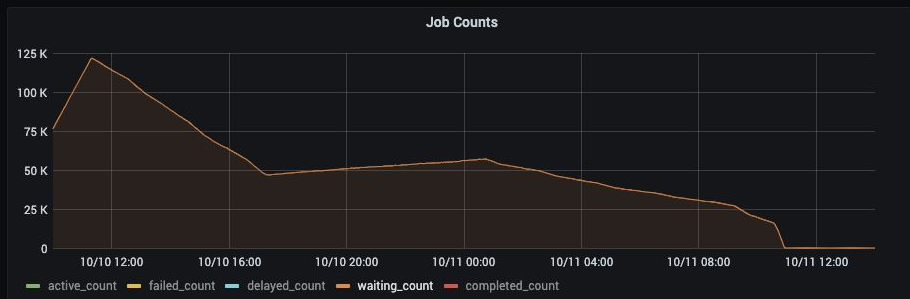
How's your [#Covid_19](#) self-quarantine going?



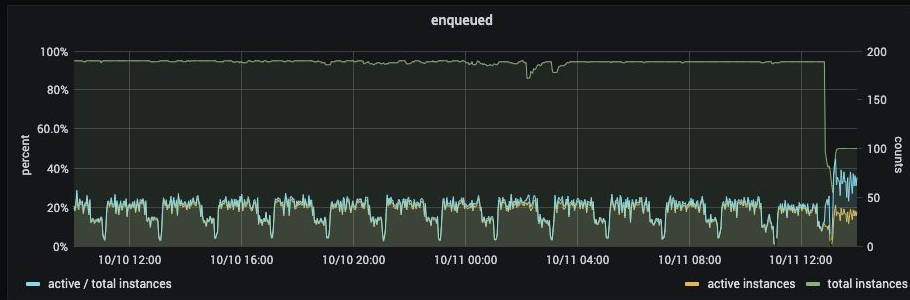
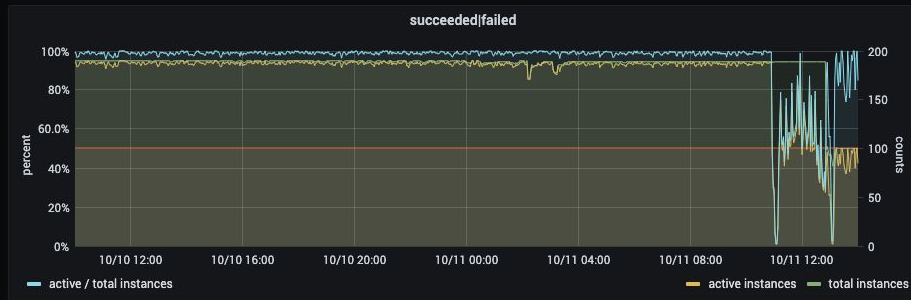
2:44 PM · Mar 12, 2020

Artifact com.wixpress.watchtower-server deployment events other ci events

General



Breakdown by Instances



Breakdown by Initiator (5 panels)

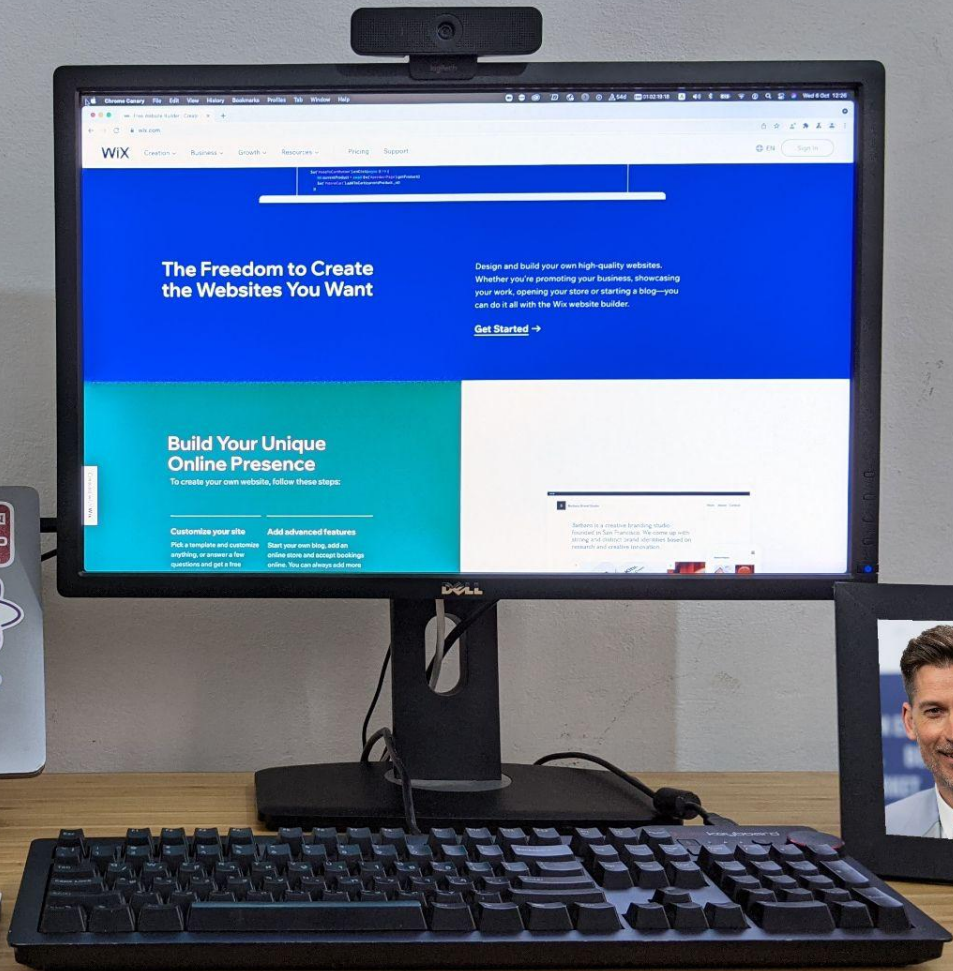
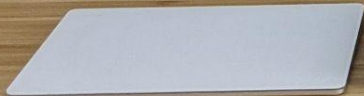
By Initiator (1 panel)

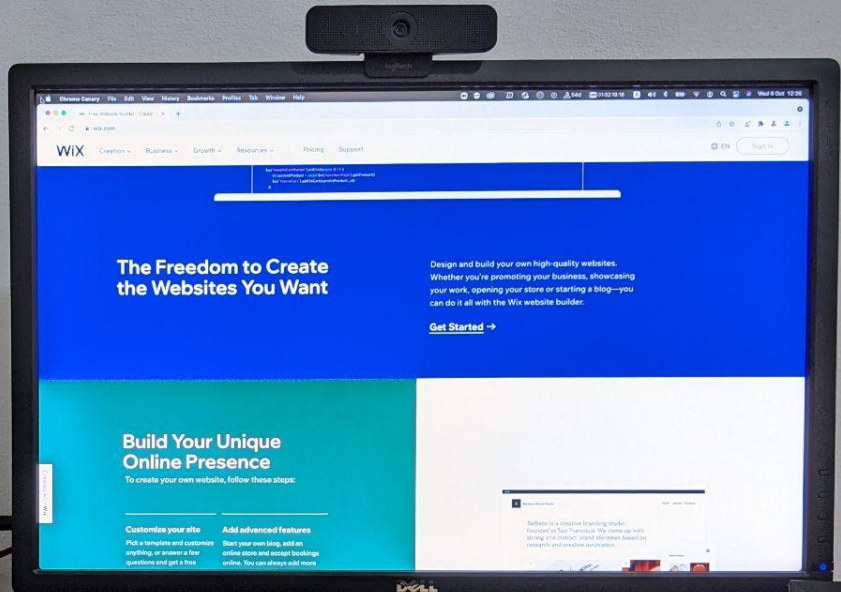
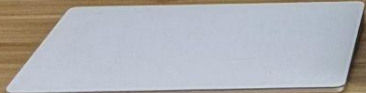
Breakdown by Error (1 panel)

scala-artifact-status-kube (2 panels)

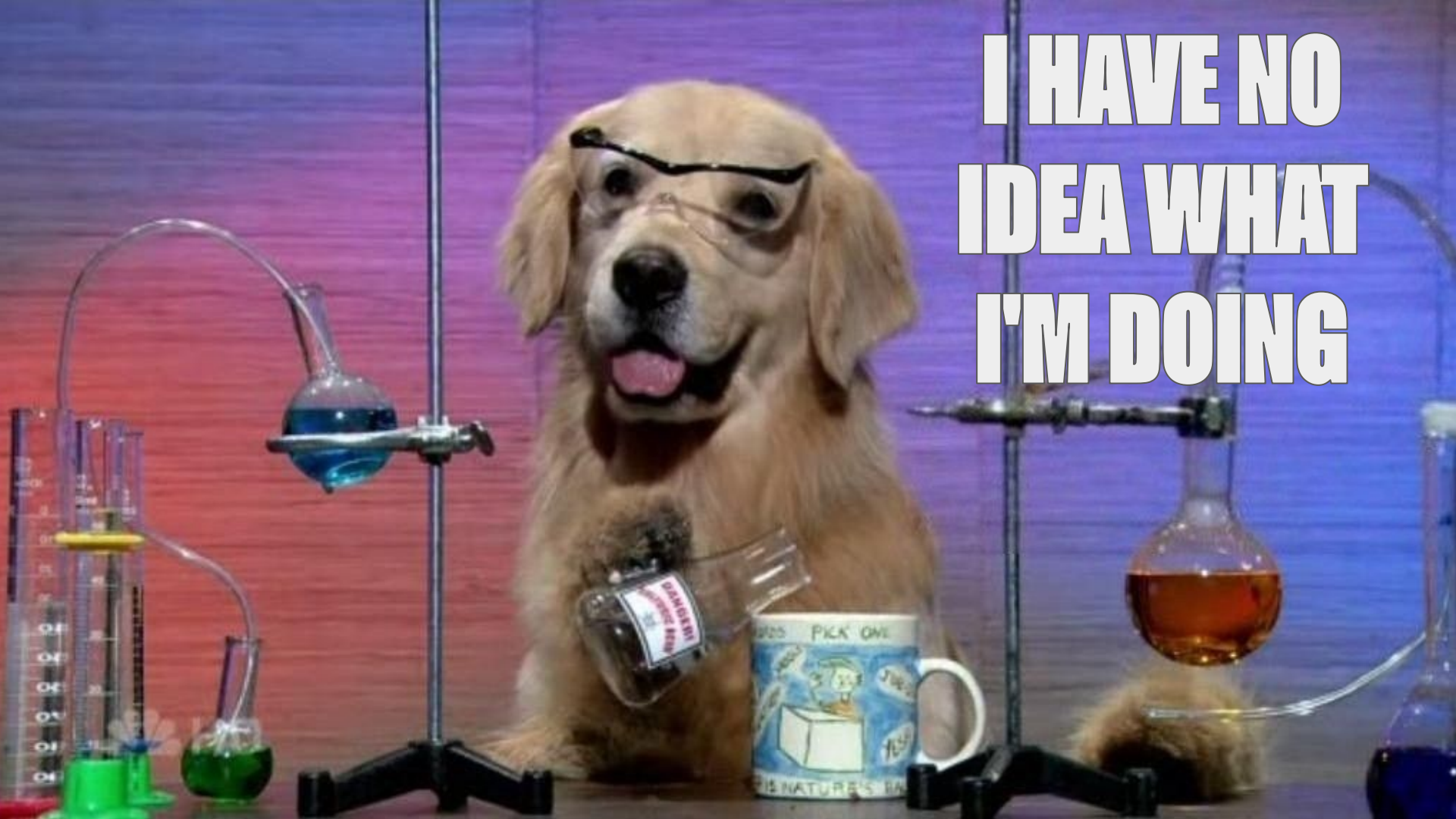
System (3 panels)

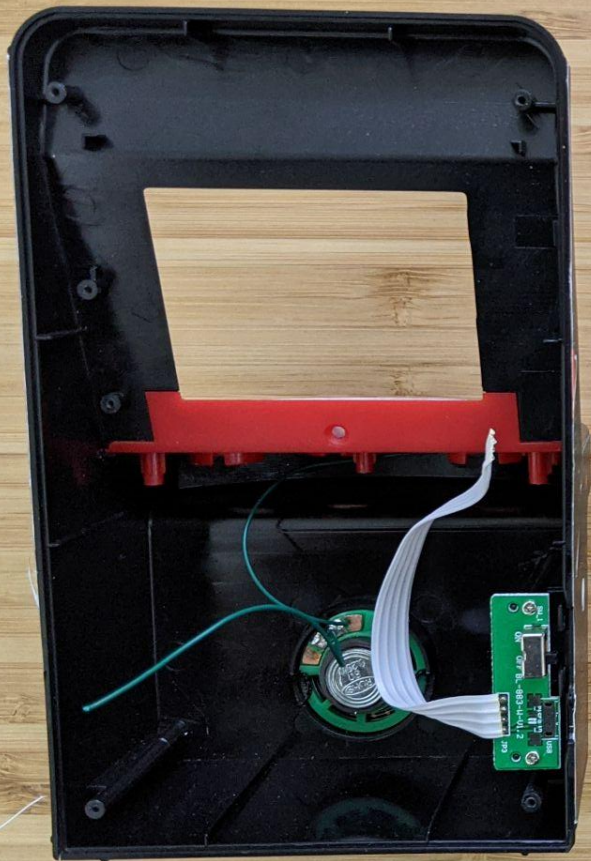
Finops (1 panel)

