

### Driver and Cura installation for Macbook

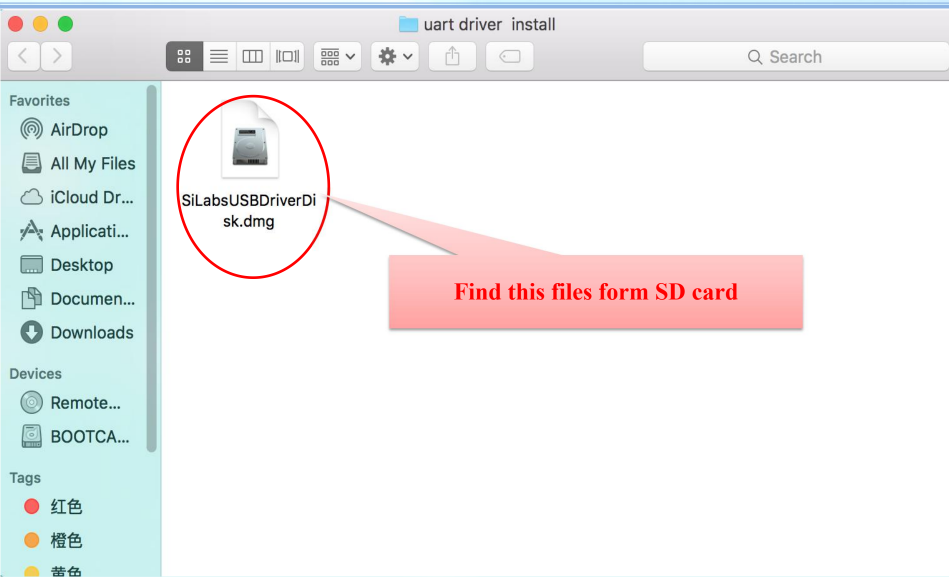
- ➤ USB driver install
- **≻**Cura install





- ➤ USB driver install
- ➤ Cura install







Silicon Labs VCP

Driver.pkg



ReleaseNotes.txt

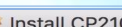


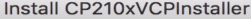


uninstaller.sh

Double-click
Silicon labs VCP Driver.pkg







### 0

#### Introduction

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

#### Welcome to the CP210xVCPInstaller Installer

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





#### Install CP210xVCPInstaller



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

#### Important Information

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**

-----

Click here

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

Uninetalling the Driver

Print...

Save...

Go Back







#### Install CP210xVCPInstaller

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





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

Software License Agreement

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 -N AGREEMENT, AND NO SOLICITA APPROVAL BY OR ON BEHALF Click here RIES, INC. ENCE TO ("SILICON LABS") SHALL BE CO D AN OFFER THE CONTRARY. IF THESE TERMS ARE CONSID BY SILICON LABS, ACCEPTANCE IS EXPRESSLY LIM. CD TO THESE TERMS.

Print...

Save...

Go Back











Install CP210xVCPInstaller



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

#### 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".

Click here

Customize

Go Back

Install





Type your username and password then click here





#### Install CP210xVCPInstaller



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

# Installing CP210xVCPInstaller Registering updated components... Install time remaining: Less than a minute Wait for a moment

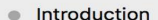
Go Back





Install CP210xVCPInstaller





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

The installation was completed successfully.

The Silicon Labs VCP Driver has been successfully installed.

Just finished and click here

Go Back

Close



Return to the desktop
And click here







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

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









#### ▼ Hardware

ATA

Audio

Bluetooth

Camera

Card Reader

Diagnostics

Disc Burning

Ethernet Cards

Fibre Channel

FireWire

Graphics/Displays

Hardware RAID

Memory

**NVMExpress** 

PCI

Parallel SCSI

Power Printers

SAS

SATA/SATA Expr...

SPI

Storage

Thunderbolt

USB

▼ Network

Firewall

Locations

Volumes

WWAN

#### MacBook

#### **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:

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



▼ Hardware

ATA

Audio

Bluetooth

Camera

Card Reader

Diagnostics

Disc Burning

**Ethernet Cards** 

Fibre Channel

FireWire

Graphics/Displays

Hardware RAID

Memory

**NVMExpress** 

PCI

Parallel SCSI

Power Printers

SAS

SATA/SATA Expr...

