

VCOPOC®

SPARK YOUR LIFE

X-217

Manual Instruction

Introduction:

Thanks for your purchase of a VOOPOO product. For the better use of all the functions of this product, please carefully read the operation notes and detailed functional instructions before your first use of this product. If you have any problems with using this product, please contact our local agent or visit our official website at www.voopotech.com.

Electrical Specifications:

Product Name : X217

Size : 93*49.6*33mm

Output power : 5-217W

Battery : (21700/20700/18650)*2

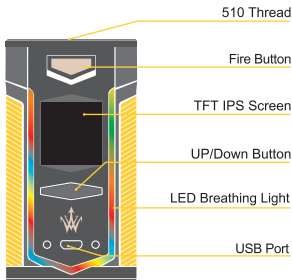
Output Voltage : 0-7.5V

Resistance Range :

TC : 0.05-1.5 Ω

VW : 0.05-3.0 Ω

Temperature Range : 200-600°F/100-315°C



Eight Security Protection :

- Overtime protection
- Over temperature protection
- Output over-current protection
- Overcharge protection
- Low battery protection
- Atomizer short-circuit protection
- Support balance charge with batteries from different manufacturers
- Battery anti-reverse protection

Operating Instructions:

A:How to turn on/off

a.Turn on: Under the status of turn-off, press the "Fire Button" 5 times rapidly ,enter the boot screen (as shown in Figure1)



Figure 1

b.Turn off: Under the status of turn-on, press the "Fire Button" 5 times rapidly,enter the boot screen (as shown in Figure2)



Figure 2

B.Mode switching

Under normal turn-on status, the three interfaces can be switched in sequence by pressing the fire button 3 times rapidly



POWER MODE



TC MODE



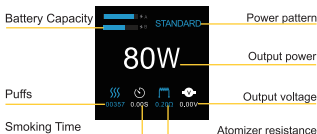
SYSTEM SETTINGS

C. Power mode operation:

a. Power Adjustment Range: 5~217W

For rapid scrolling 1, press and hold 1.5s to activate accelerated scrolling.

b. Display interface introduction



c. Power mode menu operation

Press the up and down button at the same time to enter the interface.

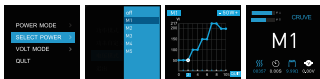


Attention: The output power of the product can be automatically matched according to the atomizer's resistance value.

d.Power custom Mode

Power custom Adjustment Range: M1~M5

Access: Under the status of power custom mode, press the up and down button to enter the interface→choose“M1 ~ M5”→press the up and down button shortly to adjust the power value of next operation→press the power key shortly to switch the operation→press the power key around 1.5 second to quit or switch to the menu→return to the first level menu and choose “ QUIT ” to return to the interface of custom mode



D.Voltage mode:

Voltage Adjustment Range: 0.5~7.5V , For rapid scrolling 0.1, press and hold 1.5s to activate accelerated scrolling

Access: Under the status of power custom mode, press the up and down button to enter the interface→choose voltage mode→choose “ON”→press the power key around 1.5 second to quit or return to the first level menu and choose “ QUIT ” to return to the interface



Attention: The output power of the product can be automatically matched according to the atomizer's resistance value.

E.TC Mode operation:

a. Temperature control range: $100\sim 315^{\circ}\text{C}$, For rapid scrolling 1 , press and hold 1.5s to activate accelerated scrolling.

When the temp is set to be 100°C , press the down button continuously and the temp will be switched to 315°C .

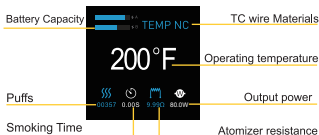
When the temp is set to be 315°C , press the up button continuously and the temp will be switched to 100°C

b. $200\sim 600^{\circ}\text{F}$ Adjust to reach 1 , For rapid scrolling 1 , press and hold 1.5s to activate accelerated scrolling.

When the temp is set to be 200°F , press the down button continuously and the temp will be switched to 600°F .

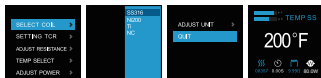
When the temp is set to be 600°F , press the up button continuously and the temp will be switched to 200°F

c. Display interface introduction :



d. TC mode operations:

Press the up and down button to enter the interface



e. TC coefficient setting:

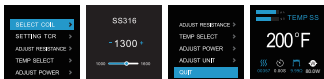
Under the status of TC mode, press the up and down button to enter the interface→choose TC coefficient setting→press the up or down button to adjust manually→press the power key around 1.5 second to quit or return to the first level menu and choose “ QUIT ” to return to the interface of temperature mode

SS:1000~1600 Adjustment range, standard defaults:1300, For rapid scrolling: shortly press:1, hold and press:10

NI:6000~7000 Adjustment range, standard defaults:6500, For rapid scrolling: shortly press:1, hold and press:10

TI:3500~4500 Adjustment range, standard defaults:4000, For rapid scrolling: shortly press:1, hold and press:10

NC:200~600 Adjustment range, standard defaults:400, For rapid scrolling: shortly press:1, hold and press:10



Attention: Please do some fine adjustment if the coefficient of the temp control resistance is too high. Otherwise, the cotton will be burning-out.

f. Cooling value adjustment:

Cooling Adjustment Range: 0.05~1.50 Ω

For rapid scrolling 0.01, press and hold 1.5s to activate accelerated scrolling.