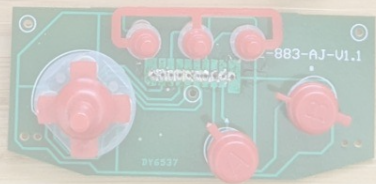
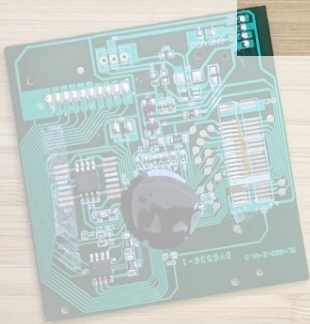
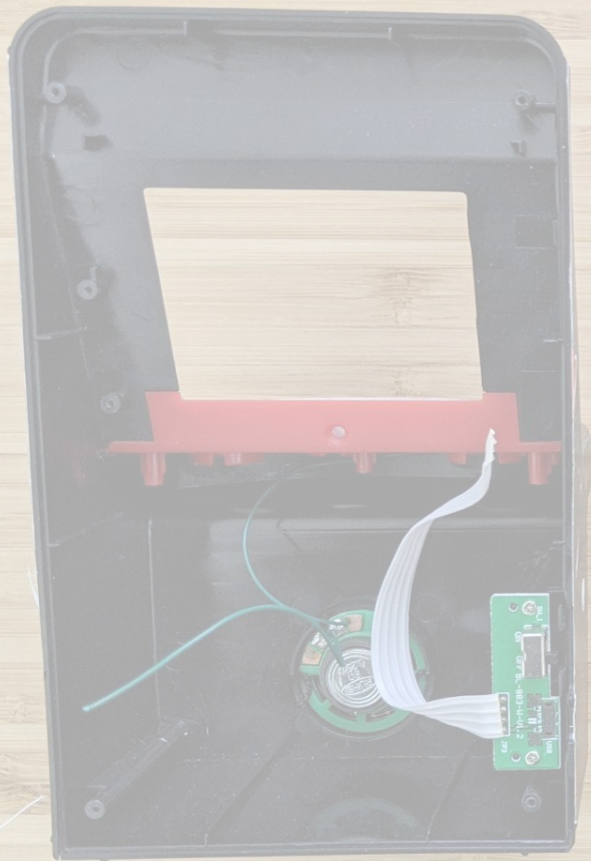


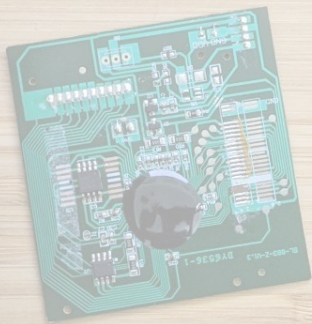
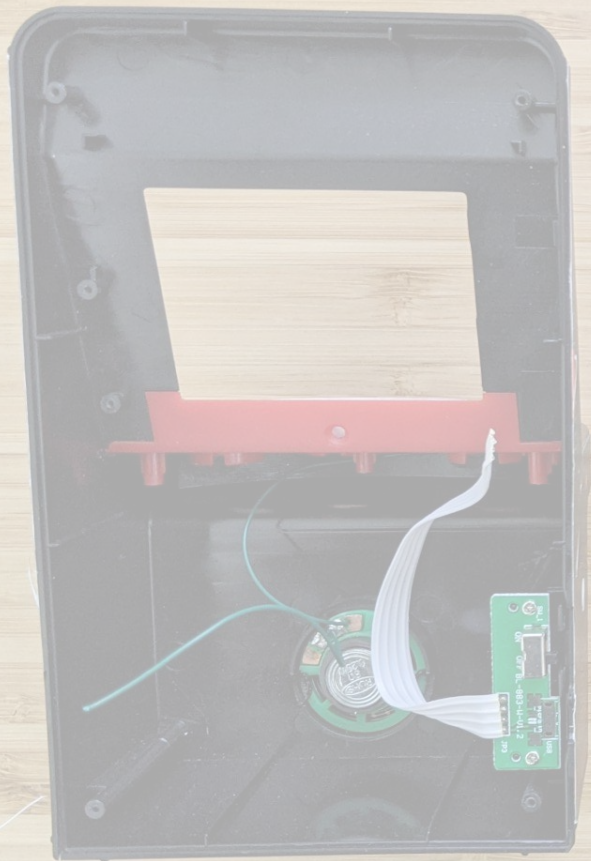


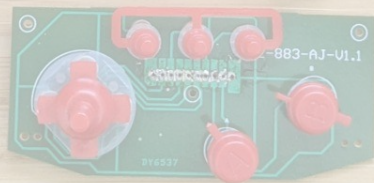
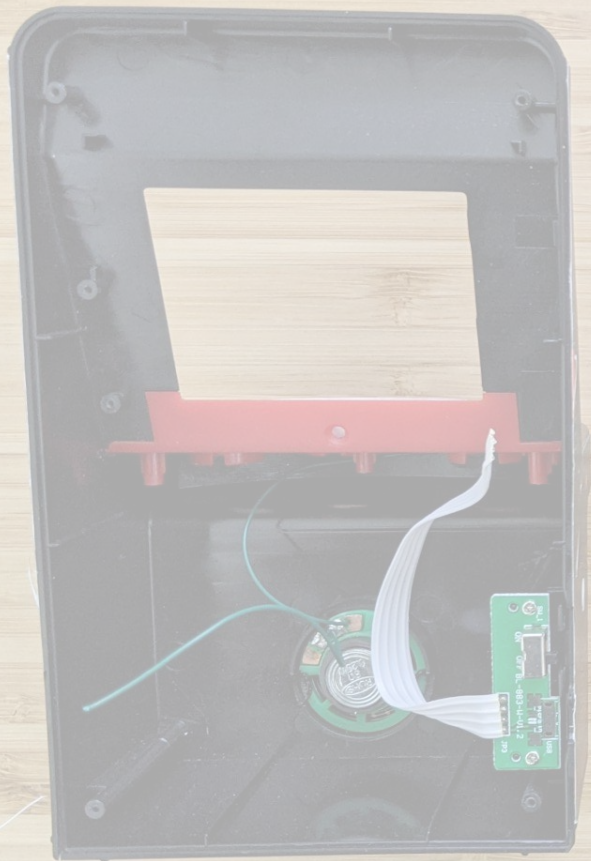
**I HAVE NO
IDEA WHAT
I'M DOING**

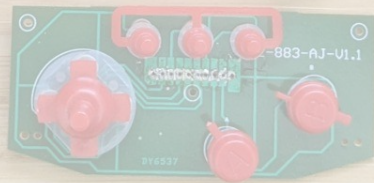
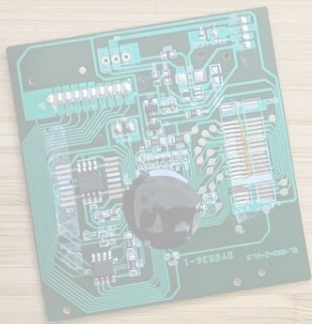
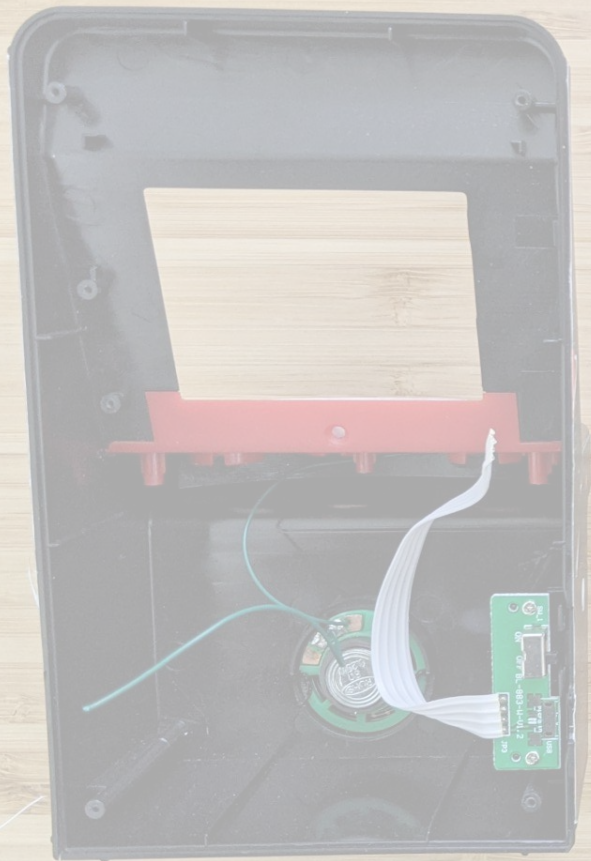


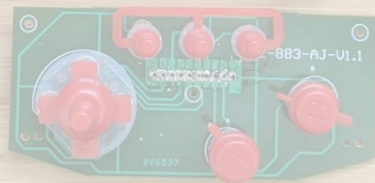
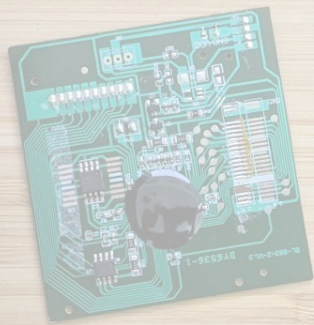
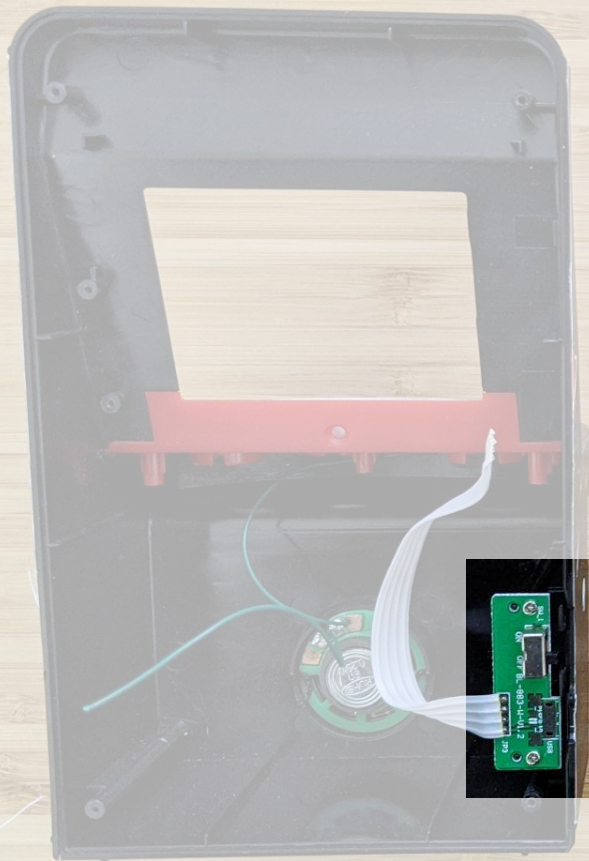


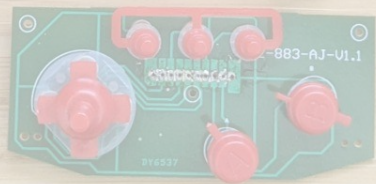
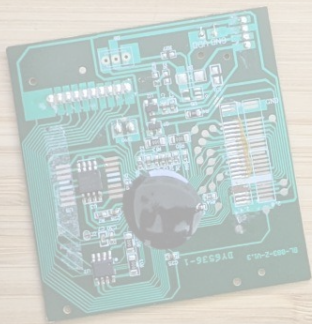
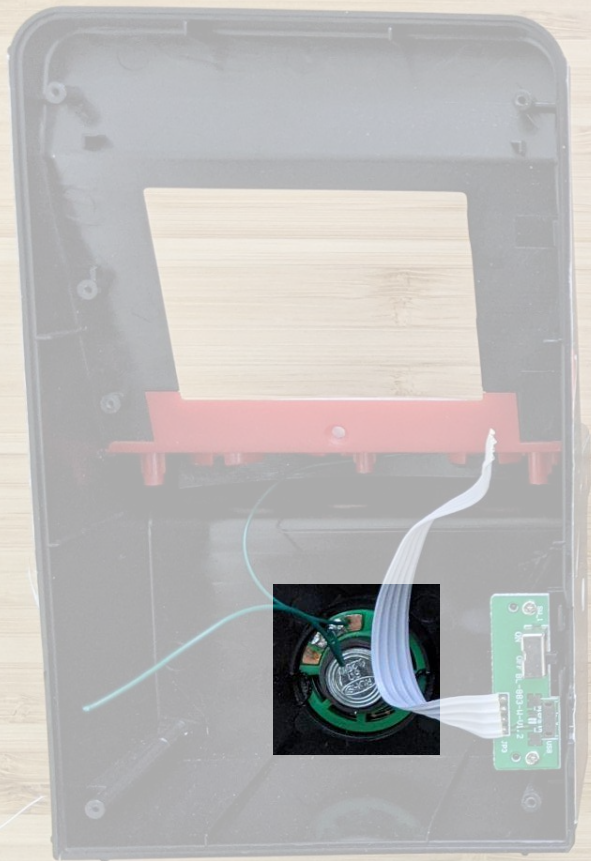


