

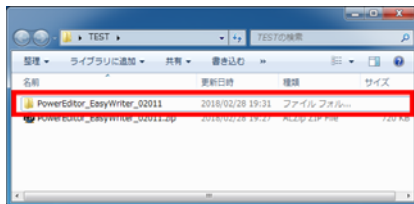
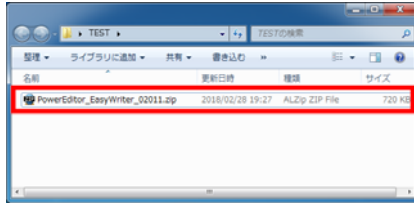
# Instruction - Easy Writer for Power Editor

[Ver.PE.001]

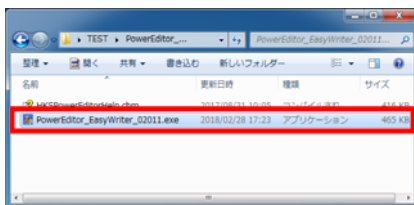
## I. Start-up of Easy Writer for Power Editor

① From HKS website, download "Power Editor Easy Writer\_02011.zip".

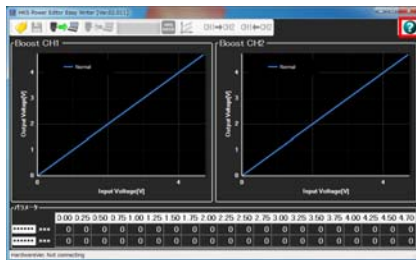
② After downloading the file, unzip the file in any folder on your computer.



③ Open the unzipped folder and start "PowerEditor\_EasyWriter\_02011.exe".



④ After starting EasyWriter, refer HELP of EasyWriter for the subsequent operation.

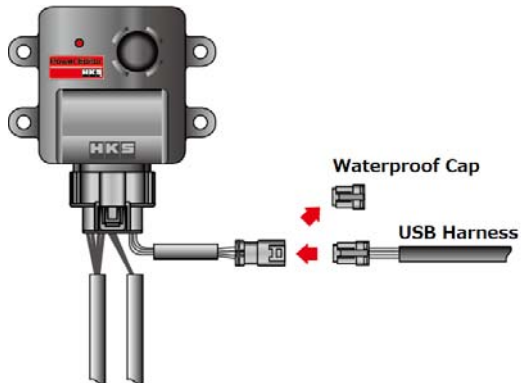


## II. USB Driver Installation

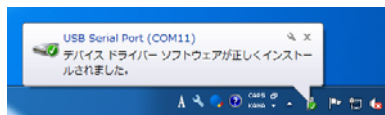
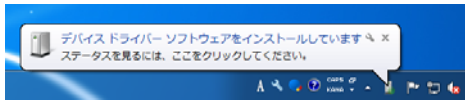
- ① Connect Power Editor and PC with the provided USB harness.

Remove the waterproof cap and connect the harness as shown below.

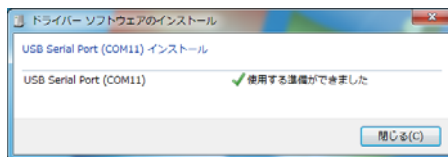
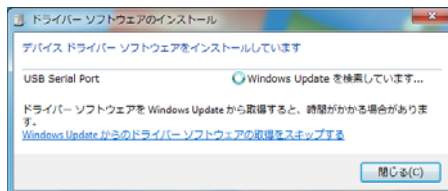
- ※ Make sure to keep the removed cap for later use.
- ※ After setting is completed, disconnect the USB harness and reinstall the waterproof cap.



- ② The USB driver is automatically installed after Power Editor is connected with a PC. Installation may take a while.



The window shown below appears when clicking the pop-up messages shown above.



- ※ If a driver is not installed automatically, download the USB driver from HKS website.

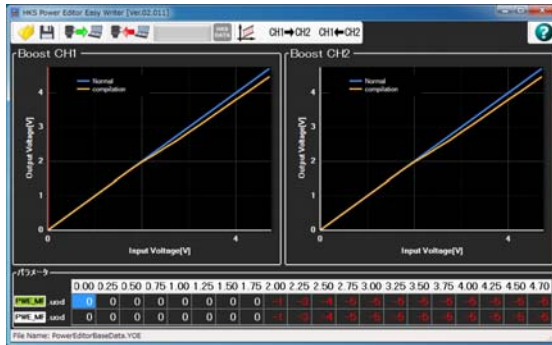
### III. Setting Manual

- Power Editor manages the voltage of the pressure sensor.
- As the voltage is decreased by Easy Writer, the boost pressure is increased.
- CEL may come on if the value in a negative pressure region(0.00~2.00V)<sup>※1</sup> is changed excessively.