Access: Under the status of temp control press the up and down button to enter the

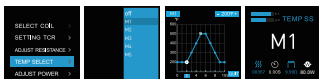
interface→choose Adjust Resistance→press the up or down button to adjust manually→press the power key around 1.5 second to quit or return to the first level menu and choose “QUIT” to return to the interface of temp control mode



9.TC custom Mode

TC custom Range: M1~M5

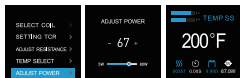
Access: Under the status of temp control mode, press the up and down button to enter the interface→choose Temp Select→choose“M1 ~ M5”→press the up and down button shortly to adjust the temp value of each second→press the power key shortly to switch the next operation→press the power key around 1.5 second to quit or switch back to the menu→return to the first level menu and choose “QUIT” to return to the interface of custom mode .



h.TC power adjustment:

Adjustment Range: 5~80W , Adjust to reach 1,
touch and hold 1.5s to speed up

Access: Under the status of TC mode, press the up and down button to enter the interface→choose adjust power→press the up or down button to adjust manually→press the power key around 1.5 second to quit or return to the first level menu and choose “QUIT” to return to the interface of TC mode



i. Temperature Units:

Two kind of display mode: °C&°F

Under the status of temp control mode→choose ADJUST UNIT→press the up or down button to switch→press the power key around 1.5 second to quit or return to the first level menu and choose “ QUIT ” to return to the interface of TC mode



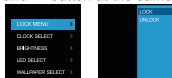
F. System settings menu operations:

press the up and down button at the same time to enter the interface (eleven items of function menu)



a. Lock Menu : lock , unlock

Fast Lock & Unlock mode : Press the fire button and "+" button at the same time for 1.5s .



b. Clock Select: the display time can be adjusted at the range of 30s ~ 30min



c. Brightness: can be adjusted at the range of 1 ~ 10



d. LED Select:

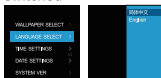
There are 4 various LED display Modes can be chose: 7 color switched ,Red,Green,Blue. Or you can turn off the light.



e.Wallpaper Select: There are 8 sorts of wallpapers can be chose



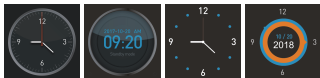
f.Language Select: Chinese and English can be switched



g.Time Settings&Date Settings



h. After entering the status of clock display, the display style can be switched by merely pressing merely pressing the up or down button



G.Charging Mode:



H.Prompt interface



Attention

- a. Please read the manual introduction before using.
- b. The product adopts a 5v-charged serial circuit and supports its balanced charging function. It is normal for the fuselage to heat slightly when charging.
- c. Please protect it from high temperature, fire and water.
- d. Use a high power discharge battery such as 40A as above.
- e. When in the use, please take care of the product to protect it from damage, being broken or liquid sinking.
- f. Using atomizers of different materials, please choose the corresponding operating mode to use.
- g. If the product will be long-unused, please charge periodically to prevent discharging.
- h. Keep the contents of this package out of reach of children and animals.

- i. This product is intended for use with various strengths of e liquid, if you come into direct contact with such liquid whilst using this product please wash your hands and forearms thoroughly.
- j. Exposure to such liquid can be harmful if it gets into your eyes, in which case flush your eyes with water and seek medical attention. If swallowed, rinse out your mouth and seek immediate medical attention. When seeking medical advice, have the liquid product container or label at hand.
- k. Do not use if pregnant or breast feeding
- l. Do not use if you have an unstable heart condition, severe hypertension or diabetes.
- m. This product contains nicotine which is a highly addictive and toxic substance.
- n. 1.EEE Recycling:
This product should not be treated as household waste, instead it should be handed over to the applicable collection point for the recycling of electrical and electronic equipment.

2.Battery Recycling:

This products battery should not be treated as household waste, instead it should be handed over to the applicable used battery collection point for recycling.

Manufacture:

VOOPOO®

Address : Block 1, Shapuyangyong
Industry Park, Songgang, Bao'an District,
Shenzhen , Guangdong , China .

✉ Email : support@voopootech.com

🌐 Website : www.voopteotech.com

📷 Instagram: [voopotechofficial](https://www.instagram.com/voopotechofficial)

📘 Facebook: [voopotech](https://www.facebook.com/voopotech)

Contact in EU :

Vaping Legal Ltd

Address : Armstrong House , First Avenue ,
Robin Hood Airport , Doncaster .
DN9 3GA. UK

Email : compliance@tpdcompliance.eu



Designed by Voopoo in California

www.voopteotech.com

Made in China