## SETUP Notes for HOLUX ezTour

If your present version of HOLUX ezTour does not read your device, check whether you have the latest version of ezTour. It should be version 2.9. If you don't have this version, then delete and download the latest version together with the drivers.

Download the following files from www.vintagemotorcycleclub.co.za

HOLUX\_ezTour\_DL.exe Locosys\_x64.inf Is\_gps\_x64.cat SETUP Notes.pdf

Place all filers in a desktop folder called Holux Setup

Install HOLUX ezTour DL.exe (version 2.9) and reboot computer

Connect Holux logger, switch on and open ezTour.

Click on File\Read device log. You will be prompted to enter the Product Key.

After entering the product key, you will get an error message "Failed to connect to GPS module". Close ezTour

Go to Control Panel, then System, then Device Manager. Find the device, identified by Windows as "GPS Receiver", click on it, click on the driver tab and click on update. Direct the program to the Holux Setup folder on your desktop. The driver should then update.

Open ezTour and click on File\Read device log. It should now work.

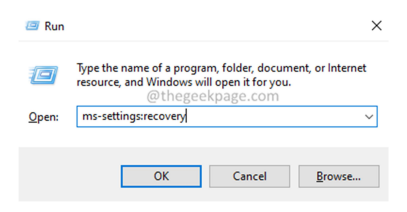
Peter Vlietstra 24 January 2023

The following notes were added by Tim Hammerich for the ezTour program drivers (Holux loggers) to work on Win 11.

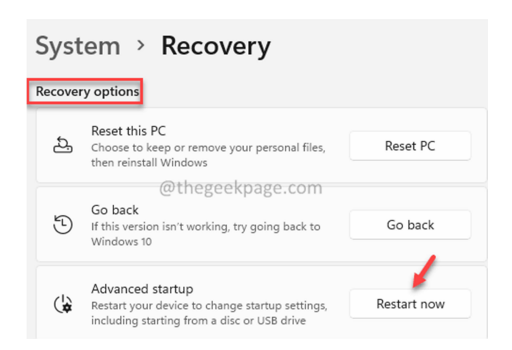
Print this doc as the pc will restart and you might need instructions while the pc is restarting.

1. Open the Run Dialog using Windows+R keys.

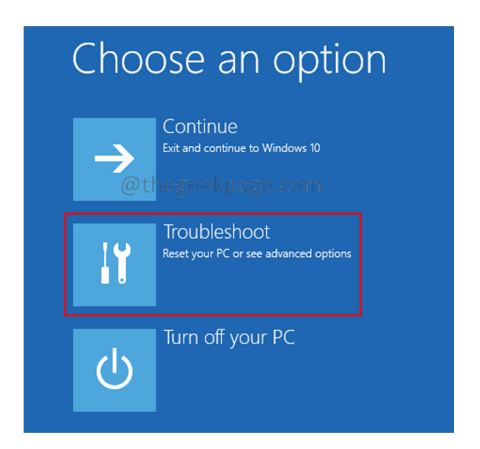
2. Type ms-settings:recovery and press Enter



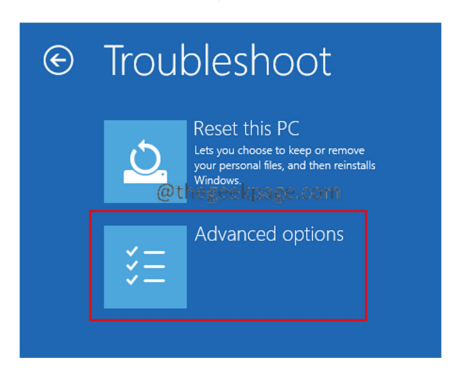
3. In the opening window, click on **Restart now**.



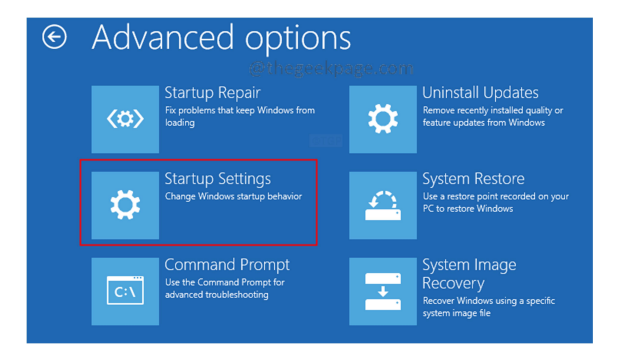
4. In the appearing window, choose **Troubleshoot.** 



5. Now, click on Advanced Options.



6. Click on the **Startup Settings** tile.



7. Click on the **Restart** option.



8. Press the **7** key from your keyboard and hit **Enter.** 

## Startup Settings

Press a number to choose from the options below:

Use number keys or functions keys F1-F9.

## @thegeekpage.com

- 1) Enable debugging
- 2) Enable boot logging
- 3) Enable low-resolution video
- 4) Enable Safe Mode
- 5) Enable Safe Mode with Networking
- 6) Enable Safe Mode with Command Prompt
- 7) Disable driver signature enforcement
- 8) Disable early launch anti-malware protection
- 9) Disable automatic restart after failure

Press F10 for more options

Press Enter to return to your operating system

9. Now, the system will restart and the Driver Signature Enforcement will be disabled.

- 10. Your PC will boot with driver signature enforcement disabled and you'll be able to install unsigned drivers. However, the next time you restart your computer, driver signature enforcement will be enabled—unless you go through this menu again. You're now free to install drivers that haven't been officially signed by Microsoft.
- 11. Now got back to the Dev Manager and update the driver.