

<p>SNOWWOLF English / 中文</p> <p>SNOWWOLF 200W PLUS</p> <p>USER MANUAL 用户手册</p>	<p>TECHNICAL PARAMETERS</p> <p>VARIABLE WATTAGE RANGE Wattage Mode: 10.0W-235W Temperature Control Mode: 10.0W-235W Output Voltage Range: 0.9V-7.5V</p> <p>WORK MODE Wattage Mode: PWR Temperature Control Mode: NI, TI, SS316 User-defined Temperature Control Mode: DIV1, DIV2</p> <p>TURNING THE DEVICE ON/OFF One batteries are installed, Press the fire button 5 times consecutively within 3 seconds to turn on the device with "SNOW WOLF" logo displayed, then you can see home page; Press the fire button 5 times consecutively within 3 seconds to turn off the device, "System Off" will be showed on the display and power off.</p> <p>MAIN FEATURES *Max Power 235W *Temperature Control Adjustment *Low Voltage Protection</p>	<p>*Low Resistance Protection *High Voltage Warning *Unique Short-Circuit Protection *Reverse Battery Protection *Overheating Protection (It means the PCBs) *Wattage adjustable under TC mode *USB Charging function *USB Upgrading function *Check The Atomizer Resistance Automatically</p> <p>TURNING THE DEVICE ON/OFF One batteries are installed, Press the fire button 5 times consecutively within 3 seconds to turn on the device with "SNOW WOLF" logo displayed, then you can see home page; Press the fire button 5 times consecutively within 3 seconds to turn off the device, "System Off" will be showed on the display and power off.</p>	<p>CHECK THE ATOMIZER RESISTANCE AUTOMATICALLY FUNCTION In the turn on situation without power output, Main chip work at a certain time interval to check if the atomizer removed. If confirm the atomizer removed, after replace the atomizer, press the fire button, the screen will display if it is a new atomizer, select YES/NO, after select YES, Main chip check the atomizer resistance, if the setting reasonable range (the system supports the atomizer range 0.95-2.5Ω), there will enter the mode selection main interface, user can select PWR, NI, TI, SS316, DIV1, DIV2 and other work mode, select work mode will back to main interface. When plug atomizer to replace the atomizer or not must repeat the above steps.</p> <p>SUPPORT WORK MODE</p> <p>WATTAGE MODE WATTAGE MODE</p> <p>NI200 MODE Under NI200 mode, the NI200, battery level, output voltage, atomizer resistance, temperature and wattage will be displayed on the screen. Press and hold the "-" button, then press fire button to adjust temperature and wattage.</p>	<p>SWITCHING BETWEEN WATTAGE MODE, NI200 MODE, TI MODE, SS, DIV1, DIV2 MODE Press "-", "and "-" buttons simultaneously for 2 seconds, "PWR NI SS TI" will be displayed on the screen. Press "-" or "-" button to select the mode you prefer, and then press the fire button to confirm. If you select DIV1 or DIV2, you can increase or decrease the temperature and wattage, press the fire button to stop flashing. The temperature range is 100-350°C / 212-662°F. The output wattage range is 10.0 to 235W.</p> <p>TI MODE Under TI mode, the TI, battery level, output voltage, atomizer resistance, temperature and wattage will be displayed on the screen. Press and hold the "-" button, then press fire button to adjust temperature and wattage.