SPI

Storage

Thunderbolt

**USB** 

▼ Network

Firewall

Locations

Volumes

WWAN

#### MacBook

**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

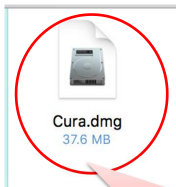
Current Available (mA): 1000 Current Required (mA): 100 Extra Operating Current (mA): 0 The driver has been successfully installed and could be identified







# Cura install



Find this find form SD card

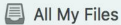


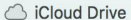
### Cura install



#### **Favorites**











Documents

Downloads

#### Devices

Remote Disc



☐ Silicon La... ≜

Cura - Ult... 📤

#### Tags

▲ 红色

### **Ultimaker**



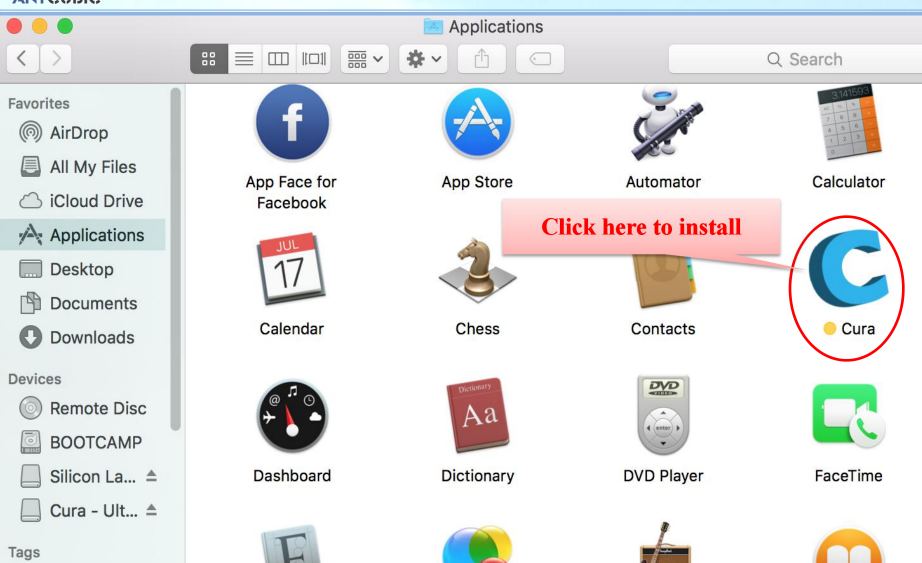






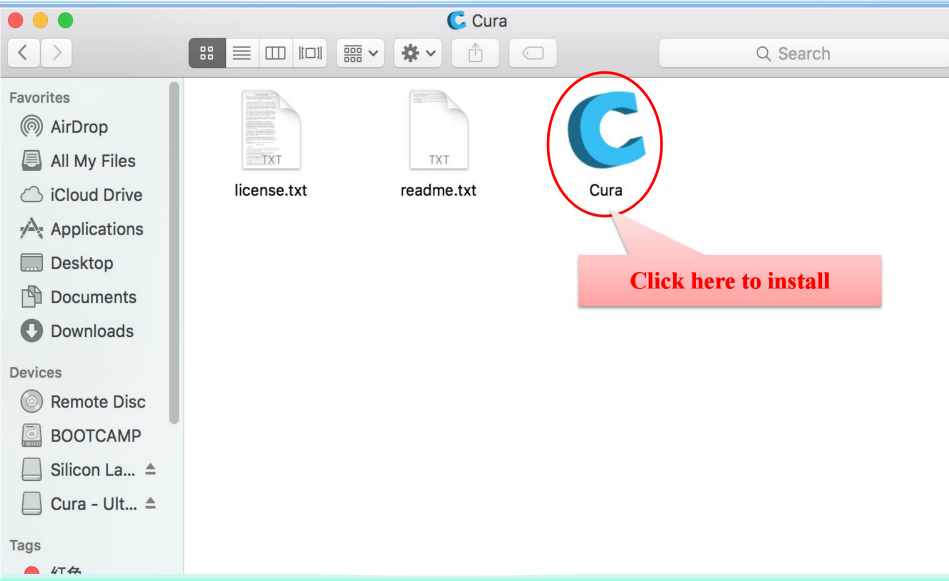
4丁4

### Cura install



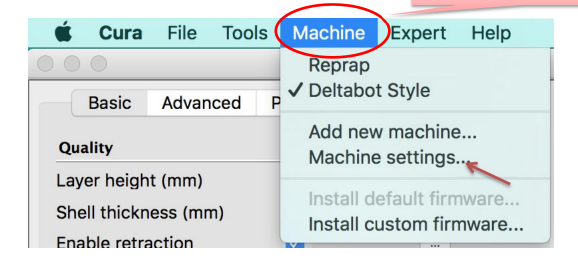


### Cura install





### Click here to install



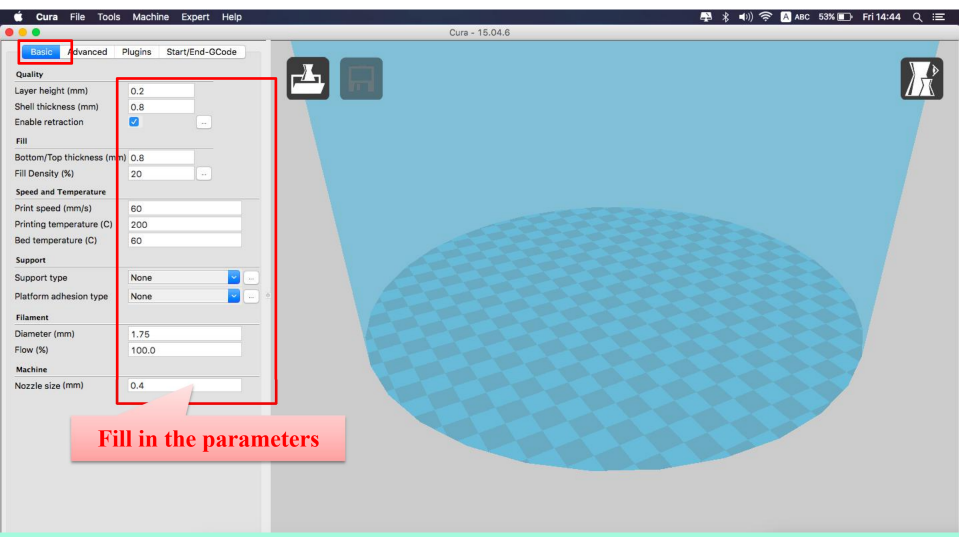


# Cura install

	*	Machine settings	
Machine settings		Deltabot Style  Printer head size	Linear Plus
E-Steps per 1mm filament	0	Head size towards X min (mm)	0.0
Maximum width (mm)	230	Head size towards Y min (mm)	0.0
Maximum depth (mm)	230	Head size towards X max (mm)	0.0
Maximum height (mm)	300	Head size towards Y max (mm)	0.0
Extruder count	1	Printer gantry height (mm)	0.0
Heated bed	<b>☑</b>	Communication settings	
Machine center 0,0	<b></b> ✓	Serial port	/dev/cu.SLAB.USBtoUART
Build area shape	Circular	Baudrate	115200
GCode Flavor	RepRap (Marlin/Sprinter)	budarate	110200
Ok Add new ma		Machine settings	
Ok Add new ma		Machine settings  Deltabot Style	Pulley
Ok Add new ma	achine Remove machine Cha	Machine settings  Deltabot Style  Printer head size	
