



Macbook driver&Cura installation

- USB driver install
- Cura install

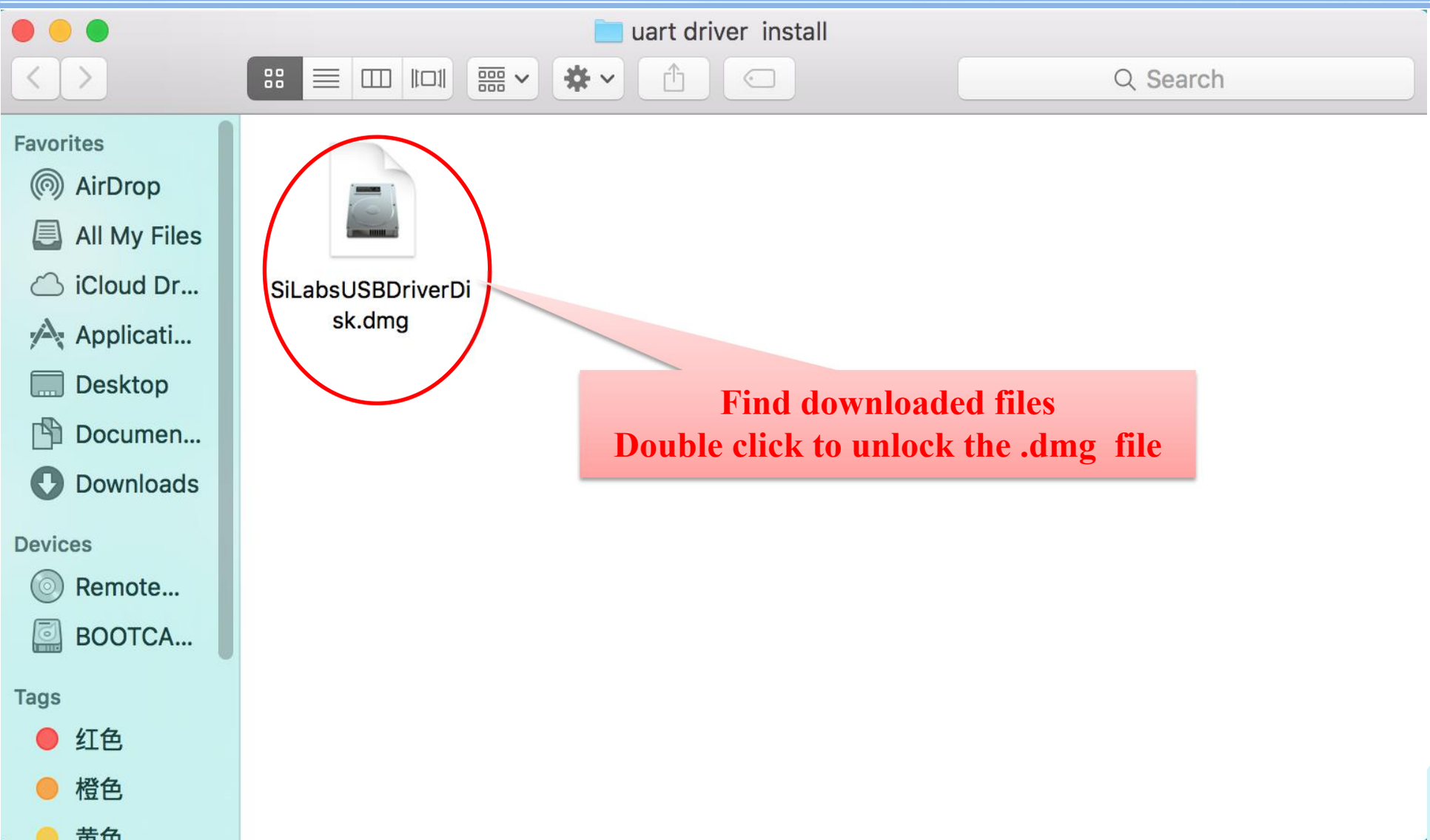


➤ USB driver install

➤ Cura install

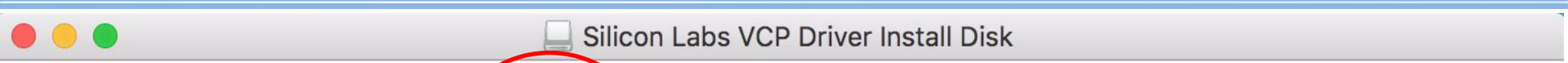


USB driver install





USB driver install



ReleaseNotes.txt



Silicon Labs VCP
Driver.pkg



uninstaller.sh

**Double-click
Silicon labs VCP Driver.pkg**



USB driver install

Install CP210xVCPInstaller

Welcome to the CP210xVCPInstaller Installer

- **Introduction**

- Read Me
- License
- Destination Select
- Installation Type
- Installation
- Summary

You will be guided through the steps necessary to install the virtual COM port driver for the Silicon Labs CP210x USB to UART Bridge.

Click here

Go Back

Continue



USB driver install

Install CP210xVCPInstaller

Important Information

- Introduction
- **Read Me**
- License
- Destination Select
- Installation Type
- Installation
- Summary

CP210x Macintosh OS X VCP Driver v4 Release Notes
Copyright (C) 2016 Silicon Laboratories Inc.

This release contains the following components:

- * SiLabsUSBDriverDisk.dmg - Image containing the VCP Driver Installer
- * ReleaseNotes.txt (this file)
- * uninstaller.sh - a bash shell script for removing the driver

Known Issues and Limitations

This release includes the Macintosh OSX driver for the Intel and PowerPC Platforms versions 10.5, 10.6, 10.7, 10.8, 10.9, 10.10 and 10.11.

Driver Installation

Mount the DMG file and double click on Silicon Labs VCP Driver.

Click here

Uninstalling the Driver

Print...

Save...

Go Back

Continue



USB driver install

Install CP210xVCPInstaller

Software License Agreement

English

- Introduction
- Read Me
- **License**
- Destination Select
