TDIFLASHER

TDI Flasher OBD Firmware Update

You will need:

- OBD Adapter
- Micro-USB Data Cable
- TDI Firmware
- CP210X Windows Driver

Download the latest TDI Flasher firmware here: https://app.tdiflasher.com/firmware/download

Download the universal Windows driver here: https://www.silabs.com/documents/public/software/CP210x Universal Windows Driver.zip

Extract the .ZIP folder and right click on .siblaser and click install. It should give a confirmation message once succesful.



Once this is complete you are ready to update the firmware on the OBD adapter. If you already have this driver installed you do not need to repeat this process.

TDIFLASHER

Plug in your OBD adapter. The cases as standard are without a port but if you take a small screwdriver and undo the screws on the case you will open it up to find the board with a micro USB. The board is attached to the OBD connector which comes free of both sides of the case.

are-	update	e ×	+						
	С		\Box > Downloads > tdi-flasher-firmware-update > tdi-flasher-firmware-update						
	C	Ū	<u>()</u>	? 前 小 Sort	∽ ≣ View ∽				
		Name		D	ate modified	Туре	Size		
đ	~ 1	Гoday							
		🌛 esptoo	I	16	5/11/2023 14:51	Python File	166 KB		
		bootlo	ader.bin	16	5/11/2023 14:51	BIN File	25 KB		
		🖫 clean_i	nstall	16	5/11/2023 14:51	Windows Batch File	1 KB		
		esptoo	I	16	5/11/2023 14:51	File	3,829 KB		
	Ľ	😼 install		16	5/11/2023 14:51	Windows Batch File	1 KB		
•	1	IistCon	nPorts	Type: Windows Batch Fi Size: 318 bytes 16	le 5/11/2023 14:51 022 14:51	Application	45 KB		
] update	r.command	16	5/11/2023 14:51	COMMAND File	1 KB		
] update	er.sh	16	5/11/2023 14:51	SH File	1 KB		
P		.DS_Sto	ore	16	5/11/2023 14:51	DS_STORE File	7 KB		
	🛃 esptool				5/11/2023 14:51	Application	3,422 KB		
] partitio	on-table.bin	16	5/11/2023 14:51	BIN File	3 KB		
	tdiflasher_firmware.bin			n 16	5/11/2023 14:51	BIN File	663 KB		

Connect the device to your laptop/computer and double click the install.bat file.

-ted 212 huter

A command prompt window will then open prompting you to select the device to flash (if not please follow the troubleshooting steps below). Select the device with the name "Silicon Labs" by typing the number on the far left and pressing enter, in this case it's number 1.

C:\WINDOWS\system32\cmd. × + ∨		D	×							
What device do you want to flash?										
[1] COM3 [Silicon Labs - USB/VID_10C4&PID_EA60/0001]										
3										



The firmware update is complete when the command prompt window automatically closes. You can now unplug your OBD adapter and re-assemble the case and take it back to the car to use.

Troubleshooting

If the command window opens and instantly closes again:

- Please ensure that you are using a data cable. You should see the device in the device manager of your PC and in the device list in the installation program.
- Please ensure that you have unzipped/extracted the firmware update folder.