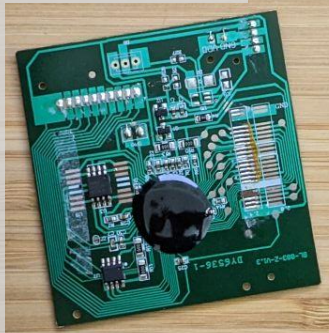












✓ Screen

✓ Controls

✗ Brain

✗ Power

✗ Internet



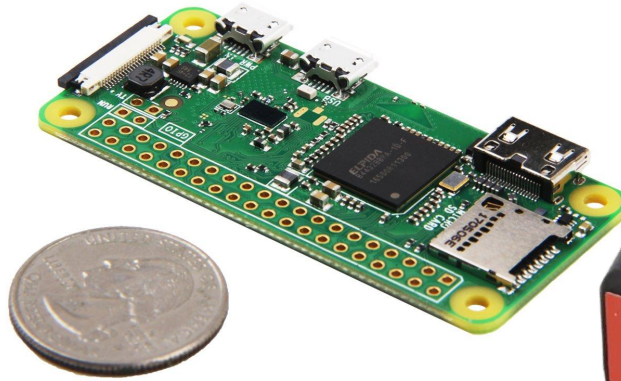
✓ Screen

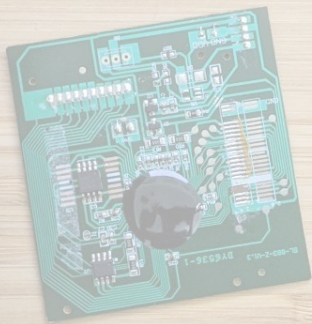
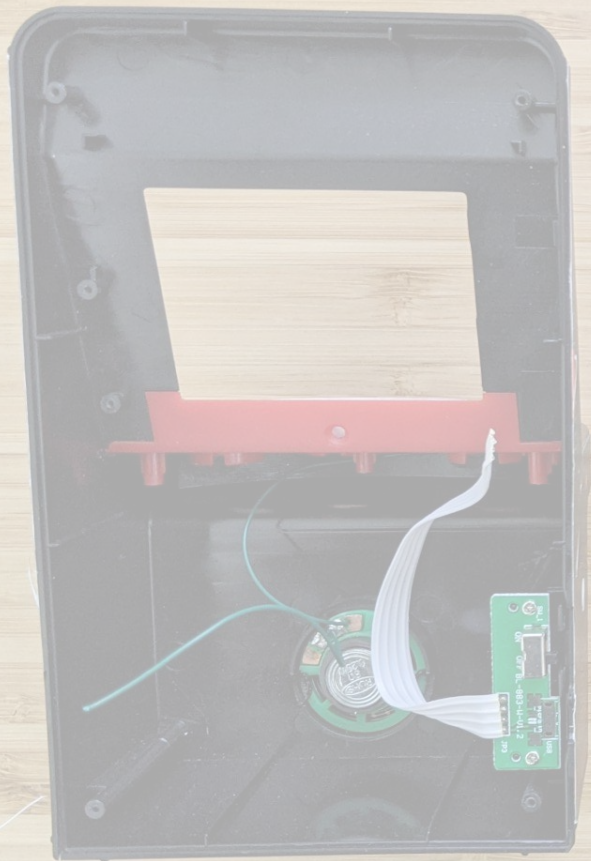
✓ Controls

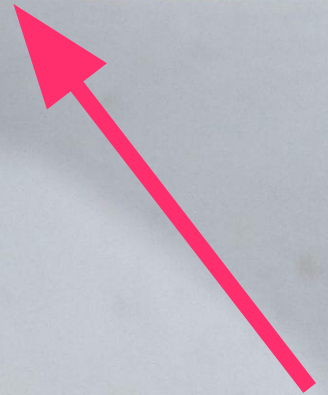
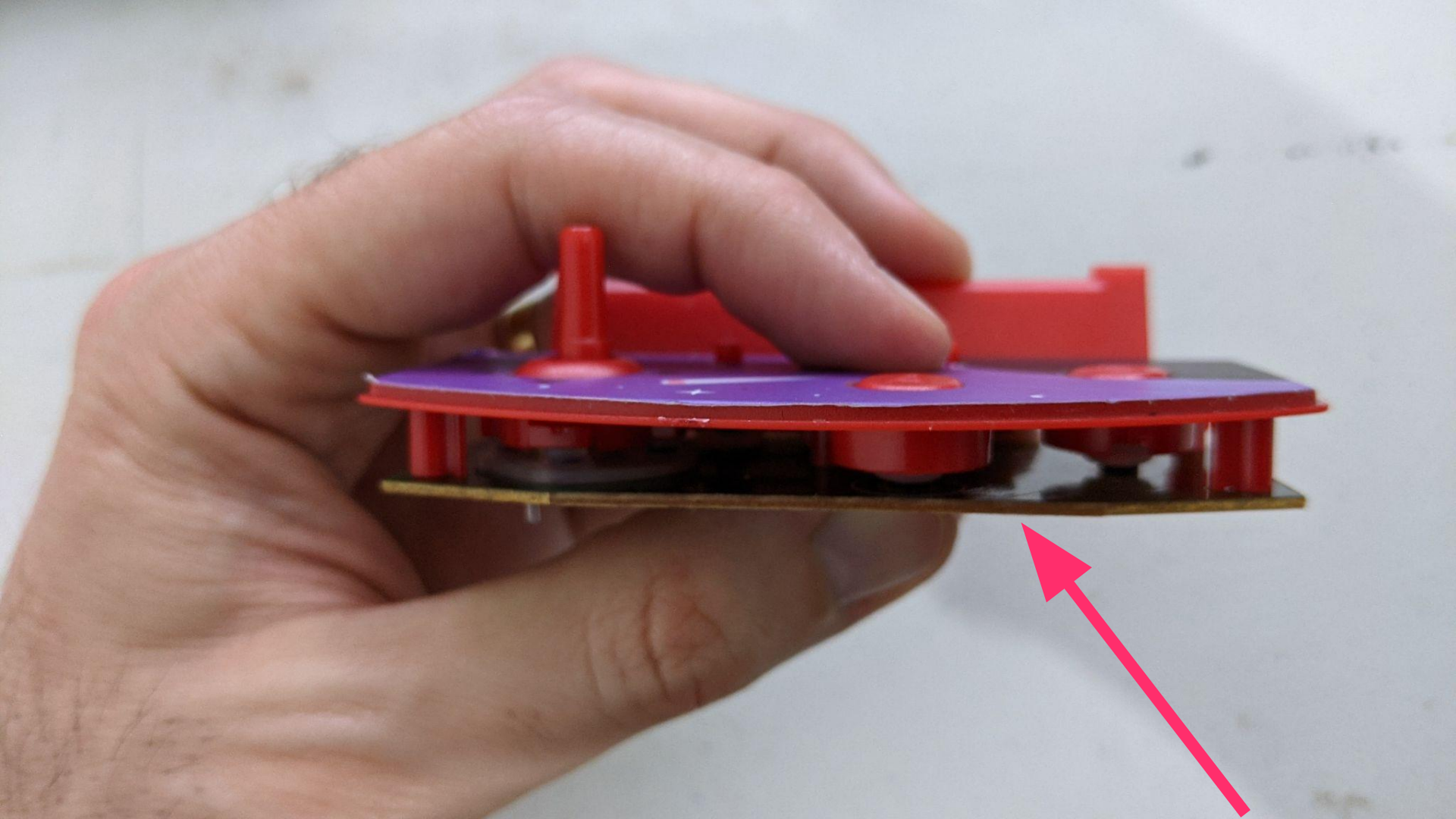
✓ Brain

