

AUFERO LASER 1 Driver issues (WIN7/8)

Resolution for Driver issues on ESP MCU Espressif CDC Device Error.

Please connect your Aufero Laser 1 to the computer and power ON the machine making sure the homing cycle is complete.



Applicable to WINDOWS 7 and Windows 8 ONLY

Visit <u>https://zadig.akeo.ie/</u>

Navigate lower on the page and click The download button



- Once download is complete, please run the application with Administrator Rights
- Once open select List All Devices from the menu Options.



Wait for the refresh

• Select Espressif CDC Device (Interface 0) from the drop-down list

Zadig		
Device Options Help		
Where (Interface 0) Where (Interface 0) Marine (Interface 0) Expressif COC Device (Interface 0) USB ID 0E0F 0003 00 WCID 2	Replace Driver	Edt WinUSB (House) House WinUSB (Microsoft) WinUSB (Microsoft)
3 devices found.		Zadig 2.5.730

• Select USB Serial (CDC) from the list of drivers available, click the Install Driver button, and wait for the installation to complete.

Device Options Help	
Espressif CDC Device (Interface 0)	▼ Edit
Driver (NONE) USB Serial (CDC)	More Information WinUSB (libusb) libusb-win32 libusbK WinUSB (Microsoft)
devices found.	Zadig 2.5.730
7-8-	
Zadig levice Options Help	
Zadig Device Options Help Espressif CDC Device (In Installing Driver	
Zadig Device Options Help Espressif CDC Device (In Installing Driver Driver (NONE) USB ID 303A 4003	Hore Information WinUSS (Ibusb) Ibusb-win32
Zadig Device Options Help Espressif CDC Device (In Installing Driver Driver (NONE) USB ID 303A 4003 WCID 2 X Install Driver	Hore Information WnUS8 (Ibusb) Ibusbx WnUS8 (Microsoft)

🗾 Zadig		
Device Opt	river Installation	
Espressif CD	The driver was installed successfully.	- Edit
Driver usb		Close 32
	Upgrade Driver	<u>libusbK</u> <u>WinUSB (Microsoft)</u>
Driver Installation	n: SUCCESS	Zadig 2.5.730

- When you're done, you can close the Zadig software
- The New Espressif CDC Device (Interface 0) (COM X) port in Device Manager. Note the COM number might be different in your machine