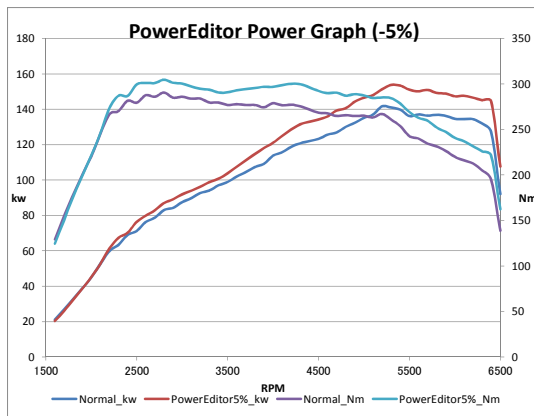
※1 The region may vary depending on a vehicle model.

E.g., The graphs below are showing the results obtained by changes of 「-5%」「-9%」「-12%」with Civic Hatchback [E

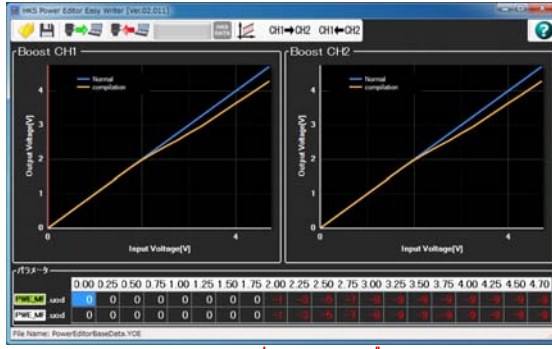
#### ① 「-5%」Data



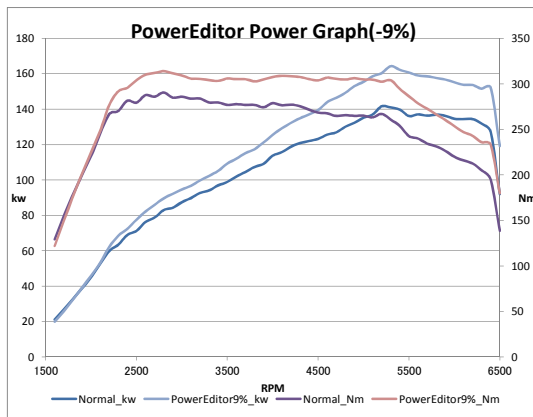
Boost increase begins. -5%



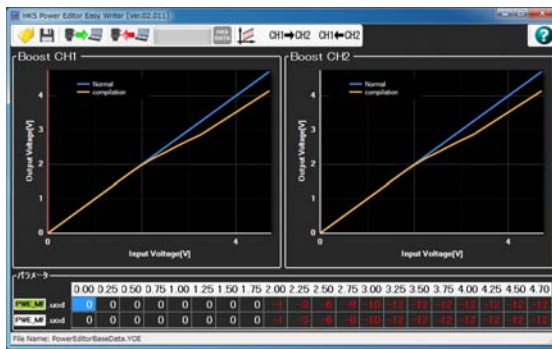
② 「-9%」Data



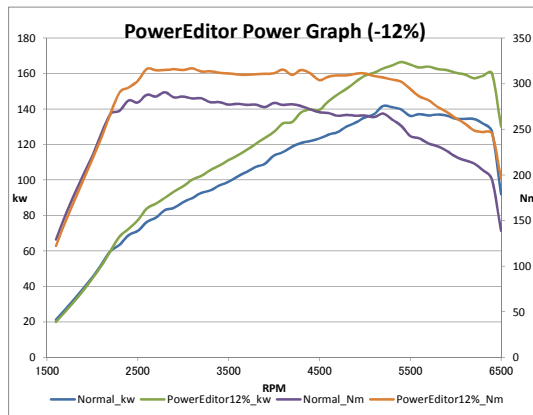
Boost increase begins. -9%



③ 「-12%」Data



Boost increase begins. -12%



When setting is completed, disconnect the USB harness and reinstall the waterproof cap.