




## EcoFlash User Manual


#### Revision History

Date	Version	Detail	Reviser	Approved by
2021-07	V1.1	Updated template		

Document No.		Revision Date	07/08/2021	 13115 Barton Rd, STE H Whittier, CA, 90605 United States
Document Name	EcoFlash User Manual	Contact	info@ecotron.ai	

# TABLE OF CONTENTS

<b>1. INSTALLATION OF ECOFLASH .....</b>	<b>4</b>
1.1 DOWNLOAD ECOFLASH .....	4
1.2 INSTALL ECOFLASH .....	4
1.3 ACTIVATE ECOFLASH.....	7
1.3.1 Get the key file .....	7
1.3.2 Activate EcoFlash by license file.....	8
<b>2. PROGRAM ECU.....</b>	<b>9</b>
2.1 START ECOFLASH SOFTWARE.....	9
2.2 FLASH "S19" FILE TO ECU .....	10
2.3 FLASH "S19" FILE TO ALM .....	19
2.4 CHANGE CRO/DTO ID .....	19
2.5 VERIFY PROGRAMMING DATA .....	20

Document No.		Revision Date	07/08/2021	 13115 Barton Rd, STE H Whittier, CA, 90605 United States
Document Name	EcoFlash User Manual	Contact	info@ecotron.ai	

# 1. Installation of EcoFlash

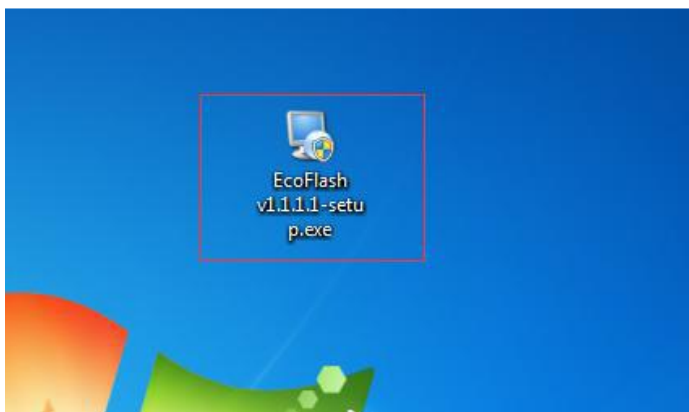
## 1.1 Download EcoFlash

Download the EcoFlash from the Ecotron website:

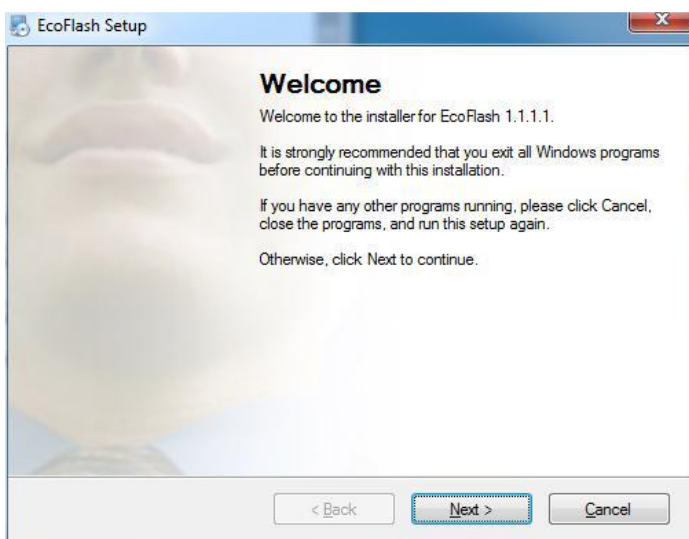
<https://ecotron.ai/download/>

## 1.2 Install EcoFlash


- 1) Unzip the file "EcoFlashV1.X.zip" and Double click the file EcoFlash v1.X setup.exe to install the EcoFlash

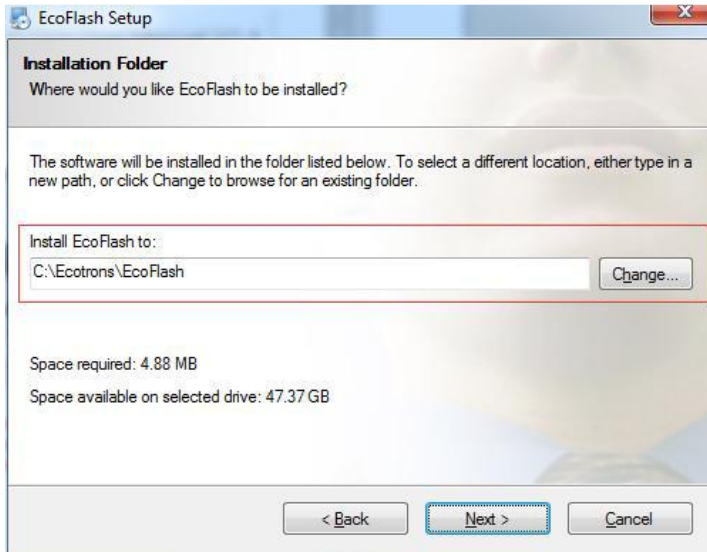


- 2) Click "Next"

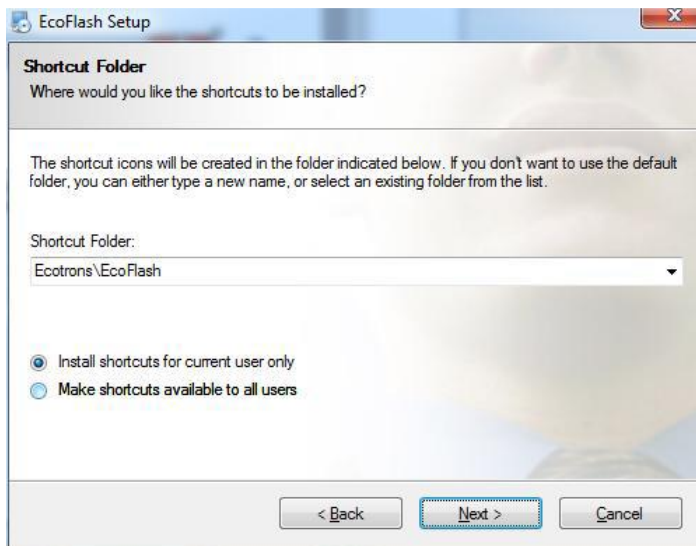


- 3) Click "Next" and choose the path to install EcoFlash


<b>Document No.</b>		<b>Revision Date</b>	07/08/2021	 13115 Barton Rd, STE H Whittier, CA, 90605 United States
<b>Document Name</b>	EcoFlash User Manual	<b>Contact</b>	info@ecotron.ai	

