



## SHOGUN UNIV MOD



### 中文

感谢您选择爱卓！ 请仔细阅读本说明书以确保正确使用。有关该产品信息使用的其他信息，请咨询当地的爱卓零售商或访问我们的网站：[www.ijoycig.com](http://www.ijoycig.com)

产品介绍:
IJOY SHOGUN UNIV MOD是一款时尚的流线型树脂工艺外观设计的外壳盒子，搭配双18650锂电池使用，续航时间长，携带方便！整机结构紧凑柔滑，做工精致，符合人体工程学，同类产品手感最好，内置携带UNIV芯片芯片，支持升降电压，抽丝稳定，增加续航。
“1”档位: 低电压档，充电保护安全全面，不锈钢圆形点火按钮和调节键，配置OLED显示屏，180W功率可调，输出功率，点火灵敏度，拥有POWER、POD、PMODE、TEMP 多种模式，操作简单。支持大尺寸雾化器，支持USB快速充电与在线升级。

标准配置:
1\* SHOGUN UNIV MOD 1\* 说明书
1\* USB 数据线 1\* 保修卡

产品参数:
功率范围：5-180W。 输出电压：0-7.5V。
雾化器阻值：0.05-3.0欧姆。 锂电池电压：7.4-8.3V（双节）
显示屏：0.96英寸。 低电压档：≤60UA
可支持USB在线升级

操作指南:
1.开关机
快速按下点火键即可开机/关机。开机后，OLED显示屏会在待机模式显示“SHOGUN”以及软件版本号
（备注：请把功率调到与使用雾化器匹配的功率范围内再点火使用。

2.抽烟
在SHOGUN UNIV MOD待机状态下，长按点火键即可开始抽（每一口最长可抽10秒，超过10秒会自动切断输出）。

3.常规功能
进入主菜单
开机状态下，快速按3下点火键即可进入主菜单，通过按上下/功能键在不同功能之间切换，选定后按点火键确认，即可进入该模式。

4.PMODE模式
快速按3下点火键，进入主菜单，通过上下/下键切换至“POD”按点火键确认，然后按下上下键在“NORM/HARD/SOFT/USER”几种模式间进行选择，选择“EXIT”退出PMODE 模式，按点火键确认。

1.NORM:常规模式:进入设置菜单前设定的功率值
2.HARD:火力模式:能量输出强度在预设定的功率输出强度上增加30%
3.SOFT:柔和模式:能量输出强度在预设定的功率输出强度上减少20%
4.USER:用户模式:为满足不同用户的吸烟习惯，用户模式允许用户自定义设置功率输出强度，比如，喜欢初始口感柔和，慢慢进入平稳输出用户，可以参考图1；设定：喜欢初始口感暴力，再慢慢进入平稳的用户，可以参考图2设定。

如何设置用户模式?
用户模式一共有三条能量柱，每条能量柱代表0.5S的工作时间，每条能量柱的一个能量柱代表10%的功率值，当能量柱在能量柱的中间位置，代表此时的功率输出为设定的初始值，通过上下/下功能键增加减少一个能量柱，代表此时功率输出的功率增加/减少10%。
设定完功率后，可以参考图1；设定：喜欢初始口感暴力，再次慢慢进入平稳的用户，可以参考图2设定。

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设定完功率后，可以参考图1；设定：喜欢初始口感暴力，再次慢慢进入平稳的用户，可以参考图2设定。

5.POD 模式
2秒内快速按3下点火键，进入主菜单，通过上下/下键切换至“POD”按点火键确认后即可进入主菜单模式，电压可通过上下/下功能键2.5-3.8V可调。

6.POWER 模式
2秒内快速按3下点火键，进入主菜单，通过上下/功能键切换至“P”，按点火键确认，在功率模式下，功率可通过上下/下功能键5-180W可调。

7.TEMP 模式
2秒内快速按下点火键，进入主菜单，通过上下/下键切换至“P”界面，按点火键确认后即可进入温控模式，按上下/下功能键即可在“NI/TI/SS/M1/M2”模式之间切换，然后按点火键确认即可进入温控模式。