Ok Add new ma	achine Remove machine Cha	Machine settings  Deltabot Style  Printer head size  Head size towards X min (mm)	0.0
Ok Add new ma	achine Remove machine Cha	Machine settings  Deltabot Style  Printer head size	0.0
Ok Add new ma	achine Remove machine Cha	Deltabot Style  Printer head size  Head size towards X min (mm)  Head size towards Y min (mm)	0.0 0.0 0.0
Ok Add new ma  Machine settings  E-Steps per 1mm filamen  Maximum width (mm)  Maximum depth (mm)	O 180	Deltabot Style  Printer head size  Head size towards X min (mm)  Head size towards Y min (mm)  Head size towards X max (mm)	0.0 0.0 0.0
Ok Add new ma  Machine settings  E-Steps per 1mm filamen  Maximum width (mm)  Maximum depth (mm)  Maximum height (mm)	O 180 180 300	Printer head size  Head size towards X min (mm)  Head size towards Y min (mm)  Head size towards X max (mm)  Head size towards Y max (mm)  Printer gantry height (mm)	0.0 0.0 0.0 0.0
Machine settings E-Steps per 1mm filamen Maximum width (mm) Maximum depth (mm) Maximum height (mm) Extruder count	O 180 180 300 1	Printer head size  Head size towards X min (mm)  Head size towards Y min (mm)  Head size towards X max (mm)  Head size towards Y max (mm)  Printer gantry height (mm)  Communication settings	0.0 0.0 0.0 0.0
Machine settings E-Steps per 1mm filamen Maximum width (mm) Maximum depth (mm) Maximum height (mm) Extruder count Heated bed	Remove machine Charachine Charachine Remove machine Charachine Cha	Printer head size  Head size towards X min (mm)  Head size towards Y min (mm)  Head size towards X max (mm)  Head size towards Y max (mm)  Printer gantry height (mm)	0.0 0.0 0.0 0.0



### Both the Linear Plus and the Pulley can be set to the following parameters





### Both the Linear Plus and the Pulley can be set to the following parameters