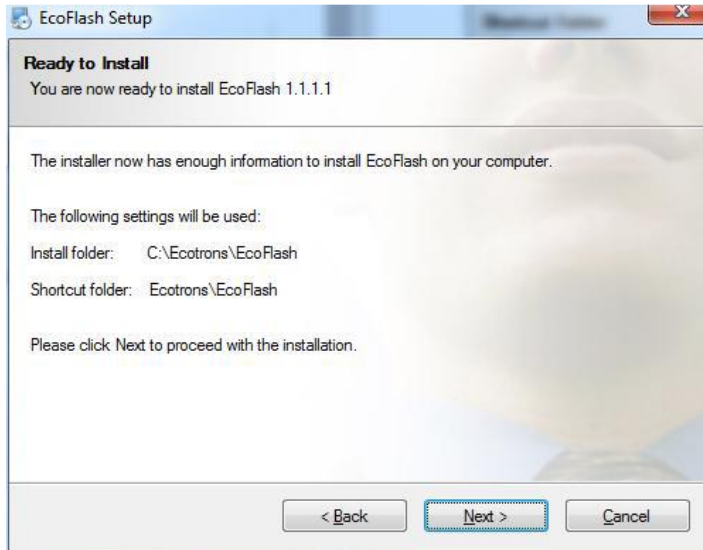


4) Click "Next"

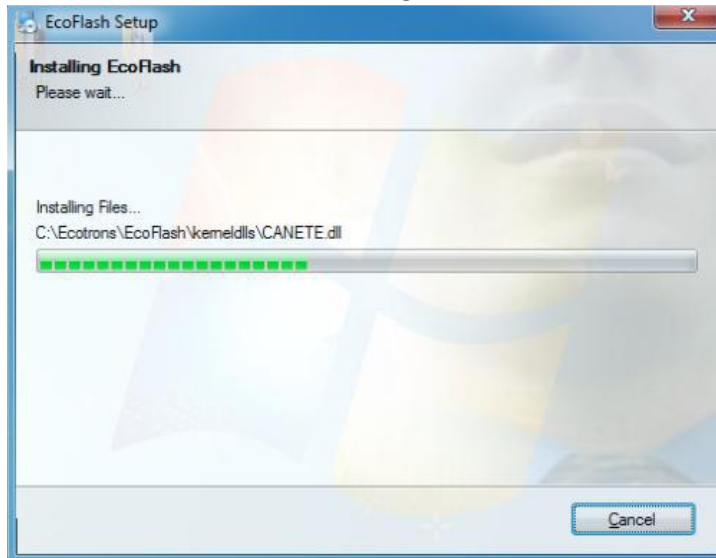


5) Click "Next"


Document No.		Revision Date	07/08/2021	 13115 Barton Rd, STE H Whittier, CA, 90605 United States
Document Name	EcoFlash User Manual	Contact	info@ecotron.ai	

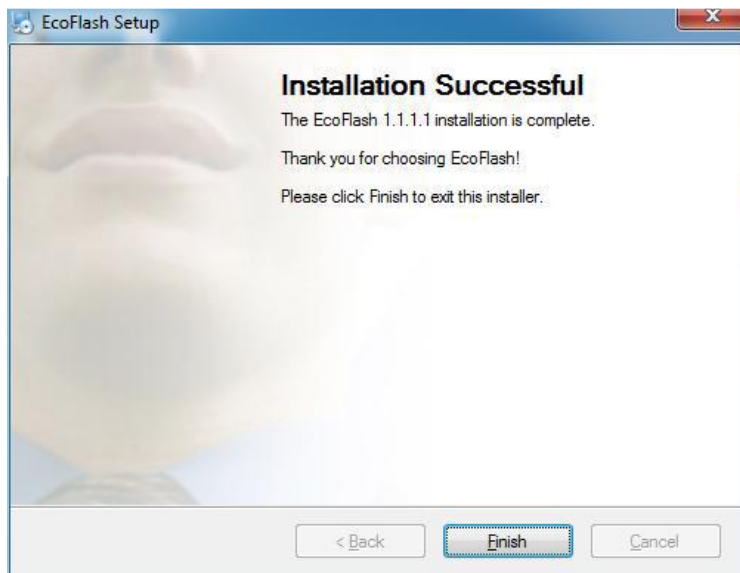


6) Click “Next” and wait for installing



7) Click “Finish”

Document No.		Revision Date	07/08/2021	 13115 Barton Rd, STE H Whittier, CA, 90605 United States
Document Name	EcoFlash User Manual	Contact	info@ecotron.ai	



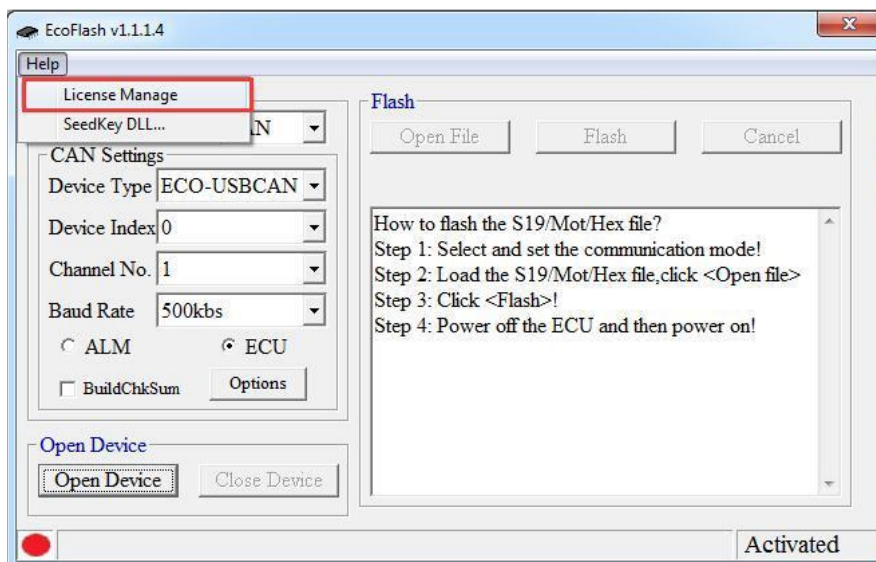
The installation of “EcoFlash” is successful.

## 1.3 Activate EcoFlash


### 1.3.1 Get the key file

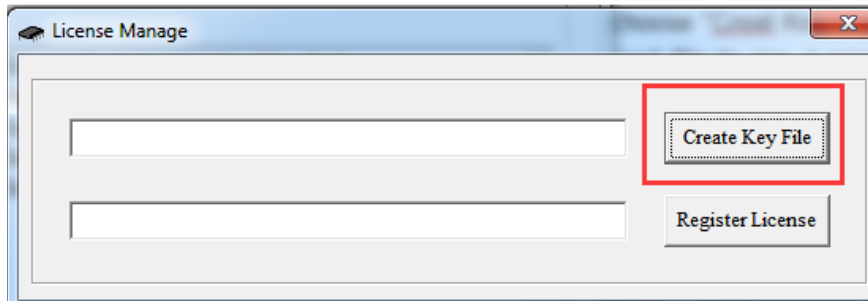
Select Help -> License Manage -> Create Key File

To generate related seed file, save it, then send the seed file to Ecotron.