在温控模式下，按上键，功率符号开始跳动，此时可以通过按下上键来增加或降低温度数值，调整好点火键确认后，和之前的循环切换，当温度到达设定的最大值（600F）的时候，持续按点火键自动进入C（149C）进行加热。

在温控模式下，更换新的雾化器要同时长按加或减按钮温控雾化器的基准电压。

在温控模式下，如果要更换新的雾化器阻值与之前相差大于0.2欧姆，会显示提示功率化判断界面。
在温控模式下，更换发热丝时（新的发热丝与之前的发热丝阻值相差大或等于0.2ohm，按点火键时，屏幕出现以下提示）

按“+”选择并确认新阻值。
按“-”选择并确认之前阻值。

8.TCR 模式（M1,M2）

在TCR 模式（不具温度温度系数），允许用户设置自己的温度点（NI, TI, SS）

在温控模式下，按“+”图标，按点火键确认进入温控模式，选择M1或M2模式，选定后按点火键即可进入该模式。

如何设置TCR?
在TCR 模式下，按点火键选择TCR M1或TCR M2，通过上下/下功能键调节数值，当完成调节后按点火键切换至“EXIT”然后按下上下/下功能键即可显示。

9.记录电量
无论在任何模式下，显示屏都会显示抽烟圈数，若每一口的抽烟时长超过0.8秒，就会被记录为一口，主机自带记忆功能，初始数据是“0000”，当口数累计达到“9999”后，系统会自动清零。

如何手动清除抽烟记录?
2秒内快速按3次点火键进入菜单栏，选上下/下功能键选择“SET”标志后先进入选定“PUFF RESET”，通过下功能键确认即可清除记录。

10.校正雾化器的初始值
当连接一个新雾化器，同时按住上下功能键可以精准校正雾化器的初始阻值（一般在温控模式下校准阻值，可以使使用效果更佳，但注意在此操作前要保证雾化器的发热丝冷却至常温状态！）

11.设置屏屏时间
2S内快速按3下点火键进入菜单栏，选“SET”标志后进入子菜单，通过上下/下功能键选择“Screen Time”中的数值，选好后再按点火键确认，屏幕即在选定时间内屏黑。

12.USB升级功能
1.进入爱卓官网http://www.ijoycig.com，把鼠标移动到“Support”上，在下拉点击“SOFTWARE”选项，选择“BOX MOD”下载到“IJOY SHOGUN UNIV MOD”和“IJOY Update Installer”并下载，安装“IJOY Update Installer”到电脑桌面。

2.用USB线连接电脑USB端口，按住设备点火键+松开，再用USB线连接爱卓设备，待电脑显示“”图标再松开点火键。

3.打开爱卓“IJOY Update”软件，点击“Refresh”按钮，找到“IJOY SHOGUN UNIV MOD”软件包里的“Shogun\_v1.4.ufe”并点击，点击“Update”，更新成功 后界面显示“Update Successfully”，重新装入电池，设备可正常使用。

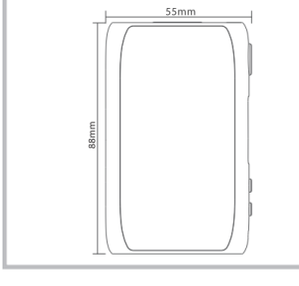
5.正常出现问题可以再次重复2-4的步骤。

13.如何充电
任何一节电池≤3.3V时，显示屏显示“Low Battery”，此时请把设备与主机分离，连接电脑USB或者手机插头连接电源充电。
1.充电状态下，显示屏能显示动态充电，能量柱停止滚动表示充电完成。
2.充电状态下不支持抽烟。
备注：充电时间请使用充电器，请每隔30-60天充一次电。

