# Open Book Documentation

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#### **Open Book Documentation**

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If one or more of the diodes bears the marking "CM", you've placed one of the Schottky diodes that belong in this spot. Find the Schottky diode (again, look for the B3 marking). You may have put it in the "Extra Ports" block. Desolder and swap them out.

### 10 Next Steps

In this section, we walked through the basic steps required to assemble the board and bring it to life for the first time. In the process of assembling and testing the board, you probably gleaned some sense of how the board works in broad strokes. For more details, check out the Open Book wiki<sup>44</sup>:

 In part 2, we'll delve deeper into each section of the board: the purpose of each subsystem, the components that comprise them, their underlying workings and how they interact with each other.

• In Part 3, you'll find notes on building an enclosure for the Open Book, information about custom waveforms for the e-paper display, and details about the data on the Babel Flash chip.

Congrats on building your book!

 $^{44} https://github.com/joeycastillo/The-Open-Book/wiki/Open-Book-Documentation$ 

- 2. Unplug the device.
- 3. Carefully take the e-paper display out of any protective packaging it's in. Remember, it's made of very thin glass!
- 4. Thread the screen's flex cable through the hole up top, and secure it in the flex connector.
- 5. Taking care to avoid damaging the flex connector, turn the device over so you can see the screen, and power up the device by plugging it in to power.

If you see the screen refresh, you're done! Secure the screen to the front side of the Open Book with double sided tape.

### 9.1 Troubleshooting

- If you do not see the screen refresh, double check that the screen's flex cable is seated correctly; re-seat the cable if necessary.
- If the screen image looks weak, gray or shows lots of noise or static, double check the orientation and type of the diodes in the E-Paper Display block. All three diodes should bear a tiny marking "B3" (not "CM") on the top of their cases, and the gray line which indicates polarity should be facing upward, toward the top of the board.
  - If one or more of the diodes is facing the wrong direction, desolder it and flip it around.

#### 1 Introduction

Hi there, and congrats on taking the plunge and deciding to build your own Open Book! The fact that you've sought out this kit and brought it into your life probably signals that you understand the gist of its purpose, but to recap: this is an open hardware device for reading that you are going to build yourself and understand from bottom to top.

For the moment, this guide is broken up into three parts, and this booklet only covers part 1, the board setup. Parts 2 and 3 (a deep dive into each of the Open Book's subsystems, and a section with notes and ideas for future work) are available on The Open Book wiki<sup>1</sup>.

#### 1.1 What You Will Need

It's tough to know exactly what to put in this list, because there are many different ways to put this thing together. Having said that, there are some broad requirements, and some specific items that can fulfill those requirements, so I'll outline them here and then go into more specifics in the sections where we need those things.

All of the parts on the Open Book Bill of Materials (BOM), as well as the Open Book printed circuit board (PCB).

<sup>&</sup>lt;sup>1</sup>https://github.com/joeycastillo/The-Open-Book/wiki/ Open-Book-Documentation

SD card. ify that the burned data matches the blob on the

retain this data indefinitely. babel.bin file from the SD card; the Flash chip will If the image verifies, you're done! You can delete the

### 8.1 Troubleshooting

- If the verification fails a few pages in, return to
- If the Babel verification process fails more age right after pulling the board from the oven. enced errors when I tried to flash the Babel imwait until it cools down completely; I've experi-• If you have just gotten done soldering the chip, step I (enter 'E') and try the process again.
- cards. cards, but no problems at all with Sandisk MicroSD card; I have had issues with off-brand than three times, try using a different brand of

# 9 Installing the E-Paper Display

find the sketch called OpenBook\_ScreenTest. IDE, go to File -> Examples -> Open Book, and sketch before attaching the screen. In the Arduino Finally! For this last test, we are going to install the

sketch. sure its serial interface is selected, and run the 1. Plug the Open Book in to your computer, make

> available to you. ing Strategies", for a breakdown of the options build this, I suggest reading section 3, "Solderthe board. If you are going to seek out tools to • Tools necessary for soldering the parts on to

> site is is quite nice, but you can also pick one • A multimeter. The linked one on Adafruit's

up for cheap at your local hardware store<sup>2</sup>.

