

Connect your ESP32 (OSX)



```
2. GaborWnuk@Gabors-MBP: ~ (zsh)

~ » ls -al /dev/tty.*
crw-rw-rw- 1 root wheel 21, 2 Jul 20 09:11 /dev/tty.Bluetooth-Incoming-Port
crw-rw-rw- 1 root wheel 21, 0 Jul 20 09:11 /dev/tty.HC-05-DevB
crw-rw-rw- 1 root wheel 21, 6 Jul 20 09:11 /dev/tty.pelotasplusBoseQC35-SPP-4
crw-rw-rw- 1 root wheel 21, 4 Jul 20 09:11 /dev/tty.pelotasplusBoseQC35-SPP-7

~ »
```

?

!

Connect your ESP32 (OSX)



```
2. GaborWnuk@Gabors-MBP: ~/Downloads (zsh)

-----
~/Downloads » curl -O https://www.silabs.com/documents/public/software/Mac_OSX_VCP_Driver.zip
  % Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
                                 Dload  Upload   Total   Spent    Left   Speed
100 73672  100 73672    0     0   98k      0  --:--:-- --:--:-- --:--:--   98k
-----

~/Downloads » unzip Mac_OSX_VCP_Driver.zip
Archive:  Mac_OSX_VCP_Driver.zip
  inflating: SiLabsUSBDriverDisk.dmg
-----

~/Downloads » open SiLabsUSBDriverDisk.dmg
-----

~/Downloads » █
```

Source: <https://www.silabs.com/products/development-tools/software/usb-to-uart-bridge-vcp-drivers>