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Initial Setup

When you first plug the PasswordPump into a USB port you should see the following:

PasswordPump v2.0.0 Feb 17 2020 (c)2020 Dan Murphy

At this point you want to decide on a master password. A master password should be something that you can enter reasonably quickly using the rotary encoder, so if you're going to use a word think of one that's made up of characters from the beginning of the alphabet. For example; *cabbages* or *Abacus*. There are many other examples. You want a word or a combination of words and numbers that are not tedious to enter via the encoder. So I typically select a word that I can enter quickly followed by a four digit number. Of course you can enter anything you like, as long as it doesn't exceed 16 characters. It is possible to change the master password once you've entered it. If you want to change it and you haven't entered any credentials that you don't want to re-enter, then simply choose Factory Reset from the main menu. If you want to preserve all entered credentials, navigate to *Settings* and then to *Change Master Psswrd*.

Ok, so if you've thought of a master password you want to use. To start the process <ShortClick> the rotary encoder (press it down without holding it down for more than 0.5 seconds). Then use the rotary encoder to scroll to the first letter you want and <ShortClick> again. Continue entering characters in this fashion until they are all entered, then <LongClick> (hold down the rotary encoder for more than 0.5 seconds), and you'll see the following:

Main Find Favorite 0 accounts

Remember your master password. If you forget it you'll lose access to all of the data you've entered, and short of breaking AES-256 somehow, you're not getting them back (unless you have exercised the feature that allows you to export all of your credentials to a file, which you should also encrypt).

You may also notice that when you first plug in the PasswordPump that your operating system looks for drivers to install for the device. On Windows 7 and 10 I've had mixed experiences. Sometimes everything works fine without having to take additional steps (typically with Windows 10), and sometimes I have to manually install drivers supplied by AdaFruit (typically with Windows 7). I've included those drivers in the repository for the PasswordPump, here: https://github.com/seawarrior181/PasswordPump_II. Download and run adafruit_drivers_2.4.0.0.exe if necessary. Install the drivers that are selected by default. If you install the drivers (e.g. for Windows 7), in the Device Manager you'll see *ItsyBitsy M4* in the description for the device (under Ports (COM & LPT). If you don't install the drivers (e.g. with Windows 10) you'll see *USB Serial Device* in the description for the device.

Now you're ready to start entering credentials. The easiest and best way to do that is via PasswordPumpGUI (a.k.a. PassPumpGUI_v0_7.py). It's a python program that serves up a user interface that you use to maintain credentials (account names, user names, passwords, previous password, and URL). To do that you need to use the rotary encoder to scroll down to *Edit with Computer* and <ShortClick>. Then you need to run PasswordPumpGUI.py on your computer and via it, open the correct port and start adding new sets of credentials! See the instructions included herein for setting up PasswordPumpGUI.

Navigating through the menu on the PasswordPump is explained on 5volts.org in the article for the PasswordPump (version 1.0). These instructions will eventually be updated to cover the PasswordPump II, but at this time they are the best reference for how to navigate the menus. Note that the menus for the PasswordPump v1.0 and the PasswordPump II are not the same. There are a lot more features available in the PasswordPump II, and there is also plenty of room for expansion in the future.

Troubleshooting the PasswordPump

1) When I run PasswordPumpGUI.py, select the correct port and click Open, I see the following error message:

```
C:\Users\someusername\Desktop>c:\python3\python
c:\PathToPasswordPumpGUI\PasswordPumpGUI.py
COM69: Adafruit ItsyBitsy M4 Express Arduino (802B:00) (COM69)
Connecting to arduino on COM69... done.
None
Exception encountered reading return value from pyReadHead; 'NoneType' object is not subscriptable
None
TypeError encountered in clickedOpen(); 'NoneType' object is not subscriptable
Opened port
```

This happens when you neglect to enter 'Edit with Computer' mode on the PasswordPumpII device before opening the port. If you have entered 'Edit with Computer' mode on the device and you're still seeing this error message, try power cycling the PasswordPump, restarting the PasswordPumpGUI.py program, and trying again. In the extreme situation it's necessary to restart the computer to fix issues with the port in order to resolve this problem.

2) When I select File->Import from PasswordPump from PasswordPumpGUI.py, navigate to and select a file, some sets of credentials import but eventually I see the following error message and the GUI freezes:

Error encountered reading file in ImportFilePasswordPump; 'NoneType' object is not subscriptable

Click on the Exit button. If the UI remains frozen, click on the [x] close icon in the top right hand side of the window (under Windows). On the PasswordPump, long click the rotary encoder. If that doesn't return control, click on the reset button on the PasswordPump. Login to the device and re-select 'Edit with Computer'. Make sure that, in the export file, no fields contain a | (pipe) or a ~ (tilde). Make sure that none of the URLs end in / (forward slash). Launch PasswordPumpGUI.py and, once you select and open the correct port, re-try the import operation.

3) When I try to login to an account using the PasswordPump, I'm told that my credentials are wrong.

Make sure that the caps lock key on your keyboard isn't on. If it is, everything entered by the PasswordPump is in upper case.

4) When I change an existing account name a new account is created with the new account name and no attributes populated, and the old account remains.

There's presently no easy way to change the account name. The best way to rename an account is to insert a new account with the desired account name and attributes, and then delete the old account. If you edit the account name of an existing set of credentials, a new account is created with the new account name when focus leaves the account name field, and all of the other attributes are initialized to be empty. The previous account remains (you may delete it if you like). I've not decided yet if this is the desired long term behavior.

5) When I enter an account name, username, password, or any other field that contains a ~ (tilde), a | (pipe), a " (double quote), or a , (comma) that character is changed to a # (hashtag). This behavior is also observed when importing data with tildes, pipes, double quotes and/or commas.

Tildes, pipes, double quotes and commas are not supported in any of the fields. You'll need to eliminate them from your account name, username, password or other fields. If you enter them from the PasswordPumpGUI they are automatically changed to # (hashtag). It's not possible to add them via the rotary encoder.

6) When navigating between accounts via the PasswordPumpGUI program the fields get out of synch; for example the account name appears on the Username text box, or fields are otherwise out of sync.

The most likely cause of this problem is a | (pipe) character embedded in the account name, username, password, old password, or URL fields. To find the offending field edit the account via the rotary encoder on the PasswordPump device. On the PasswordPumpGUI you can navigate between accounts, and when the alignment of fields looks wrong, take note of the previous account visited. The problem is most likely in one of the fields of the previously visited account. You can open up Notepad (if you're running Windows), and paste the username, password, account name, URL and old password into Notepad (using the PasswordPump device). Note if any of the fields have an embedded | (pipe) character.

7) After clicking on or navigating to an account via PasswordPumpGUI, the following error message is displayed in the python console:

```
Exception in Tkinter callback
Traceback (most recent call last):
 File "c:\python3\lib\tkinter\__init__.py", line 1883, in __call__
   return self.func(*args)
 File "c:\repos\murphyrepo\dev\python\PassPumpGUI\PassPumpGUI v0 7.py", line 50
9, in clickedNext
   OnEntryDownNoEvent()
  File "c:\repos\murphyrepo\dev\python\PassPumpGUI\PassPumpGUI v0 7.py", line 56
8, in OnEntryDownNoEvent
   OnEntryDown(0)
 File "c:\repos\murphyrepo\dev\python\PassPumpGUI\PassPumpGUI v0 7.py", line 57
8, in OnEntryDown
   clickedLoad()
ls getRecord()
 File "c:\repos\murphyrepo\dev\python\PassPumpGUI\PassPumpGUI v0 7.py", line 63
4, in clickedLoad
   getRecord()
 File "c:\repos\murphyrepo\dev\python\PassPumpGUI\PassPumpGUI v0 7.py", line 70
3, in getRecord
   response = c.receive()
 File "c:\repos\murphyrepo\dev\python\PassPumpGUI\PyCmdMessenger\PyCmdMessenger
.py", line 280, in receive
    raise ValueError(err)
ValueError: Number of argument formats must match the number of recieved argumen
Ts.
```

This happens when there are corrupt values in the old password field. To fix it, simply set focus in the Old Password text box and set focus on the account or password text box to save an empty string to old password on the PasswordPump. Do not hit tab after clicking in the Old Password text box or you might corrupt the value in the URL field. I believe the defect that created this situation is addressed so if you encounter this problem please report it to me.

8) I entered a duplicate account name and lost all of my credentials for all accounts.

While not possible solely via the PasswordPumpGUI, it is possible to enter a duplicate account name via the rotary encoder on the PasswordPump or via a combination of the PasswordPump and the PasswordPumpGUI. When you delete one or both of these accounts the PasswordPump can become corrupt, so it's important to have a backup of all of your sets of credentials so that you can restore back to a known good state. This is an open defect that I am working to address.

9) During import of a large PasswordPump format file, the process stops with an error.