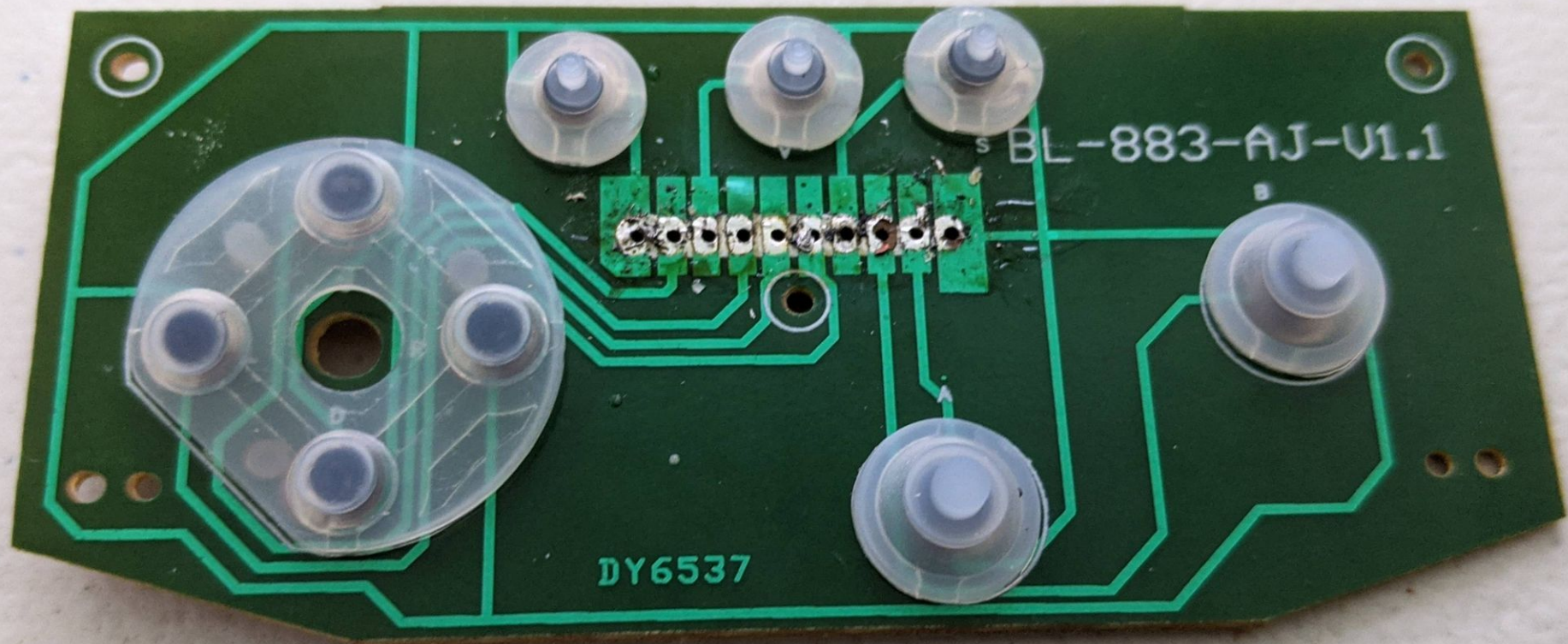
✓ Power

✓ Internet



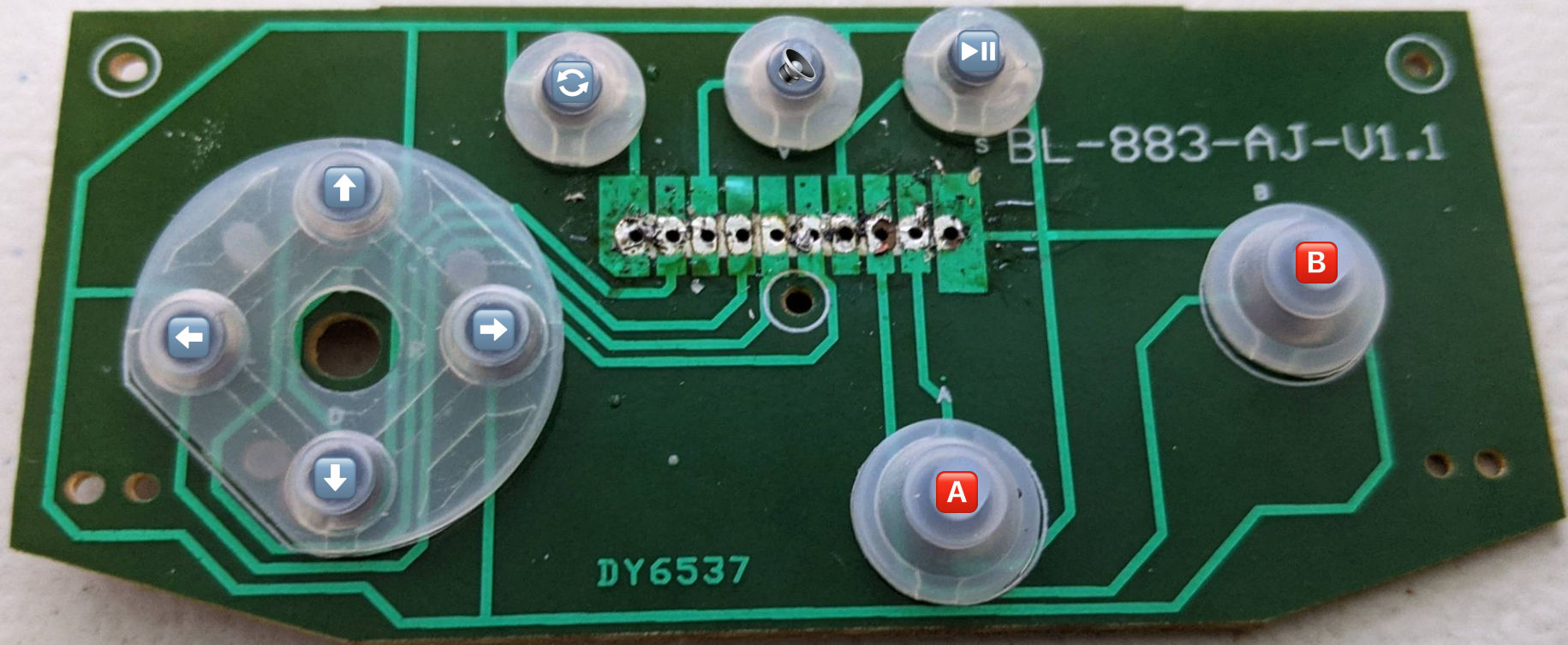


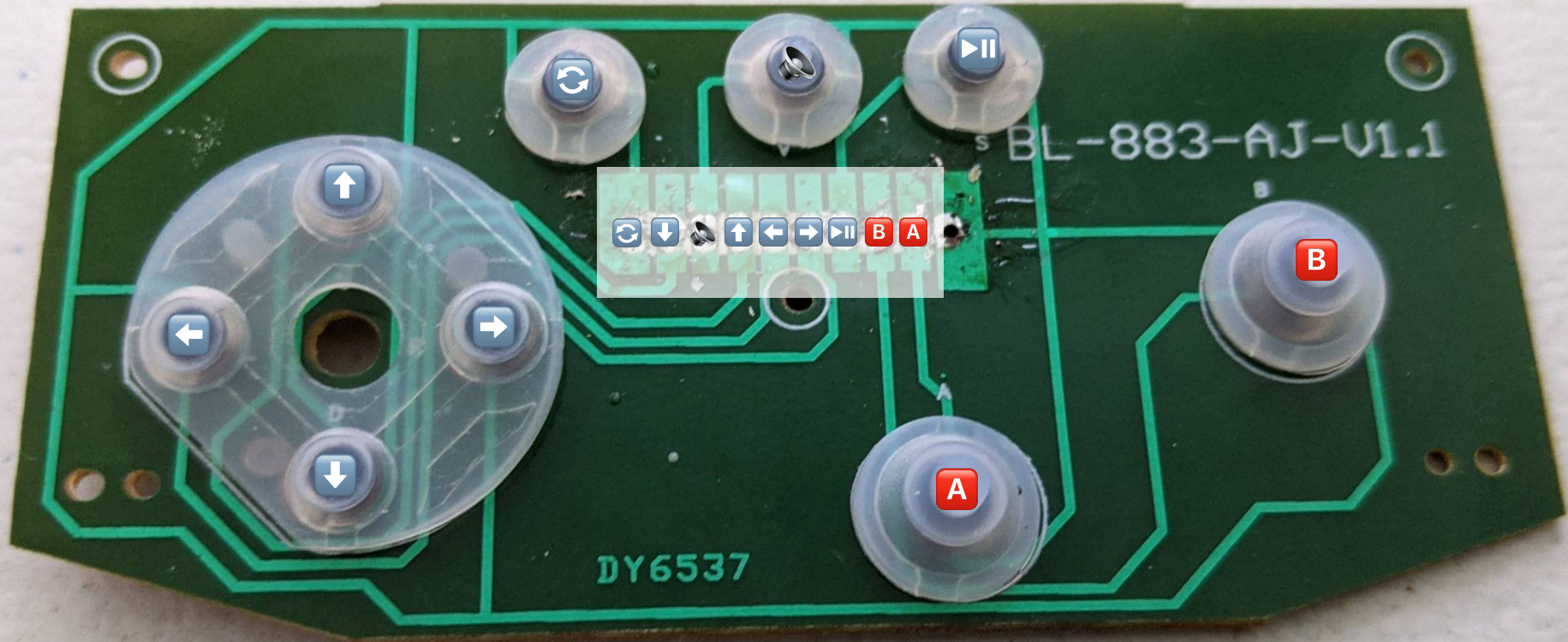


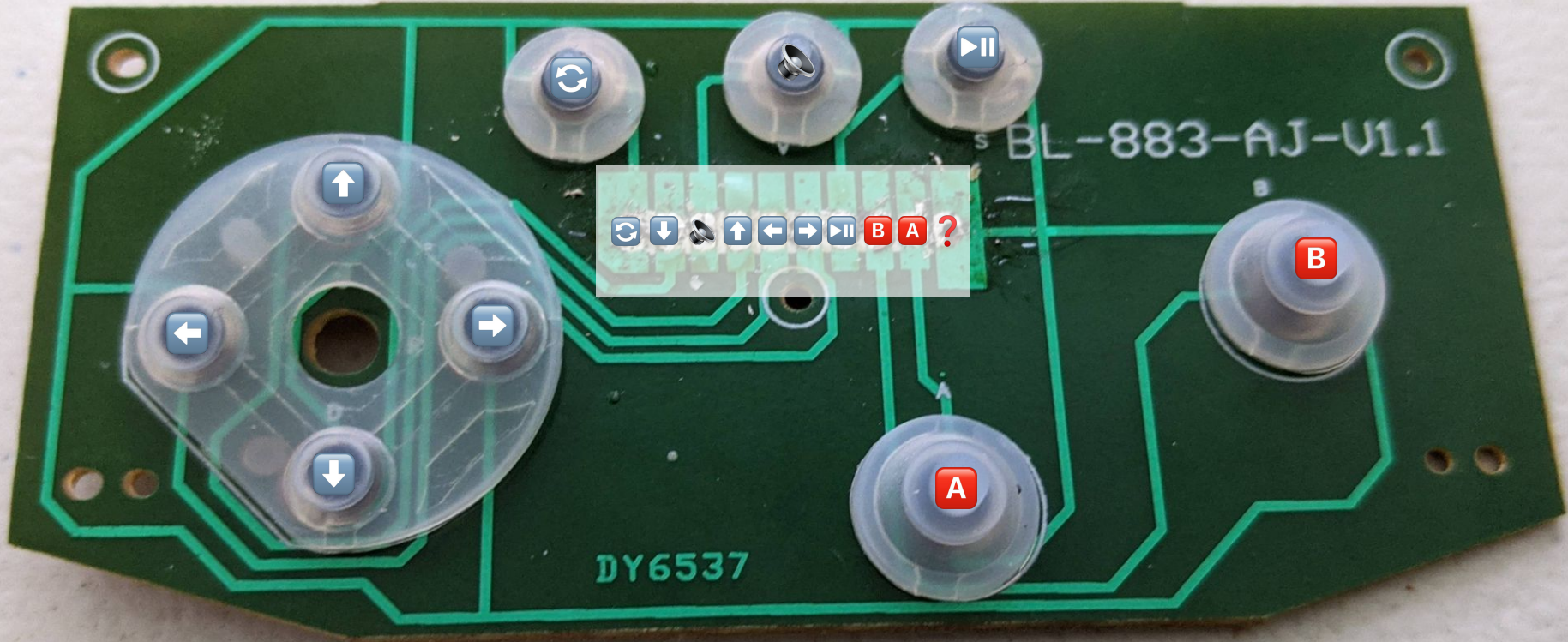


BL-883-AJ-V1.1

DY6537



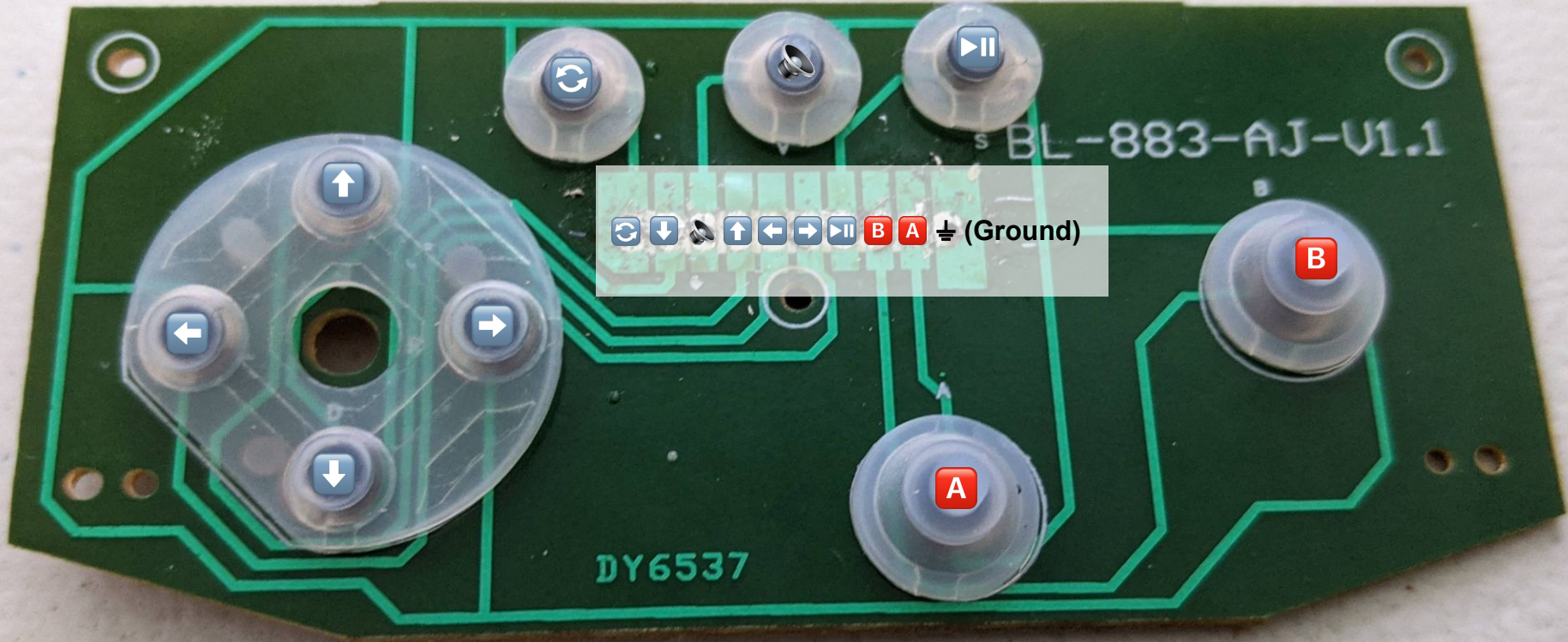




BL-883-AJ-V1.1

DY6537

Refresh, Down Arrow, Speaker, Up Arrow, Left Arrow, Right Arrow, Play/Pause, B, A, ?

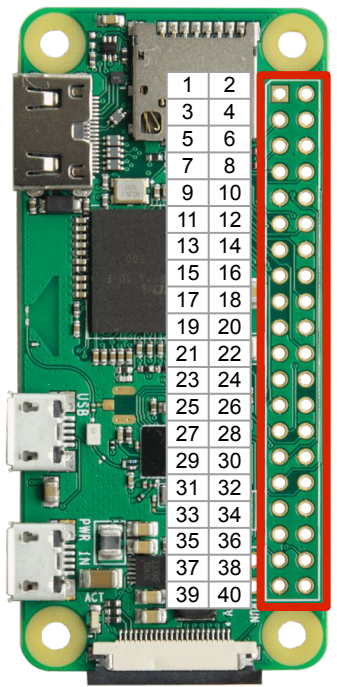


BL-883-AJ-V1.1

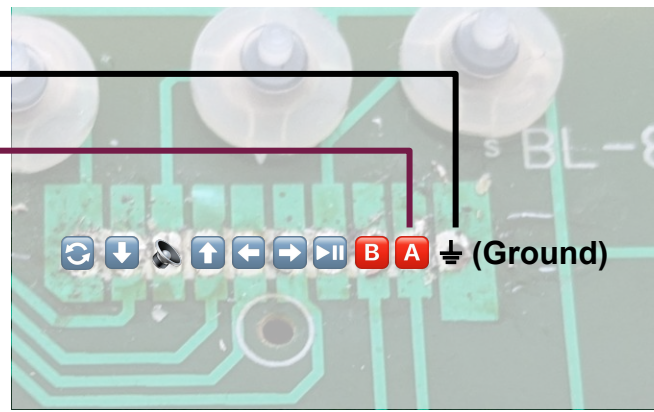
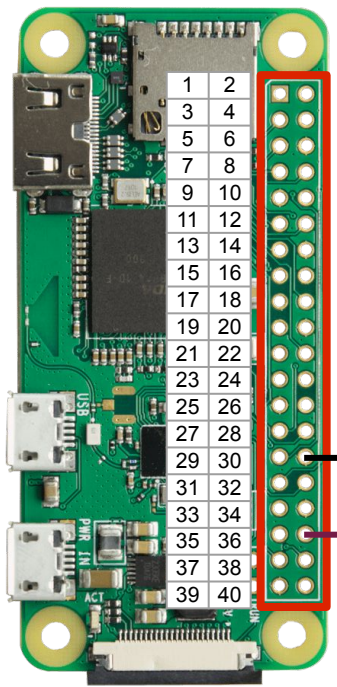
DY6537

⌂ ↓ 🔊 ↑ ← → ⏸ B A ⚡ (Ground)

3V3 Power	1	2	5V Power
GPIO2 SDA1 I2C	3	4	5V Power
GPIO3 SCL1 I2C	5	6	Ground
GPIO4	7	8	GPIO14 UART0_TXD
Ground	9	10	GPIO15 UART0_RXD
GPIO17	11	12	GPIO18 PCM_CLK
GPIO27	13	14	Ground
GPIO22	15	16	GPIO23
3V3 Power	17	18	GPIO24
GPIO10 SPI0_MOSI	19	20	Ground
GPIO9 SPI0_MISO	21	22	GPIO25
GPIO11 SPI0_SCLK	23	24	GPIO8 SPI0_CE0_N
Ground	25	26	GPIO7 SPI0_CE1_N
ID_SD I2C ID EEPROM	27	28	ID_SC I2C ID EEPROM
GPIO5	29	30	Ground
GPIO6	31	32	GPIO12
GPIO13	33	34	Ground
GPIO19	35	36	GPIO16
GPIO26	37	38	GPIO20
Ground	39	40	GPIO21



3V3 Power	1	2	5V Power
GPIO2 SDA1 I2C	3	4	5V Power
GPIO3 SCL1 I2C	5	6	Ground
GPIO4	7	8	GPIO14 UART0_TXD
Ground	9	10	GPIO15 UART0_RXD
GPIO17	11	12	GPIO18 PCM_CLK
GPIO27	13	14	Ground
GPIO22	15	16	GPIO23
3V3 Power	17	18	GPIO24
GPIO10 SPI0_MOSI	19	20	Ground
GPIO9 SPI0_MISO	21	22	GPIO25
GPIO11 SPI0_SCLK	23	24	GPIO8 SPI0_CE0_N
Ground	25	26	GPIO7 SPI0_CE1_N
ID_SD I2C ID EEPROM	27	28	ID_SC I2C ID EEPROM
GPIO5	29	30	Ground
GPIO6	31	32	GPIO12
GPIO13	33	34	Ground
GPIO19	35	36	GPIO16
GPIO26	37	38	GPIO20
Ground	39	40	GPIO21





🔍 Search packages

Search

Sign Up

Sign In

rpio DT

2.4.2 • Public • Published 3 years ago

[Readme](#)

[Code](#) Beta

2 Dependencies

142 Dependents

104 Versions

node-rpio

This is a high performance node.js addon which provides access to the Raspberry Pi and SunXi (Allwinner V40) GPIO interfaces, supporting regular GPIO as well as i²c, PWM, and SPI.

npm v2.4.2
node >=0.8
downloads 1.1k/week
build unknown
License ISC
License GPL v2

receives 0.00 GBP/week

Compatibility

- Raspberry Pi Models: A, B, A+, B+, 2, 3, 4, 400, Compute Module, Zero.
- SunXi (Allwinner V40) Models: Orange Pi Zero, Banana Pi M2 Zero / Berry.
- Node.js Versions: 0.8, 0.10, 0.12, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14.