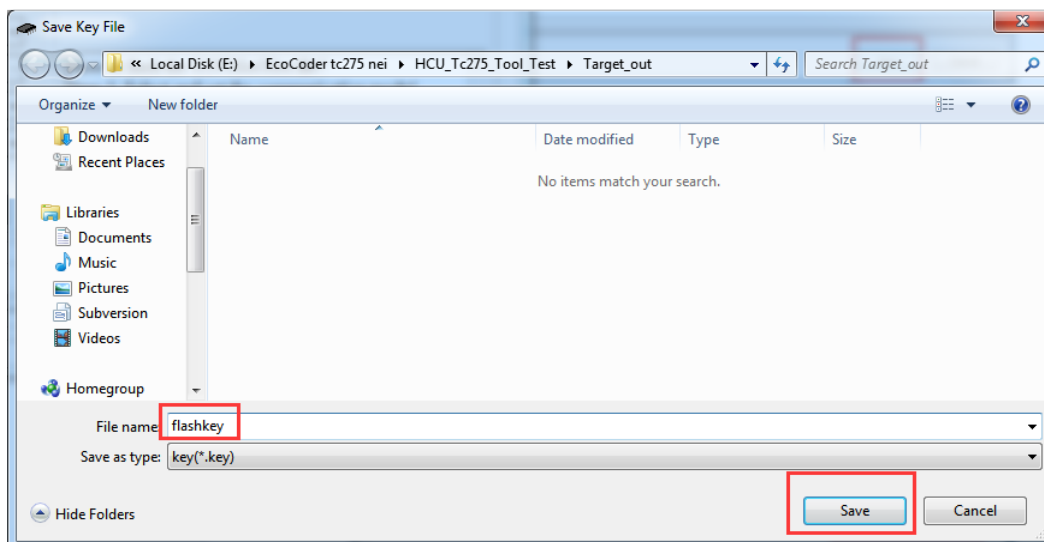


Click “Create Key File”

Document No.		Revision Date	07/08/2021	 13115 Barton Rd, STE H Whittier, CA, 90605 United States
Document Name	EcoFlash User Manual	Contact	info@ecotron.ai	



Save the key file, for example, choose “EcoFlash\_key” as the file name, then click “Save”.



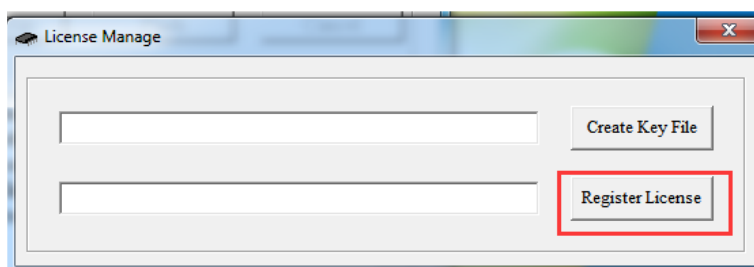
Please send the key file to support#ecotron.ai for license file.

**Note:** After you send the key to us, please do not regenerate it.

 flashkey.key	2018/1/24 11:31	KEY File	1 KB
--	-----------------	----------	------


### 1.3.2 Activate EcoFlash by license file

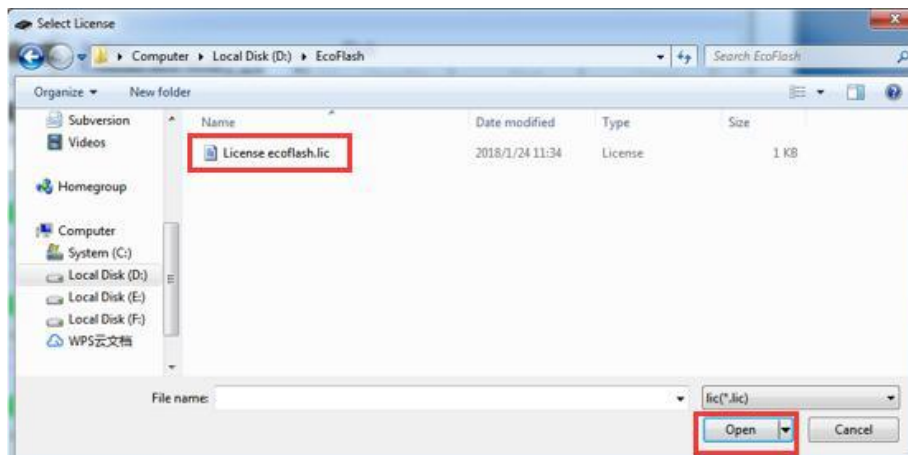
**Select Help -> License Manage -> Register License**



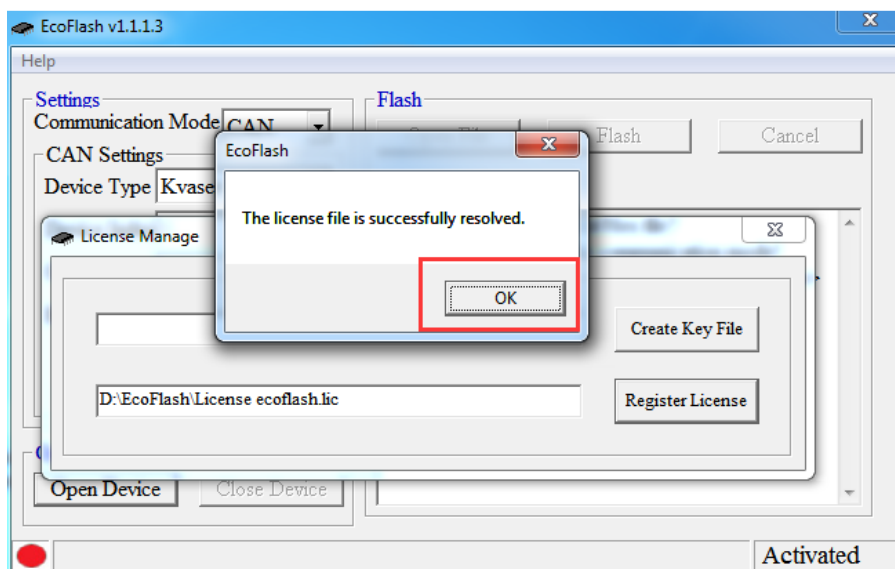
For example, select “License ecoflash.lic”, then select “Open”.



Document No.		Revision Date	07/08/2021	 13115 Barton Rd, STE H Whittier, CA, 90605 United States
Document Name	EcoFlash User Manual	Contact	info@ecotron.ai	



Click "OK". The activation is successful if the "EcoFlash" window is displayed as follows.




## 2. Program ECU

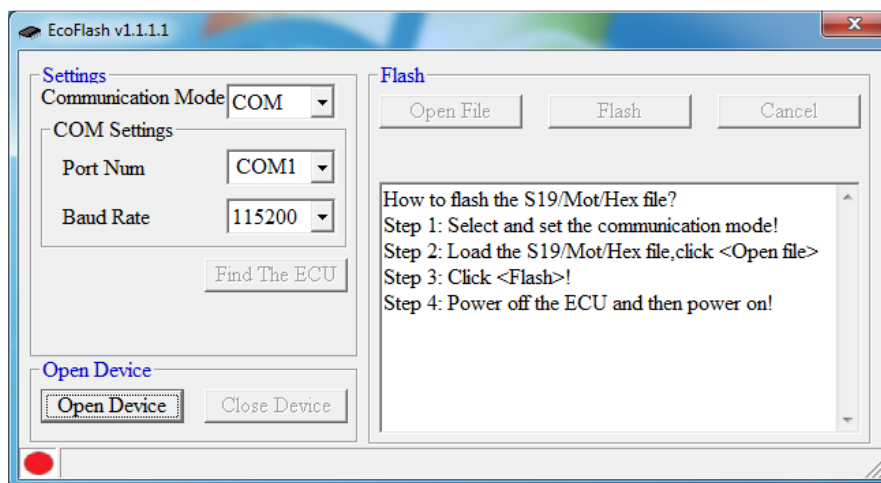
### 2.1 Start EcoFlash Software

Double click the icon "EcoFlash" on the desktop to start the EcoFlash.