- they're awesome boards, and you can use Mo Express\* (\$19.95) or a Trinket M0° (\$8.95); bootloader, so I suggest you get a Feather for using a SAM D21 dev board to burn the Job. But this guide offers specific instructions a few pro-level debuggers that can do the 'Flashing the Bootloader' section, I mention • A device for burning the bootloader. In the
- Book's audio features. 1/8" headset8 if you want to use the Open for making the device portable, and an external global font data, a Lithium-Polymer battery' on the book: a MicroSD cardo for flashing the Some optional items that enable functionality them for other projects afterwards.

841 https://adafru.it/1966 8985/Ji.urlaba/\:qtfd 4921 / ii.urlaba / /:sqttda 0085/ii.urlaba//:sqttd £04.5 \ i.urlaba \ \ :sqttd\* multimeter-63759.html -https://www.harborfreight.com/7\mos.tngital-4602/ti.uritaba//sqttfd

8 BURNING FONT DATA 1 INTRODUCTION

### 8 Burning Font Data

This step requires the MicroSD card from the last step, as well as a binary blob called babel.bin; it's the language support file that contains all the glyphs and Unicode data that the Open Book will use to display texts. You can find it in the babelconvert subfolder of the Babel library, or download it here<sup>43</sup>.

- 1. Use your computer to copy the babel.bin file to your MicroSD card, and eject the drive
- 2. Plug the MicroSD card in to the MicroSD socket.
- 3. Go to File -> Examples -> Babel Universal Character Library and load the BurnBabelBurn sketch.
- 4. Run the sketch, and open the Serial Monitor (Tools -> Serial Monitor)

At this point you will see a menu of options for actions you can take.

- 1. First, enter E and press 'Enter'. This will erase the Flash chip.
- 2. Next, enter W and press 'Enter'. You will see a series of messages as the sketch writes pages of data to the Flash chip. Wait until they finish scrolling; you will see "Done!" appear when the process is complete.
- 3. Finally, enter V and press 'Enter'. This will ver-

#### 1.2 BOM Notes

With the exception of the e-paper display, you can for the most part just go to the Open Book's Kitspace page<sup>9</sup> and 1-click order the parts you need from Digikey. But there are a couple of parts that you can swap out to either save a few bucks or gain a bit of extra functionality:

- The MicroSD slot in the 1-click BOM lacks card detect pins, so you won't get that functionality from it. Adafruit sells a better one<sup>10</sup> that uses the same footprint and does have card detect. It's also slightly cheaper.
- The Feather connectors on the BOM are rather ludicrously expensive; one of them alone costs more than the SAM D51 microcontroller on the board! I have taken to ordering two of these 2x20 surface mount headers<sup>11</sup> and cutting them down to size, which saves \$4 per board.
- If the listed part numbers for some passive components are out of stock, or you find alternatives that are cheaper, you can swap in parts with the same values. Just be extra careful with the  $4.7\mu F$  capacitor and the  $1\mu F$  capacitors in the e-paper display block; for the most part, they need to be rated for 25 volts.
- When shopping for the e-paper display, you

<sup>43</sup>https://github.com/joeycastillo/babel/raw/master/babelconvert/babel.bin

<sup>&</sup>lt;sup>9</sup>https://kitspace.org/boards/github.com/joeycastillo/the-open-book/

<sup>&</sup>lt;sup>10</sup>https://adafru.it/1660

<sup>&</sup>lt;sup>11</sup>https://adafru.it/2187

- In general, double check all the pins of the SAM D51; make sure none are either bridged to a neighboring pin, or not connected with solder. If you see a joint that is not connected, unplug both USB and battery, re-solder the pin and try
- again. Otherwise:

   Buttons: double check the placement of the shift register U5. You should have a beveled edge along the top of the chip and a dot at the
- top right indicating pin 1.