There is a defect in the PasswordPumpGUI whereby an error is occasionally encountered during the import of a (typically) large PasswordPump formatted file. This problem is intermittent, and therefore difficult to pin down. For now the best approach to dealing with it is to just start from the beginning; i.e. factory reset your device and re-initiate the import operation. In terms of frequency, I estimate that for every account you import there is a 1 in 300 chance of encountering the error. If you encounter this problem with greater frequency please contact me.

10) When I press on the screen hard enough the PasswordPump resets itself.

The reset button on the ItsyBitsy M4 is located under the screen, so if you press on the screen hard enough you'll actuate the reset button. Don't do that. To reset the device use the button on the bottom of the device instead.

11) A certain field of a certain account will not, under any circumstances, store a particular value for that field. For example, I am trying to set my Passoword to abcdefg. I set focus to the Password field, enter abcdefg. When I return to that account the Password field is blank. If I put any other value in the field; e.g. abcdefgh, or abcdef, this freaky behavior doesn't happen. This is annoying, what's going on?

This happens under certain rare circumstances and is related to how we encrypt and decrypt passwords (and all other fields in the account, for that matter, with the exception of style and group). The solution to this problem is tedious; you should either change the value that you're trying to store in that field, or you should delete the account and re-insert it. This problem is more of an annoyance when you're importing a large

number of credential sets, because there's no way to know if a certain field on a certain account was dropped. Fortunately it doesn't happen very often.

12) On one of my account names, the saved account name is shorter than that which I entered, and I've entered less than 31 characters.

Account name can only be up to 31 characters long. However, sometimes they are truncated even further. This is a cousin to the problem above. It doesn't happen very often, but it can happen. The workaround is to either accept the shortened name, or to change the account name altogether. Remember that the account name isn't the username, it's not typically supplied when you're authenticating, so you can make it whatever you want. This problem only affects the account name field.

13) When my account name has commas in it, if I visit the account name field in the PasswordPumpGUI, after I reload the accounts (exit and restart PasswordPumpGUI), the commas are replaced with hashtags and all of the other fields are blank.

Don't import credentials with commas. If you have an account with a comma do not set focus on the account field in the PasswordPumpGUI. A fix is underway.

Features

(bolded items are new PasswordPump II features)

- Store up to 250 sets of credentials
- Authenticate with a 16 character master password
- Search for accounts
- Data entry via rotary encoder or keyboard and serial monitor, or via client Python GUI running in Windows, Ubuntu, or MacOS.
- Send username and password as if typed in keyboard. Can also send URL, old password and account name.
- Add account name, username, password (generated or not), **URL**, **old password**
- Accounts added in alphabetical order
- Edit existing username, password, URL, style (inter-username/password character, <Return> or <Tab>), **old password**
- Automatically saves old password if it's not already populated
- Delete account
- Generate 31 character random password from the PasswordPump or via the client
 GUI.
- Backup all accounts to a second encrypted external EEprom
- Logout / de-authenticate via menu, automatically locks computer
- Factory reset via menu (when authenticated) wipes out all credentials
- Configurable password display on or off

- **Configurable** failed login count factory reset (3, 5, 10 or 25)
- Configurable automatic logout after count of minutes (30, 60, 90, 120, 240, 1 or Never)
- **Configurable** RGB LED intensity (high, medium, low or off)
- All passwords (except master password) are encrypted w/ AES-256; master password is hashed w/ SHA-256.
- All encrypted accounts and the hashed master password are salted
- The device is not vulnerable to standard password attacks. See disclaimers.
- Change master password
- Export to PasswordPump formatted CSV file
- Import from PasswordPump formatted CSV file
- Import credentials from Chrome export
- Import credentials from KeePass export
- Associate credentials with groups for better organization; search by group (Favorites, Work, Personal, Home, School, Financial, Mail or Custom)
- Decoy password feature that automatically factory resets the device if entered (e.g. while the user is under duress)
- Pre-auto-logout indicator/countdown via red and blue flashing RGB LED.

Disclaimers

- The PasswordPump is not secure from keylogging attacks (https://en.wikipedia.org/wiki/Keystroke_logging). Keylogging attacks are capable of stealing passwords that are entered through your keyboard. All data sent to your computer with the PasswordPump enters the computer as if through the keyboard. Therefore you should remain diligent about protecting yourself from these kinds of attacks. See the countermeasures section of the Wikipedia link provided above.
- The contents of the EEprom chips on the PasswordPump are encrypted with AES-256, and the master password is hashed with SHA-256. The unhashed master password serves as the encryption key (along with 16 bytes of salt). The credentials are also salted. Nevertheless, if somebody with nefarious purposes obtains access to your PasswordPump it's best to assume that all of your credentials have been compromised. It is possible to move the encrypted contents of the EEprom to an operating system file by using a USB programmer (e.g. TL866II Plus). This would allow an attacker to circumvent the protections built into the device that prevent more than 3, 5, 10 or 25 failed login attempts before the credentials are wiped. I will consider removing this advice when the device's software has been subjected to a rigorous code review by encryption industry experts.

 Under no circumstances and under no legal theory, whether in tort (including negligence), contract, or otherwise, shall the creator of this device and software be liable to any person for any direct, indirect, special, incidental, or consequential damages of any character arising as a result of the use of the PasswordPump including, without limitation, damages for loss of goodwill, work stoppage, computer failure or malfunction, personal injury, death or any and all other damages or losses.

Menu Navigation on the PasswordPump

You move through the menu items by turning the rotary encoder, clockwise to move down the list and counter clockwise to move up. Account names are stored in alphabetical order. To select an item you click down on the rotary encoder (short click). To backup you hold the rotary encoder down for more than a half second (long click).

Master Password

Find Favorite

Find All Accounts

[scroll through accounts list]

Send Password <RET>

Send User & Pass

Send URL

Send User Name

Send Pass (no <RET>)

Send Account

Edit Credentials

Edit Account Name

Edit User Name

Edit Password

Edit URL

Indicate Style

Assign Groups

Favorites

Work

Personal

Home

School

Financial

Mail

Custom

GeneratePassword

Save to Old Password Delete Credentials [confirm]

Send Old Password

Find By Group

Favorites

[same as under Find All Accounts]

Work

[same as under Find All Accounts]

Personal

[same as under Find All Accounts]

Home

[same as under Find All Accounts]

School

[same as under Find All Accounts]

Financial

[same as under Find All Accounts]

Mail

[same as under Find All Accounts]

Custom

[same as under Find All Accounts]

Add Account

Account Name

Edit User Name

Edit Password

Indicate Style

GeneratePasswrd

Logout & Lock

Backup/Restore/Imprt

Backup EEprom [confirm]

Restore EEprm Backup [confirm]

Settings

Keyboard ON/OFF

Show Passwrd ON/OFF

Decoy Password ON/OFF

RGB LED Intensity

High

Medium

Low

Off

Timeout Minutes

30

60

90

```
120
240
Never
1
Login Attempts
3
5
10
25
Change Master Password
Factory Reset [confirm]
```

Operation of the PasswordPump via Rotary Encoder

(these are the operating instructions for the PasswordPump v1.0, they will eventually be updated for the PasswordPump 2.0)

To turn the device on you simply plug it into a USB port/receptacle using a micro USB Micro-B plug to USB-A plug cable, the same cable that you'd use to charge an Android phone. The first time you plug it in a driver might need to be installed. The driver is available for download in the source code repository here: https://github.com/seawarrior181/PasswordPump_II. If I shipped the device to you it arrives already flashed with the program.

The first time you power the device on you'll see:

Master Password

March 11 2019 (or the date of the most recent compile)

At this point you'll want to enter your master password. Try to select a password that can be more quickly entered into the device. It should be a combination of upper and lower case, with numbers and maybe a symbol or two. I like to pick a password that can be typed almost entirely with my left hand, I find they are easier to input via the rotary encoder. You should select a strong password; a combination of letters, upper and lower case, numbers, and special characters, between 7 and 31 characters long. To enter a character turn the rotary encoder until the character appears and then press the rotary encoder down (short click) to select the character. There's presently no way to back up if you make a mistake so be careful. Once the entire master password has been entered long click the device (click down the rotary encoder for more than 1/2 a second). You've just entered the master password and now you're ready to enter a set of credentials. Don't forget your master password, it's the only way to recover your encrypted credentials short of cracking SHA-256 or AES-256.

You move through the menu items by turning the rotary encoder, clockwise to move down the list and counter clockwise to move up. Account names are stored in alphabetical order. To select an item you click down on the rotary encoder (short click). To backup you hold the rotary encoder down for more than a half second (long click).

Note: The following instructions describe the easiest way to enter credentials if you don't have access to the PasswordPumpGUI or if it's not working correctly. The easiest way to enter credentials is via the PasswordPumpGUI, and it's fairly self-explanatory, so use that method if possible.