Install

```
> npm i rpio
```

Repository

github.com/jperkin/node-rpio

Homepage

www.npmjs.com/package/rpio

Weekly Downloads

1,066



Version

License

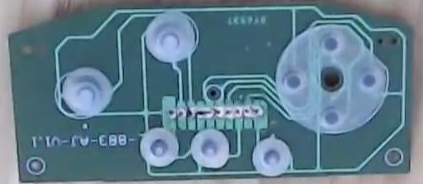


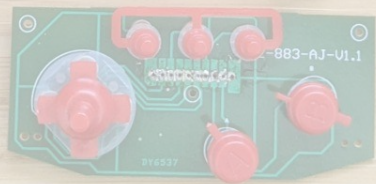
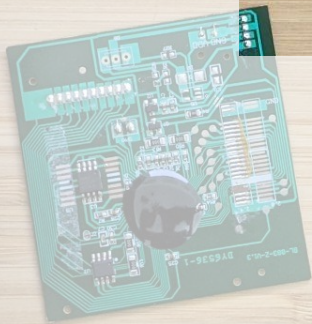
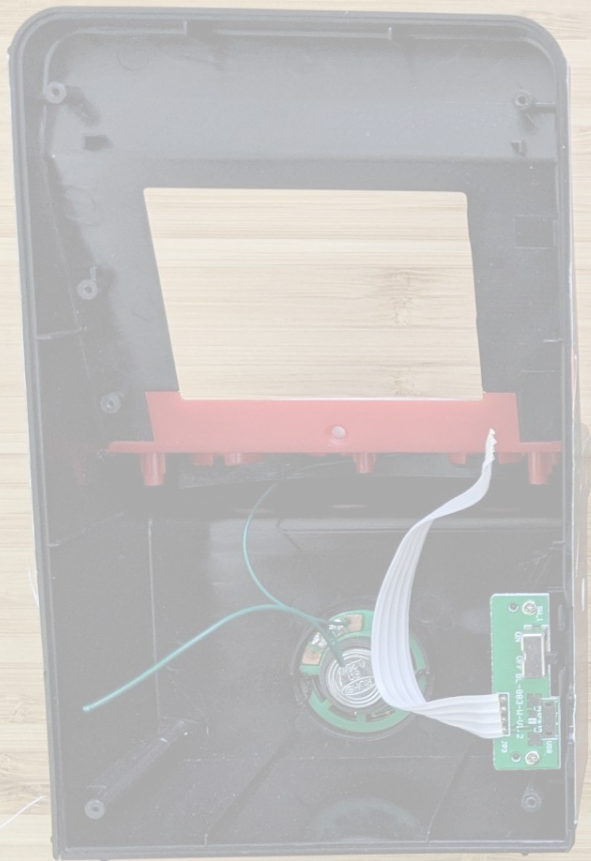
```
import rpio from 'rpio';

rpio.init({ mapping: 'physical', gpiomem: false });

rpio.open(36, rpio.INPUT, rpio.PULL_UP);

rpio.poll(36, (pin: number) => {
    console.log(`'A' was pressed!`);
}, rpio.POLL_LOW);
```





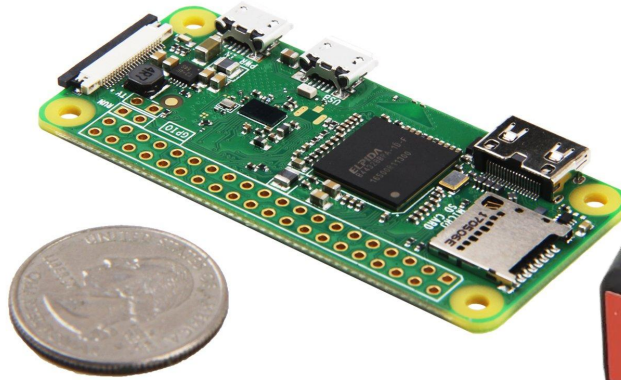
✗ Screen

✓ Controls

✓ Brain

✓ Power

✓ Internet



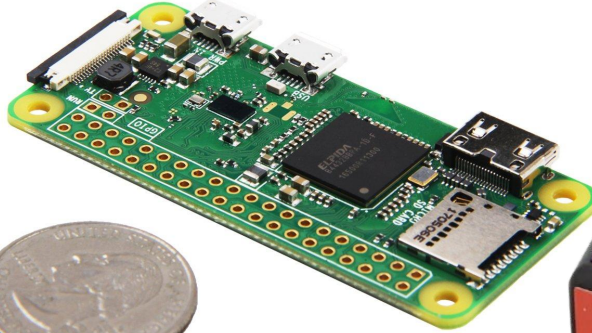
✓ Screen

✓ Controls

✓ Brain

✓ Power

✓ Internet



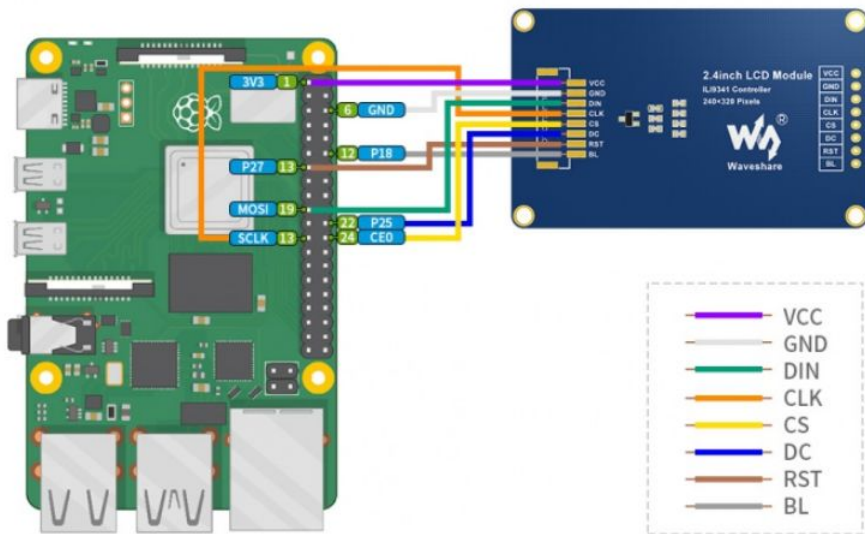
Hardware connection

Please connect the LCD to your Raspberry Pi by the 8Pin cable according to the table below

Connect to Raspberry Pi

LCD	Raspberry Pi	
	BCM2835	Board
VCC	5V	5V
GND	GND	GND
DIN	MOSI	19
CLK	SCLK	23
CS	CE0	24
DC	25	22
RST	27	13
BL	18	12

The color of actual cable may be different with the figure here, please connect them according to the pins instead of color.



2.4inch LCD Module



Primary Attribute

Category: OLEDs / LCDs,

Brand: Waveshare

Website

International: [Waveshare Website](#)

Chinese: [官方中文站点](#)

Related Products

- 2.23inch OLED HAT
- 1.54inch LCD Module
- 1.5inch RGB OLED Module
- 1.5inch OLED Module
- 1.3inch OLED (B)
- 1.3inch OLED (A)
- 1.3inch OLED Module (C)
- 1.28inch LCD Module
- 1.14inch LCD Module
- 0.96inch OLED (B)
- 0.96inch OLED (A)
- 0.96inch LCD Module
- 0.95inch RGB OLED (B)
- 0.95inch RGB OLED (A)
- 0.91inch OLED Module

```
import spidev as SPI
from lib import LCD_2inch4
from PIL import Image, ImageDraw

disp = LCD_2inch4.LCD_2inch4()
disp.Init()
disp.clear()

image1 = Image.new("RGB", (disp.width, disp.height))
draw = ImageDraw.Draw(image1)

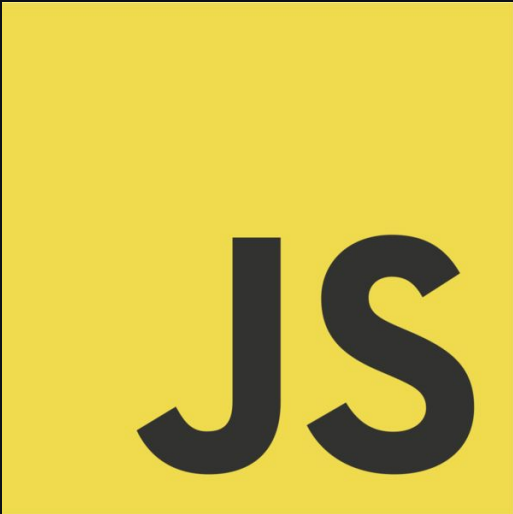
image = Image.open('../pic/LCD_2inch4.jpg')
disp.ShowImage(image)
```



```
24
25     def Init(self):
26         """Initialize dispaly"""
27         self.module_init()
28         self.reset()
29
30         self.command(0x11);'''Sleep out'''
31
32         self.command(0xCF);
33         self.data(0x00);
34         self.data(0xC1);
35         self.data(0X30);
36         self.command(0xED);
37         self.data(0x64);
38         self.data(0x03);
39         self.data(0X12);
40         self.data(0X81);
41         self.command(0xE8);
42         self.data(0x85);
```



```
44  
45 Init() {  
46     this.moduleInit();  
47     this.reset();  
48  
49     this.command(0x11); // ''Sleep out''  
50  
51     this.command(0xcf);  
52     this.data(0x00);  
53     this.data(0xc1);  
54     this.data(0x30);  
55     this.command(0xed);  
56     this.data(0x64);  
57     this.data(0x03);  
58     this.data(0x12);  
59     this.data(0x81);  
60     this.command(0xe8);  
61     this.data(0x85);  
62     this.data(0x00);
```

A yellow square containing the letters 'JS' in a bold, dark grey, sans-serif font. The 'J' and 'S' are large and stylized, with the 'S' having a thick stroke and a rounded bottom.



Search packages

Search

Sign Up

Sign In

rpio DT

2.4.2 • Public • Published 3 years ago

Readme

Code Beta

2 Dependencies

142 Dependents

104 Versions

node-rpio

This is a high performance node.js addon which provides access to the Raspberry Pi and SunXi (Allwinner V40) GPIO interfaces, supporting regular GPIO as well as i²c, PWM, and SPI.

npm v2.4.2
node >=0.8
downloads 1.1k/week
build unknown
License ISC
License GPL v2

receives 0.00 GBP/week

Compatibility

- Raspberry Pi Models: A, B, A+, B+, 2, 3, 4, 400, Compute Module, Zero.
- SunXi (Allwinner V40) Models: Orange Pi Zero, Banana Pi M2 Zero / Berry.
- Node.js Versions: 0.8, 0.10, 0.12, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14.