   SD Card: If you get the message "Card failed, or not present", double check the connections

of the MicroSD socket.

- SD Card Detect: Some MicroSD card slots lack card detect contacts. If this test fails, it's not the end of the world; it's a nice-to-have feature but
- far from a hard requirement.

   Babel or QSPI Flash Chip: If either fails to be recognized, check the placement of U6 or U4, respectively. In both cases, the dot indicating pin I position should be at the top right. If it is not, you can remove this chip this using hot air

and tweezers, and re-place it correctly

• Mic Preamp: double check the placement of U7. The dot on this one is tiny, but it should be on the top right. Also make sure that none of the pins are bridged; this component has a finer pitch than some of the others.

may be tempted by Good Display's 4.2" tricolor EPD screens, which add either red or yellow to the standard black and white. I suggest you don't do it. The long refresh time (10-15 seconds) required for tri-color display modes makes this sort of display poorly suited for the color display.

for book reading.

• Finally, the 24-pin flex connector. The part on the BOM does work, but in my experience, Good Display tends to include a very high quality 24-pin connector for each display you order from them. I would recommend using that connector over the one in the BOM, but it's there just in case.

# 2 Board Setup

The Open Book comes to you as a bare PCB. Coaxing life into this inanimate sheet of copper and fiberglass will require that you solder dozens of small parts onto the board. The vast majority of those parts are surface mount technology, or SMT. If you have assembled surface mount boards before, no problem! Use whatever method makes the most sense for you. If you have not, there are several strategies that I have used to assemble the Open Book; I'll outline them here, so you can choose one that you're most comfortable with.

 A Lithium-Polymer battery matching Adafruit's battery polarity (I suggest this one<sup>42</sup>)

If you don't have one or more of these items on hand, no worries! You can choose to skip any test.

- In the Arduino IDE, go to File -> Examples
   -> Open Book, and find the sketch called Open-Book\_SystemTest.
- 2. Plug the battery in to the Open Book, and double tap the Reset button; you should see the red LED pulse.
- 3. Plug the Open Book in to your computer, make sure its serial interface is selected, and run the sketch.
- 4. Open the serial monitor; this is where we'll execute the various phases of the test. Follow the prompts, testing each of the subsystems. If there are any tests you wish to skip, send the letter 'S' out over the serial monitor and it will move on.

After the board test is done, you will get a report about what passed and failed. If everything you expected to pass, passed? You're almost done!

#### 7.1 Troubleshooting

Depending on what failed its test, some suggestions:

### 3 Soldering Strategies

First off, you can solder this board together using a fine-tipped soldering iron and either solder paste or thin solder. Collin Cunningham of Adafruit has an excellent video on the topic<sup>12</sup>; that video covers soldering all of the kinds of devices you'll find on the Open Book board. You'll need the following tools on hand:

- Soldering iron<sup>13</sup> with a fine tip<sup>14</sup>
- Fine-tipped tweezers<sup>15</sup> (I prefer the curved tip, but the straight tip<sup>16</sup> works too)
- Flux<sup>17</sup> or a flux pen<sup>18</sup>
- Solder wick<sup>19</sup>
- Solder sucker<sup>20</sup> (also available in extra fancy<sup>21</sup>)
- Thin solder<sup>22</sup> (that's lead free, but there's also leaded solder<sup>23</sup>)
- Magnifier loupe<sup>24</sup> or microscope<sup>25</sup>.