</p> <p>SS MODE Under SS mode, the SS, battery level, output voltage, atomizer resistance, temperature and wattage will be displayed on the screen. Press and hold the "-" button, then press fire button to adjust temperature and wattage.</p>	<p>At this time, the corresponding parameter will be flashing, press "-" or "-" button, you can increase or decrease the temperature and wattage, press the fire button to stop flashing. The temperature range is 100-350°C / 212-662°F. The output wattage range is 10.0 to 235W.</p> <p>TI MODE Under TI mode, the TI, battery level, output voltage, atomizer resistance, temperature and wattage will be displayed on the screen. Press and hold the "-" button, then press fire button to adjust temperature and wattage.</p> <p>SS MODE Under SS mode, the SS, battery level, output voltage, atomizer resistance, temperature and wattage will be displayed on the screen. Press and hold the "-" button, then press fire button to adjust temperature and wattage.</p>	<p>At this time, the corresponding parameter will be flashing, press "-" or "-" button, you can increase or decrease the temperature and wattage, press the fire button to stop flashing. The temperature range is 100-350°C / 212-662°F. The output wattage range is 10.0 to 235W.</p> <p>DIY1/DIY2 MODE Under DIY1 / DIY2 mode, the DIY1 or DIY2, battery level, output voltage, atomizer resistance, temperature and wattage will be displayed on the screen. Press and hold the "-" button, then press fire button to adjust temperature and wattage.</p>	<p>LOCK DEVICE Press "-" and fire button at the same time, can lock the device, the OLED will display SYSTEM LOCKED. Press "-" and fire button at the same time, the OLED will display SYSTEM UNLOCKED, and will back to main interface which before locking the device.</p> <p>MAX OUTPUT VOLTAGE Max output voltage is 7.5V. Press fire button, total battery voltage higher than 4.0V will indicate HIGH BATTERY, single battery voltage lower than 3.1V will indicate LOW BATTERY 1 or LOW BATTERY 2, middle working process the single battery lower than 2.80V will indicate CHECK BATTERY 1 or CHECK BATTERY 2. If total battery voltage lower than 6.5V there can not turn on the device.</p> <p>VAPING OVER TIME Under TI, NI, SS, Atomizer, DIY1, DIY2 atomizer, vaping can not over 20 seconds size time, regular atomizer vaping can over 10 seconds, one time, vaping over time will indicate WORK OVER TIME.</p>	<p>MAIN CHIP TEMPERATURE PROTECT When working the main chip temperature protection is about 75°C, when higher than this temperature, will display HIGH TEMPERATURE and can't vaping within 10 seconds.</p> <p>ATOMIZER RESISTANCE RANGE Atomizer resistance range need between 0.95-2.5Ω. If not in this range will display CHECK ATOMIZER, short screen will display ATOMIZER SHORT, and if without atomizer will display CHECK ATOMIZER.</p> <p>VAPING OVER TIME Under TI, NI, SS, Atomizer, DIY1, DIY2 atomizer, vaping can not over 20 seconds size time, regular atomizer vaping can over 10 seconds, one time, vaping over time will indicate WORK OVER TIME.