OCLab assembly instruction

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Usefull ressources

Some knowledge are mandatory to build this device. The following ressources should give an overview.

3D printing:

- Reprap project
- Gcode listing
- Course on 3D printing

Information on each electronic board used:

- Ramps board (electronic of our machines)
- Inkshield board for inkjet, more info from people who used the board here, here, here. Place to buy the cartridge
- Raspberry pi project
- Arduino project (see those courses for an introduction on the Internet of things)

Some software to install:

- Openscad software (for drawing, see this tutorial)
- Slic3r software (to create Gcode file for 3d printing, here is the main page but it's better to install the Prusa edition)
- Arduino IDE (to modify and upload the marlin firmware)

Others:

• Instructable for LED control from the RAMP

Print the parts

SCAD folder

SCAD files can be found in thte SCAD fodler, normally, only the file OCLab.scad is of interest. Each different module can be observed separatly. To see the full apparatus, use the full_view module, the argument, printed

STL folder

The STL files in this folder can contain either a specific part of the system (Y axis, X axis etc...) or the full view with all the part. They are designed to be printed on a Prusa i3 MK2 with the 0.35mm fast setting. Normally, no supports are needed. Be sure to rotate the part so they print correctly.

Part inventory

Table 1: Bill of material

Name	Amount/comment	Seller
Plastic PLA	1kg	Colorfabb
zip tiies	100	local workshop
lm8uu bearing	8	Motedis
lm8uu housing	4	Motedis
623zz bearing	4	Motedis
gt2 belt	3	Motedis
gt2 pulley 20 teeths	2	Motedis
Nema 14	2	emotiontech
8mm stainless steel rod	4x255 mm	Motedis
20x20 profile 5 I-type	4x215 mm (X) + 2x255 mm (Y) + 2x120 mm (Y) + 4x 210 mm (Z)	Motedis
nut for 20x20 profile 5 I type	pack of 100	Motedis
cube connector for 20x20 profile	pack of 10	Motedis
angle connector for 20x20 profile	200 mm is enough	Motedis
Screw M5 x 10	NA	local workshop
Screw M5 x 16	NA	local workshop
Screw M3 x 30	NA	local workshop
Screw M3 x 10	NA	local workshop
Screw M3 x 16	NA	local workshop
Screw M4 x 20	NA	local workshop
nut M3	NA	local workshop
nut M4	NA	local workshop
nut M5	NA	local workshop
washer M3	NA	local workshop
washer M4	NA	local workshop
washer M5	NA	local workshop
Glass plates	1 mm thick, recycled from commercial plates	NA
raspberry pi	1	Conrad
5v 2.5 A power supply	1	Conrad
16 Giga bit sd card	1	Conrad
ethernet cable	1	local workshop
raspebrry pi camera	1	Conrad
raspberry pi camera longer cable	200 mm is enough	Conrad
arduino megga 2560	1	Conrad
Ramp 1.4	1	amazon
A9688 motor driver	2	amazon
endstop	2	amazon
Inkshield board	1	nerdcreationlab
12v 10A power supply	5A could be enough	amazon

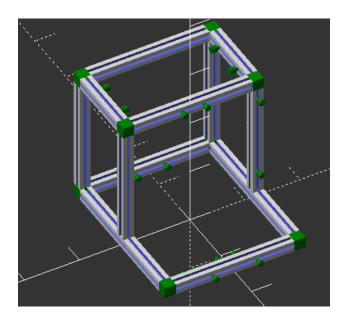


Figure 1: Frame assembly.

Frame

Needed parts:

- M5 nuts
- 20x20 profiles
- \bullet 20x20 cube connectors
- \bullet 20x20 angle connectors

Before assembling the frame, set the nuts to have one nut for each M5 screw shown in Figure 1. There is XXX in total, if needed, use the SCAD file to ge a 3D view: the module full_view with type = frame.

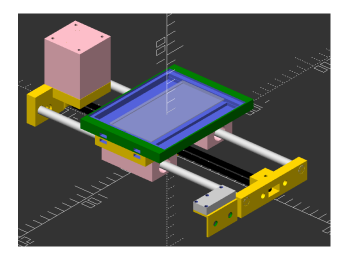


Figure 2: Y axis.

Y axis

Needed parts:

- 2x 8mm rods
- 4x lm8uu bearing
- 4x lm8uu housing
- 2x 623zz bearing
- 1x endstop
- 1x nema14
- 1x gt2 pulley
- printed parts: Y_endstop_holder, Y_moving, plate_holder, Y_end and Y_motor
- 8x magnets
- 16x M4x20
- 3x M3x30
- 4x M3x16
- 2x M3x10

Assemble the Y axis as in Figure 2. Start by the Y_moving part, screw the lm8uu housing (with the lm8uu in). For the belt holder, be carrefull with the direction, it can be changed when the belt will be tightned during the assembly to the frame if needed.

Pull the magnets in the Y_moving part and the plate_holder part, be careful with the direction.

Insert the rods in the lm8uu housing. The rods must then fit in the Y_end and Y_motor parts, if not, drill a 8mm hole.

The endstop must be screw to the Y_endstop_holder can be put appart for the moment and will be set during the assembly.

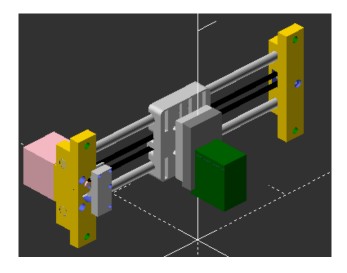


Figure 3: X axis.