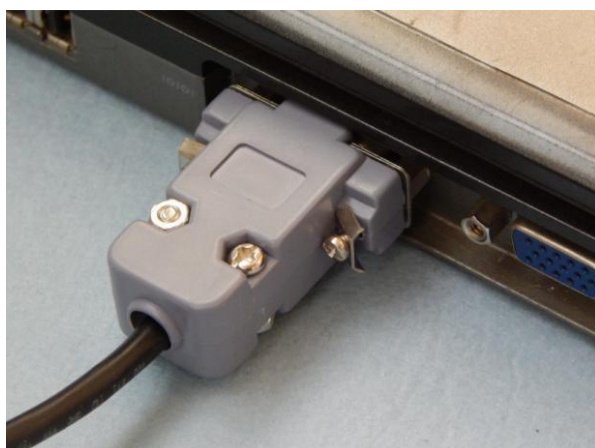
It will pop the EcoFlash window:

Document No.		Revision Date	07/08/2021	 13115 Barton Rd, STE H Whittier, CA, 90605 United States
Document Name	EcoFlash User Manual	Contact	info@ecotron.ai	



## 2.2 Flash “S19” file to ECU

- 1) Connect your laptop with a USB or RS232 or a CAN device to ECU harness.



RS232 connector

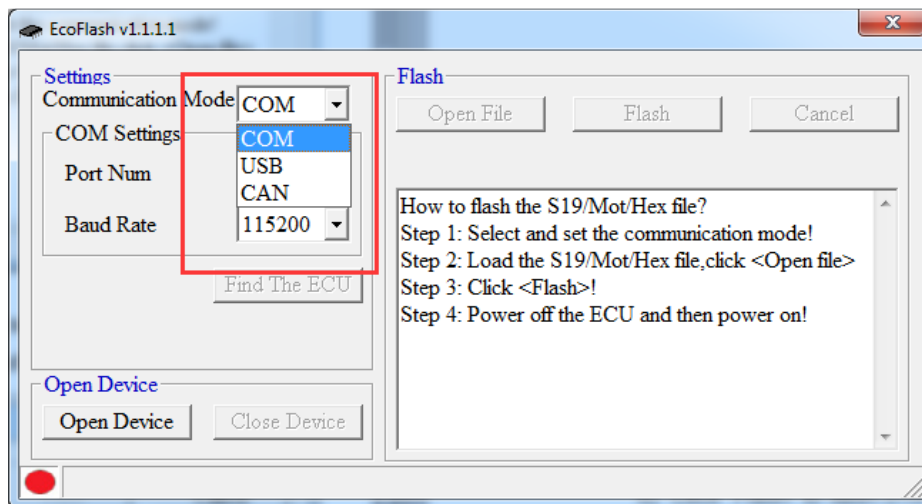


USB Adapter

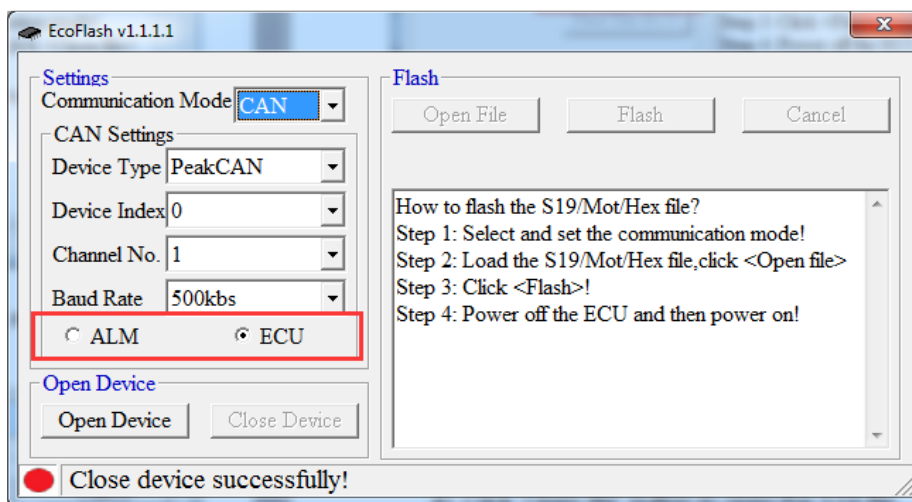
**Note:** Make sure the connection between laptop and USB adaptor (Serial communication cable) is **FULLY** plugged in.

- 2) Select USB or COM or CAN


Document No.		Revision Date	07/08/2021	<b>ECOTRON</b> 13115 Barton Rd, STE H Whittier, CA, 90605 United States
Document Name	EcoFlash User Manual	Contact	info@ecotron.ai	

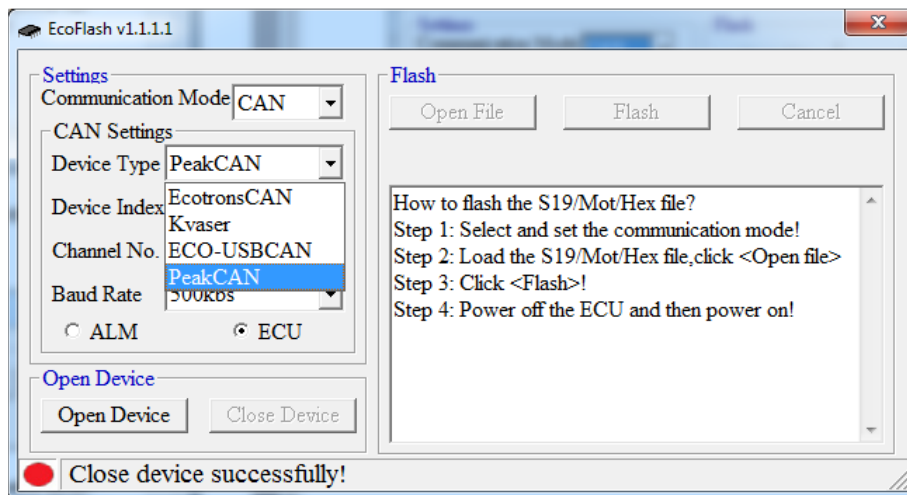


If you select use CAN device to flash, the default selection is matched to flash to ECU. Please choose the “ALM” manually if you flash to ALM.