<sup>42</sup>https://adafru.it/3898

<sup>&</sup>lt;sup>12</sup>https://youtu.be/QzoPxvIM2qE

<sup>&</sup>lt;sup>13</sup>https://adafru.it/180

<sup>&</sup>lt;sup>14</sup>https://adafru.it/1249

<sup>&</sup>lt;sup>15</sup>https://adafru.it/422

<sup>&</sup>lt;sup>16</sup>https://adafru.it/421

<sup>&</sup>lt;sup>17</sup>https://adafru.it/2667

<sup>&</sup>lt;sup>18</sup>https://adafru.it/3468

<sup>&</sup>lt;sup>19</sup>https://adafru.it/4456

<sup>&</sup>lt;sup>20</sup>https://adafru.it/148 <sup>21</sup>https://adafru.it/1597

<sup>22</sup>https://adafru.it/1930

<sup>--</sup>nttps://adarru.it/1930

<sup>&</sup>lt;sup>23</sup>https://adafru.it/1886

<sup>&</sup>lt;sup>24</sup>https://www.digikey.com/short/zhvph4

<sup>&</sup>lt;sup>25</sup>https://adafru.it/636

and try again. powered down; switch it in the other direction way, toward the mounting hole, the board is

SWCLK and 12 to SWDIO; if any of these wires that that pin 10 is connected to RESET, 11 to • It you still cannot connect, double check

M4 board, and these instructions were tested host boards, but I experienced issues using an In theory this sketch should work with other a Feather MO, try again using a Feather MO. • If you are using any host board other than are swapped, it will not connect.

specifically with a Feather Mo.

USB port. we can talk directly to the Open Book via its own you're done with the debug interface! From now on Once you see the burnbootloader sketch succeed,

### Testing the Hardware

you want to test functionality that depends on them: Note that this step requires a few external parts, if

- A MicroSD card<sup>40</sup>, just for the sake of testing
- and inline button • An external 1/8" headset<sup>41</sup> with microphone that the card slot is seated properly.

4921/ji.urlebe//:sqffd<sup>04</sup>

> store, help immensely here as well. tion reading glasses, like you might find at the drug-Ive also found that some plain old high magnifica-

> this video by Antti Kupila26. der paste and hitting it with hot air, as depicted in but I feel more comfortable putting down some solto maneuver a soldering iron in the little slotted area, ing about the microSD slot; it's possible but difficult parts makes life much easier. Specifically, I'm talkthis method, I've found that using hot air for some While you can assemble the board completely using

To do this hot air reflow, you would also need:

- A hot air soldering station.
- small tube of Maker Paste should be plenty. paste myself<sup>29</sup>, but that's a big syringe; the • Solder paste<sup>28</sup>. Personally, I use this solder

component and remove it with tweezers. in the wrong orientation: you can blow hot air at the need to rework, i.e. removing a chip that was placed The hot air soldering station is also very useful if you

solder paste and all the components all at once, and the reflow oven. This method involves placing all the board like the Open Book is the one I prefer the most: Speaking of hot air, the final method for soldering a

```
Phttps://www/ligikey.com/short/zhlqmq
                     7126/ii.uriaba//:sqiid<sup>82</sup>
                      981 / ii.urlaba / \: sqttd^\(\z\)
       <sup>26</sup>https://youtu.be/vzoMEBmCNQQ
```

bootloader. But those gadgets are expensive, so instead, we're going to walk through using another dev board to burn the bootloader.

In the Arduino IDE, go to File -> Examples -> Open Book, and find the sketch called BurnBootloader. This sketch is not designed to run on the Open Book, but rather to run on a SAM D21 board like the Feather M0, which we'll call the "host board".

- 1. Connect the Open Book's RESET, SWCLK and SWDIO to pins 10, 11 and 12 of the host board (leave 3V and GND alone).
- 2. Plug the Open Book in to power, and the host board in to your computer
- 3. Run the sketch on the host board, and open the serial monitor; you should see it erase the Open Book's flash chip, and then burn the bootloader!

You'll know it worked when you double tap 'Reset' on the Open Book: the red LED should begin to pulse, and the Neopixel should glow red or green.

#### 6.1 Troubleshooting

 If you open the serial monitor and find that the BurnBootloader program cannot connect to the Open Book, double check the Open Book's Enable switch; it should be switched toward the inside of the board. If it is switched the other then baking the board at high temperature to set everything in its place. I inherited one of these<sup>30</sup> from a colleague, but you can also DIY one, as shown in this tutorial from Dan Cogliano<sup>31</sup>. I've even seen folks reflow on a skillet<sup>32</sup> or with a spoon and a lighter<sup>33</sup>!