Adding Credentials via Keyboard

You can add credentials via the PasswordPump by entering them directly with the rotary encoder or by using a keyboard in combination with a serial terminal. To add a set of credentials via the keyboard you need to open a serial terminal. The one that works best for me is the Arduino serial terminal. So if you open the Arduino IDE go to Tools->Ports and select the *Arduino/Genuino Micro* port. Then select Tools->Serial Monitor (or Ctl+Shift+M). Next, on your PasswordPump navigate down to Keyboard OFF and change it to Keyboard ON with a short click. Navigate back up to Add Account and short click. You'll see:

Account Name Add Account

Short click, then switch back to the Arduino Serial Terminal and enter the account name, followed by the return key. Then long click on the Password Pump. You should now see:

Edit Username [the account name you entered]

Short click again, switch back to the Arduino Serial Terminal and enter the username, followed by the return key. Then long click on the Password Pump. You should now see:

Edit Password [the account name you entered]

Short click again, switch back to the Arduino Serial Terminal and enter the password, followed by the return key. Then long click on the Password Pump. You should now see:

Indicate Style [the account name you entered]

Short click again and use the rotary encoder to specify either 0 or 1. Specify 0 if, while supplying username and password, the Password Pump should send a carriage return after sending the username and before sending the password. Specify 1 if, while supplying username and password, the Password Pump should send a tab after sending the username and before sending the password. Then long click on the Password Pump. You should now see:

Account Name [the account name you entered]

Long click again and you'll see:

Find Account [the account name you entered]

You've finished entering the credentials.

Note that you can also enter credentials using just the rotary encoder. Keyboard can be ON or OFF, it doesn't matter. Simply enter the credentials using the rotary encoder in a fashion similar to how you entered the master password.

Sending Credentials

Navigate to Find Account and short click. Use the rotary encoder to scroll through the list of credentials you've entered. When you've found the account name associated with the credentials you want to send to your computer, place the input focus in the username text box in the window prompting you for credentials on your computer. On the Password Pump you should see:

Send User & Pass [the account name you selected]

Short click to send the username, a carriage return or a tab character (depending on the style setting), and then the password. If you selected the correct style you should now be logged in to your account / application.

If you only want to send the password to the computer, followed by a carriage return, scroll down once using the rotary encoder until you see:

Send Password <RET>
[the account name you entered]

And short click to send the password and the carriage return character.

Similarly you can send just the username or just the account name.

Editing Credentials

To edit a set of existing credentials first decide if you're going to edit the credentials via the keyboard or just the rotary encoder. If you're going to edit the credentials via the keyboard follow the instructions in *Toggling Keyboard Entry*. Then use *Find Account* to navigate to the account you want to edit and short click. Then scroll down to *Edit Creds* and short click. Then scroll to the attribute you want to edit; *Account Name, Edit Username, Edit Password*, or *Indicate Style*. Now short click. Use the keyboard to re-enter the attribute in the fashion described in *Adding Credentials*, or just use the rotary encoder to re-enter the attribute. Then long click to save the change. If you are generating a new password for the account then follow the instructions in *Generating a Password*.

Deleting Credentials

Make sure you have a current EEprom backup. Navigate to *Find Account* and short click. Use the rotary encoder to select the account that you want to delete, and short click. Using the rotary encoder scroll down to *Delete Acct* and short click. Confirm your desire to delete the account by selecting Y with the rotary encoder and short clicking. The account is gone now and it's wiped from the primary EEprom chip. It isn't wiped from the backup EEprom yet, so if you accidentally delete an account, and you have a recent backup, you can restore the backup and the account will reappear. Navigate to *Find Account* and verify that your account is deleted. If you're not able to scroll through all of your accounts, a intermittently occurring defect has occurred and the linked list that manages the display of all of the accounts is corrupted. Restore the latest backup from EEprom. If you backup the EEprom immediately after deleting the account it is also wiped from the secondary EEprom.

Generating a Password

Read through all of these instructions before attempting to change your password to a new generated password. The most powerful feature of the PasswordPump is it's ability to generate random 31 character passwords and remember them. These passwords are extremely difficult to guess and are not as vulnerable to brute force attempts to break into an account. Before performing this operation you should be sure that you have a current backup of all your credentials. To generate a password for an account simply find the account via *Find Account* and select the credentials by short clicking on the account name. In your application on your computer navigate to the change password feature and place input focus in the Old Password text box. On the PasswordPump navigate to *Send Password* (NOT *Send Password <RET>*) and short click. In your application on your computer place input focus in the new password text box by hitting the <TAB> key. In the PasswordPump scroll down to *Edit Creds* and short click, then scroll down to *Gen Password* and short click. This changes the password to a randomly

generated series of 31 characters. Now long click once, navigate to *Send Password* (NOT *Send Password <RET>*) and short click. If you need to confirm the new password then place input focus on that text box in the application on your computer and short click again. Confirm your password change by hitting the return key or otherwise clicking on the appropriate button. You now have a random 31 character password on the account, and the only place where that password exists is on the encrypted EEprom chip on your PasswordPump. At this point it's a good idea to *Backup to EEprom* and *Backup to a File*, and to be sure that you can somehow recover from a lost password on that account. Warning: If the attempt to change your password fails because the old password is not accepted be aware that you have just overwritten the old password with your new generated password. To restore the old password you'll need to either *Restore a Backup from EEprom* and try again, or go to the encrypted backup file on your thumb drive to get the current password for the account, or recover the password from the account using whatever mechanism is available to you via the application or web site. Think ahead and be careful so that you don't lock yourself out of your account!

Logging Out

When you want to log out of the device navigate to *Logout* using the rotary encoder and short click. The RGB led changes from green to blue. You're now logged out and must enter the master password again in order to use the device. In addition to locking the PasswordPump, this also locks your computer screen.

Toggling Keyboard Entry

Navigate to *Keyboard ON/OFF*. Short click to toggle the setting. When the keyboard is on you may enter credentials via the keyboard using the process described in *Adding Credentials*. Keep the keyboard set to OFF when you're not entering credentials. This setting is not saved when the device powers off and the default is *Keyboard OFF*.

Showing/Hiding Passwords

Using the rotary encoder navigate to *Show Psswrd ON/OFF*. Short click to toggle the setting. This setting is saved when you log out and power down the device.

Backing Up to EEprom

On the Password Pump navigate to *Backup EEprom* using the rotary encoder. Short click, then confirm that you want to backup from the primary EEprom to the secondary EEprom by selecting Y with the rotary encoder and short clicking. The RGB will be yellow while the backup is taking place, and then change back to green.

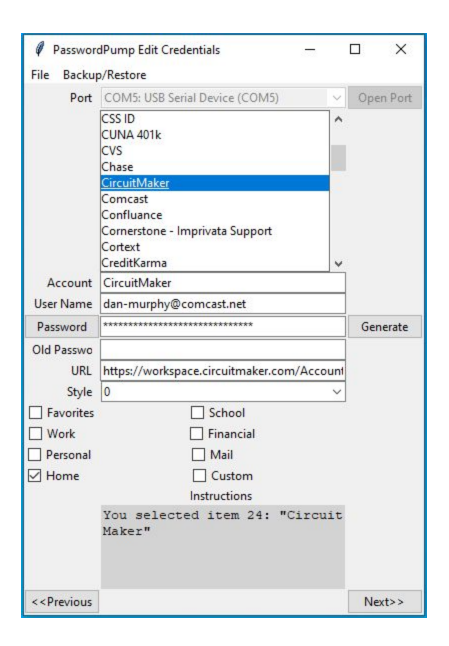
Restore a Backup from EEprom

If you decide that you want to restore the EEprom backup (or, in other words, have the contents of the secondary, backup EEprom overwrite the contents of the primary EEprom), then navigate to *Restore Backup* on the PasswordPump. Short click and confirm the operation by selecting *Y* with the rotary encoder and short clicking. The RGB led will turn yellow until the operation is complete, then it changes back to green. The master password remains the same.

Performing a Factory Reset

You want to wipe out all of the encrypted credentials on the primary and backup EEprom and factory reset the device. On the PasswordPump navigate all the way down to *Reset* using the rotary encoder. Short click. Confirm that you want to factory reset the device and clear all of the credentials and the master password from both EEprom chips by selecting *Y* with the rotary encoder and short clicking. The RGB will flash blue and red slow and then fast while the device is factory resetting, then change to blue. At this point you can enter a new master password. Note that a Factory Reset also wipes out the credentials stored on the backup EEprom.

