



VAPOR AUTHORITY®

www.VaporAuthority.com



iPV D4 User Manual



Standard Package

1x iPv D4 device
1x Micro USB cable
1x User manual
1x Gift box



Specification

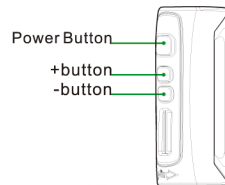
Output Power: 7W-80W
Output Joule: 10J-80J
Standard Resistance: 0.15ohm-3.0ohm
Joules Mode Resistance: 0.05ohm-0.5ohm
Output Voltage: 1.0V-7.0V

Input Voltage: 3.2V-4.5V
Output Current: 1.0A-30.0A
Input Current: 1.3A-35.0A
Temp. limit Centigrade: 100°C-300°C
Temp. limit Fahrenheit: 212°F-572°F
Powered by YiHi SX130H

Main Features

- Temp. control with Ni200 and Titanium alloy wire
- Super power 80W/ 80J with single 18650 battery
- Low Voltage Protection
- Low Resistance Protection
- High Input Voltage Warning
- Output Short Circuit Protection
- Reverse Battery Protection
- Temperature overheat protection
- Visual Operating System

How to Operate iPv D4 Mod



Output Wattage

Output Voltage
Battery Level

Atomizer Resistance

1. Turn On/Off

-Turn On. Press the power button 5 times continuously to turn on the device. During power up you'll see the "Pioneer4you" logo followed by the device type "iPV D4". Then the device will step into standby mode.

-Turn Off. Under the standby mode, press power button 5 times to access the first menu "System Off", then press "+" button to turn off the device.

2. Power mode- watt mode.

-Click the power button 5 times to access the main menu: System Off, Power Mode/(Joule Mode, Unit, Temp, Coil), Version and Exit On.

-Press the power button to choose "Power Mode" in the main menu.

-Under Power Mode, pressing the power button to access "Exit On", then press "+" button can exit to the standby mode.

3. Joule Mode- temp. control mode

-Click the power button 5 times to access the main menu.

-(Press the power button to switch the main menus and choose Mode "Power", then press "+" button to access Joule mode, if the device is in Power mode.)

(Please note the Power Button is to switch menus!)

-UNIT: Switch the temperature types between "Centigrade" & "Fahrenheit" by pressing the "+" button.

-TEMP: You can press "-" or "+" button to adjust temperature limit value.

-COIL: Press "+" button to choose coil types among Ni200, Ti101, SS304, TCR. Please match the "Coil Type" you chose exactly with the actual type of atomizer wire to achieve accurate TC performance.

-Version: To check the Chip model.

-Exit on: press + button to exit from menu mode to standby mode.

-(1). Screw the TC coil atomizer into the 510 thread. Make sure the atomizer and the device are well connected.

-(2). Press the "-" and "+" button simultaneously to set resistance. Setting resistance is an essential step when using TC function, before setting resistance, please make sure the coil is at normal temperature. Then TC function can work well.

ion can work well.

Adjust Wattage and Joule

Under the standby mode, press the +/- to adjust the wattage/ Joule. The adjustment will speed up/down when keep pressing the +/- button for long time.

Lock and Unlock

- Lock. Press power button 3 times continuously to lock the device.
- Unlock. Please repeat the step above.



Notice: Please use a standard DC 5V/1A charger.

Warranty

Please consult with Pioneer4you official distributors for their warranty and return policy. Pioneer4you warranty does not apply to products purchased through unauthorized vendors.



Tips

Please read the instructions and precautions before using the device.

1. The device is not suitable for children, woman who is pregnant or breast feeding, or person at risk of heart disease, hypertension and diabetes, or taking medicine for depression and asthma.
2. This unit may include small parts. Please keep out of reach of children and pets.
3. Charge batteries when the power level is below 10 percent.
4. Please do not place it excessively hot or cold environments
5. Please don't insert the battery backwards; no vapor will be produced when this happens.
6. Please do not drop, throw, or abuse the device.
7. This product is sold purely for recreational purpose-----it is not a smoking cessation product and has not been tested as such.

Thanks for your reading!