- Installation Type
- Installation
- Summary

END-USER LICENSE AGREEMENT
IMPORTANT: READ CAREFULLY
BEFORE AGREEING TO TERMS

THIS PRODUCT CONTAINS CERTAIN COMPUTER PROGRAMS AND OTHER THIRD PARTY PROPRIETARY MATERIAL ("LICENSED PRODUCT"), THE USE OF WHICH IS SUBJECT TO THIS END-USER LICENSE AGREEMENT. INDICATING YOUR AGREEMENT CONSTITUTES YOUR AND (IF APPLICABLE) YOUR COMPANY'S ASSENT TO AND ACCEPTANCE OF THIS END-USER LICENSE AGREEMENT (THE "LICENSE" OR "AGREEMENT"). IF YOU DO NOT AGREE WITH ALL OF THE TERMS, YOU MUST NOT USE THIS PRODUCT. WRITTEN APPROVAL IS NOT A PREREQUISITE TO THE VALIDITY OR ENFORCEABILITY OF THIS AGREEMENT, AND NO SOLICITATION OF CUSTOMER WRITTEN APPROVAL BY OR ON BEHALF OF SILICON LABS, INC. ("SILICON LABS") SHALL BE CONSIDERED AN OFFER BY SILICON LABS, ACCEPTANCE IS EXPRESSLY LIMITED TO THESE TERMS.

Click here

Print...

Save...

Go Back

Continue



USB driver install

To continue installing the software you must agree to the terms of the software license agreement.

Click Agree to continue or click Disagree to cancel installation and quit the Installer.

Click here

Read License Disagree **Agree**

The image shows a software installation dialog box with a light gray background. It contains a bold instruction to agree to the license terms. Below the instruction are three buttons: 'Read License', 'Disagree', and 'Agree'. A red speech bubble with the text 'Click here' points to the 'Agree' button, which is also circled in red.



USB driver install

Install CP210xVCPInstaller

Standard Install on "Macintosh HD"

This will take 272 KB of space on your computer.

Click Install to perform a standard installation of this software on the disk "Macintosh HD".