</p>	<p>POWER DOWN FUNCTION AUTOMATICALLY If the system actually need the power higher than 20W, but the battery can not supply power higher than 20W, the system will decrease power to 20W automatically. If battery can not supply 20W, then will indicate CHECK BATTERY.</p> <p>SLEEP MODE Under power on situation, if do not operate the device, after 10 seconds, the screen will become dark, and 20 seconds later the screen will off, after the screen off 30 mini later will enter sleep mode completely, after entering sleep mode, press any button can wake up the device. If electric current less than 0.05mA, after entering sleep mode, press any button can wake up the device.</p> <p>LOCK SCREEN In the main interface, Quick slide left or right on "-" and "-" button can lock the "-" and "-" button. At this time "-" and "-" button can not adjust parameter Remarks. After "-" and "-" locked still have output. Under the button locked, press fire button 5 times quickly within 2 seconds will release the button locked, at this time the "-" and "-" button will recovery valid.</p>	<p>SYSTEM SETTINGS Additional, under the button unlocked, press the fire button 3 times quickly within 2 seconds and will enter the system setting page, in this page have BACK, UP/DOWN, YES/NO, three selection, press "-" and "-" button can calculate select different option, press fire button to confirm the selection. After select appropriate option and press the fire button to confirm, will pop up the confirm again, if you disagree option, select YES, can use the computer to upgrade the system, select NO will back to main interface.</p> <p>BATTERY CHARGING If single battery higher than 4.35V will indicate HIGH BATTERY, if single battery lower than 2.8V will indicate LOW BATTERY, if the voltage difference over 0.5V between 2 batteries will indicate 2.1V difference. Total voltage lower than 6.2V will indicate LOW BATTERY, All above situation can not charge the battery.</p>	<p>TIPS Please read the instruction manual carefully before use. 1. The Snowwolf 200w plus is not suitable for person under the age of 18, pregnant or nursing women, person at risk of heart disease, person with hypertension and diabetes, or anyone taking medication for depression or asthma. 2. This device may include small parts. Please keep one set of reach of children and pets. 3. Do not use the unit in excessively hot or cold environments. 4. Do not install the battery backwards—the device will not power on. 5. Do not abuse or leave the device unattended. 6. The device is sold purely for recreational purposes—it is not a smoking cessation device and has not been tested or approved for use as such.</p> <p>Limited 90-Day Warranty Impover or use will void the warranty. More information about warranty please refer to warranty card.</p>
---	---	--	---	--	---	--	---	--	--	---	--

