PiGlass

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https://learn.adafruit.com/piglass-wearable-raspberry-pi-computer

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Table of Contents

Overview 3
• Parts: 3
• Tools: 4

Assembly 4

Software 9

Pictures and Video Livestreaming 11
• LiveStreaming to YouTube 12

YouTube Streaming 12
• RaspiCast Video Streaming 12
• MPS-YouTube audio streaming 13

Picture and Screenshot Combo Capability 14

Adding a Bone Conduction Transducer 16
• Additional Parts 16
• Wiring 17

Usage 18
• Future Features 19
Overview

PiGlass is a DIY wearable computer!

PiGlass can be used to take HD pictures and videos, those files get automatically uploaded to Dropbox via a Wi-Fi connection. You can stream music from your phone to PiGlass with Bluetooth as well as stream YouTube audio with mps-youtube. A bone conduction transducer can be added to be used instead of headphones. YouTube videos can be streamed to PiGlass using the RaspiCast app for Android, the camera on PiGlass can be livestreamed to YouTube.

You can control PiGlass, once assembled, via your phone via SSH over Wi-Fi.

Parts:

1 x **Pi Zero Spy Cam**  
Mini 5 megapixel camera  
[https://www.adafruit.com/product/3508](https://www.adafruit.com/product/3508)

1 x **Pi Zero W**  
Raspberry Pi Zero Wireless  
[https://www.adafruit.com/product/3400](https://www.adafruit.com/product/3400)

1 x **Phat Dac**  
digital audio phat  
[https://www.adafruit.com/product/3016](https://www.adafruit.com/product/3016)

1 x **Extra Long Header Pins**  
GPIO Pins  
[https://www.adafruit.com/product/400](https://www.adafruit.com/product/400)

1 x **Bluetooth Dongle**  
Bluetooth adapter  
[https://www.adafruit.com/product/3016](https://www.adafruit.com/product/3016)
1 x OTG Adapter
for attaching bluetooth dongle
https://www.adafruit.com/product/2910

1 x USB Battery Pack 5V/2A
USB battery pack
https://www.adafruit.com/product/1566

1 x Short Mini to Micro HDMI
Short cable for display
https://www.amazon.com/gp/product/B00OLR6NU4/

1 x Safety Goggles
Pyramex Highlander Safety Eyewear
https://www.amazon.com/gp/product/B003UYESRY/

1 x Glue Dots
Adhesive to mount camera
https://www.amazon.com/gp/aw/d/B004L6GHZG/

1 x VuFine+
Wearable Display
https://www.amazon.com/Vufine-006011-Wearable-Display/dp/B01MZ89QXF/

5 x Zip Ties 4 inch
To hold it all together
https://www.amazon.com/TR-Industrial-TR88301-Multi-Purpose-Cable/dp/B01018DB2E/

1 x Split Micro USB charging cable
For extended use
https://www.amazon.com/Dual-Micro-Splitter-Charge-Cable/dp/B004IMEN7C

Tools:

- Soldering Iron
- Solder
- Ruler
- Scissors or Wire Cutters (to cut zip ties)

Assembly

Step 1: Modify your header pins with a ruler, put the edge of the ruler on the black part and push down until you get close to one side, you will need two rows of 16 pins and 2 rows of 4 pins.
Step 2: Put your header pins in the female header from the phat dac parts.

Step 2.5: For forward compatibility with a bone conduction transducer guide, solder 2 regular pins onto the phat dac.
Step 3: Solder your modified pins onto the raspberry pi zero w. The part you are soldering is outlined in red below.

Step 4: When you are done soldering, take the female header off the pins of the pi and put the phat dac on and slide it down as far as you can then solder all the pins of the phat dac. I used blue zip ties to hold the boards together at this point.

Step 5: Attach the bluetooth adapter using the mini OTG USB adapter and attach the camera.

Step 6: Attach the PiGlass to the VuFine+ using small zip ties, making sure to go through both boards and around the Vufine+. 
Step 8: Extend the VuFine screen as far as it will go, then place the gluedot on the center of the back of the screen then place the camera on the gluedot.

Step 9: Attach the short mini hdmi to micro HDMI cable from the Pi Zero to the VuFine+ and zip tie it.
All done with the assembly!
Software

If you have not used a Raspberry Pi or a Pi Zero in a project, you may want to review the following Guides to get your Pi set up and loaded with the latest version of the Raspbian operating system:

- [Introducing the Raspberry Pi Zero](https://adafru.it/Cgl)
- [Setting up your Raspberry Pi with NOOBS](https://adafru.it/CgJ)

Once you have your Pi Zero W set up and working with a display and keyboard, you will want to follow the steps below.