- Introduction
- Read Me
- License
- Destination Select
- **Installation Type**
- Installation
- Summary

Click here

Customize

Go Back

Install

USB driver install



Installer is trying to install new software. Type your password to allow this.

Username: 欧翠芝

Password:

Cancel Install Software

The image shows a Windows security dialog box with a yellow padlock icon. The text reads "Installer is trying to install new software. Type your password to allow this." Below this, there are two input fields: "Username:" containing the Chinese characters "欧翠芝" and "Password:" containing ten dots. At the bottom, there are two buttons: "Cancel" and "Install Software". Red circles highlight the "Install Software" button and the "Password:" field. A red arrow points from the "Install Software" button to the "Password:" field.

Type your username and password then click here



USB driver install

Install CP210xVCPInstaller

Installing CP210xVCPInstaller

- Introduction
- Read Me
- License
- Destination Select
- Installation Type
- **Installation**
- Summary

Registering updated components...



Install time remaining: Less than a minute

Wait for a moment

Go Back

Continue



USB driver install

Install CP210xVCPInstaller

The installation was completed successfully.

The Silicon Labs VCP Driver has been successfully installed.

- Introduction
- Read Me
- License
- Destination Select
- Installation Type
- Installation
- **Summary**

**Just finished and
click here**

Go Back

Close



USB driver install

A screenshot of a Mac Finder application menu. The menu bar at the top shows 'Finder', 'File', 'Edit', and 'View'. The 'Finder' menu is open, showing options: 'About This Mac', 'System Preferences...', 'App Store...' (with a badge for '8 updates'), 'Recent Items' (with a right-pointing arrow), 'Force Quit Finder' (with keyboard shortcuts: Command+Option+Esc), 'Sleep', 'Restart...', and 'Shut Down...'. A red circle highlights the Apple logo in the menu bar. A red arrow points to 'About This Mac'. A red callout box on the left contains the text: 'Return to the desktop And click here'.

**Return to the desktop
And click here**

Finder File Edit View

About This Mac

System Preferences...

App Store... 8 updates

Recent Items ▶

Force Quit Finder ⌘⌥⌘ Esc

Sleep

Restart...

Shut Down...



USB driver install

Overview | Displays | Storage | Support | Service



OS X El Capitan

Version 10.11.4

MacBook (Retina, 12-inch, Early 2016)

Processor 1.1 GHz Intel Core m3

Memory 8 GB 1867 MHz LPDDR3

Startup Disk Macintosh HD

Graphics Intel HD Graphics 515 1536 MB

Serial Number C02RL3VVH3QX

[System Report...](#)

[Software Update...](#)

Click here

™ and © 1983-2016 Apple Inc. All Rights Reserved. License and Warranty



USB driver install

MacBook

▼ Hardware

- ATA
- Audio
- Bluetooth
- Camera
- Card Reader
- Diagnostics
- Disc Burning
- Ethernet Cards
- Fibre Channel
- FireWire
- Graphics/Displays
- Hardware RAID
- Memory
- NVMeExpress
- PCI
- Parallel SCSI
- Power
- Printers
- SAS
- SATA/SATA Expr...
- SPI
- Storage
- Thunderbolt
- USB**
- ▼ Network
 - Firewall
 - Locations
 - Volumes
 - WWAN

Hardware Overview:

Model Name:	MacBook
Model Identifier:	MacBook9,1
Processor Name:	Intel Core m3
Processor Speed:	1.1 GHz
Number of Processors:	1
Total Number of Cores:	2
L2 Cache (per Core):	256 KB
L3 Cache:	4 MB
Memory:	8 GB
Boot ROM Version:	MB91.0154.B00
SMC Version (system):	2.35f101
Serial Number (system):	C02RL3VVH3QX
Hardware UUID:	3B241376-BC97-597D-9E53-EDEDD08E69E8

Click here



USB driver install

MacBook

Hardware

- ATA
- Audio
- Bluetooth
- Camera
- Card Reader
- Diagnostics
- Disc Burning
- Ethernet Cards
- Fibre Channel
- FireWire
- Graphics/Displays
- Hardware RAID
- Memory
- NVMeExpress
- PCI
- Parallel SCSI
- Power
- Printers
- SAS
- SATA/SATA Expr...
- SPI
- Storage
- Thunderbolt
- USB