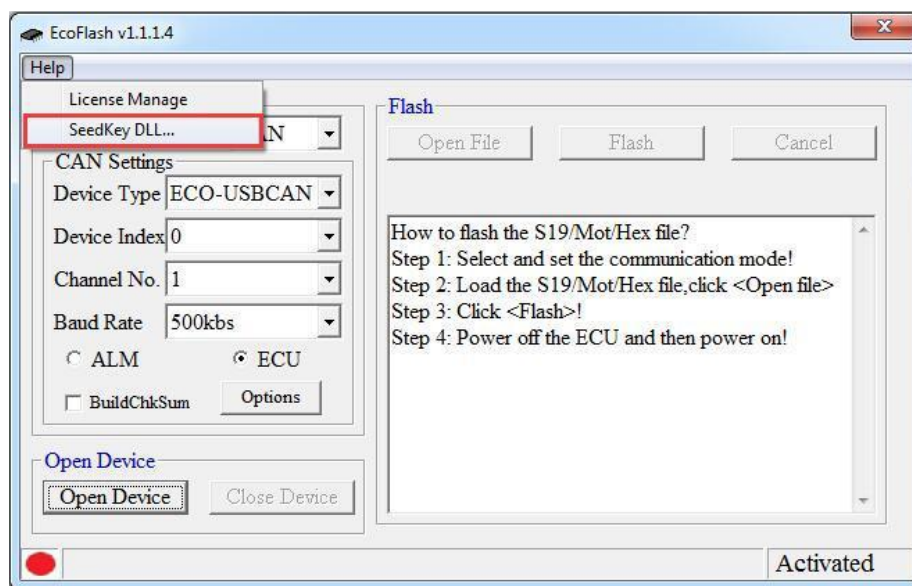
Select the device you are using. There are four options: EcotronsCAN, Kvaser, ECO-USBCAN and PeakCAN.

Document No.		Revision Date	07/08/2021	 13115 Barton Rd, STE H Whittier, CA, 90605 United States
Document Name	EcoFlash User Manual	Contact	info@ecotron.ai	




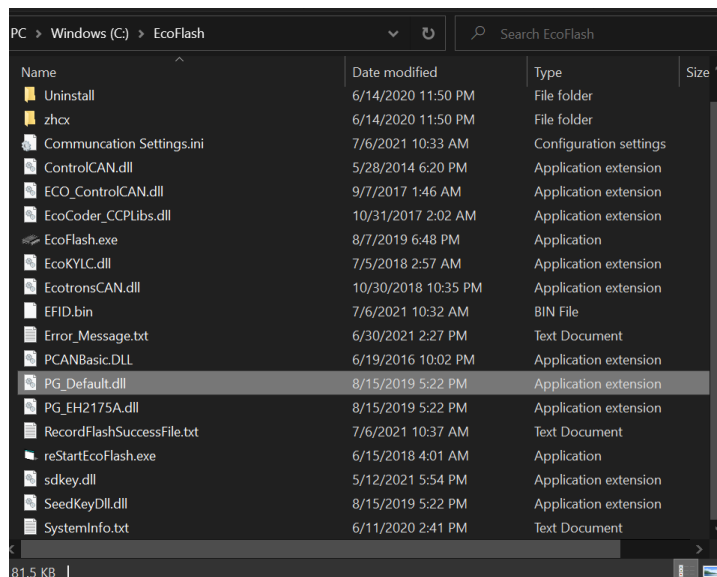
3) Load SeedKey dll file.

Select Help -> SeedKey DLL...

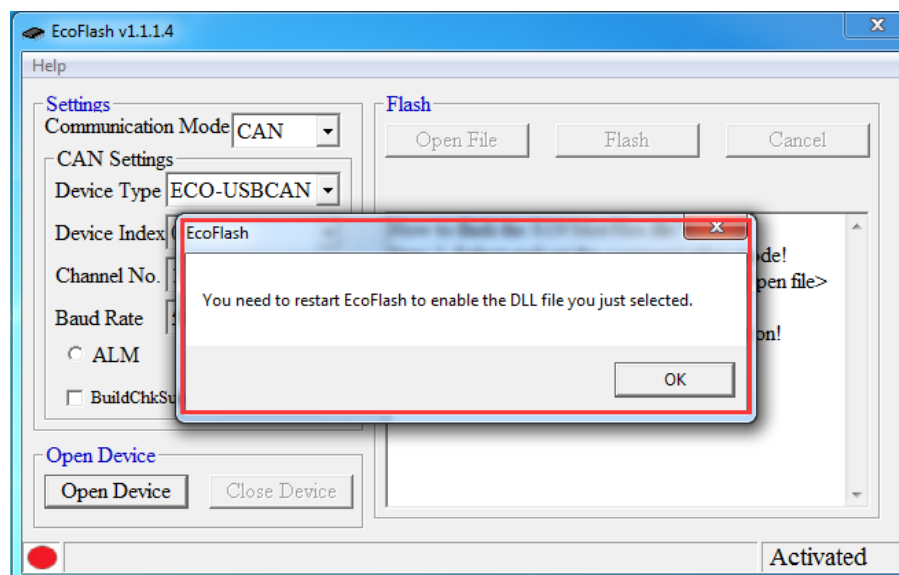


Select SeedKey DLL file

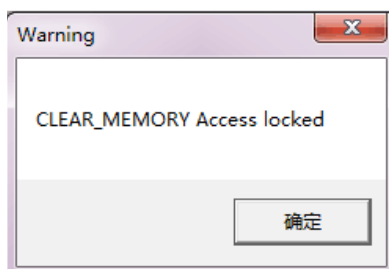
Document No.		Revision Date	07/08/2021	 13115 Barton Rd, STE H Whittier, CA, 90605 United States
Document Name	EcoFlash User Manual	Contact	info@ecotron.ai	




You need to restart EcoFlash to enable the DLL file that you just selected.

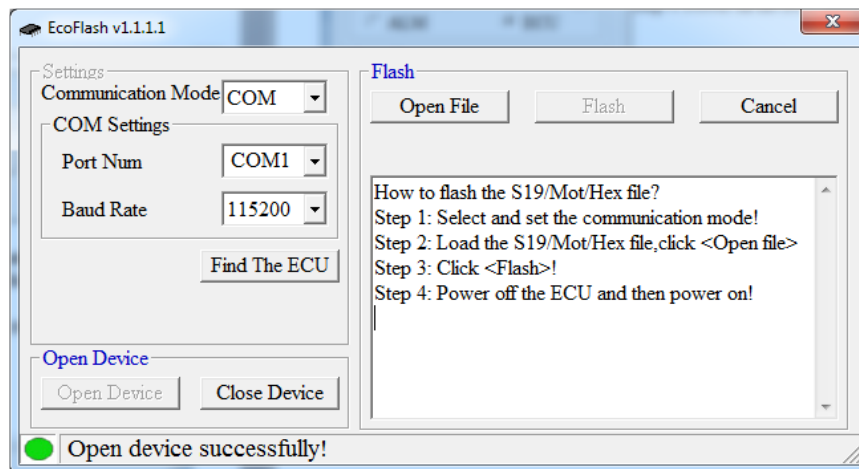


The follow error indicates that you are using the incorrect SeedKey file.