Install

```
> npm i rpio
```

Repository

github.com/jperkin/node-rpio

Homepage

www.npmjs.com/package/rpio

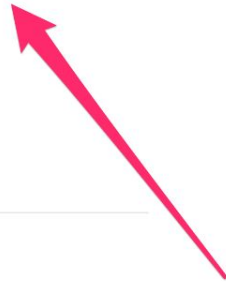
Weekly Downloads

1,066



Version

License





```
import rpio from 'rpio';

rpio.spiBegin();
rpio.spiSetClockDivider(8);

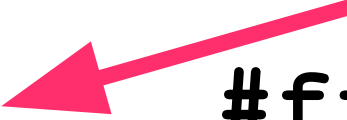
const tx = new Buffer([0x3, 0x0, 0x0, 0x0]);
rpio.spiWrite(tx);

rpio.spiEnd();
```

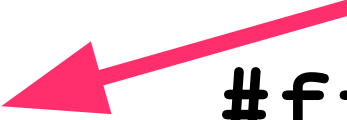



```
[  
  [0xff, 0x00, 0x00],  
  [0xff, 0x00, 0x00],  
  [0xff, 0x00, 0x00],  
  ... // 76800  
]
```

```
[  
  [0xff, 0x00, 0x00], #ff0000  
  [0xff, 0x00, 0x00], RGB 888  
  [0xff, 0x00, 0x00],  
  ... // 76800  
]
```



```
[  
  [0xff, 0x00, 0x00], #ff0000  
  [0xff, 0x00, 0x00], RGB 888  
  [0xff, 0x00, 0x00],  
  ... // 76800  
]
```




320 * 240

```
[  
  [0xf8, 0x00],  
  [0xf8, 0x00],  
  [0xf8, 0x00],  
  ... // 76800  
]
```

#f800
RGB 565

🔗 master ▾
🌿 1 branch
🏷️ 5 tags
Go to file
Code ▾

 cowchimp	add logo to NPM badge in README 🙌	✓ 4537099 on May 22 ⌚ 17 commits
📁 .github/workflows	try to fix github action	5 months ago
📁 examples	add sharp example	5 months ago
📁 src	fix incorrect default size	5 months ago
📄 .gitignore	convert to typescript	5 months ago
📄 README.md	add logo to NPM badge in README 🙌	5 months ago
📄 package.json	2.0.1	5 months ago
📄 tsconfig.json	convert to typescript	5 months ago

☰ README.md



rpi-ili9341-lcd

A Raspberry Pi display driver for LCDs running the ILI9341 chip, like the [Waveshare 2.4inch LCD Module](#).

Installation

⚠️ This package was designed to be used with the [rpio](#) library for Node.js. Please make sure that you have [rpio](#) installed and set-up according to its [system requirements](#).

About

A Raspberry Pi display driver for LCDs running the ILI9341 chip

📖 Readme

Releases

🏷️ 5 tags

Packages

No packages published

Languages





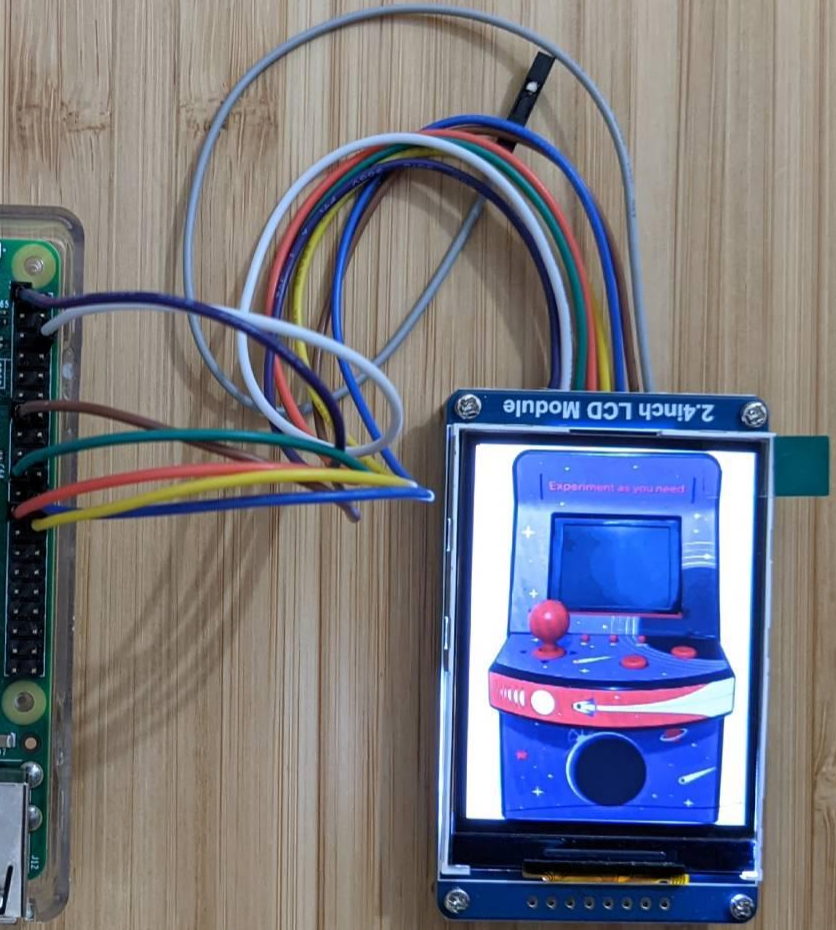
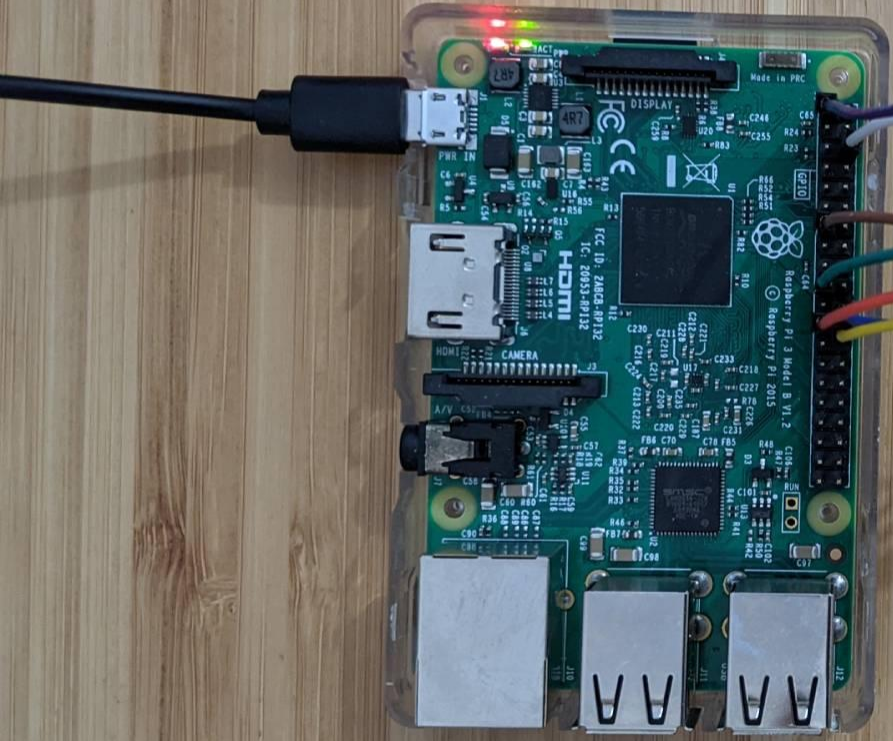
```
import rpio from 'rpio';
import { ILI9341_LCD } from 'rpi-ili9341-lcd';
import fs from 'fs';
import { PNG } from 'pngjs';

const data = fs.readFileSync('demo.png');
const bitmap = PNG.sync.read(data, { colorType: 2 });

rpio.init({ mapping: 'gpio', gpiomem: false });
const disp = new ILI9341_LCD(rpio);

disp.Init();

disp.showImage(bitmap);
```




```
GET https://grafana.wix.com  
/render/dashboard-solo/db  
/watchtower-stats  
?panelId=3  
&from=now-6h  
&to=now  
&width=320  
&height=240
```

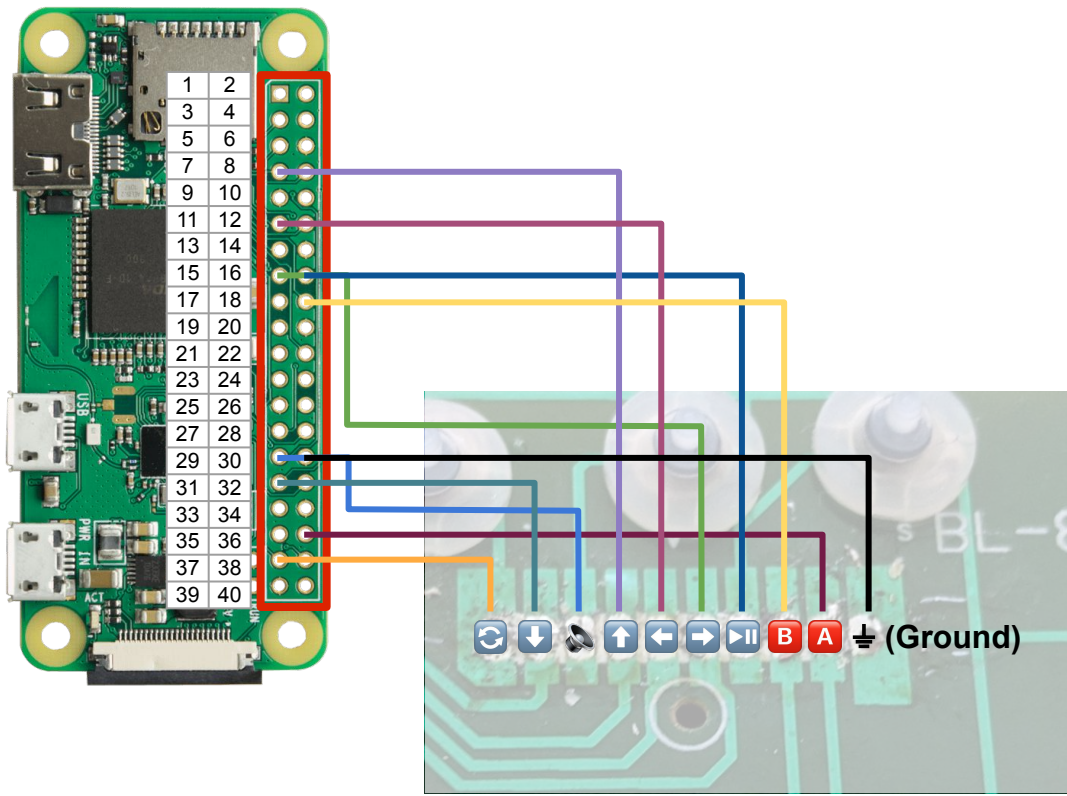
```
Authorization: Bearer 3IxVnh...
```

Job Rates



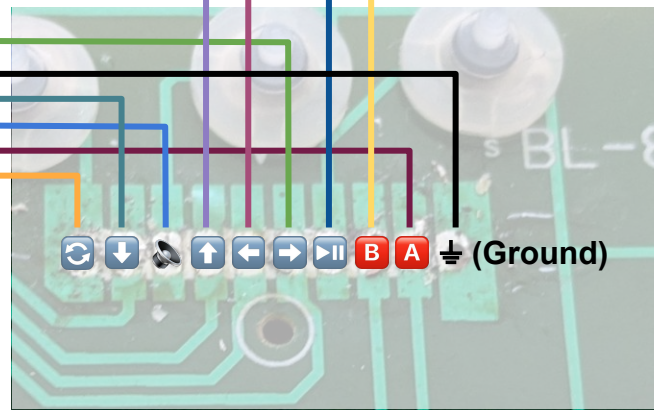
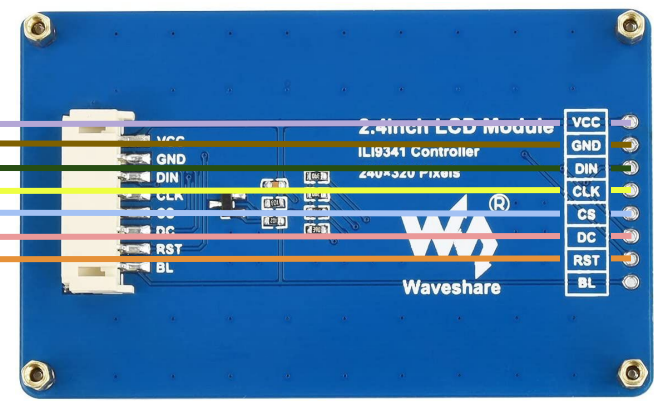
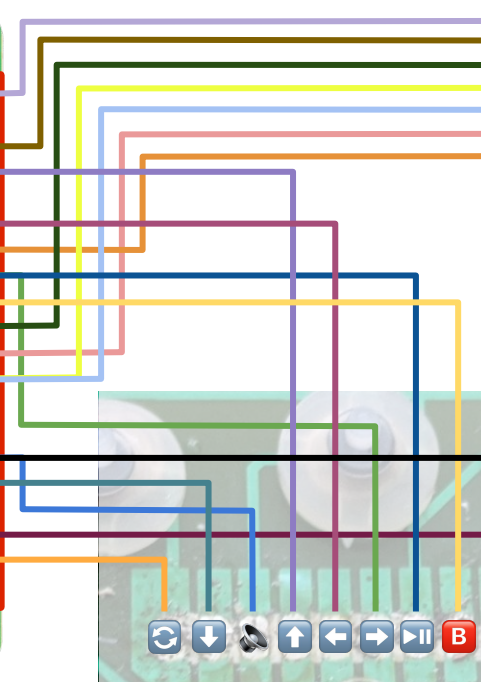
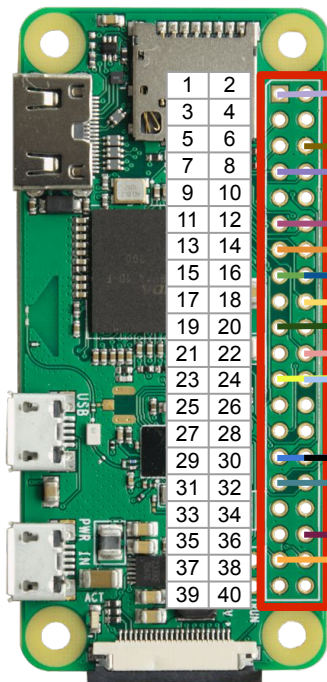