Setting Up PasswordPumpGUI



Download Python 3.8 for your computer's operating system from here: https://www.python.org/downloads/release/python-381/. After installing Python 3.8, use pip to install the *tendo* and *PyCmdMessenger* packages:

```
pip install tendo
pip install PyCmdMessenger
```

You may need to install Tkinter:

```
sudo apt-get install python3-tk
```

Now you can download PassPumpGUI_v0_7.py from this location: https://github.com/seawarrior181/PasswordPump_II/blob/master/PassPumpGUI_v0_7.py. Save the file to your desktop. Then create PasswordPumpGUI.bat and save that to your desktop as well. Here are it's contents (assuming you're on Windows and you installed Python 3.8 to C:\python3)::

c:\python3\python c:\yourUsername\desktop\PassPumpGUI_v0_7.py

Substitute *c:\python3* from above with the location where you installed Python 3.8, and substitute *yourUsername* with your username. Now place your PasswordPump into *Edit with Computer* mode and you should be able to double click on PasswordPumpGUI.bat from your desktop to launch the PasswordPumpGUI python program. Open the correct port and you'll be able to edit credentials from the GUI.

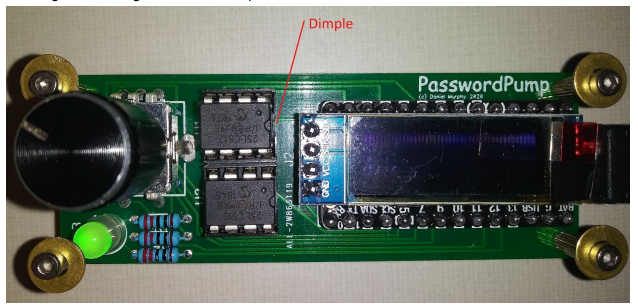
Tips & Tricks

- Do not make a habit out of unplugging the device from it's micro-B USB port. Instead unplug the end of the cord that plugs directly into the computer (USB A), and leave the device plugged into the cord. This reduces the wear and tear on the device's micro USB port and will extend the life of the unit. I have seen similar micro-B USB ports fail.
- After you create a KeePass or a Chrome export file, and before importing into the PasswordPump, edit the .csv file and make sure that none of the accounts have embedded commas (,), pipes (|), tildes (~), or slashes(\lambda). These characters tend to create problems and I am working on solutions. After removing the problematic characters save the .csv file before importing.
- If you have many accounts, associate the accounts you use the most with the Favorites group. Of these favorite accounts, name the accounts you use the most with an _ (underscore) so that they will sort to the top of the favorites list. I use this technique to identify my MS Active Directory credentials, which I have to supply in many places. That account is named _Active Directory, so it always sorts to the top. After I login to the device I can short click three times and my _Active Directory password is typed into the computer via the PasswordPump. Using this technique my most frequently used password is always a few clicks away. Even after I have sent a different password, I can quickly send the 'default' password with three long clicks followed by three short clicks. Just be sure your input focus is on the password field.
- A master password should be something that you can enter reasonably quickly using the
 rotary encoder, so if you're going to use a word think of one that's made up of characters
 from the beginning of the alphabet. For example; cabbages or Abacus. There are many
 other examples. You want a word or a combination of words and numbers that are not
 tedious to enter via the encoder. So I typically select a word that I can enter quickly

- followed by a four digit number. Of course you can enter anything you like, as long as it doesn't exceed 16 characters. Even a four digit pin might be secure enough for you.
- Remember to Backup to EEprom after changing attributes of existing credentials or after
 inserting new credentials. I usually confirm that I can navigate through all existing
 accounts forwards and backwards before executing a Backup to EEprom operation, just
 to be sure the linked list that contains all of the credentials isn't corrupt. I haven't seen
 this problem for a long time.
- Before changing the master password make sure that you have a fresh backup in PasswordPump CSV format on hand (and hopefully encrypted). Immediately after performing a Change Master Password operation, confirm that you can navigate through all the accounts forwards and backwards, then perform a Backup to EEprom operation. If for some reason your credentials look corrupted after a Change Master Password operation, Restore EEprom Backup will restore your credentials to the device with the original master password. You can also import the latest PasswordPump formatted CSV file via the PasswordPumpGUI after a Factory Reset, if necessary.
- Before removing the EEprom chip(s) from the device, power it off by unplugging it from your computer.
- Instead of executing a *Restore EEprom Backup* operation you can swap the positions of the EEprom chips instead, and then *Backup EEprom*.
- Maintain a third EEprom backup and secure it in a safe place. You can purchase extra 25LC512-I/P DIP8 chips on AliExpress, Amazon or Ebay. If your data are corrupted and you cannot Restore EEprm Backup, you can insert this backup into the primary EEprom position (the top chip). Don't forget to perform a Backup EEprom operation twice; once to create a new offline backup and once to create a new online backup, for safety.
- Use the PasswordPumpGUI to create a PasswordPump formatted .csv file. Encrypt this file and/or store it on an encrypted thumb drive, and store the thumb drive in a safe or safe deposit box (perhaps alongside your EEprom backup). If your PasswordPump's data becomes corrupted you can perform a Factory Reset operation and then Import Password Pump file via the PasswordPumpGUI. If you are diligent about backing up your credentials in this manner (and in the manner described in the previous bullet) you can use the PasswordPump as your system of record for all of your credentials.
- EEprom chips can be moved to another PasswordPump device and will continue to function without modification. The master password moves with the EEprom chip. The hashed master password and salt are stored in the external EEprom chips.
- If the Old Password field is empty, it's automatically populated with the existing password when the Generate password button is clicked in the PasswordPumpGUI or directly via the device. If the field is not empty, clicking on the Generate password button will not move the existing password to the Old Password field, but it will overwrite the existing password with the generated password. If the Old Password field is populated and you want the existing password to move to the Old Password field after clicking the Generate button (which would be the typical use case), then blank out the Old Password and move input focus off of that field (so that the change is saved to the device) before clicking on Generate. The Old Password field is intended to protect the

user from the situation whereby a password change is being made, the Generate button is selected to generate a new password, but the application or website for which your changing the password does not accept the newly generated password for any reason and you have therefore lost the currently active password. By proper use of the Old Password field, in this situation, you have not lost the currently active password, it is in the Old Password field, and you can still use it to continue trying to reset the password.

- Use of the PasswordPumpGUI currently requires the installation of Python 3.8. At some point in the future an .exe will be created so that this requirement can be removed.
- By design it's possible to remove and replace the 25LC256 EEprom chips. For example, if you Backup/Restore->Backup EEprom, you can then remove the lower EEprom chip (the one closest to the RGB LED), and put it aside for safe keeping. You'd then want to use a third EEprom in its place, reinserting it into the device with the correct orientation, i.e. with the small dimple on the chip closest to the screen. Be careful when removing and inserting these chips, the legs are delicate and easily bent. The best way to pull the chips out is with a chip puller. Make sure the device is powered off whenever you're inserting or removing one of these chips.



- Source code is located here: https://github.com/seawarrior181/PasswordPump II
- Send any issues and suggestions to dan-murphy@comcast.net.

Uploading the Latest Firmware to the PasswordPump

To burn the latest version of the firmware, first download PasswordPump_v_2_0_0.ino.bin from https://github.com/seawarrior181/PasswordPump_II and save it to C:\temp. Find where the **bossac** utility is installed on your system and modify the path below as per its location. Identify the port to which the ItsyBitsy/PasswordPump is connected (you can use the Device Manager to

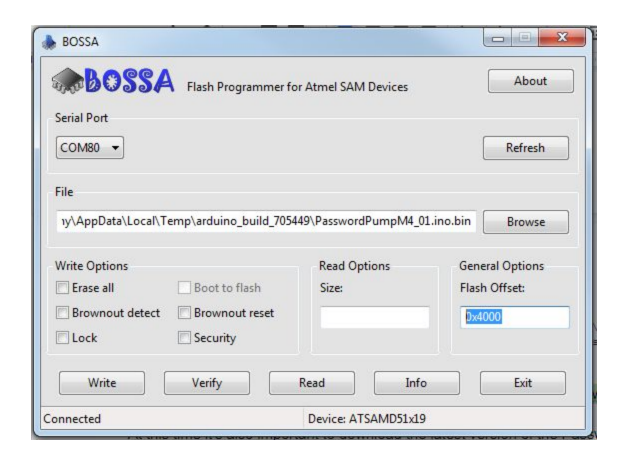
do this) and substitute the correct port number in the command below. Double click on the reset button at the bottom of the PasswordPump. The RGB LED will slowly dim and brighten in blue over and over again. Sometimes it takes 30 seconds or so for the device to go into this mode; if the RGB LED is quickly blinking blue, wait for it to switch into the mode whereby the LED is slowly fading in and out in blue. From a command window (<Alt><Esc>cmd<Return>) execute a command similar to the following:

```
C:\Users\useraname\AppData\Local\Arduino15\packages\arduino\tools\bossac\1.8.0-48-gb176 eee\bossac -i -d --port=COM52 -U -i --offset=0x4000 -w -v C:\Temp\PasswordPump_v_2_0_0.ino.bin -R
```

You should observe output that reflects that the PasswordPump's firmware has been updated.

