## nstan Gura Silcer iiviadesd Edit<sup>\*</sup>

## ura IMAD Install Cura Slicer IMADE3D ith the lat Edition - Linux

ີບra'

Cura IMADE3D Edition is a customized version of the open source slicer 'Ultimaker Cura' with the latest and greatest JellyBOX and JellyBOX 2 profiles. Syste

## ura does System Requirements

hile this Cura does not support 32 bit systems

У ny

*l*e are awa

fficially dr
... While this will cease being an issue over time (both Microsoft and Apple have already sers with officially dropped support for 32 bit architecture a while ago), there are of course many

users with older 32 bit computers.

3. In the

We are aware of this problem, and are working on other ways to support 32 bit users. In the Older meantime, you simply need to use a compatible computer, or use a different slicer. (Older

ersions of versions of Cura or Slic3r are two common options.)

#### peratingOperating systems

Windows Vista or higher, 64 bit.

/indows \<sub>Mac OSX</sub> 10.11 or higher, 64 bit.

lac OSX 'Ubuntu 14.04 or higher. 64 bit.

buntu 14

#### **Minimum System requirements**

linimum OpenGL 2 compatible graphics chip, OpenGL 4.1 for 3D Layer view.

Intel Core 2 or AMD Athlon 64 or newer

penGL 2 205 MB available hard disk space

tel Core :

05 MB av

# instan Gura Silder IIVIADESL Edit

ura IMAC**Install** ith the lat

- 1. Head over to http://go.imade3d.com/cura
- 2. Download the latest available Cura version as an Applmage.

## Syste Initial Setup

**ura does<sub>1. Start Ultimaker Cura**</sub>

- Note that since version 3.04, "Cura" has been renamed to "Ultimaker Cura" to signify
  Ultimaker's leading role in developing of this open source gem. They are doing a
  great job.
- sers with 2. Select IMADE3D JellyBOX (NOT "JellyBOX") from Others

Add Printer *l*e are awa > Ultimaker > Custom eantime, Other ersions of BQ Hephestos 2 BQ Prusa i3 Hephestos BQ Prusa i3 Hephestos XL **BQ** Witbox BQ Witbox 2 perating Delta Go German RepRap Neo IMADE3D JellyBOX /indows \ Innovo INVENTOR JellyBOX lac OSX <sup>-</sup> buntu 14 Kossel Pro Kupido Add Printer Printer Name: IMADE3D JellyBOX

3. In the Older

#### linimum

/hile this <code>\</code>

fficially dr

- 3. That's it. You should see Cura loaded and ready!
- penGL 2<sup>4</sup>. If you have JellyBOX 2, then please read on.

tel Core :

05 MB av

## JellyBOX 2 Instructions

In the moment, JellyBOX 2 needs to be added to Cura manually on Linux.

Please follow the instructions on our forum (this keeps them most up to date!) to add JellyBOX 2:

#### nstan Gura Silcer iiviadesd

https://forum.imade3d.com/t/how-to-use-jellybox-2-with-cura-3-2-1-and-older

Here's a shortened link for those who have to type:

ura IMAL ith the lat http://go.imade3d.com/add-jb2-manually ີບra'

### What's Next?!

## Syste

To learn more about using Cura with JellyBOX, continue now with the Cura Quick Start Guide :-)

ura does

### <sup>/hile this</sup> 'Troubleshooting: Return to factory settings: fficially dr

У ny

sers with Delete Cura Configurations Folder

le are aw Resetting Cura may be useful for demonstration purposes, or as a last resort in fixing neantime, configuration or start up issues (sometimes caused by previous installations.)

3. In the Older

- ersions of Warning: This process removes all machines, profiles and preferences! It will be like you never used Cura. Backup your files to another location if you have anything to peratingloose.
  - Open Cura.
- /indows  $\binom{1}{2}$ . Go to Help > Show configuration folder.
- lac OSX 3. Close Cura.
- buntu 144. Delete all files in the folder.
  - 5. Start Cura. When Cura opens the first start guide the reset is done correctly.

#### linimum

In short, you need to delete

\$USER/.local/share/cura [cura version]

penGL 2 compatible graphics chip, OpenGL 4.1 for 3D Layer view.

tel Core 2 or AMD Athlon 64 or newer

05 MB available hard disk space