3V3 Power	1	2	5V Power
GPIO2 SDA1 I2C	3	4	5V Power
GPIO3 SCL1 I2C	5	6	Ground
GPIO4	7	8	GPIO14 UART0_TXD
Ground	9	10	GPIO15 UART0_RXD
GPIO17	11	12	GPIO18 PCM_CLK
GPIO27	13	14	Ground
GPIO22	15	16	GPIO23
3V3 Power	17	18	GPIO24
GPIO10 SPI0_MOSI	19	20	Ground
GPIO9 SPI0_MISO	21	22	GPIO25
GPIO11 SPI0_SCLK	23	24	GPIO8 SPI0_CE0_N
Ground	25	26	GPIO7 SPI0_CE1_N
ID_SD I2C ID EEPROM	27	28	ID_SC I2C ID EEPROM
GPIO5	29	30	Ground
GPIO6	31	32	GPIO12
GPIO13	33	34	Ground
GPIO19	35	36	GPIO16
GPIO26	37	38	GPIO20
Ground	39	40	GPIO21

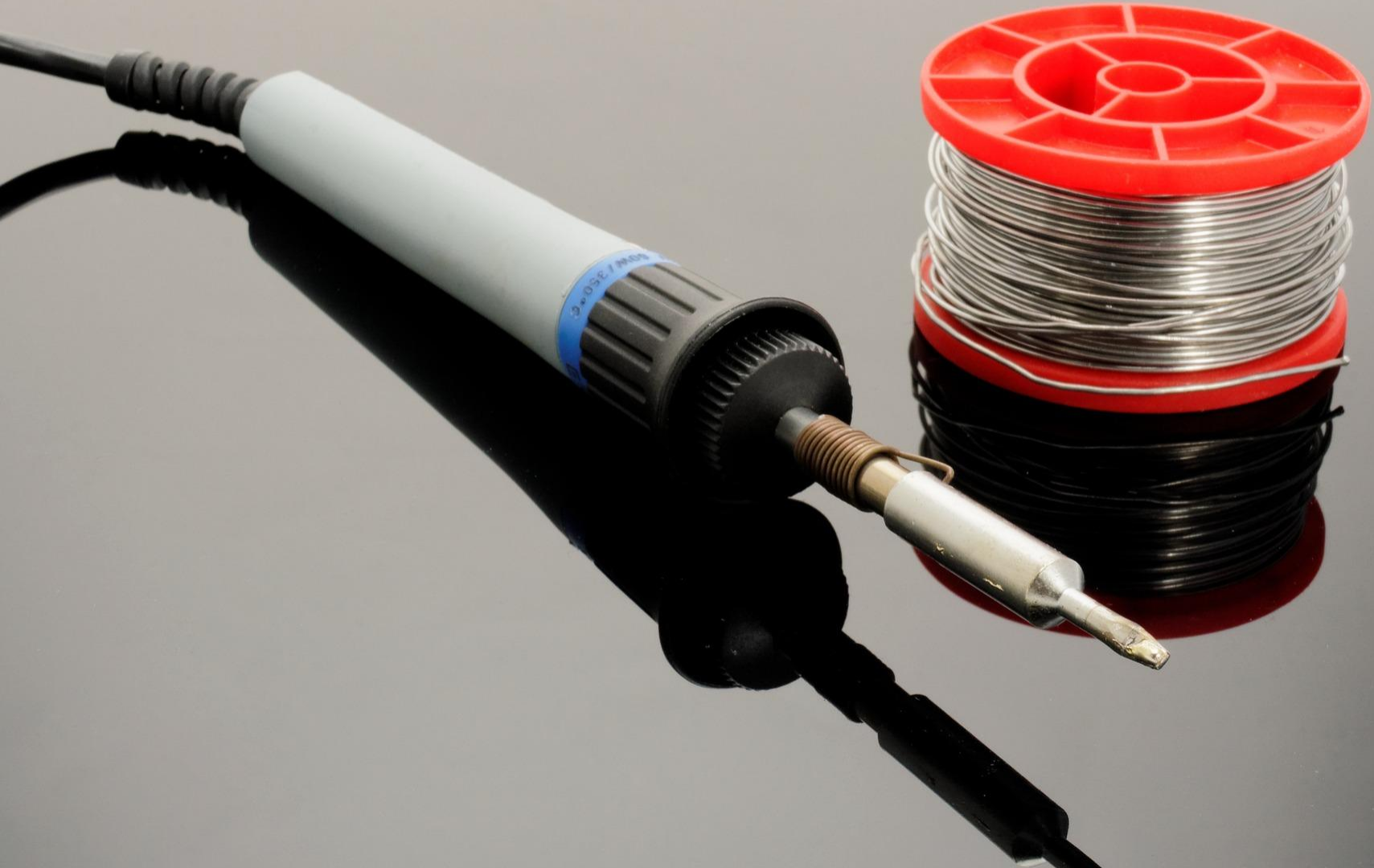


↻
↓
🔊
↑
←
→
⏮
B
A
⏚ (Ground)

3V3 Power	1	2	5V Power
GPIO2 SDA1 I2C	3	4	5V Power
GPIO3 SCL1 I2C	5	6	Ground
GPIO4	7	8	GPIO14 UART0_TXD
Ground	9	10	GPIO15 UART0_RXD
GPIO17	11	12	GPIO18 PCM_CLK
GPIO27	13	14	Ground
GPIO22	15	16	GPIO23
3V3 Power	17	18	GPIO24
GPIO10 SPI0_MOSI	19	20	Ground
GPIO9 SPI0_MISO	21	22	GPIO25
GPIO11 SPI0_SCLK	23	24	GPIO8 SPI0_CE0_N
Ground	25	26	GPIO7 SPI0_CE1_N
ID_SD I2C ID EEPROM	27	28	ID_SC I2C ID EEPROM
GPIO5	29	30	Ground
GPIO6	31	32	GPIO12
GPIO13	33	34	Ground
GPIO19	35	36	GPIO16
GPIO26	37	38	GPIO20
Ground	39	40	GPIO21





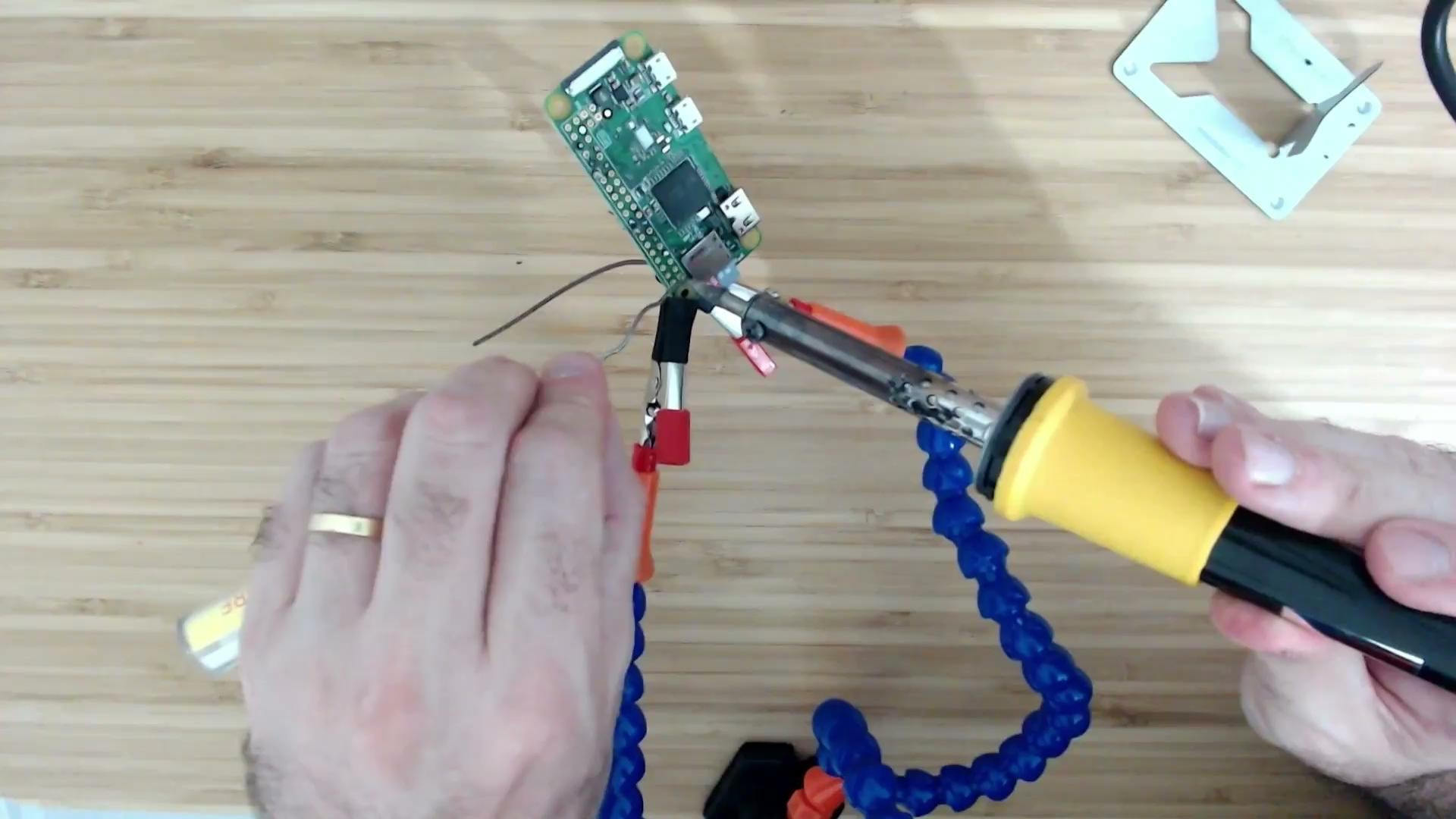














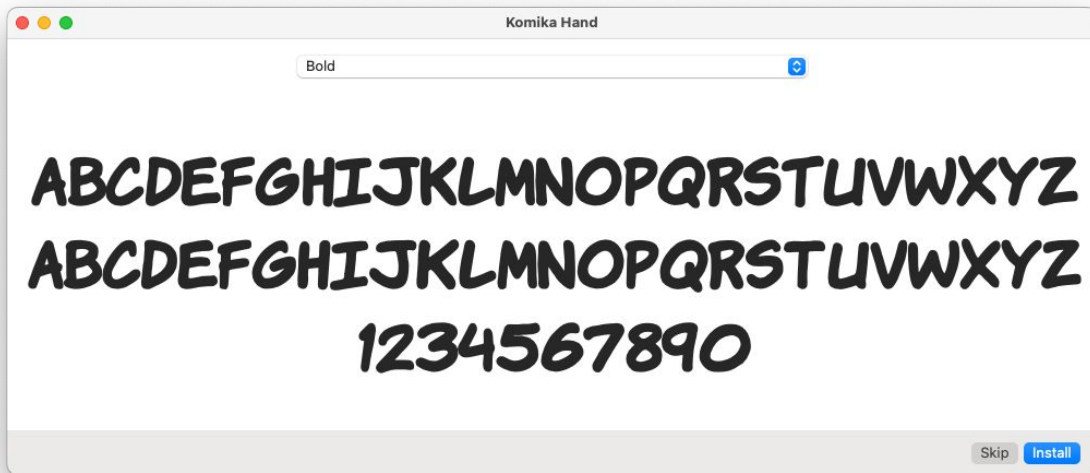






Experiment as you need







Filter

Canvas API

Guides

Manipulating video using canvas

Tutorial

Canvas tutorial

Basic usage of canvas

Drawing shapes with canvas

Applying styles and colors

Drawing text

Using images

Transformations

Compositing and clipping

Basic animations

Advanced animations

Pixel manipulation with canvas

Optimizing canvas

Canvas API

The **Canvas API** provides a means for drawing graphics via [JavaScript](#) and the [HTML `<canvas>`](#) element. Among other things, it can be used for animation, game graphics, data visualization, photo manipulation, and real-time video processing.

The Canvas API largely focuses on 2D graphics. The [WebGL API](#), which also uses the `<canvas>` element, draws hardware-accelerated 2D and 3D graphics.

Basic example

This simple example draws a green rectangle onto a canvas.

HTML

HTML

Play

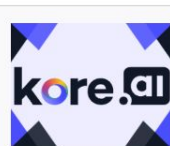


```
<canvas id="canvas"></canvas>
```

JavaScript

The [`Document.getElementById\(\)`](#) method gets a reference to the HTML `<canvas>` element. Next, the [`HTMLCanvasElement.getContext\(\)`](#) method gets that element's context—the thing onto which the

In this article

[Basic example](#)[Reference](#)[Guides and tutorials](#)[Libraries](#)[Specifications](#)[Browser compatibility](#)[See also](#)

Build an intelligent virtual assistant with the Kore.ai no-code conversational AI platform – free.

Mozilla ads

Don't want to see ads?

npm

Search

Sign Up

Sign In

canvas TS

2.11.2 • Public • Published 5 months ago

 Readme Code Beta 3 Dependencies 2,417 Dependents 143 Versions

node-canvas

Test passing npm package 2.11.2

node-canvas is a **Cairo**-backed Canvas implementation for **Node.js**.

Installation

```
$ npm install canvas
```

By default, binaries for macOS, Linux and Windows will be downloaded. If you want to build from source, use `npm install --build-from-source` and see the **Compiling** section below.