USB Device Tree

- USB 3.0 Bus
 - USB 2.0 Hub
 - Wireless Receiver
 - CP2102 USB to UART Bridge Controller**

CP2102 USB to UART Bridge Controller:

Product ID:	0xea60
Vendor ID:	0x10c4 (Silicon Laboratories, Inc.)
Version:	1.00
Serial Number:	0001
Speed:	Up to 12 Mb/sec
Manufacturer:	Silicon Labs
Location ID:	0x14120000 / 2
Current Available (mA):	1000
Current Required (mA):	100
Extra Operating Current (mA):	0

The driver has been successfully installed and could be identified



ANYCUBIC

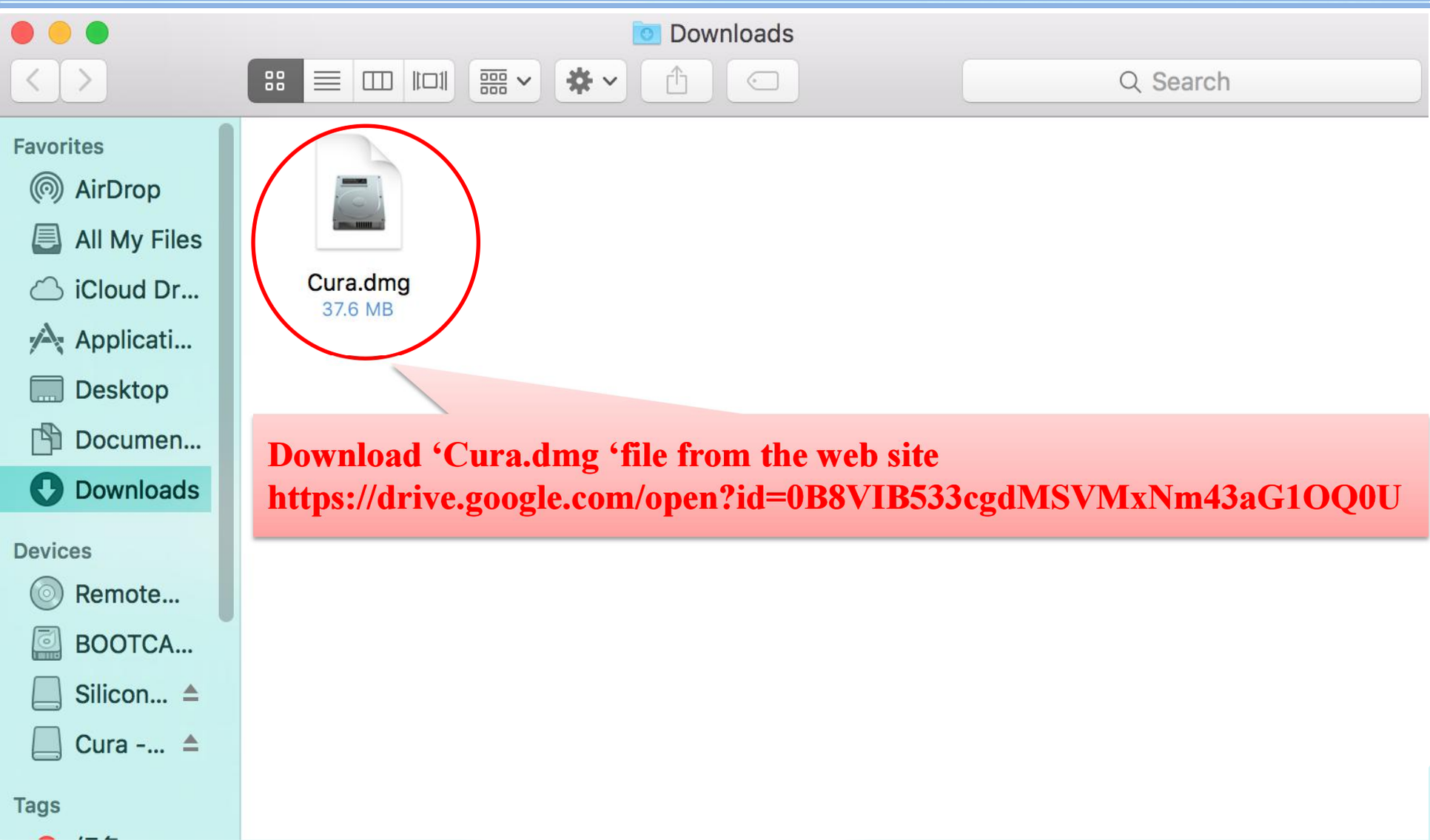
➤ USB driver install



➤ Cura install



Cura install



**Download 'Cura.dmg' file from the web site
<https://drive.google.com/open?id=0B8VIB533cgdMSVMxNm43aG1OQ0U>**