At this time it's also important to download the latest version of the PasswordPumpGUI.

If you don't want to install the Arduino IDE but you still wish to burn the latest version of the firmware, note that it's also possible to install the BOSSA utility to accomplish this. You can download it from https://github.com/seawarrior181/PasswordPump_II and install it on your MS Windows or Apple Mac OS X computer. Again, double click on the reset button on the PasswordPump so that the blue LED slowly fades on and off before burning the firmware. After running the utility, to burn the firmware, use all of the defaults except **specify a flash offset of 0x4000**. Click *Write* to write the firmware to the device, then click *Verify* to verify that it was written correctly. Finally click the reset button once to start using the PasswordPump.



RGB Colors and Meanings

| <u>Color</u> | <u>Meaning</u> |
|--------------------------|---------------------------------------------------|
| Green | Logged in |
| Orange | Backing up EEprom memory |
| Alternating Blue and Red | Initializing EEprom or auto logout pending |
| Purple | Sending creds, backing up to EEprom, editing with |
| | computer. |
| Red | Error backing up or initializing EEprom, failed |
| | login attempt(s). |
| Yellow | Error backing up or initializing EEprom |
| Blue | Not logged in |

Error Codes

These error codes are observed on the PasswordPump device, typically on the third line, when something goes wrong. If you see any of these codes you should report the incident to dan-murphy@comcast.net:

- 000 SSD1306 allocation failed (only visible via serial)
- 001 Error navigating Off On menu
- 002 Error navigating main menu
- 003 Error navigating edit credentials menu
- 004 Error navigating send credentials menu
- 005 Error navigating settings menu
- 006 Error showing credential values
- 007 Unrecognized event
- 008 Invalid state when showing Off On menu
- 009 Invalid login attempt maximum
- 010 Out of space
- 011 Corruption found
- 012 Out of space during import
- 013 Failed to open file for import
- 014 Failed to mount FAT file system during import
- 015 Failed to initialize flash during import
- 016 Invalid RGB LED Intensity position
- 017 Invalid maximum login attempt count
- 018 Invalid logout timeout value
- 019 Invalid keyboard, show password or decoy password value
- 020 Account name keeps encrypting to 255 in first char during import
- 021 User name is too long on import
- 022 Password is too long on import
- 023 Web site is too long on import
- 024 Account name is too long on import
- 025 Invalid group specified
- 026 Invalid search group specified
- 027 Invalid group menu item specified
- 028 Invalid state during event single click
- 029 Invalid state encountered during rotate counter clockwise event
- 030 Invalid state encountered during rotate clockwise event
- 031 Empty credentials found in linked list
- 032 Corrupt linked list
- 033 Corrupt linked list in FindAccountPos.
- 034 Failed to initialize flash during PasswordPump CSV file import
- 035 Group length is greater than one
- 036 Too many fields found in PasswordPump CVS file during import
- 037 Failed to open PasswordPump CVS file for import
- 038 Invalid position in file menu
- 039 Encrypted account name starts with 255, fixing...
- 040 Invalid position when returning to a find by group menu
- 041 Corrupt link list encountered while counting accounts

Fixed Costs

| 1 AdaFruit ItsyBitsy (32-bit ARM®, SAMD51 Cortex®-M4F MCU) | * \$14.95 |
|------------------------------------------------------------------------------------------------------|-----------|
| 2 MICROCHIP - 25LC512-I/P - 512K SPI™ Bus Serial EEPROM DI | |
| 1 SSD1306 I2C LED display 128x32 pixels. | 2.23 |
| 1 micro USB to USB cable 100cm | 0.69 |
| 1 Custom PCB | 0.48 |
| 1 Rotary Encoder | 0.46 |
| PCB Shipping to USA from China | 0.72 |
| 1 plastic knob for rotary encoder | 0.11 |
| 2 IC DIP Sockets, 8 pins each | 0.10 |
| Solder | ~0.10 |
| 1 RGB LED diffused 5mm | 0.03 |
| 3 220ohm resistors | 0.01 |
| 2 4.7kohm resistors | 0.01 |
| | |
| Total Parts | \$23.19 |
| | ======= |
| Shipping to UK from USA | \$14.50 |
| Total Parts & International Shipping | \$37.69 |
| + Labor for assembly, packaging & the case Assembly time, including kitting and burning firmware, 45 | minutes. |
| | |

^{*}Retail price from Adafruit

Connections

These are the connections made by the custom PCB, i.e. connections that must be made if you're building the project from a breadboard.

ItsyBitsy M4

| <u>Num</u> | <u>Name</u> | Connect To / Notes |
|------------|-------------|----------------------------------------------|
| 1 | RS | reset button |
| 2 | 3V | 25LC256 Prim Pin 3 & 25LC256 Secondary Pin 3 |
| 3 | AREF | |
| 4 | VHI | |
| 5 | A0 | |
| 6 | A1 | |

| 7 | A2 | |
|----|--------------|----------------------------------------------------|
| 8 | A3 | |
| 9 | A4 | 220 Ohm resistor->RGB LED Pin 3 |
| 10 | A5 | |
| 11 | SCK | 25LC256 Prim Pin 6 & 25LC256 Secondary Pin 6 |
| 12 | MO | 25LC256 Prim Pin 5 & 25LC256 Secondary Pin 5 |
| 13 | MI | 25LC256 Prim Pin 2 & 25LC256 Secondary Pin 2 |
| 14 | 2 | · |
| 15 | En | |
| 16 | swdio | |
| 17 | swclk | |
| 18 | 3 | |
| 19 | 4 | |
| 20 | RX | |
| 21 | TX | |
| 22 | SDA | SSD1306 SDA, 4.7k Ohm resistor->ItsyBitsy Pin 31 |
| 23 | SCL | SSD1306 SCL, 4.7k Ohm resistor->ItsyBitsy Pin 31 |
| 24 | 5! (VHI Out) | 220 Ohm resistor->RGB LED Pin 4 |
| 25 | 7 | Rotary Encoder Pin 3 |
| 26 | 9 | Rotary Encoder Pin 1 |
| 27 | 10 | 25LC256 Secondary Pin 1 Chip Select |
| 28 | 11 | 25LC256 Primary Pin 1 Chip Select |
| 29 | 12 | Rotary Encoder Pin 4 |
| 30 | 13 | 220 Ohm resistor->RGB LED Pin 1 |
| 31 | USB | SSD1306 VCC |
| 32 | G | RGB LED Pin 2, 25LC256 Prim & Secon Pin 4, SSD1306 |
| | | Pin 1, Rotary Encoder Pins 2 & 5 |
| 33 | BAT | |

2 25LC512 (External EEprom)

Tested Part: MICROCHIP - 25LC512-I/P - 512K SPI™ Bus Serial EEPROM DIP8

25LC512 Primary

| <u>Num</u> | <u>Name</u> | <u>ConnectTo</u> | <u>Note</u> |
|------------|-------------|------------------|---------------------------|
| 1 | CS | pin 28 ItsyBitsy | Chip Select Input |
| 2 | SO | pin 13 ItsyBitsy | MISO - Serial Data Output |
| 3 | WP | pin 2 ItsyBitsy | Write Protect |
| 4 | Vss | pin 2 ItsyBitsy | Ground |
| 5 | SI | pin 12 ItsyBitsy | MOSI - Serial Data Input |
| 6 | SCK | pin 11 ItsyBitsy | SCLK - Serial Clock Input |
| 7 | HOLD | pin 2 ItsyBitsy | Hold Input |
| 8 | Vcc | pin 2 ItsyBitsy | Supply Voltage |

25LC512 Secondary

| <u>Num</u> | <u>Name</u> | <u>ConnectTo</u> | <u>Note</u> |
|------------|-------------|------------------|---------------------------|
| 1 | CS | pin 27 ItsyBitsy | Chip Select Input |
| 2 | SO | pin 13 ItsyBitsy | MISO - Serial Data Output |
| 3 | WP | pin 2 ItsyBitsy | Write Protect |
| 4 | Vss | pin 2 ItsyBitsy | Ground |
| 5 | SI | pin 12 ItsyBitsy | MOSI - Serial Data Input |
| 6 | SCK | pin 11 ItsyBitsy | SCLK - Serial Clock Input |
| 7 | HOLD | pin 2 ItsyBitsy | Hold Input |
| 8 | Vcc | pin 2 ItsyBitsy | Supply Voltage |

Rotary Encoder

| 1 | 2 | 3 |
|---|---|---|
| 4 | | 5 |

Num Name

- 1 ItsyBitsy Pin 26
 - 2 ItsyBitsy Pin 32
 - 3 ItsyBitsy Pin 25
 - 4 ItsyBitsy Pin 29
 - 5 ItsyBitsy Pin 32

SSD13306

| GND | VCC | SCL | SDA |
|------------|-------------|----------|-------------|
| 1 | 2 | 3 | 4 |
| <u>Num</u> | <u>Name</u> | Conne | <u>ctTo</u> |
| 1 | GND | ItsyBits | sy Pin 32 |
| 2 | VCC | ItsyBits | sy Pin 31 |
| 3 | SCL | ItsyBits | sy Pin 23 |
| 4 | SDA | ItsyBits | sy Pin 22 |

RGB LED

| <u>Num</u> | <u>Name</u> | <u>ConnectTo</u> |
|------------|-------------|------------------------------------|
| 1 | Red | 220 Ohm resistor->ItsyBitsy Pin 30 |
| 2 | Grnd | ItsyBitsy Pin 32 |
| 3 | Green | 220 Ohm resistor->ItsyBitsy Pin 9 |
| 4 | Blue | 220 Ohm resistor->ItsyBitsy Pin 24 |

Datasheets

AdaFruit ItsyBitsy (32-bit ARM®, SAMD51 Cortex®-M4F MCU)

Data Sheet: http://ww1.microchip.com/downloads/en/DeviceDoc/60001507E.pdf MICROCHIP - 25LC512-I/P - 512K SPI $^{\mathrm{IM}}$ Bus Serial EEPROM DIP8, one primary one backup.