Install

```
> npm i canvas
```

Repository

github.com/Automattic/node-canvas

Homepage

github.com/Automattic/node-canvas

Weekly Downloads

1,221,761



Version

License

```
import { createCanvas, loadImage, registerFont } from "canvas";
```

```
registerFont("assets/KOMIKAHB.ttf", { family: "KOMIKAHB" });
```

```
export async function getThisIsFineScreen() {  
  const [width, height] = [320, 240];  
  const canvas = createCanvas(width, height);  
  const ctx = canvas.getContext("2d");
```

} **prepare
canvas**

```
  ctx.fillStyle = "rgb(0,0,0)";
```

```
  ctx.fillRect(0, 0, width, height);
```

} **set black background**

```
  const template = await loadImage("assets/this-is-fine-template.png");
```

```
  ctx.drawImage(  
    template,
```

```
    template,
```

```
    (width - template.width) / 2,
```

```
    (height - template.height) / 2,
```

```
    template.width,
```

```
    template.height
```

```
  );
```

} **set
template
at middle
of screen**

```
ctx.textAlign = "center";  
ctx.textBaseline = "top";  
ctx.fillStyle = "rgb(0,0,0)";
```

```
ctx.font = '16px "KOMIKAHB"';  
ctx.fillText("This is", 180, 4);
```

**write
"This is"
in small
font**

```
ctx.font = '28px "KOMIKAHB"';  
const time = new Date().toLocaleTimeString("en-US", {  
  hour12: false,  
  hour: "2-digit",  
  minute: "2-digit",  
});  
ctx.fillText(time, 180, 20);
```

**write the
current time
below**

```
const pngBuffer = canvas.toBuffer("image/png");  
return pngBuffer;
```

create PNG buffer

```
}
```



Experiment as you need

Room 1

30-08 09:00

Keynote: Iron Man or
Ultron: Is AI here to help
us or hurt us?



Scott Hanselman



09:00 - 10:00 (UTC+02)

Room 1
Building a Podcast Client App in MAUI with Blazor
Carl Franklin
Talk (60 min)

Room 2
Variables of the Veracious Variety: How to Better...
Adrienne Braganza
Talk (60 min)

Room 3
You Keep Using That Word: Asynchronous An...
Sam Newman
Talk (60 min)

Room 4 (Workshops)
Part 1/2: Microsoft Exam Prep for AI Fundamentals...
Michelle Sandford
George Coldham
Talk (60 min)

Room 5
Modelling vs Reality
Einar Hest
Talk (60 min)

Room 6
Optimize for the Cloud - Lightning-speed .NET...
Martin Ulrich
Talk (60 min)

10:20 - 11:20 (UTC+02)

Room 1
You are doing logging in .NET wrong. Let's fix it.
Nick Chapuis
Talk (60 min)

Room 2
Live Scores with Live Activities
Fawkes Wei
Talk (60 min)

Room 3
Introduction and pitfalls of Java's new concurrency...
David Vlijmincx
Talk (60 min)

Room 4 (Workshops)
Part 2/2: Microsoft Exam Prep for AI Fundamentals...
Michelle Sandford
George Coldham
Talk (60 min)

Menu
Tickets

Elements Console Sources Network Performance Memory Application >>

Filter
 Has blocked cookies Blocked Requests 3rd-party requests
 Use large request rows Group by frame
 Show overview Capture screenshots

20000 ms 40000 ms 60000 ms 80000 ms 100000 ms 120000 ms 140000 ms 160000 ms 180000 ms 200000 ms 220000 ms

Name	Headers	Payload	Response	Initiator	Timing
<input type="checkbox"/> production?query=%5B_type%20... fho04r9z.apicdn.sanity.io/v2021-03-...					
<input type="checkbox"/> production?query=%60A%20%20%... fho04r9z.apicdn.sanity.io/v2021-03-...					
<input checked="" type="checkbox"/> production?query=%60A%20%20%... fho04r9z.apicdn.sanity.io/v2021-03-...			<pre>{ "title": "Building a Podcast Client App in MAUI with Blazor", "schedule": { "toDate": "2023-08-31T18:00:00", "type": "event", "location": { "room": { "_rev": "00KXcRfCPxfJV9uE7QNg", "type": "room", "name": { "en": "Room 1", "_type": "localeString" }, "_id": "33149", "_updatedAt": "2023-04-21T14:02:33Z", "_createdAt": "2023-04-21T12:27:47Z" } }, "key": "0u5zwa199la", "fromDate": "2023-08-31T09:00:00", "conference": { "_key": "09hy4k5j10f", "_ref": "98d8559e-6idf-4b1c-bfd4-138b6e298506", "_type": "reference" } } }, "topics": [{ "_id": "101255", "title": "Microsoft" }], "_id": "478830", "slotType": "talk", "description": { "en": "In this talk, you will learn the ins and outs of using Blazor to" }, "article": { "en": { "markDefs": [], "children": [{ "_type": "span", "marks": [], "text": "Topics include binding, managing state, mixing" }] }, "key": "29680f1ad2ec" }, "_type": "defaultBlockSimple" }</pre>		
<input type="checkbox"/> production?query=%60A%20%20%... fho04r9z.apicdn.sanity.io/v2021-03-...					
<input type="checkbox"/> production?query=%5B_type%20... fho04r9z.apicdn.sanity.io/v2021-03-...					
<input type="checkbox"/> production?query=%60A%20%20%... fho04r9z.apicdn.sanity.io/v2021-03-...					
<input type="checkbox"/> production?query=%5B_type%20... fho04r9z.apicdn.sanity.io/v2021-03-...					
<input type="checkbox"/> production?query=%60A%20%20%... fho04r9z.apicdn.sanity.io/v2021-03-...					
<input type="checkbox"/> production?query=%5B_type%20... fho04r9z.apicdn.sanity.io/v2021-03-...					
<input type="checkbox"/> production?query=%60A%20%20%... fho04r9z.apicdn.sanity.io/v2021-03-...					

13 / 103 requests 303 kB / 310 kB transfer Line 1, Column 533986

Raspberry Pi Process Host

Inputs:

rpio pin polling

Output:

Screen update over SPI

Arcade Machine Library

Input:

"Right", "Left", "A", "B",

Output:

PNG Buffer

Local Web Server Host

Input:

Mac keyboard events

Output:

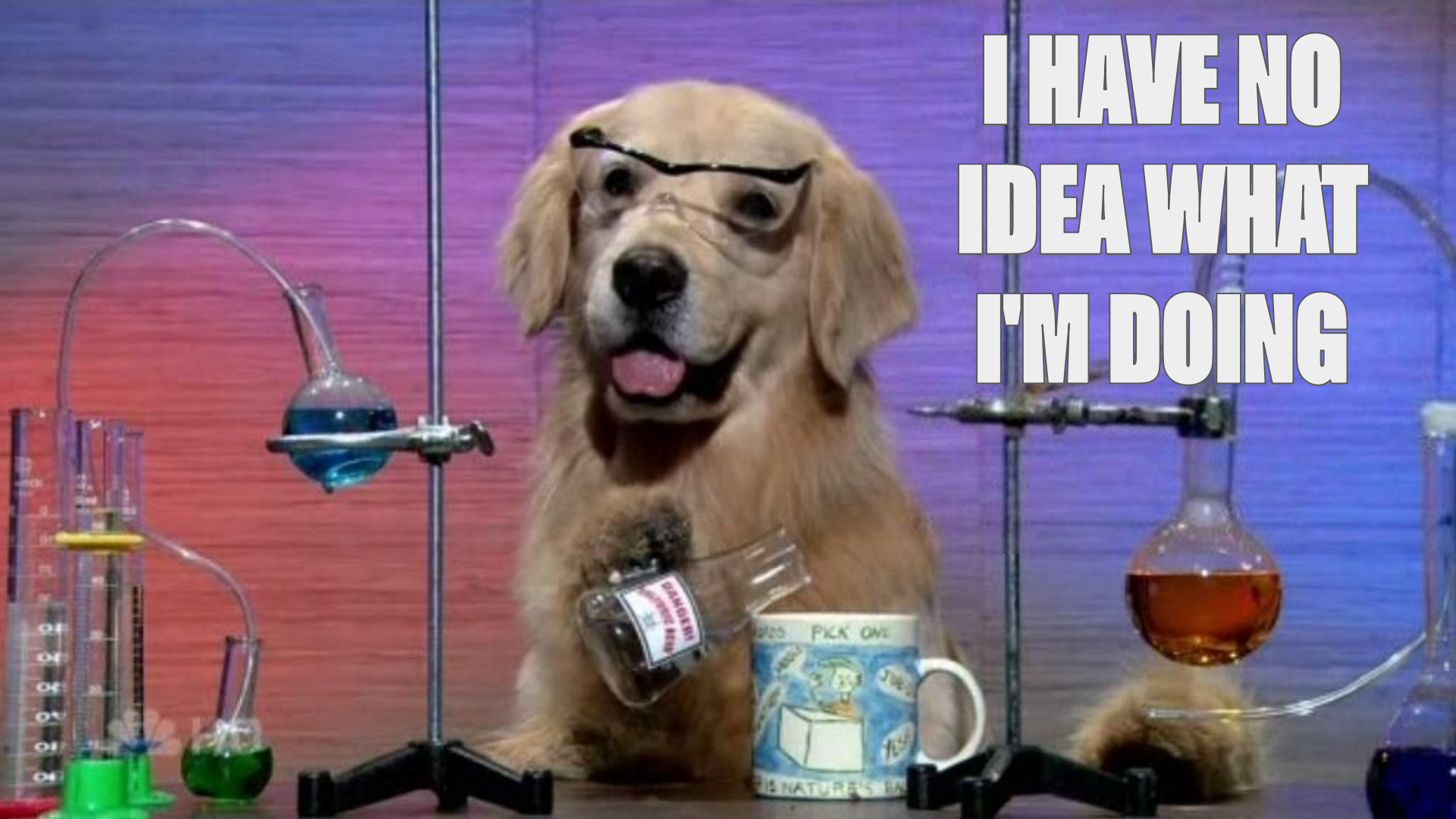
DOM image updates

```
const buttonMapping = new Map([
  [4, "Up"],
  [17, "Left"],
  [22, "Right"],
  [5, "Volume"],
  [6, "Down"],
  [26, "Reset"],
  [23, "Start/Pause"],
  [24, "B"],
  [16, "A"],
]);
```

The logo for XSTATE, featuring a large white 'X' followed by the word 'STATE' in a bold, white, sans-serif font, all on a black rectangular background.

```
const buttonMapping = new Map([
  ["ArrowUp", "Up"],
  ["ArrowLeft", "Left"],
  ["ArrowRight", "Right"],
  ["KeyV", "Volume"],
  ["ArrowDown", "Down"],
  ["KeyR", "Reset"],
  ["KeyS", "Start/Pause"],
  ["KeyB", "B"],
  ["KeyA", "A"],
]);
```

**I HAVE NO
IDEA WHAT
I'M DOING**





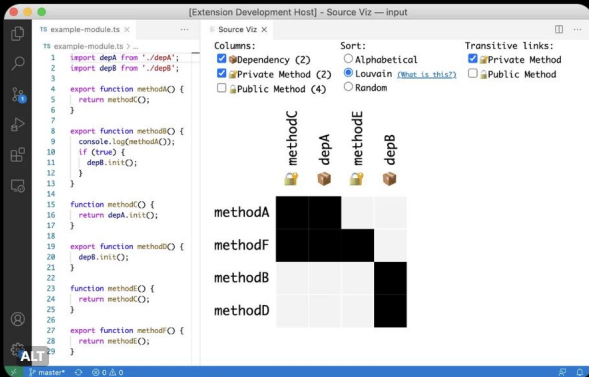
Yonatan
@cowchimp

🌟 New project time!

Source Viz is a VSCode extension for visualizing the relationship between a module's public API and its implementation details.

It's useful for quickly getting a handle on new code, or to identify how to split-up a large module.

marketplace.visualstudio.com/items?itemName=...



9:41 AM · Oct 18, 2020

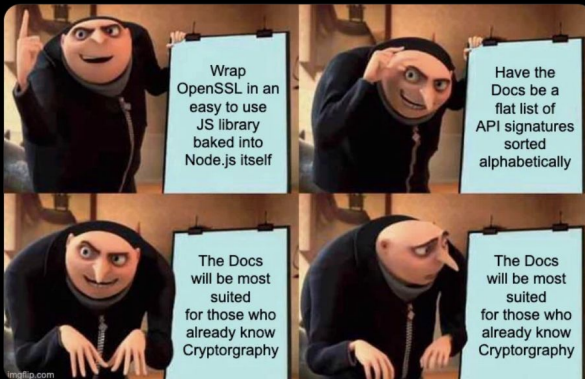


Yonatan
@cowchimp

Node.js' built-in `crypto` module can help write secure apps BUT

The official docs aren't a great place to start unless you have a solid grasp on cryptography fundamentals.

What if there was a thread to guide you through cryptography basics with practical code examples? 😊



4:57 AM · Jun 25, 2023 · 8,890 Views



Yonatan
@cowchimp

🌟 New project time!

A sailing app for @fitbit smartwatches which gives you important info at a glance:

- 🕒 Time
- 🚢 Speed (in km/hr and knots)
- 📍 Course
- 📍 Coordinates
- 📊 Stats (like maximum speed)

github.com/cowchimp/fitbi...



10:14 PM · Oct 7, 2019

Thank You!

@cowchimp

blog.yonatan.dev