Step 1: Update the Pi software, install the opencv software package and download the picture/video program.

```bash
sudo apt-get update
sudo apt-get install python-opencv python-picamera
git clone https://github.com/matt-desmarais/piglass.git
```

Step 2: Enable the camera and SSH remote access.

```bash
sudo raspi-config
```

Go to interfacing options in the raspi-config program and turn the camera on. Also enable SSH access in the configuration program. SSH is remote log in to the Pi from another computer or your phone, this will be used later on.

Reboot the Pi or shutdown and restart.

Step 3: Setup Dropbox Integration

[https://github.com/andreafabrizi/Dropbox-Uploader](https://adafru.it/jde)

```bash
git clone https://github.com/andreafabrizi/Dropbox-Uploader.git
cd Dropbox-Uploader
chmod +x dropbox_uploader.sh
sudo ./dropbox_uploader.sh
```
At this point you will be asked for an access token - here is what you do:

1. Go to: https://www.dropbox.com/developers/apps
2. Create App and give it a name.
3. Go to App setting and scroll down to the OAuth 2 section
4. Look for generated access token. Click generate.
5. Copy and paste your access token into the uploader script

Now PiGlass will be able to upload to dropbox!

Step 4: Install software support for the phat dac

https://learn.pimoroni.com/tutorial/phat/raspberry-pi-phat-dac-install

curl https://get.pimoroni.com/phatdac | bash

Step 5: Install the Bluetooth adapter and setup streaming

First disable the internal Bluetooth of the Pi

```
sudo nano /boot/config.txt
add the line
dtovelay=pi3-disable-bt
```

Setup bluetooth streaming

Reboot then attach your bluetooth dongle to the mini OTG USB adapter

https://github.com/lukasjapan/bt-speaker

```
sudo -i
bash &lt;(curl -s https://raw.githubusercontent.com/lukasjapan/bt-speaker/master/install.sh)
```

Pair your phone to PiGlass using Bluetooth Manager (GUI) or bluetoothctl (terminal)

Test your setup by pairing your phone and playing music, the music should play from the headphones on the phat dac
Optional: Increase size of mouse for the lxde graphical user environment if you want to use a bluetooth keyboard

```
sudo apt-get install chameleon-cursor-theme
sudo update-alternatives --config x-cursor-theme
```

select

```
/usr/share/icons/Chameleon-White-Large/cursor.theme
```

---

**Pictures and Video Livestreaming**

Here is how to take pictures and videos. Log into the Raspberry Pi Zero into PiGlass using SSH from your phone.

```
cd piglass
sudo python PiGlassBeta.py
```

You will need an SSH client program on your phone or computer to remote access your Raspberry Pi Zero. I suggest you try [JuiceSSH](https://adafru.it/CgM) for Android.

You will need to know the Raspberry Pi Internet Protocol (IP) address to put in your SSH program to connect the two.

Here is a video of the setup process for JuiceSSH:

Once you have a connection, you can issue commands to the PiGlass.

Here are the keys which control PiGlassBeta.py:

Z: zoom in

X: zoom out

C: zoom in all the way/zoom out all the way

N: zoom to initial setting

P: take picture
If you have the Dropbox app on your phone you can see pictures as soon as they are uploaded, below is a video taken with PiGlass

LiveStreaming to YouTube

Download and install ffmpeg 3.1.1

```bash
wget https://github.com/ccrisan/motioneye/wiki/precompiled/ffmpeg_3.1.1-1_armhf.deb
dpkg -i ffmpeg_3.1.1-1_armhf.deb
```

Create script called stream.sh and copy the following code into it. Your YouTube key goes at the end where it says `rtmp://a.rtmp.youtube.com/live2/YOUTUBE KEY GOES HERE`

```bash
raspivid -rot 270 -o - -t 0 -fps 30 -b 6000000 | ffmpeg -re -ar 44100 -ac 2 -acodec pcm_s16le -f s16le -ac 2 -i /dev/zero -f h264 -i - -vcodec copy -acodec aac -ab 128k -g 50 -strict experimental -f flv rtmp://a.rtmp.youtube.com/live2/YOUR YOUTUBE KEY GOES HERE
```

How to get your key:

Go to [https://www.youtube.com/live_dashboard](https://adafru.it/CgN)

Scroll down to encoder setup and then go to Stream name/key and click reveal copy and paste the key into the script.

Run stream.sh and you should be livestreaming to youtube!

