



bPod

Simple. Insecure.

[Update Now](#)

ESP32-S2

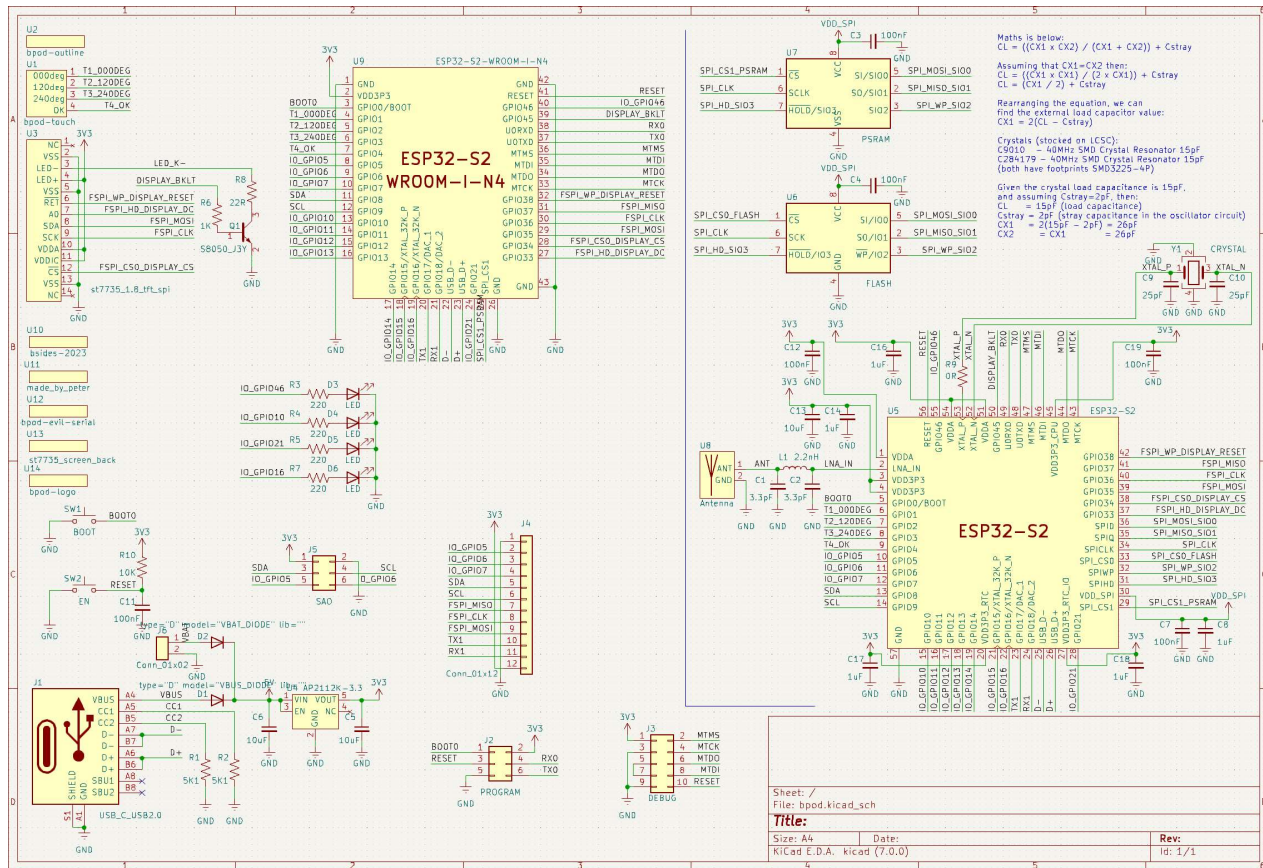
Your new superpower.

[Download Datasheet](#)

KiCad 7.0

All-new with full schematics.

Download 



Arduino

Code like a pro.

Download Arduino IDE



Preferences

SettingsNetwork

Sketchbook location:
c:\Us
■ St
Editor
Interf
Them
Langt
Show
Comp
■ Ve
■ Al
■ Ec
Additi

Additional Boards Manager URLs

Enter additional URLs, one for each row

https://raw.githubusercontent.com/espressif/arduino-esp32/gh-pages/package_esp32_index.json

Click for a list of unofficial board support URLs

CANCELOK

CANCELOK

https://raw.githubusercontent.com/espressif/arduino-esp32/gh-pages/package_esp32_index.json

Blink | Arduino IDE 2.1.1

FileEditSketchToolsHelp

Auto FormatCtrl+T

Archive Sketch

Manage Libraries...Ctrl+Shift+I

Serial MonitorCtrl+Shift+M

Serial Plotter

WiFi101 / WIFININA Firmware Updater

Upload SSL Root Certificates

Board: "ESP32S2 Dev Module"▶

Port: "COM48"▶

Get Board Info

USB CDC On Boot: "Enabled"▶

CPU Frequency: "240MHz (WiFi)"▶

Core Debug Level: "None"▶

USB DFU On Boot: "Disabled"▶

Erase All Flash Before Sketch Upload: "Disabled"▶

Flash Frequency: "80MHz"▶

Flash Mode: "DIO"▶

Flash Size: "2MB (16Mb)"▶

JTAG Adapter: "Disabled"▶

USB Firmware MSC On Boot: "Disabled"▶

Partition Scheme: "Default 4MB with spiiffs (1.2MB APP/1.5MB SPIFFS)"▶

PSRAM: "Disabled"▶

Upload Mode: "UART0"▶

Upload Speed: "921600"▶

Programmer▶

Burn Bootloader

Blink.ino

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

Hardware Village

Series 6

Introducing our largest hardware village yet.

[Learn more](#)

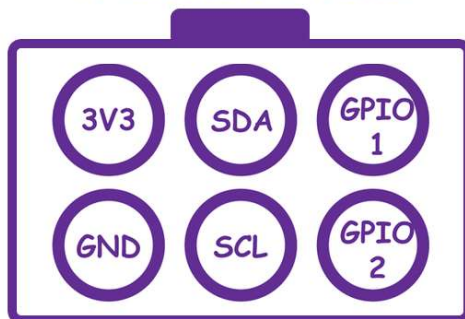


SAO

Mega power. Mini sized.

[Learn more](#)

Shitty Add-on V. 1.69bis Pinout



Badge
(Top View)



SAO
(Bottom View)



Red Circle is 3V3

Update Now



GIT: 362cfb02cdbb5c5ecac92e196ce9e9ff21a504c5

MD5: 1cbd265386ae2e6d766daec1b09ca779

[Download bPodUpdater](#)

BSides Canberra is a hacker conference, not an InfoSec or Cyber Security conference. Hackers are more focused on the joy of discovery, deep innerworkings, as well as novel approaches to understanding. InfoSec/Cyber Security is more focused on the enterprise, frameworks, and protecting the interests of share holders. There is great value in both types of content, but our con is a hacker con by design. It is an annual, two day, forum for discussion and debate for hackers, security engineers and their affiliates. We produce a conference that is a source of education, collaboration, and continued conversation for information technologists and those associated with this field. The technical and academic presentations at BSidesCbr are given in the spirit of peer review and advanced knowledge dissemination. This allows the field of Information Security to grow in breadth and depth, and continue in its pursuit of highly advanced scientifically based knowledge.

Want to know more? [Contact Us](#)

BSides Canberra 2023

Australia