All of these (with the possible exception of that last one), are valid strategies for assembling the Open Book. Whichever one you choose, there are a few things to be aware of:

- Be aware of the polarity of diodes and LEDs. Diodes have a gray line on their plastic body that should face the same direction as the line in the diode symbol on the silkscreen. LEDs have a marking, usually green, indicating the cathode; this should match with the dotted marking on the silkscreen.
- Be aware of the different types of diodes and MOSFETs used in this design. Q1 and Q2 look nearly identical, but have very different electrical properties.
- Similarly, the Zener diodes in the 'Extra Ports' block are easy to mix up with the Schottky diodes in the 'E-Paper Display' block. Make sure to put the correct diodes in the correct places.
- When placing IC's, be conscious of the pin one

<sup>&</sup>lt;sup>30</sup>https://www.ebay.com/sch/?\_nkw=T-962+reflow+oven

<sup>&</sup>lt;sup>31</sup>https://learn.adafruit.com/ez-make-oven/

<sup>&</sup>lt;sup>32</sup>https://www.sparkfun.com/tutorials/59

<sup>&</sup>lt;sup>33</sup>https://twitter.com/\_mg\_/status/1152317329646088192

.du bərəwoq memory; it's the first piece of code that runs when resides right at the beginning of the SAM D51's Flash bootloader. The bootloader is a small program that the way to that, and that's flashing (aka burning) the

or SWD interface. we will need to flash it using the Serial Wire Debug, drive. But since there's no bootloader on there now, UF2 file by dragging it onto the board like a thumb duino, and USB mass storage, which lets you write a emulation, which lets you upload code from Ardifferent ways to get code onto the chip: USB serial the SAM D51's native USB interface to offer two bootloader, from Adatruit and Microsoft. It uses We are going to install a program called the UF2

to the device you're going to use for programming. you can solder wires to these pads, and connect them (this has been my preferred method). If nothing else, steady hand on the five debug pads underneath it ulated it; if not, you can use five pogo pins 38 and a the 2x5 header in the "Debug Port" block, if you pop-You can access this interface using a SWD cable and

you can use it and Atmel Studio<sup>39</sup> to burn the Atmel-ICE, or other SWD-capable debugging tool, device to burn the bootloader! If you have a J-Link, Speaking of which: you're going to need a second

bootloaders/programming-the-bootloader-with-atmel-studio -bnttps://learn.adafruit.com/how-to-program-samd-9242/ji.urlaba//:sqffd<sup>88</sup>

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the dot or notch on the board's silkscreen. or a notch on each chip that should match with alignment; in most cases, there is either a dot

same side as the notch, the right side. of a pin 1 dot. The pin 1 dot should be on the silkscreen on the board depicts a notch instead • The shift register may be a little different: the

### Assembling the board

the e-paper screen. just short of placing any through-hole components or solder all of the surface mount components, but stop Using whichever method you have chosen, place and

the board until you address it. that signals a short circuit; you should not power up You shouldn't hear any beeps. If you do hear a beep, of VBAT, VBUS and 3V3, also in the Feather header. Feather header. Then touch the other probe to each continuity mode, and touch one probe to GND in the and ground nets. To do this, set your multimeter to timeter to check for short circuits between the power Inspect all the parts for bridged pins, and use a mul-

bottom right pins of R13. If you find a bridged pin neighbors a ground pin. Also check the two D51; there are a handful of spots where a power MAS and the flex connector and the SAM ing device to look for solder bridges on the fine-• If 3V3 is shorted to ground, use your magnify-

- Adafruit NeoPixel
- Adafruit MP3
- arduino-menusystem (optional; needed for MVBook example in Part 2)

Finally, you will need to install the following two libraries by copying them to your Arduino libraries folder:

- The Open Book<sup>36</sup>
  Babel<sup>37</sup>

You can either use git to clone these repositories in your Arduino libraries folder, or download them as zip files and move the unzipped folders to the libraries folder. Note that the zip files may unzip as folders named "The-Open-Book-master" or "babelmaster"; rename them to remove the "-master", so they are named "The-Open-Book" and "babel", and copy them to the libraries folder.