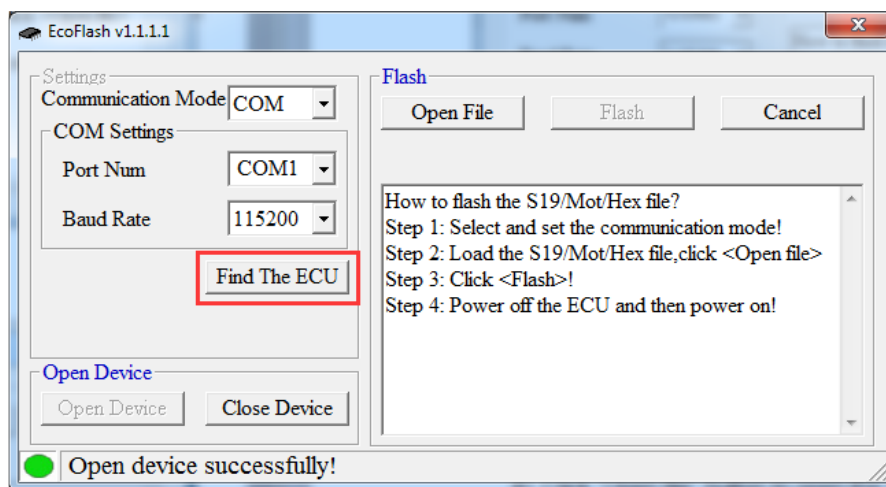


Document No.		Revision Date	07/08/2021	 13115 Barton Rd, STE H Whittier, CA, 90605 United States
Document Name	EcoFlash User Manual	Contact	info@ecotron.ai	


4) Click “Open Device” button to open the device.

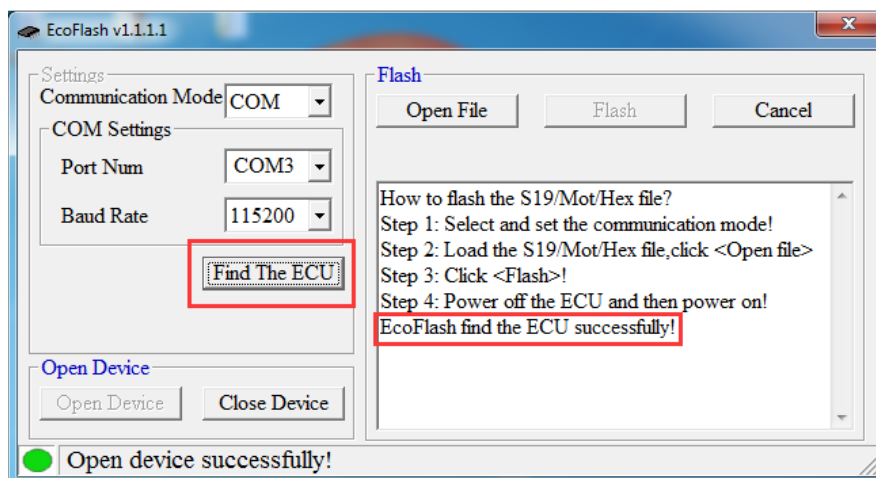


**Note:** You can click “Find the ECU” to check whether the “USB” or “RS232” is available. (**Make sure the ECU is powered ON**)



Power on ECU (**Key ON**) first, then click “Find the ECU”:

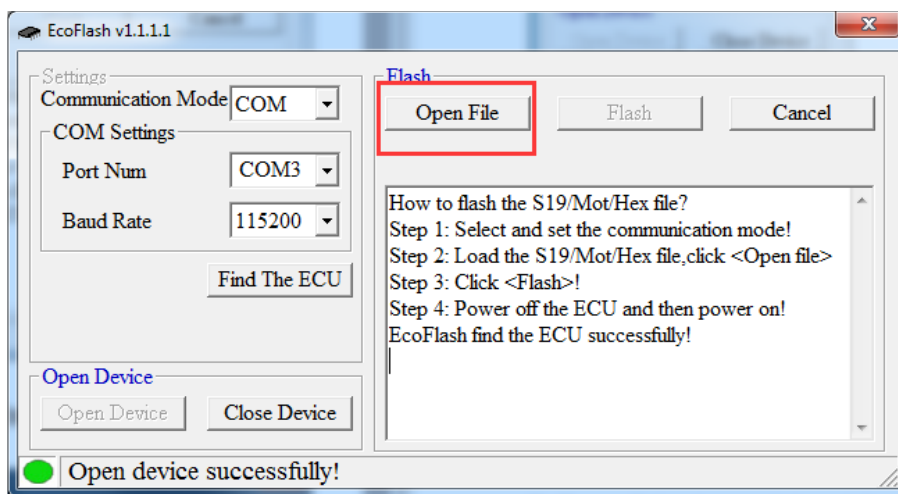
Document No.		Revision Date	07/08/2021	 13115 Barton Rd, STE H Whittier, CA, 90605 United States
Document Name	EcoFlash User Manual	Contact	info@ecotron.ai	




If the USB or RS232 is connected well, it will find the ECU and it will prompt information “EcoFlash find the ECU successfully!”, then you can do the below steps to flash S19 to ECU.

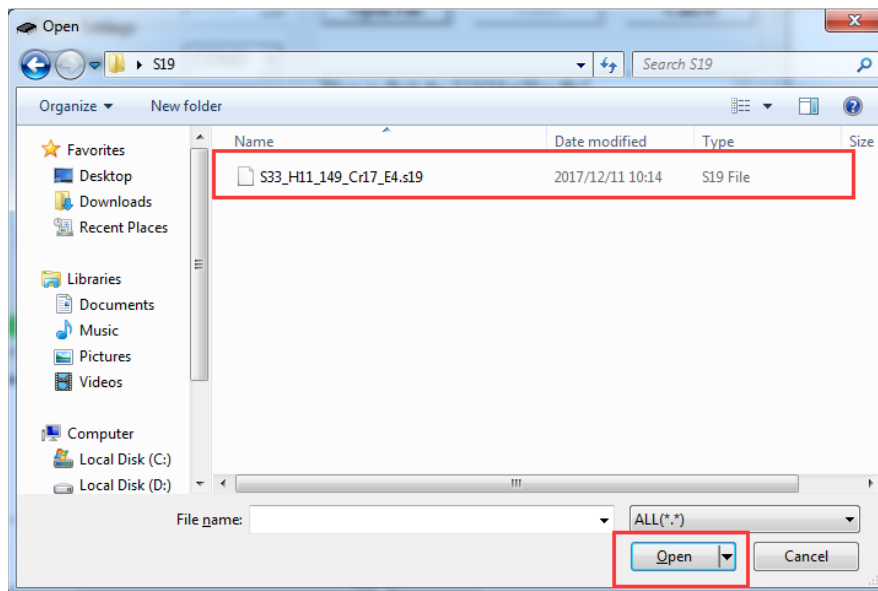
Otherwise, you need check the connection or whether other programs have taken up the Serial communication cable.

- 5) Click “Open file” button to open the S19 file.

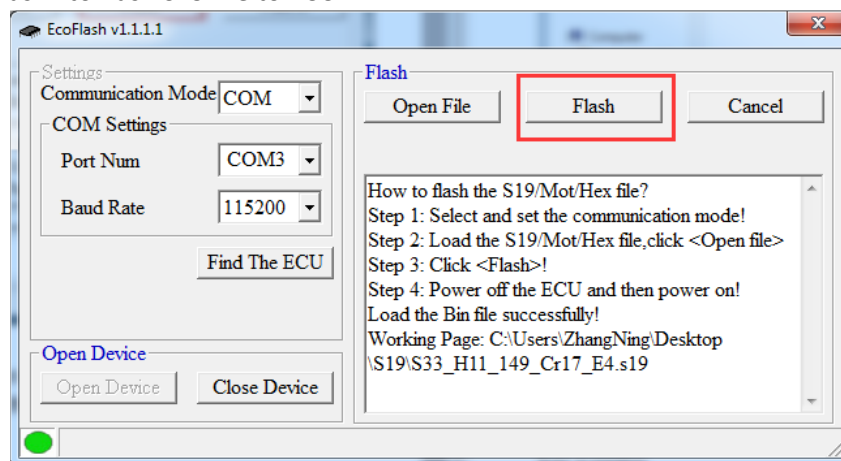


- 6) Find the “S19” / “Mot” / “Hex” file,and then click “Open”.