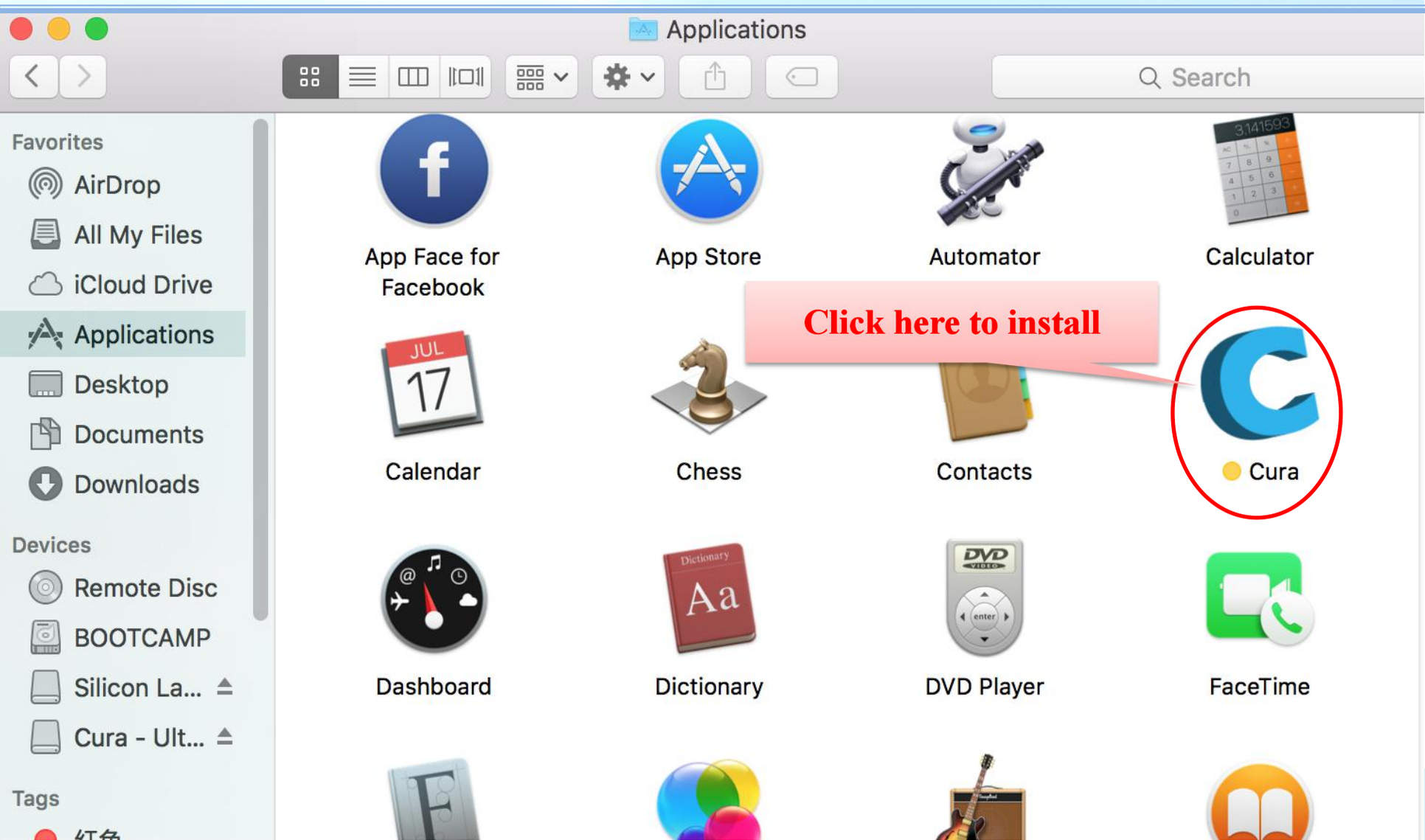


Cura install



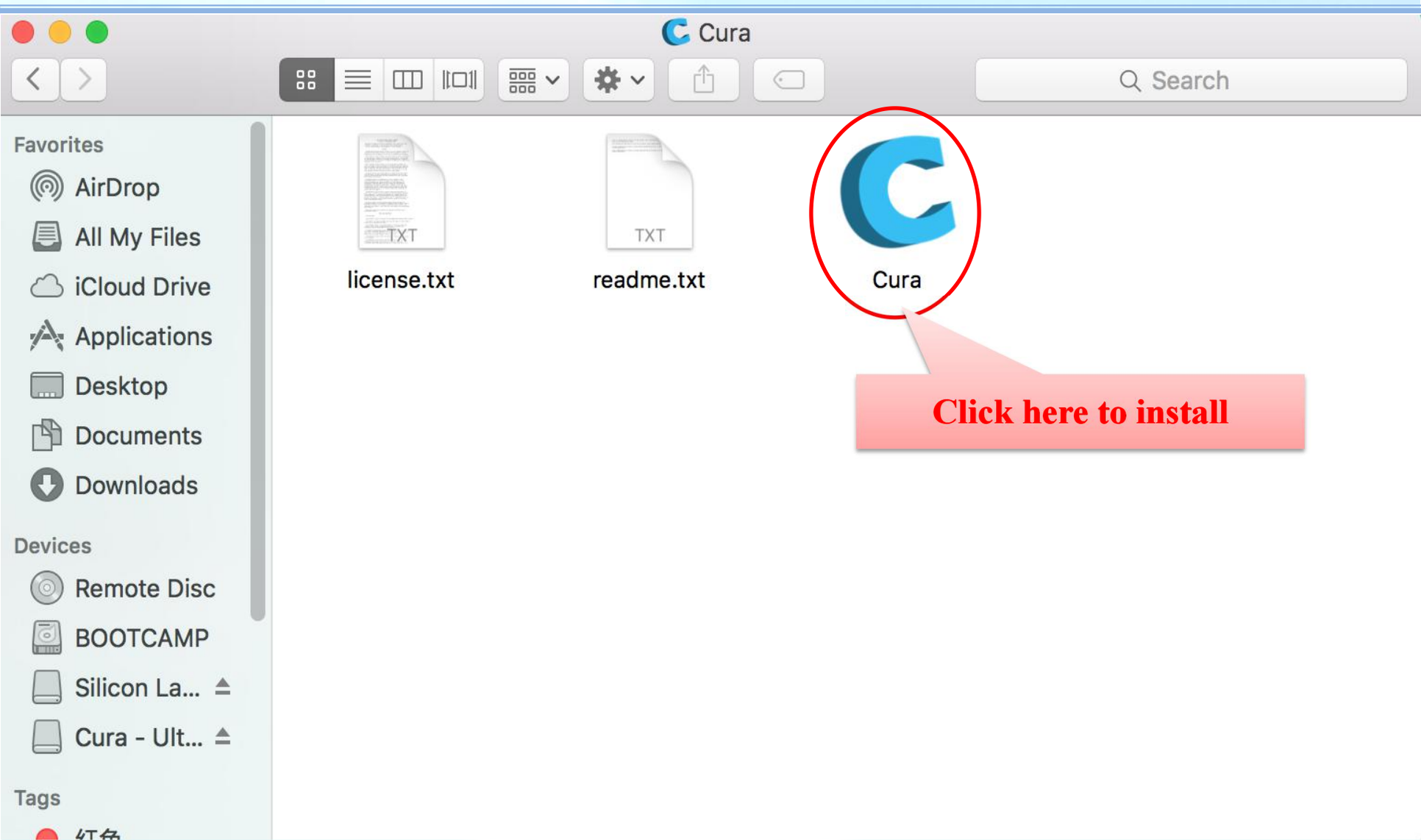


Cura install





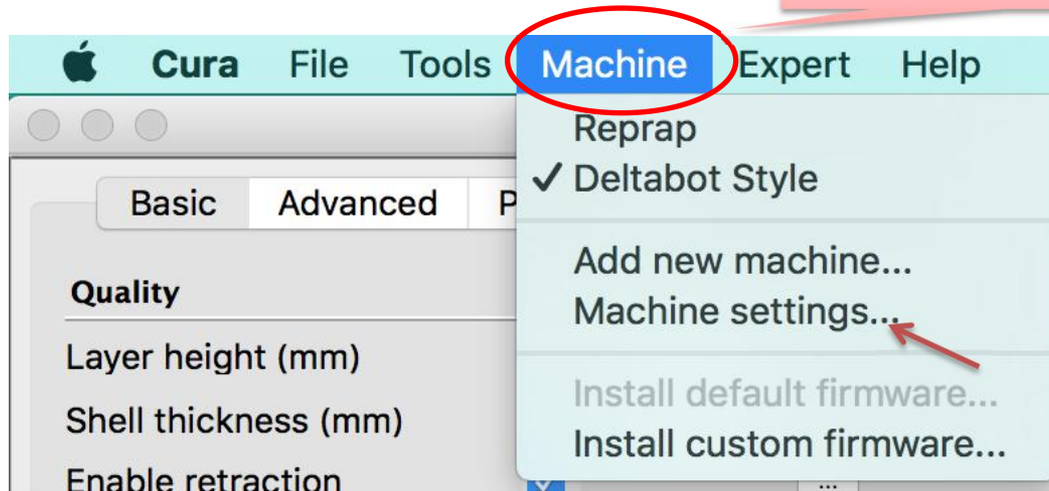
Cura install





Cura install

Click here to install





Cura install

Machine settings

Reprap

Deltabot Style

Machine settings

E-Steps per 1 mm filament	0
Maximum width (mm)	210
Maximum depth (mm)	210
Maximum height (mm)	205
Extruder count	1
Heated bed	<input checked="" type="checkbox"/>
Machine center 0,0	<input type="checkbox"/>
Build area shape	Square
GCode Flavor	RepRap (Sprinter)

Printer head size

Head size towards X min (mm)	0.0
Head size towards Y min (mm)	0.0
Head size towards X max (mm)	0.0
Head size towards Y max (mm)	0.0
Printer gantry height (mm)	0.0