When you have all of these libraries installed, restart the Arduino IDE.

### Flashing the Bootloader

The SAM D51 you soldered onto this board is, as you read this, blank; there's no user code running on it. Eventually, we want to be able to plug it in with USB and get code on it that way, but there's one stop on

pin, remove any excess solder with wick and / or flux.

• If either VBAT or VBUS are shorted to ground, inspect the right side of R6 and the right side of U2. Remove any excess solder.

At this point it's wise to take one last look at the USB connector to make sure that none of these pads are bridged. In particular, use your multimeter to make sure that there are no short circuits between the three pins on the right. If any of these pins have a short, **do** not power up the board until you address it. This space is admittedly tricky. You may be able to get in there with solder wick or flux, but personally I've found it easier to use hot air to remove the port entirely and re-place it.

Finally — very important — double check that you have soldered the two through holes on either side of the Micro-USB connector! This is important to the structural stability of the USB port; I once ripped a USB port, pads and all, completely off of the PCB after having forgotten to secure these posts. This kills the board.

Once all the power nets are in order and the USB port is secure, plug the board in to a USB power brick, and use your multimeter to measure 3V3 and VBUS: in the appropriate DC voltage measurement mode, touch the black probe to GND in the Feather header, and the red probe to each of VBUS and 3V3. You should see 3.3 volts on 3V3, and 5 volts on VBUS.

<sup>&</sup>lt;sup>36</sup>https://github.com/joeycastillo/The-Open-Book

<sup>&</sup>lt;sup>37</sup>https://github.com/joeycastillo/babel

# 5 Required Support Software

manager URLs are: instructions here 25 to get this set up. The two board Specific SAMD board support installed. Follow the You will also need to have both Adafruit and Oddly duino on your machine, download and install it now. portion of the guide; if you do not already have Ar-We will be working with the Arduino IDE<sup>34</sup> for this

- -breod-oniubre/oi.dudiig.tiurlebe//:sqttd •
- / package\_oddlyspecific\_index.json https://www.oddlyspecific.org/boardsupport index/package\_adafruit\_index.json

result. Boards Manager search box; it should be the only support package, search for 'Open Book' in the If you have trouble finding the Oddly Specific board

will install from the Arduino Library Manager: need several libraries installed. Most of them, we In addition to the board support package, you will

- Adafruit DAP Library
- Olsud fiurfabA .
- Adafruit GFX Library
- Adafruit SPIFlash • Adafruit EPD
- SDFat Adafruit Fork

dniss/49Iv -oniubas-sbased-bba/mos.riit.com/add-boards-arduinooo.oniubas.www/\;sqtth

### 4.1 Troubleshooting

desolder and replace the SAM D51) board over USB, in which case you'll have to to flash the bootloader but can't connect to the this for sure it, later in this guide, you are able microcontroller's USB interface. (you'll know dition. Unfortunately it could also fry the pad from VBUS to D- could cause this conbridges on the USB port's pads. A bridged immediately, and check again for solder more than 3.3 volts on 3V3, unplug the device • If you see 5 volts on VBUS and significantly

wards, desolder it and flip it around. facing left, away from the USB port. If it is back-DI: the gray line indicating polarity should be on 3V3, double check the orientation of diode • If you see 5 volts on VBUS but less than 3.3 volts

working if need be. the Micro-USB connector are soldered fully, reboard and double check that all of the pins of ble and see if it helps. Either way, unplug the • If you do not see 5 volts on VBUS, jiggle the ca-

backside). the bottom, with the metal case exposed on the screen) and the Enable switch (which goes in from buttons (they go in from the top, facing toward the At this point, you can solder the through-hole

Now we can move on to the software portion of this