Data Sheet: http://ww1.microchip.com/downloads/en/DeviceDoc/20005715A.pdf

SSD1306 I2C LED display 128x32 pixels.

Data Sheet: https://cdn-shop.adafruit.com/datasheets/SSD1306.pdf

https://www.vishay.com/docs/37894/oled128o032dlpp3n00000.pdf

Why PasswordPump?

https://siliconangle.com/2020/01/20/lastpass-suffers-outage-first-denied-quietly-confessed/

Why you shouldn't store passwords in your browser

Most web browsers offer to store your passwords for you. This might seem like an ideal way to keep track of your passwords – but it's actually a bad idea. Here are some reasons why:

- The password security on browsers isn't that great even if you are using a secure browser. Usually, these passwords are stored in plaintext. There are also tools available online that can give hackers access to your computer (either physically or remote access schemes) and view/steal passwords stored in the browser.
- Your browser will only record the username and password you enter into a web page. It won't help you generate a password, or tell you if the password is strong, or remind you that you already used this same password on 10 other pages.

From https://www.techspot.com/news/83704-best-password-managers.html:

How safe are password managers? Good discussion:

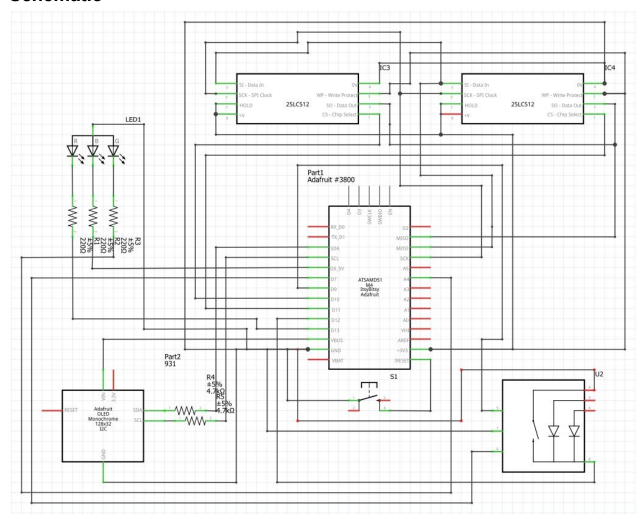
https://security.stackexchange.com/questions/45170/how-safe-are-password-managers-like-last pass

Known Defects

- 1. In the PasswordPumpGUI, if an account name contains a comma, and you visit the field, after exiting the PasswordPumpGUI and reloading all of the accounts, the comma has changed into a hashtag and all of the remaining fields are blank.
- 2. It is possible to enter a duplicate account via the PasswordPump device or via a combination of the PasswordPump and the PasswordPumpGUI.
- 3. When deleting duplicate accounts (duplicate account names) corruption is introduced.
- 4. In some places on the device when you long click you don't return to the menu from which you arrived. This is deliberate but it may need work.
- 5. After deleting an account the location of the menu is counter intuitive.

- 6. Embedded quotes in a CSV import file are not getting saved to the field.
- 7. When you import credentials with <CR><LF> in the account name bad things happen.
- 8. Added account 'Add Account' and then deleted, corrupted linked list
- 9. Added account to the end of the linked list, corrupted linked list
- 10. When entering an account name 29 chars long via keyboard, nothing gets entered.
- 11. The on-board RGB LED and the 5mm Diff RGB LED are inconsistent.

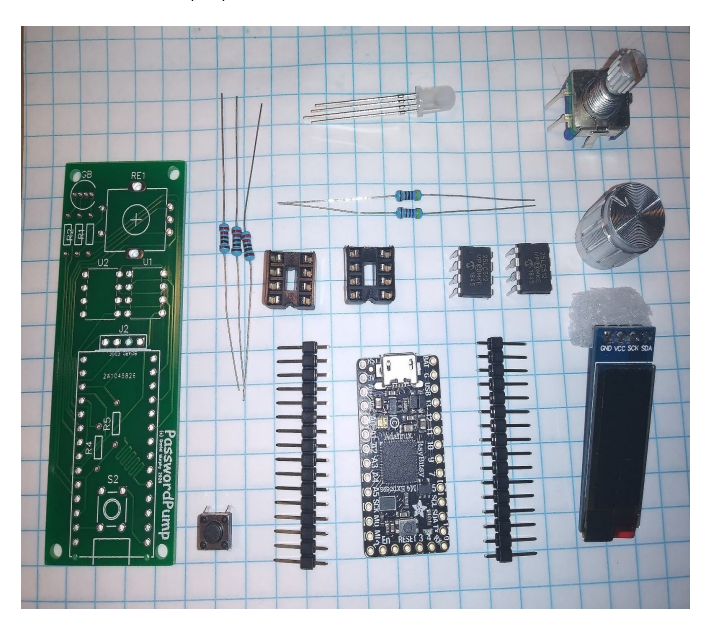
Schematic



Assembly Instructions

- 1) Kindly read through all of these instructions and gather all of the parts below before starting assembly:
- 1 Customer PCB

- 3 220 ohm resistors
- 2 4k7 ohm resistors
- 1 button
- 2 8 leg IC DIP sockets
- 1 5mm RGB LED diffused
- 2 25LC512 EEproms
- 1 15mm rotary encoder
- 1 button
- 1 SSD1306 I2C OLED Display Module 0.91 Inch
- 1 ItsyBitsy M4
- 2 sets of mail headers, 14 pins per header



2) Tools Needed:

Soldering Iron

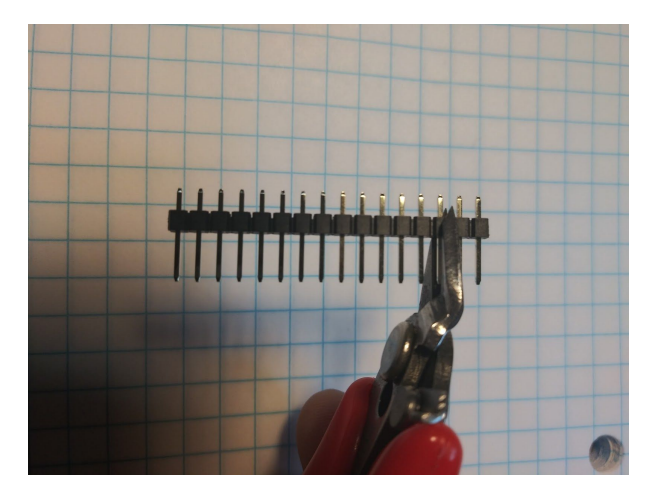
Wire cutters

De-soldering tool (might be necessary)

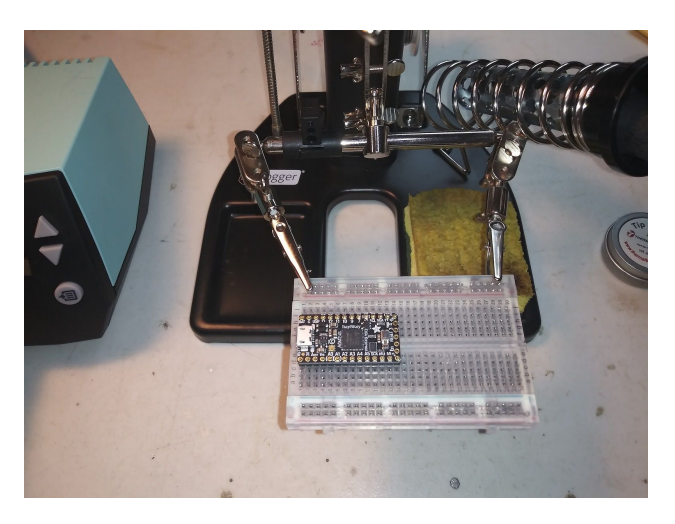
Helping hands (for soldering parts)