X axis

Needed parts:

- 2x 8mm rods
- 4x lm8uu bearing
- 2x 623zz bearing
- 1x endstop
- 1x nema14
- 1x gt2 pulley
- printed parts: X_motor, X_end, X_moving, HP_C6602_holder_holder
- \bullet HP C6602 holder
- 4x M4x20 (may be not 20, need check)
- 4x M4 nut
- 1x M3x30
- 4x M3x16
- 3x M2*15 (may be not 15, need check)
- 3x M3 nut

Assemble the X_{motor} , X_{end} and X_{moving} parts as for the Y axis.

The link between the HP C6602 holder and X_moving is made by the HP_C6602_holder_holder part, use M4 and M2 screws and nuts for this. M4 link to the X_moving and M2 to the HP C6602 holder.

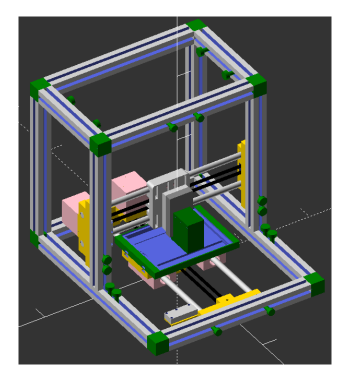


Figure 4: Assembled.

Axis assembly

Needed parts:

- X axis
- Y axis
- frame
- 10x M5
- belts

Position the X axis and Y axis as in Figure 4. The belt must be tightned and blocked with zip-ties.

The X axis must be position as low as possible while avoiding colision with the plate hodler. The Y axis will be positioned later when the cartridge will be able to fire.

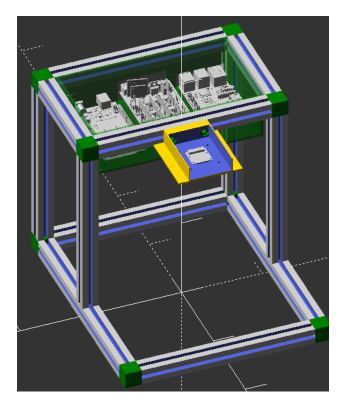


Figure 5: Electronique.

Electronique

Needed parts:

- printed parts: elec_holder, camera_holder
- raspberry pi
- arduino mega
- ramsp 1.4
- 2x A9688 motor drivers
- LED strip
- Prototype soldering plate
- 3x NPN transistor 2n3904h33
- Breadboard Jumper Wires Ribbon Cable
- 6x M3x20 screws
- 8x M2x10 screws
- 8x M2 nuts
- 255 nm LEDs

Solder the inkshield board as shown on the website.

Mount the UV LED to an appropriate board (screw distance 35.5mm, hole for camera lens centered in the middle) and connect it to the camera_holder.

Follow this instructable to make the electronic for the RGB LED strips. The LED strips must be attached with double side tape to the camera_holder part.

Screw the arduino/ramps and inkshield boards to the elec_holder part and mount it in the frame as in Figure 5. Plud the motor driver in the X and Y axis positions.

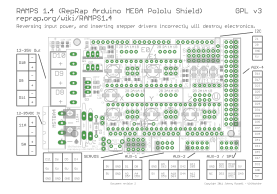


Figure 6: Ramp scematic.

Wiring

The scematic of the ramps is the presented in Figure 6.

Motors and endstop

Wire the ramps board as in the Figure 7. Only the X and Y motor are used, including their respective endstops. Note that this figure is extracted from a 3D printer wiring.

LEDs

Wire the RGB LED as in Figure 8 with the difference that "Red" = 44, "Green"=66, "Blue"=64. Again, go back to the instructable if needed and refer to Figure 6.

For the UV LEDs, a separated power supply is necessary and it cannot be controlled by the software. If a solution is found, the pin 59 is reserved for the 255 nm LED.

Inkshield board

Similarly to the RGB LEDs, connect the inkshield board with ribbon female-female cable. The auxiliary input must be used and the connections are: "A"= 11,"B"= 6,"C"= 5,"D"= 4,"pulse"=63. The 12V, 5V and ground can be taken from the Ramps and RGB LED board.

RepRap Arduino Mega Pololu Shield 1.4

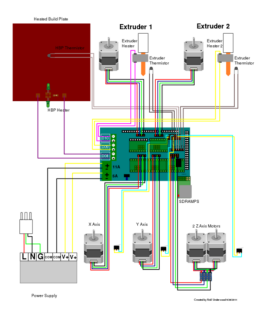


Figure 7: Motor wiring.

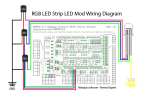


Figure 8: LED wiring.

Software set up

Uploading the firmware

Use the Arduino IDE to upload the Marlin firmware present in the github repository to control the board. Open the Marlin.ino file and flash the firmware on the board while connected to usb (Figure 9).

Flash the sd card for the raspberry pi

Follow online instruction to flash the sd card on the raspberry pi (a sd card with everything set up is planned but not yet available). In the mean time, use the latest version of rasbian.

It is necessary to set a static IP address for the pi. As this is done differently depending of rasbian version, look for an up to date answer online. Once the SD card is flashed, the raspberry pi can be screwed in the elec_holder part.



Figure 9: Marlin upload.

OC manager

Follow the instruction on the github repository of OC_manager. Steps could be missing and feedback are more than welcome.



Figure 10: Fine tuning OC manager.

Calibration

The only calibration necessary is to position correctly the Y axis. To do so:

- Open OC_manager by going in your browser on the IP address of the raspberry pi,
- Connect the board
- In the Fine control tab (Figure 10): home the X axis and the Y axis, (if the motor are not in the good direction, turn off the full system and simply reverse the cable on the ramp)
- With an ink cartridge in the cartridge holder and a plate in the 10x10 cm plate holder, click on fire selected nozzles. The 12 ink droplets must be on the plate in the top left corner. Move the Y axis if necessary.