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YouTube Streaming

RaspiCast Video Streaming

Download raspicast app on your phone
Enter your SSH log in settings into the app

To cast YouTube videos to your Raspberry Pi just open the YouTube app and a video and choose "Share" → Raspicast.

The video will start playing on PiGlass!

MPS-YouTube audio streaming

```
sudo apt-get install mpv
sudo pip3 install youtube-dl
git clone https://github.com/mps-youtube/mps-youtube.git
cd mps-youtube
sudo python3 setup.py install
```

Run mpsyt and then enter set player mpv

Congratulations you can now steam youtube audio!

For example, I typed in /sia then hit enter
A list of songs will come up, entering in the number of the song you want follow by enter will start the stream.
Picture and Screenshot Combo Capability

You need the following repo to make the code function
https://github.com/AndrewFromMelbourne/raspi2png (https://adafru.it/CgP)

git clone https://github.com/AndrewFromMelbourne/raspi2png.git
You need this Python library

```
sudo apt-get install python-numpy
```

Now for the code you can get it with wget or copy and paste from below

```
wget https://gist.githubusercontent.com/matt-desmarais/c56f43bd4aebeb51c9a574100ac6b40941/raw/99e7475a6957083bad26fcbad9b2f2290e6c25f9/picinpic.py
```

```python
import cv2
import numpy
import subprocess
import time
import datetime

def get_file_name_pic():  # new
    return datetime.datetime.now().strftime("%Y-%m-%d_%H.%M.%S-combined.png")

subprocess.Popen("./raspi2png", cwd='/home/pi/raspi2png')
subprocess.Popen(['raspistill', '-t', '500', '-rot', '270', '-o', '/home/pi/camera.jpg'], shell=False)
time.sleep(12)

# Load image and screenshot
img1 = cv2.imread('/home/pi/camera.jpg')
img2 = cv2.imread('/home/pi/raspi2png/snapshot.png')
rows, cols, channels = img2.shape
# top-left corner pic in pic
img1[0:rows, 0:cols] = img2
# save combined picture
cv2.imwrite('/home/pi/test.png', img1)

# generate filename for dropbox file name
filename = get_file_name_pic()

photofile = "'/home/pi/Dropbox-Uploader/dropbox_uploader.sh upload /home/pi/test.png /Apps/PiGlass/"+filename
subprocess.Popen(photofile, shell=True)
```

When you run the program it will take a screenshot followed by a picture and combine the screenshot into the photo. Below is an example of a picture generated by the above code.
Adding a Bone Conduction Transducer

Additional Parts

- 100K resistors x 2
- Jumper wires: female to female
- Shrink wrap: 3/4 inch and 3/8 inch

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 x Amp board</td>
<td>Mono 2.5W Class D Audio Amplifier</td>
<td><a href="https://www.adafruit.com/product/2130">https://www.adafruit.com/product/2130</a></td>
</tr>
<tr>
<td>1 x Bone Conduction Transducer</td>
<td>8 Ohm 1 Watt Bone Conduction Transducer</td>
<td><a href="https://www.adafruit.com/product/1674">https://www.adafruit.com/product/1674</a></td>
</tr>
</tbody>
</table>
Wiring

Credit for this diagram is due to Frederick Vandenbosch (https://adafru.it/CgQ)

Step 1: Solder the 5 pins onto amp

Step 2: Strip the black housing off of 3 jumper wires then pull off the female connectors. You will need to solder them onto the resistors.

Step 3: Now we are going to shrink wrap the bone conduction transducer to the frame of the glasses. Take the elastic end of the glasses off the side PiGlass is mounted to. Slide the 3/8 inch shrink wrap on the frame and then feed the wires through, the transducer should be on the inside of the frame. Now put about an inch and a half of
the 3/4 inch shrink wrap around the bone conduction transducer. Make sure the transducer sits above your ear, essentially above your ear canal. When you find the right placement carefully use a heat gun or hair dryer to activate the shrink wrap.

Step 4: Take the bone conduction transducer leads and solder them to the positive and negative speaker output.

Step 5: Attach a wire to 5v and ground on the phat dac, then attach the other sides to ground and vin on the amp. Next attach the resistors to the phat dac pins and A+ on the amp board, now you are good to go.

Usage

Tips for using PiGlass:

- watch your power wire, don’t get it caught on anything
- Use JuiceSSH (https://adafruit.it/CgM) for Android to control PiGlass, you can open multiple sessions
• The camera can only be used by one program at a time
• Be mindful of the camera when adjusting the Vufine+

Future Features

Consider use of a linear soft potentiometer, to use as a touch/slide sensor, to control the camera program and music playback and mount to the side.

Consider a microphone for voice commands (as voice recognition software becomes better).