

DRIVER INSTALLATION

To install the virtual driver on your PC, follow the steps outlined below.

Step 1: Click on the web browser, then paste the following link into the address VCP Drivers - FTDI (ftdichip.com).

Step 2: Click on "setup executable", the option initiate download process directly.

Driver installation Link: https://ftdichip.com/drivers/vcp-drivers/

				P	rocessor Architector	•			
Operating System	Polease Date	X86 (32-8#)	X64 (64-BH)	PPC	ARM	MPSI	MIPSIV	SH4	Comments
Windows (Desktop)*	3021-07-15	2.52.26.4	2.12,20,4	5	2.9.31.45***	-	-	10	WHQs, Certified, Includes VCP and ODXX Available as a Include lowocation Previous search the (overpoint house) and <u>overpoint</u> countes
/Indoors (Universal)***	2021-0-12	11136.41	2.12.30.10	29	3		-	3	WHGL Certified. Includies VCP and D2DOX
Linu	8	e.	(9)	8	35	-	-	8	Air FTD: Itelades over supported in Utuality Int 10, Nomel 3.0.0-19 Refer to Th <u>105</u> // you need a custom VCP VID-FtD in Lahox VCP drivers are integrated into the termet
Mac C8 X 10.5 to 10.8	2012-08-10	22.10	2.2.16	22.18	9	-	-	2	Refer to The 100 K yes need a caston VCP VERHE IN MAC OS
ulac OS X 10 9 to 10 10	2019-12-34		2.4.2	5	3	-	5	3	This itner is signed any Apple
Mac CIS # 10.14	2019-12-24	ħ.	2.61	5	10		5	5	This Since is signed by Apple

Step 3: Let's Start the installation Process, Read and Agree terms and condition, then click on finish.



	Same and Same and
	FTDI CDM Drivers
ĨĈ	Ckck Extract' to unpack version 2.12.36.4 of FTDI's Windows driver package and launch the installer.
	www.fidichio.com
	Completing the Device Driver
	Installation Wizard
	Installation Wizard
	Installation Wizard The drivers were successfully installed on this computer. You can now connect your device to this computer. If your device carrie with instructions, please read them first.
	Installation Wizard The drivers were successfully installed on this computer. You can now connect your device to this computer. If your device canne with instructions, please read them first. Driver Name Status

Driver installation has been successfully completed.