Document No.		Revision Date	07/08/2021	 13115 Barton Rd, STE H Whittier, CA, 90605 United States
Document Name	EcoFlash User Manual	Contact	info@ecotron.ai	




7) Click “Flash” to flash S19 file to ECU.

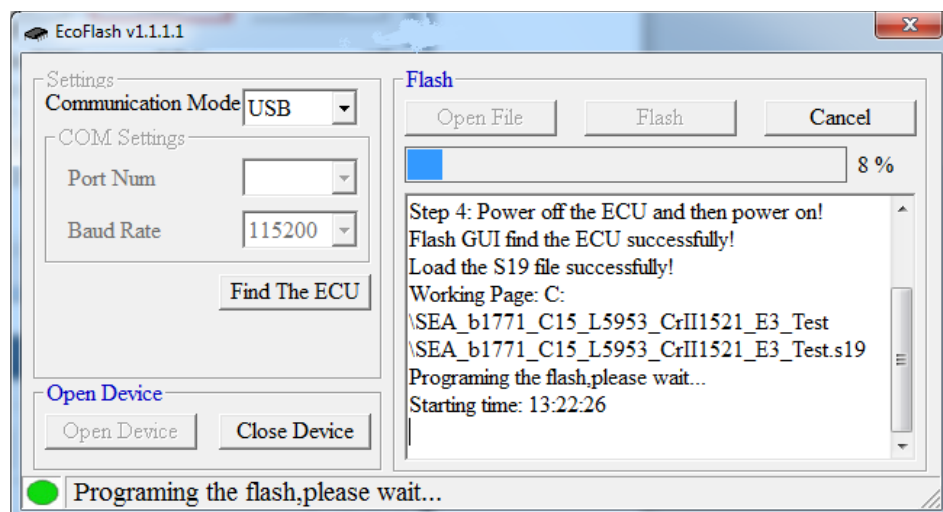
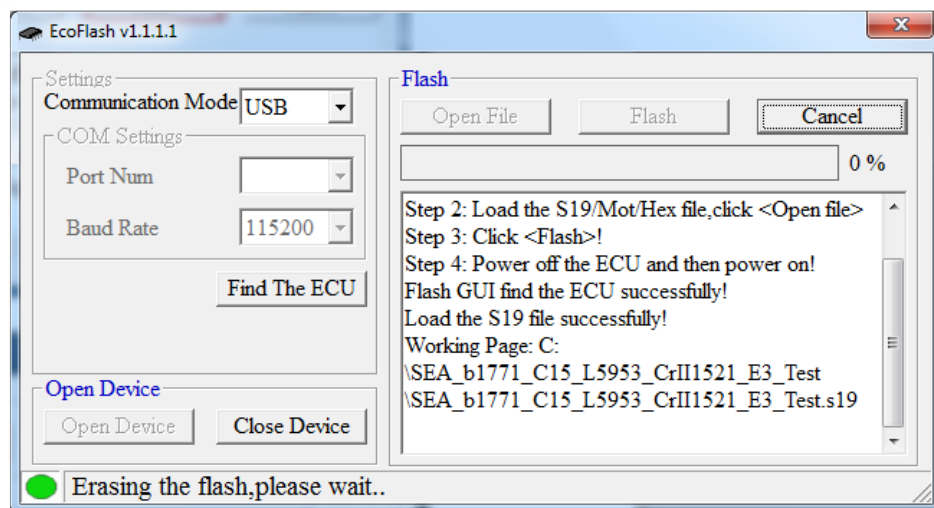


Turn off the key switch, and then turn on the key switch to power ECU. you will see the “Erasing the flash, please wait.” start to work and the blue progressing bar running...


Wait it to finish.

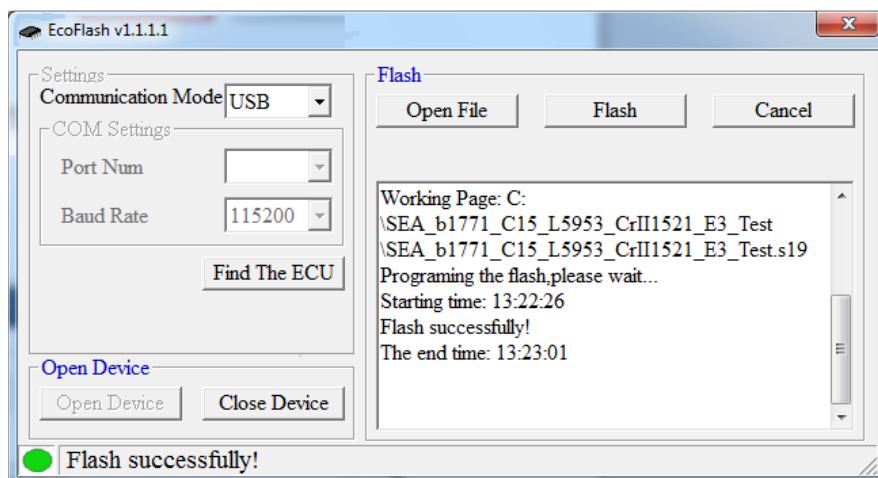


Document No.		Revision Date	07/08/2021	 13115 Barton Rd, STE H Whittier, CA, 90605 United States
Document Name	EcoFlash User Manual	Contact	info@ecotron.ai	

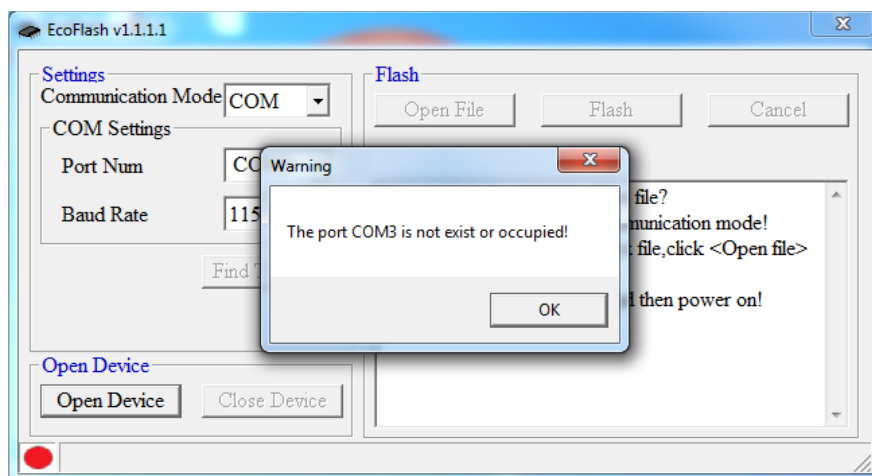


When it Flash successfully, it will prompt information "Flash successfully!" and you will hear the fuel pump running for a few seconds.

