## TARINA BUILD INSTRUCTIONS

Step by step build instructions for a 3D printable Raspberry Pi video camera. Now, this is still a work in progress and documentation is on its way, if you're in a hurry feel free to drop a message in telegram

Get the parts

3d printing

Post processing

Soldering stuff

Putting it together

Installing software

Tested lenses

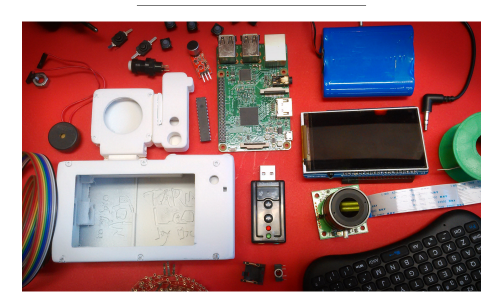


Figure 1: Tarina parts layed out

## Get the parts

Here is a list of parts that will work, there are other parts that probably will work but this is what I recommend.

#### Raspberry pi 3 B

Price ~30 eur

The heart of Tarina. Why Raspberry pi you ask? There are several reasons:

- Huge support.
- The great Debian based os Raspbian (beeing a debian nerd myself).
- Low price.
- Picamera.

The 3B+ is too power hungry for the Powerbooster 1000C thats why I went with 3B

Links Raspberry pi site Buy Aliexpress

#### Arducam 5 MP OV5647 camera module with CS lens

Price ~30 eur

This module and lens gives good hd video quality with the ability to manually focus and replace lenses. See tested lenses down below.

 $\label{links} \begin{tabular}{ll} \bf Links & Arducam & \bf Buy & [ebay] ((https://www.ebay.com/itm/OV5647-Camera-Board-w-CS-mount-Lens-for-Raspberry-Pi-3-B-B-2-Model-B-/281212355128?txnId=1913825600018) \\ \end{tabular}$ 

#### Ugeek 3.5 inch 800x480 TFT Screen

Price  $\sim 35$  eur

Best 3.5 inch screen that I could find. Features worth mentioning:

- 800x480 pixels
- Very responsible 11 ms.
- High contrast.
- Sunlight readable.
- I2C Master.

This is not a touchscreen but I dont think touchscreens are good for cameras anyway.

Links Raspberrypiwiki Buy Aliexpress

#### USB via vt1620a sound card

Price  $\sim 1$  eur

Really cheap usb soundcard. It has been working suprisingly well. Have not tested other cards yet.

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#### 3.7v 7800mAh li-ion Battery

Price ~17 eur

I have tried several batteries, the adafruit 6800mAh is also fine.

Buy Aliexpress

#### Adafruit Powerboost 1000C

Price ~23 eur

This is the only power board that I could find with the feature to run the camera and charge it at the same time.

Links Adafruit Buy Ebay

#### 8x8x5MM DIP-4 Silicone Switch Mute Silent button

Price  $\sim 2 \text{ eur}/20 \text{ pcs}$ 

You can only buy a pack of 20 pcs but these buttons are good and silent! Not necessary if you want to control with keyboard like Rii mini 8+

Buy Ebay

#### MCP23017-E/SP DIP-28 16 bit I / O expander I2C

Price  $\sim 1$  eur

This will be connected to the screen I2C port. This is not necessary if you intend to control the camera with a keyboard like the Rii mini i8+

Buy Aliexpress
2x8cm double side copper prototype pcb
Price ~0.20 eur/pcs
PCB board to solder all connections on the MCP23017-E/SP
Buy Aliexpress
Piezo electronic buzzer
Price ~1 eur
Very useful for timing shots!
Buy Aliexpress
Latching push button switch mini
Price ~1 eur/10 pcs
This serves as the microphone and screen on/off button
Buy Aliexpress
Latching push button switch 10mm
Price $\sim 5 \text{ eur}/24 \text{ pcs}$
I use this as the power button. I have tried different versions of safe shutdown buttons for the Raspberry pi but they have not worked as I wanted (they draw power even when Pi is powered off, this is not good). I have solved the problem with a menu button to safely shut down the camera.
Buy Aliexpress

## Nut 1/4 -20 UNC 304 A2

1440 1/1 20 0140 901 112	
Price $\sim 2 \text{ eur}/10 \text{ pcs}$	
This is the standard camera stand nuts. If you never use a smeed this.	tand then you dont
Buy Ebay	
MAX9812 Microphone amplifier	
Price ~2 eur	
This makes suprisingly good sounding sound!	
Buy Aliexpress	
3.5mm Female stereo headset interior PCB i	$\mathbf{mount}$
Price ~1 eur/10 pcs	
Microphone input.	
Buy Ebay	
LR44 Batteries	
Price ~2 eur/10 pcs	
Microphone batteries	
Buy Aliexpress	
Screws M3x12mm	
Price ~2 eur/25 pcs	
These hold the camera together.	
Buy Your local harware store Motonet (store in Finland)	

Screws 2.2x9.5mm
Price $\sim 1 \text{ eur}/20 \text{ pcs}$
These hold the camera/mic together.
Buy Your local hardware store Hobbycenter (store in Finland)
LR44 Button cell socket holder
Price ~1 eur/pcs
We only need the metal parts from these, if you have som thin metal you could cut these yourself.
Buy Aliexpress
3.5mm Jack to jack aux cable
Price ~1 eur
From microphone to mic-in.
Buy Aliexpress
Rii mini i8+ mini keyboard
Price ~17 eur
Wireless control over camera. You will also need this for wifi settings etc.

(Recommended) This is one of the best mini keyboards I've tried.

 ${f Buy}$  Aliexpress

Parts grand total  ${\sim}200~{\rm eur}$ 

#### 3d printing

While waiting for ordered parts lets 3d print the rest of the parts. I recommend printing with a solid 90% infill. Now it is pretty crucial that you have a good calibrated printer so that you don't over/under print. Some parts need to be very precise to work.

You'll find all the 3d parts in the 3d folder.

- body
- button-plate-bottom
- button-plate-upper
- hdmi-cap
- left-side
- mic-body
- mic-lid
- picamera-body
- picamera-body-lid
- picamera-bridge
- right-side
- screen-lid

Post processing

This is still a work in progress...

So far I've come to this conclusion:

- Put 3d printed parts together with screws.
- Sand with sandpaper from rough to finest (from 120 to 400). I like to sand down all corners making them round.
- Dust off.
- Paint.
- Wait til dry.
- Paint again.
- Wait til dry. I like to wait for atleast a day to make it really dry.
- Sand again.
- Paint and wait again.
- Continue like this til you are satisfied with the feel, now I like to have a good grip so I finnish with sanding with 400 grit paper and leave it like that.

## Soldering stuff

Documentation on its way, if you're in a hurry feel free to drop a message in telegram
Putting it together
Documentation on its way, if you're in a hurry feel free to drop a message in telegram
Installing software
Download latest Raspbian and follow install instructions. Ssh into Raspberry Pi and run:
sudo raspi-config
Expand file system, enable camera and then reboot. Run this to install git:
sudo apt-get install git
Git clone tarina and then run install script with sudo:
<pre>git clone https://github.com/rbckman/tarina.git cd tarina sudo ./install.sh</pre>
You'r ready to rumble:
python tarina.py
Happy filming!
Tested lenses
Here is what I'm testing right now.



Figure 2: Should be looking like this once finnished

# Yumiki 6-60mm 1/3" CS Lens CCTV Lens IR F1.6 Manual Zoom Manual Iris

Aliexpress		

### Camera Lens 2.8-12mm Varifocal

This lens is good. Will write a longer review once I have more filming hours. Aliexpress