Multimeter (for checking for absence of continuity on RGB LED leads)

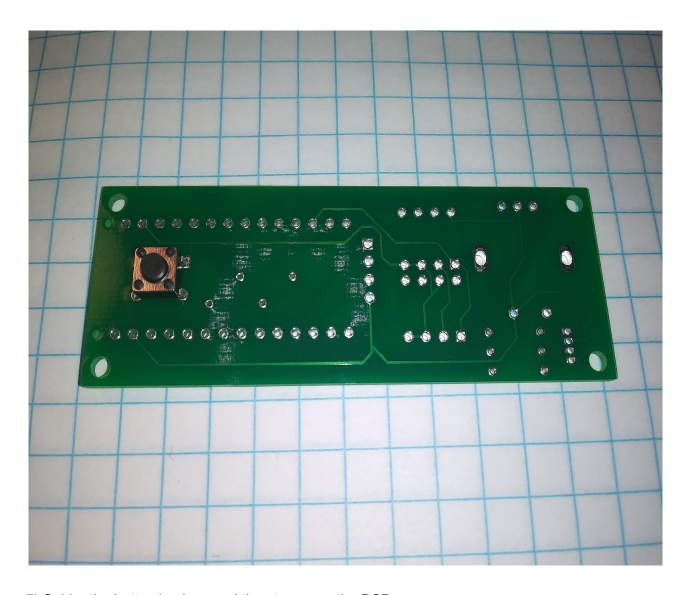
3) Snip each set of male headers for the ItsyBitsy with your wire cutters so that they are 14 pins long.



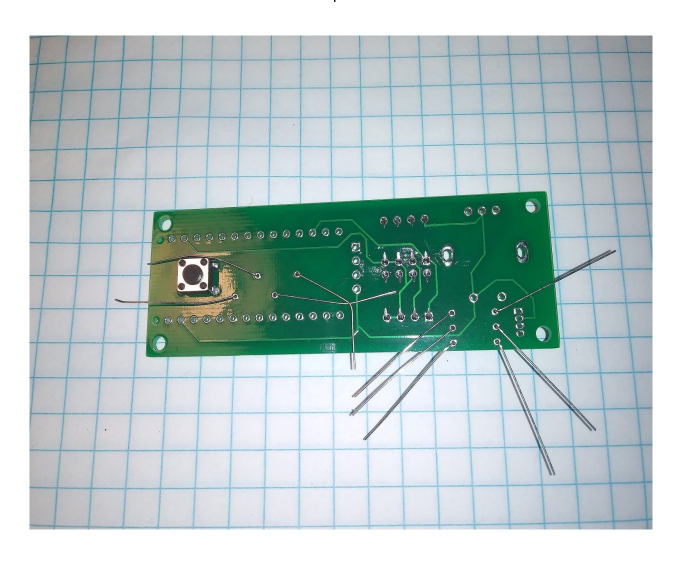
4) Place the male headers on the ItsyBitsy and then assemble the headers and the ItsyBitsy onto a small breadboard so that when you solder the headers to the ItsyBitsy they are properly aligned.

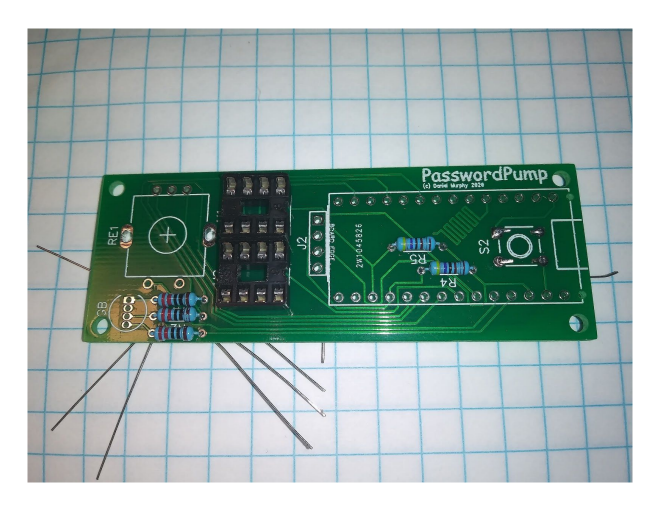


- 5) Solder the male headers onto the ItsyBitsy (not the PCB!). Be careful not to overheat the pins on the ItsyBitsy. It's a good idea to alternate sides and alternate pins so that one section of the board doesn't get too hot. I set my iron to 720 degrees fahrenheit. Do not attach the ItsyBitsy to the custom PCB yet.
- 6) Attach the button to the custom PCB. Attach it to the BOTTOM of the PCB (i.e. the side opposite the side that's marked PasswordPump). If you do not put the button on the correct side it will be impossible to solder the ItsyBitsy to the customer PCB.

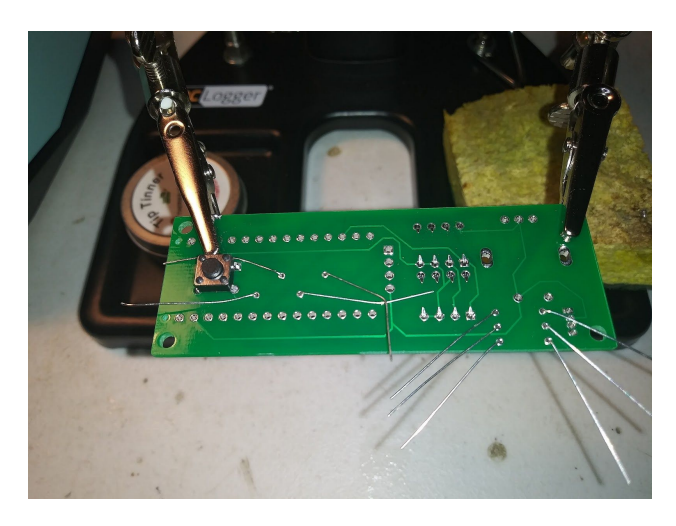


- 7) Solder the button in place and then turn over the PCB.
- 8) Attach most of the remaining components, except the ItsyBitsy, the SSD1306 display, the RGB LED and the rotary encoder, to the custom PCB. Start with the low profile parts and move up to the larger parts. As you attach each part to the PCB turn the PCB over and bend the legs so that the part remains affixed to the PCB. When placing the resistors, they should be flush with the board, not elevated in any way. R1, R2, and R3 (unlabeled, above R1) are the 220ohm resistors, R4 and R5 are the 4k7ohm resistors. When placing the 8 leg IC DIP sockets (U1 & U2), orient the dimple so that it faces the ItsyBitsy. This isn't critical but it's the right way to do it.

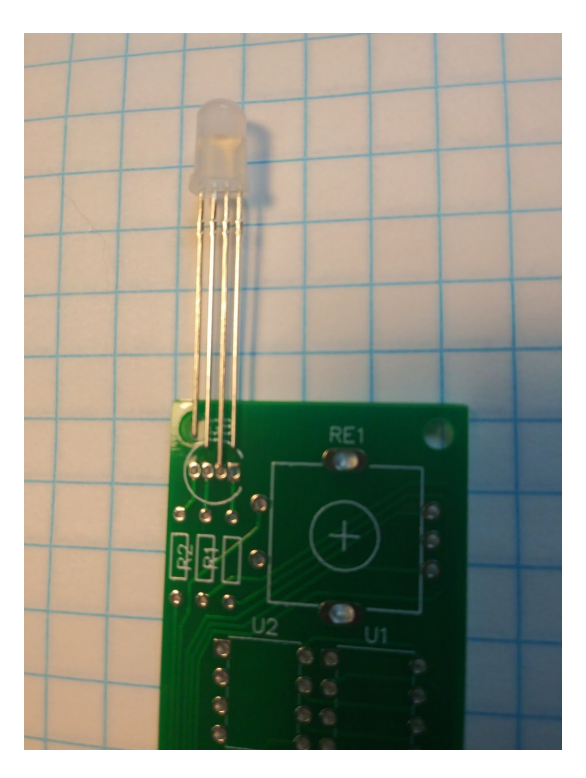




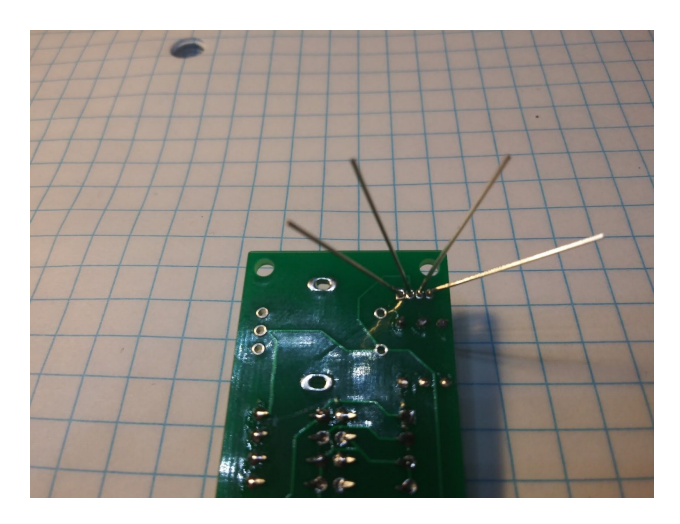
9) Solder the attached components in place, and snip the excess resistor legs.



