

# myVapors **Software Performance**

Please visit our website www.iovetech.com, then download and install the software. (Note: It is necessary that Microsoft .NET Framework 4 is installed in your computer.) Connect the eVic supreme with your computer via USB cable, open the software, you will see the following page:



### Detailed interface features

1, The upper left of home page shows the current smoking information, the total puffs, the current puffs, the taste settings in RVW mode, and can set the current puffs and the taste settings quick reset.



2, The upper right of home page displays the vaporing data of last week, you can switch the statistic chart by puffs, by time or by energy.

Click Data Import this icon, you can import the current battery's data information and back up it in computer.

3, Click the Vaporing Record cons, enter the Vaporing Record interface

Vaporing Record vaporing statistics interface



A, Select Data Import in the home, the vaporing data will be imported, you will enter the Vaporing Record 000000000 interface, please select the device ID firstly by



Select week, the chart will show the data of a week which the starting

Select By puff, the ordinate of the chart will show the puff

the ordinate of the chart will show the vaporing time nergy, the ordinate of the chart will show the energy select Export . it will export the vaporing data in the date of your choice, Start 16-04-14 Find 16-04-14 Search file to PDF format.

C, Power, Voltage, Atomizer resistance Three kinds of charts by power, voltage and atomizer resistance Chart 1: By the day, the chart will show you the puff statistics on



Chart 2: By the day, the chart will show you the time statistics on different power stages during the day you select.



Chart 3: By the day, the chart will show you the energy statistics on different power stages during the day you select.



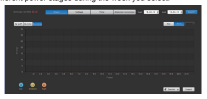
Chart 4: By the week, the chart will show you the puff statistics on



Chart 5: By the week, the chart will show you the time statistics on different power stages during the week you select.



Chart 6: By the week, the chart will show you the energy statistics on different power stages during the week you select



Voltage, Atomizer resistance statistical graphs are similar to the Power's

The differences between this statistical graph and above statistical graphs are: Click the icon to do operation on adding and decreasing the time, show the statistical data of 15 days or 15 weeks maximally and 30 days or 30 months minimally.

4, Vapor Setting

A, Click the icon to enter the Switch interface under the Vapor Settings.



B, Click the icon Vapor Settings to choose the interface you want to enter from the drop-down list.

The drop-down list when connecting with eVic and The dron-down list when connecting with eVic supreme

C. Detailed description of interface operation Switch interface:

1), VV, in this interface, adjust the output voltage through these buttons, the maximum voltage is 6.0V, the minimum voltage is 3.0V, After finished settings, Click Modify to upload to the current device you connected.

2), VW, in this interface. Adjust the output wattage through these buttons. The maximum or minimum value of wattage are

different depending on the resistance values of current atomizer you used. After finished settings, Click Modify to upload to the current device you connected.



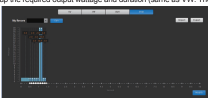


3). RVV This interface is to set up a group of continuous output voltage by stretching the white dot on the graph matrix. Set up the required output voltage and duration. Can set up 10 different output voltage point within 10s. After finished settings,

Click Modify to upload to the current device.



4). RVW. This interface is to set up a group of continuous output wattage by stretching the white dot on the graph matrix



maximum or minimum value of wattage are different depending on how many ohm of currer atomizer resistance you used). Can set up 10 different output wattage points within 10s. After finished settings, Click Modify into the editing interface of flavor.



Edit the name of current flavor and confirm according to the rules of naming, click Modify to upload to the current device Click Import in the interface.

Can directly import the setting files from the folder. Click Export in the interface, save the current setting files to the corresponding folder.



## Mode & Stealth interface

The settings of manual, automatic mode. The hidden setting of the vapor time, the display setting of black and white reversal, (eVic supreme can't support this function), After finished settings, click Modify to upload to the current device



The corresponding of blue box is the settings of Home ScrL1. Home ScrR1, Home ScrL2, Home ScrR2. The above 6 items are menu options.

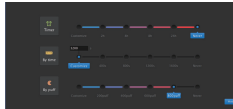


Bright white is for the selected menu. Gray is for the unselected menu The corresponding of yellow box is the setting of Home ScrB, the below 4 items are menu options. Bright white is for the selected menu. Gray is for the unselected menu. When selecting User Logo, Click to import the customized picture you needed. Kindly please notice the software prompts when importing (Recommend to use 64 X 48pixel or same proportion enlarged pictures).

After finished settings, click to upload to the current device (no

this setting interface on eMode and eVic)

Set up the vapor alarm in this interface, including alarm cycle, alarm puffs, alarm seconds. After finished settings, click to upload to



Boot Logo & Scr Saver interface (no this setting interface on eMode and eVic) Boot Logo The setting of boot animation, Turn on and off the effect of boot animation through when selecting User Logo, Click Import to import the customized picture you needed. Kindly please notice the



software prompts when importing (Recommend to use 64 X 48pixel or same proportion enlarged pictures)

Screen Saver The setting of screen saver, Turn on and off the effect of screen saver through ON Set up the opening time of screen saver; when selecting User Logo, Click mport to import the customized picture you needed. Kindly please notice the software prompts when importing (Recommend to use 64 X 48pixel or same proportion enlarged pictures)

When finished, please click Modify to upload setting to the device. How to set the Boot Logo and Screen Saver: Firstly, you need to edit the pictures you selected as BMP format.

Secondly, upload them to the specific file directory on your computer as the following picture. At last, you can click Vapor Setting on the myVapors and choose the pictures you want as Boot Logo and Screen Saver.

Password interface (eMode and eVic don't have the function) Please set the Password in the subsidiary interface, choose ON to turn on the function and OFF to turn it off. When finished, please click Modify to upload setting to the device.

If forget the password, users can read the password in this interface, and the initial passwords are 0000



5. Click the following two icons to enter Configuration interface In the interface, users can set the battery capability, screen lock time, system shutdown time, temp warning and date synchronization. When finished, please click Modify to upload setting to the device



Click the following icon to enter Version interface This interface lists some basic information about the connecting device, including type, software version, current atomizer resistance and battery capability.





Click 'backup' to make backup of the current setting. Click 'import' to import setting file

Click 'Normal' to recover factory setting; When click 'factory' it will recover factory setting and clear the total puffs.

Click icon to enter the software upgrade interface, and press o to proceed the upgrade. (please downlo the file from www.joyetech.com and put it into the HEX file under the installation directory



7, Click the 'Device' to enter Device interface Users can set users' information in this page



Then please click 💋 and upload it to the current device. Lastly, click OK in the pop-up box to finish the edit