<p>目录</p> <p>1. 产品概述 1</p> <p>2. 主要特性 1</p> <p>3. 主要参数 2</p> <p>4. 主要功能 3</p> <p>5. 主要规格 3</p> <p>6. 主要性能 4</p> <p>7. 主要规格 4</p> <p>8. 主要规格 5</p> <p>9. 主要规格 5</p> <p>10. 主要规格 6</p> <p>11. 主要规格 6</p> <p>12. 主要规格 7</p> <p>13. 主要规格 7</p> <p>14. 主要规格 8</p> <p>15. 主要规格 8</p> <p>16. 主要规格 9</p> <p>17. 主要规格 9</p> <p>18. 主要规格 9</p> <p>19. 主要规格 9</p> <p>20. 主要规格 10</p>	<p>技术参数</p> <p>功率输出范围: 10.0W-235W 温度控制: 10.0W-235W 输出电压范围: 0.9V-7.5V</p> <p>工作模式</p> <p>功率模式: PWR 温度控制: NI, TI, SS316 自定义温度控制模式: DIY1, DIY2</p> <p>开机/关机 3秒内连续5次主按键开机, 显示SNOW WOLF后进入工作界面。另外, 在开机状态下, 3秒内连续按5次主按键, 显示关机System Off后屏幕显示关机。</p> <p>主要特点</p> <p>最大功率235W</p>	<p>温度控制调节 低电压保护 输入高电压警告 反向电压保护 温度过高保护 (此处的温度指的是PCBA上电子元件的温度过高) 雾化器电阻输出功率可调 USB充电功能 低功耗雾化器电阻</p> <p>雾化器电阻</p> <p>雾化器电阻支持范围0.05Ω-2.5Ω (支持普通雾化丝, 陶瓷发热丝, 不锈钢和钛发热丝) 雾化器工作电压范围0.2V - 6.4V 温度可调范围: 100C-350C/212F -662F *支持电池型号: 18650型高倍率电池 (21700型高倍率电池)</p> <p>支持的工作模式</p> <p>功率模式 功率模式 钛雾化器模式 钛雾化器模式</p> <p>不锁烟模式 不锁烟模式 钛雾化器模式 钛雾化器模式</p>	<p>雾化器电阻</p> <p>雾化器电阻支持范围0.05Ω-2.5Ω (支持普通雾化丝, 陶瓷发热丝, 不锈钢和钛发热丝) 雾化器工作电压范围0.2V - 6.4V 温度可调范围: 100C-350C/212F -662F *支持电池型号: 18650型高倍率电池 (21700型高倍率电池)</p> <p>支持的工作模式</p> <p>功率模式 功率模式 钛雾化器模式 钛雾化器模式</p> <p>不锁烟模式 不锁烟模式 钛雾化器模式 钛雾化器模式</p>	<p>雾化器电阻</p> <p>雾化器电阻支持范围0.05Ω-2.5Ω (支持普通雾化丝, 陶瓷发热丝, 不锈钢和钛发热丝) 雾化器工作电压范围0.2V - 6.4V 温度可调范围: 100C-350C/212F -662F *支持电池型号: 18650型高倍率电池 (21700型高倍率电池)</p> <p>支持的工作模式</p> <p>功率模式 功率模式 钛雾化器模式 钛雾化器模式</p> <p>不锁烟模式 不锁烟模式 钛雾化器模式 钛雾化器模式</p>	<p>雾化器电阻</p> <p>雾化器电阻支持范围0.05Ω-2.5Ω (支持普通雾化丝, 陶瓷发热丝, 不锈钢和钛发热丝) 雾化器工作电压范围0.2V - 6.4V 温度可调范围: 100C-350C/212F -662F *支持电池型号: 18650型高倍率电池 (21700型高倍率电池)</p> <p>支持的工作模式</p> <p>功率模式 功率模式 钛雾化器模式 钛雾化器模式</p> <p>不锁烟模式 不锁烟模式 钛雾化器模式 钛雾化器模式</p>	<p>雾化器电阻</p> <p>雾化器电阻支持范围0.05Ω-2.5Ω (支持普通雾化丝, 陶瓷发热丝, 不锈钢和钛发热丝) 雾化器工作电压范围0.2V - 6.4V 温度可调范围: 100C-350C/212F -662F *支持电池型号: 18650型高倍率电池 (21700型高倍率电池)</p> <p>支持的工作模式</p> <p>功率模式 功率模式 钛雾化器模式 钛雾化器模式</p> <p>不锁烟模式 不锁烟模式 钛雾化器模式 钛雾化器模式</p>	<p>雾化器电阻</p> <p>雾化器电阻支持范围0.05Ω-2.5Ω (支持普通雾化丝, 陶瓷发热丝, 不锈钢和钛发热丝) 雾化器工作电压范围0.2V - 6.4V 温度可调范围: 100C-350C/212F -662F *支持电池型号: 18650型高倍率电池 (21700型高倍率电池)</p> <p>支持的工作模式</p> <p>功率模式 功率模式 钛雾化器模式 钛雾化器模式</p> <p>不锁烟模式 不锁烟模式 钛雾化器模式 钛雾化器模式</p>	<p>雾化器电阻</p> <p>雾化器电阻支持范围0.05Ω-2.5Ω (支持普通雾化丝, 陶瓷发热丝, 不锈钢和钛发热丝) 雾化器工作电压范围0.2V - 6.4V 温度可调范围: 100C-350C/212F -662F *支持电池型号: 18650型高倍率电池 (21700型高倍率电池)</p> <p>支持的工作模式</p> <p>功率模式 功率模式 钛雾化器模式 钛雾化器模式</p> <p>不锁烟模式 不锁烟模式 钛雾化器模式 钛雾化器模式</p>	<p>雾化器电阻</p> <p>雾化器电阻支持范围0.05Ω-2.5Ω (支持普通雾化丝, 陶瓷发热丝, 不锈钢和钛发热丝) 雾化器工作电压范围0.2V - 6.4V 温度可调范围: 100C-350C/212F -662F *支持电池型号: 18650型高倍率电池 (21700型高倍率电池)</p> <p>支持的工作模式</p> <p>功率模式 功率模式 钛雾化器模式 钛雾化器模式</p> <p>不锁烟模式 不锁烟模式 钛雾化器模式 钛雾化器模式</p>	<p>雾化器电阻</p> <p>雾化器电阻支持范围0.05Ω-2.5Ω (支持普通雾化丝, 陶瓷发热丝, 不锈钢和钛发热丝) 雾化器工作电压范围0.2V - 6.4V 温度可调范围: 100C-350C/212F -662F *支持电池型号: 18650型高倍率电池 (21700型高倍率电池)</p> <p>支持的工作模式</p> <p>功率模式 功率模式 钛雾化器模式 钛雾化器模式</p> <p>不锁烟模式 不锁烟模式 钛雾化器模式 钛雾化器模式</p>	<p>雾化器电阻</p> <p>雾化器电阻支持范围0.05Ω-2.5Ω (支持普通雾化丝, 陶瓷发热丝, 不锈钢和钛发热丝) 雾化器工作电压范围0.2V - 6.4V 温度可调范围: 100C-350C/212F -662F *支持电池型号: 18650型高倍率电池 (21700型高倍率电池)</p> <p>支持的工作模式</p> <p>功率模式 功率模式 钛雾化器模式 钛雾化器模式</p> <p>不锁烟模式 不锁烟模式 钛雾化器模式 钛雾化器模式</p>	<p>English / 中文</p> <p>SNOWWOLF</p> <p>温控主机 SNOWWOLF 200W PLUS</p> <p>TEMPERATURE CONTROL MOD www.snowwolfmod.com MADE IN CHINA</p>
--	---	--	--	--	--	--	--	--	--	--	--	---

Snowwolf 200W plus 中英文说明书 骑马钉
尺寸: 100x60 mm
材质: 157g 铜版纸 (四色双面印刷)
工艺: 双面覆哑膜
VER 2.0 2016. 12. 3