Document No.		Revision Date	07/08/2021	 13115 Barton Rd, STE H Whittier, CA, 90605 United States
Document Name	EcoFlash User Manual	Contact	info@ecotron.ai	



**Note:** If you select COM, please make sure the serial port is not occupied in other settings. If COM is occupied, it will pop up a window.




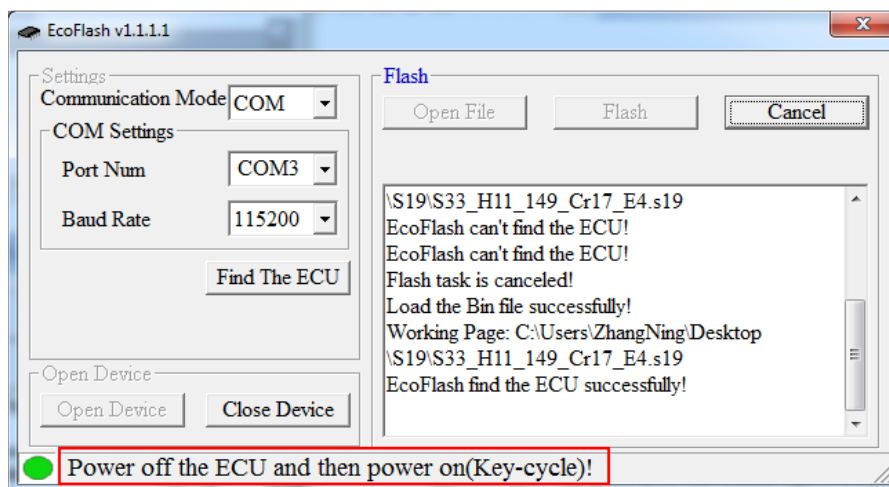
You need to check whether other programs have taken up com port.

**Note:**

If the ECU has been powered on, when click the “Flash” button, it will report a message “**Power off the ECU and then power on (Key-cycle)**”.

Please Key off then key on again

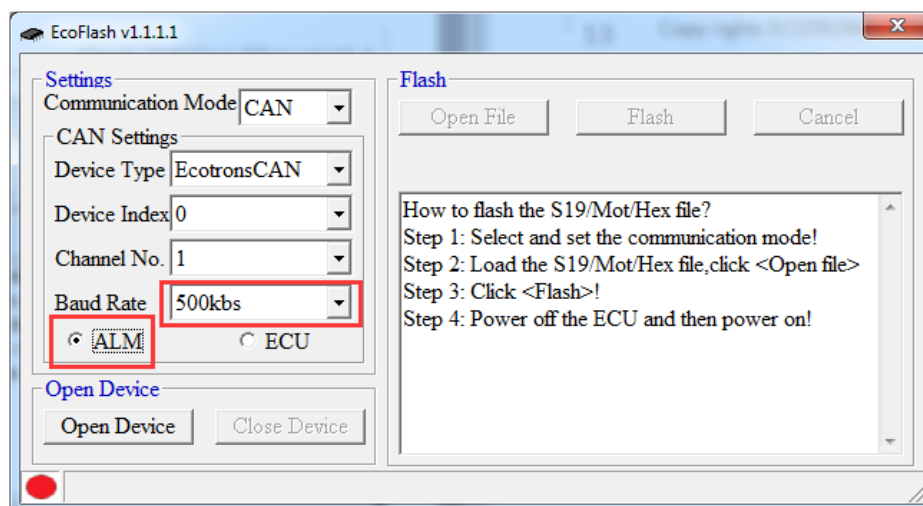
Document No.		Revision Date	07/08/2021	 13115 Barton Rd, STE H Whittier, CA, 90605 United States
Document Name	EcoFlash User Manual	Contact	info@ecotron.ai	



## 2.3 Flash “S19” file to ALM


For ALM, the operation is the same as ECU, expect the following precautions:

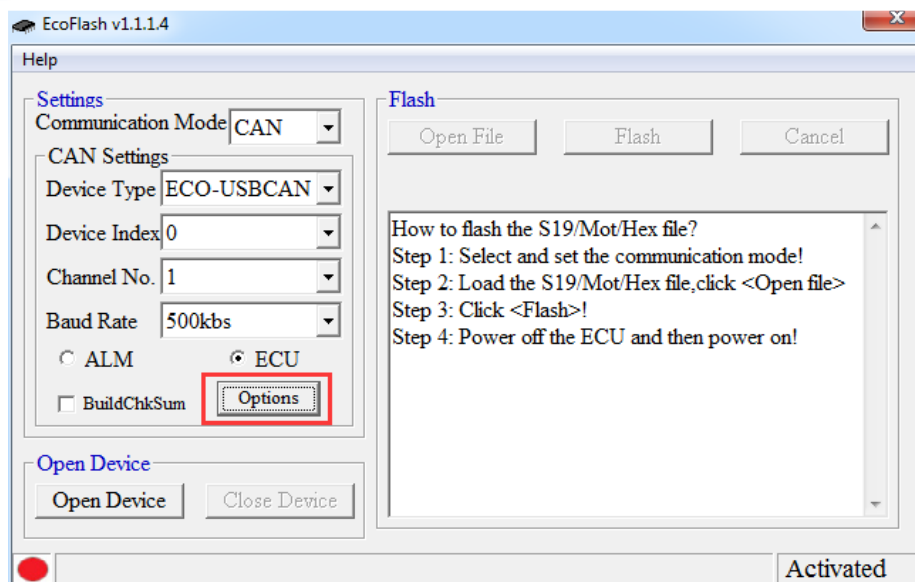
- ALM bootloader only runs at 500K Baudrate.
- It is better to disconnect the O2 sensor during flashing, and it is better to keep the ALM power off at the beginning, and after you clicked the “Flash” button then power it on.
- Try to “Close Device” and then “Open Device” if the connection has problem.



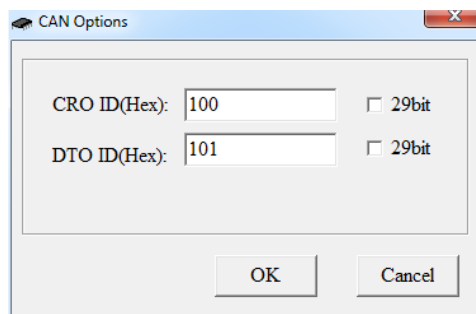
## 2.4 Change CRO/DTO ID

This feature is only available on CAN devices. Click Options button, as following picture.

Document No.		Revision Date	07/08/2021	 13115 Barton Rd, STE H Whittier, CA, 90605 United States
Document Name	EcoFlash User Manual	Contact	info@ecotron.ai	




Pop-up CAN Options window, as follow. In this window you can set the ID of the CRO / DTO. The 29bit option sets the extended frame ID.



## 2.5 Verify Programming Data

This feature is only available on CAN devices. The BuildChkSum option sets whether to verify programming data, as follow.

Document No.		Revision Date	07/08/2021	 13115 Barton Rd, STE H Whittier, CA, 90605 United States
Document Name	EcoFlash User Manual	Contact	info@ecotron.ai	