Communication settings

Serial port	/dev/cu.SLAB_USBtoUART
Baudrate	AUTO

Ok

Add new machine

machine

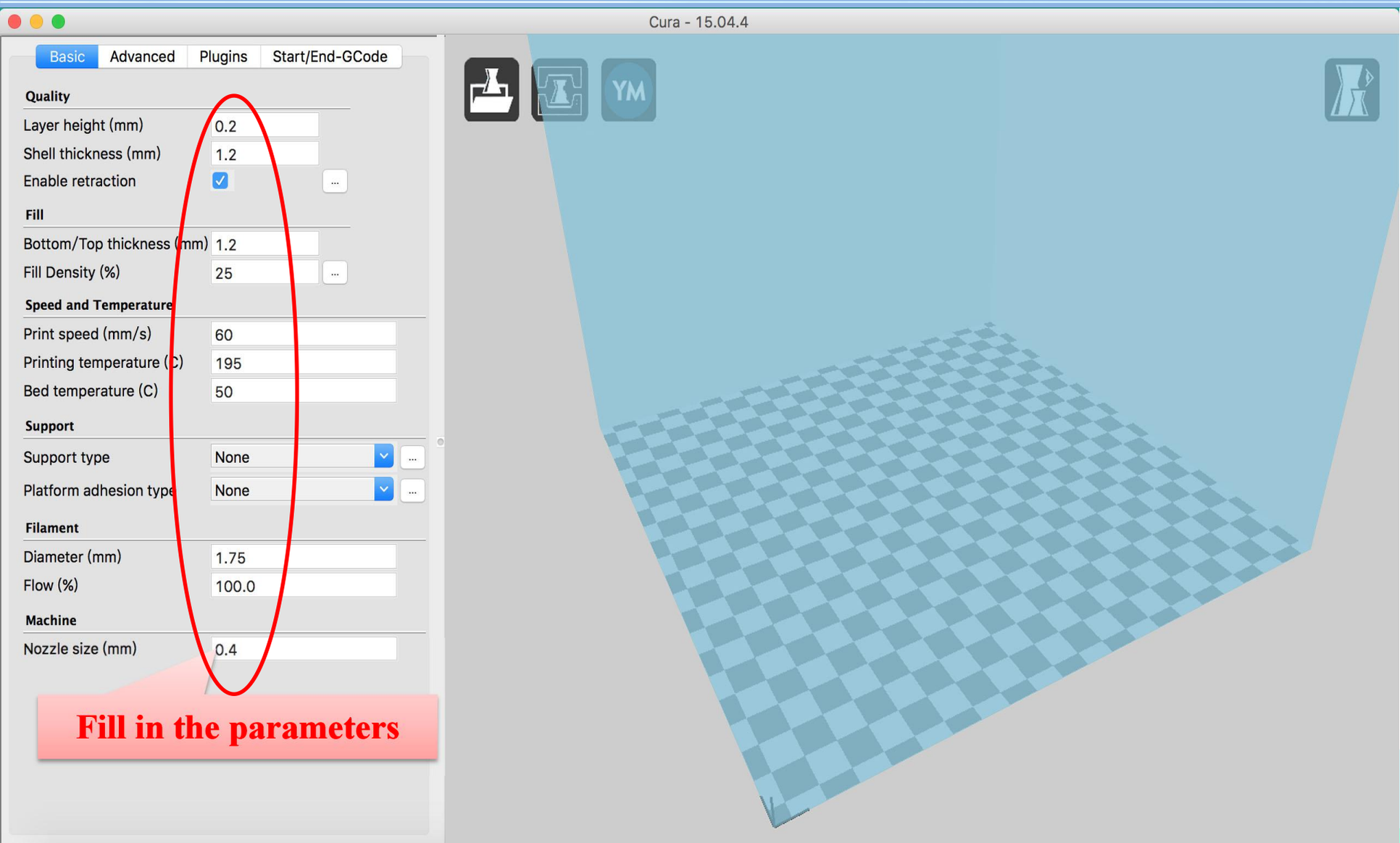
Change machine name

Fill in the parameters

**Choose current Serial port ,
don't use 'AUTO'**



Cura install



Cura - 15.04.4

Basic Advanced Plugins Start/End-GCode

Quality

Layer height (mm) 0.2

Shell thickness (mm) 1.2

Enable retraction

Fill

Bottom/Top thickness (mm) 1.2

Fill Density (%) 25

Speed and Temperature

Print speed (mm/s) 60

Printing temperature (C) 195

Bed temperature (C) 50

Support

Support type None

Platform adhesion type None

Filament

Diameter (mm) 1.75

Flow (%) 100.0

Machine

Nozzle size (mm) 0.4

Fill in the parameters



Cura install

Cura - 15.04.4

Basic | **Advanced** | Plugins | Start/End-GCode

Retraction

Speed (mm/s)	60
Distance (mm)	5.0

Quality

Initial layer thickness (mm)	0
Initial layer line width (%)	130
Cut off object bottom (mm)	0.0
Dual extrusion overlap (mm)	0.15

Speed

Travel speed (mm/s)	60
Bottom layer speed (mm/s)	20
Infill speed (mm/s)	0.0
Top/bottom speed (mm/s)	0.0
Outer shell speed (mm/s)	30.0
Inner shell speed (mm/s)	0.0

Cool

Minimal layer time (sec)	5
Enable cooling fan	<input checked="" type="checkbox"/>

3D printer icons: [Printer] [G-code] [YM] [Printer]

Fill in the parameters