10) Attach the RGB LED (RGB) to the custom PCB. Be careful to orient the RGB LED correctly. Orient the leads so that the longest lead goes through the hole that's third from the left and second from the right. That's the same hole that does not have a visible trace on the top of the PCB. It's the negative lead, and the trace is on the bottom of the board. See the picture below.



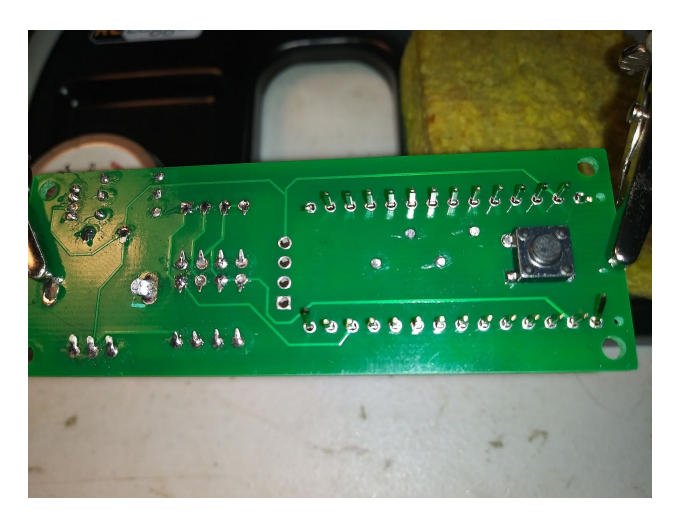
Insert the RGB LED all the way in and spread the legs on the opposite side so that the LED doesn't fall out.



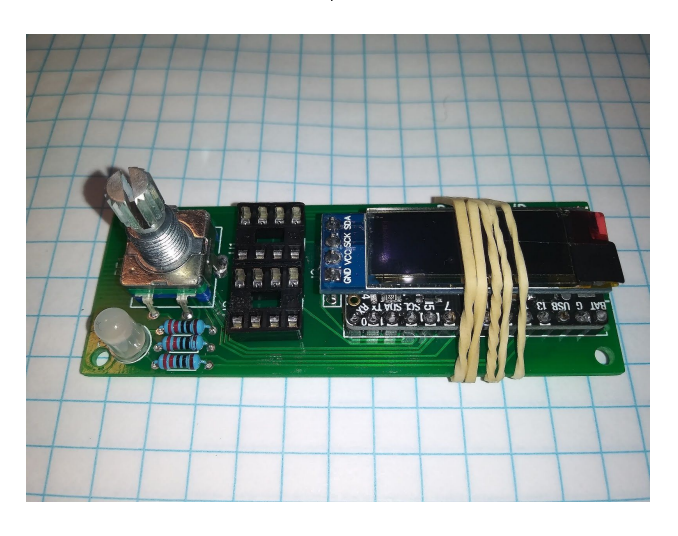
11) Solder the RGB LED into place. This is the most difficult thing to solder in the kit because the leads are so close together and it's very easy to bridge to solder between them. I work from the inside out; first soldering the 2nd lead by placing the iron between the 1st and 2nd leads. Then I solder the 3rd lead by placing my iron between the 3rd and 4th leads. Then I solder the 1st lead by placing my iron on the outside of it (so that it is not in contact with the 2nd lead). Finally I solder the 4th lead by placing my iron on the outside of it (do that it is not in contact with the 3rd lead). Then, before snipping the leads, I use my multimeter to check for continuity between leads 1 and 2, 2 and 3, and 3 and 4. If there's no continuity you're in good shape. If you find that there is continuity then there's a solder bridge between the respective leads. Use your soldering iron and optionally, the desoldering tool to remove the bridge. Re-check for continuity and repeat if necessary. Snip the excess leads.

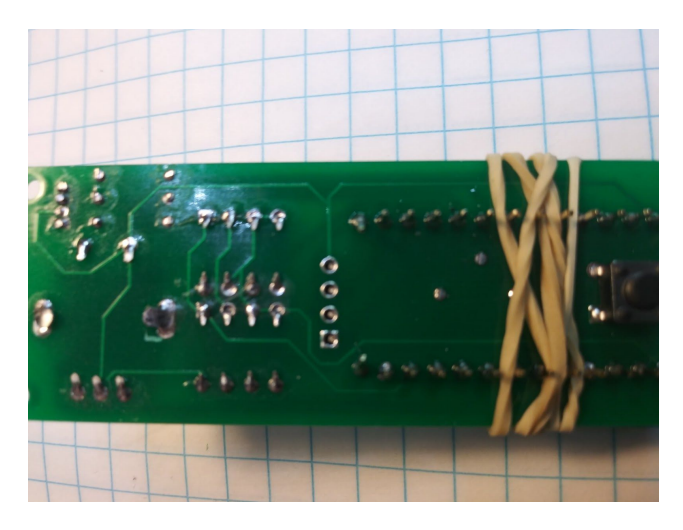


- 12) This can be a difficult step. Align the legs on the rotary encoder with the holes in the PCB (RE1). You might need to bend the legs on the rotary encoder to get the legs to line up. Gently insert the rotary encoder into place, and bend the leads over so that it stays in place. Be careful not to bend the legs too many times or they will break off.
- 13) Now solder the rotary encoder in place.
- 14) Solder the ItsyBitsy in place. Be sure to orient it correctly, the micro USB port should be at the end of the PCB as depicted on the PCB's silk screen. Slightly bend the leads at the four corners so that the ItsyBitsy stays in place when you turn the PCB upside down. There is no need to snip the leads on the ItsyBitsy, and, in fact, leaving them there might help you to refrain from accidentally pressing the reset button on the bottom of the PCB. When soldering the ItsyBitsy in place be careful not to melt the button with the soldering iron. Closely inspect your work to be sure there are no solder bridges between the pins.

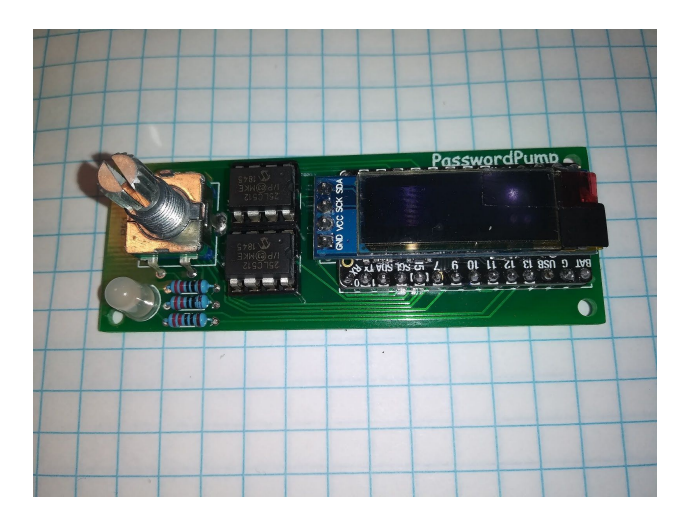


15) Solder the SSD1306 display in place (J2). Attach it to the ItsyBitsy using an elastic. The leads from the display should barely protrude from the bottom of the PCB, if at all. Be certain that the display is not on so tight that it permanently presses the reset button on the ItsyBitsy.





16) Insert the 25LC512 EEprom chips into the IC DIP sockets. Orient the chips correctly by checking to be certain the dimples on the chips are closest to the display. You'll need to bend the legs of the chips inward slightly so that they will insert into the IC DIP sockets.



17) Insert the plastic knob onto the rotary encoder by pushing it down onto the encoder. If you ever remove the knob from the encoder remember to hold the encoder, not the PCB, when pulling the knob off. Otherwise you will rip the encoder off of the board. Ensure that you can actuate the encoder with the button on it. If for any reason the button press on the encoder doesn't feel right (like it's not clicking), carefully remove it, use the device without it, and let me know.

17) Firmware is already burned onto the ItsyBitsy, so you should be able to plug in the PasswordPump into your computer's USB port via a USB to micro USB cable and start working with it. Goto **Initial Setup** on page 2. If there are any issues please inform me.

Contact Information

Dan Murphy
dan-murphy@comcast.net
5volts.org