13.故障提示及产品保护
1.PCB 板温度过热保护：当温度>80℃时，为保护主机，系统会自动切断输出，显示屏显示：“PCB TOO HOT”。
2.低电压保护：任何一节电池≤3.3V时，显示屏会提示“LOW BATTERY”，此时需关机充电。
3.短路保护：当雾化器发生短路的时候，如发热丝短路，输出电极短路等，会提示短路保护。

4.无雾化器检测：当用户没有连接雾化器的情况下使用该主机，系统会提示：“No Atomizer Connected”，当雾化器阻值低于0.05ohm，系统会自动切断输出，OLED显示屏提示“OHMS TOO LOW”。
高阻提示：当使用雾化器阻值为30ohm，系统会自动切断输出，OLED 显示屏提醒“OHMS TOO HIGH”。

温馨提示:
1.请用原件仔细阅读说明书。
2.如果该设备长时间不使用，请不要将油留在雾化器内。
3.请远离儿童，孕妇和未成年人(18岁以下)。
4.不要在强风/雨天气或金属情况下使用该设备。
5.正确连接USB端口和充电器，充电完成后，拔下充电器。
6.不要直接将设备放在口袋或手提包里，不要把硬币和硬币、珠宝或其他杂物混在一起。
7.充电时，充电器和电池可能会发热，远离易燃气体、液体或其他物质。



### English

Thank you for choosing IJOY！ Please read this manual carefully to ensure proper use. For additional information regarding this product or its use, please consult your local IJOY retailer or visit our website: [www.ijoycig.com](http://www.ijoycig.com).

**Product Introduction:**
The SHOGUN UNIV MOD is a compact sized, dual 18650 mod that utilizes a stylish streamlined design highlighted by exquisite artistry and workmanship. The SHOGUN UNIV MOD can reach the bestasy power of 180W output and integrates multiple vape modes including POWERM, POD, PMODE, and TEMP modes for a very capable and versatile platform. The UNIV chipset comes complete with a full suite of safety protections and is compatible with dual high drain 18650 batteries for long-lasting vape life. The SHOGUN UNIV is manufactured using solid austenitic stainless steel with a featuring beautiful double-sided resin for a high-end appearance.

**INCLUDES:**
1\* SHOGUN UNIV MOD(180W) 1\* USB cable
1\* Manual 1\* Warranty card

**Specifications:**
Size: 88\*55\*28.40mm
Screen: 0.96 inches
Battery: 2 x 18650 batteries (NOT Included)
Power Range: 5-180W
Resistance Range: 0.05-3.0 ohm
Temperature Range: 300-600°F /149-316°C
Output: Current 0-45A
Material: Zinc Alloy & Resin
TCR function
Temperature range with 28mm tanks
Support firmware update with USB cable
Unique Custom User Mode

**Operation Instruction:**
**1.Power on/off**
Press the fire button 5 times in quick succession to turn the device on/off. After switch on, OLED display will show “SHOGUN” logo and software version number at standby mode.
**(Note: Please adjust the wattage to a proper range to match the atomizer before using.)**

**2.Vaping**
While the device is power on, press and hold down fire button to activate vape. (Firing time: 10S) .

**3. General Functions:**
To get to the main Menu, Press the fire button 3 times within 25 to 30 seconds in the main menu. Press the up/down menu buttons to switch among different functions. Press the fire button to confirm.
**4. PMODE Mode:**
In the main menu, Press up/down menu buttons to switch to “POD” icon, press fire button to confirm. Press up/down menu buttons to switch among below 4 modes. In user mode, press fire button to confirm. Press up/down menu buttons to adjust the wattage. After setup is completed, press fire button to switch to “EXIT”. Press fire button to confirm.

**1. Norm mode:** Maintains the currently set power.
**2. Hard mode:** 30% higher than the currently set power.
**3. Soft mode:** 20% lower than the currently set power.
**4. User mode:** Customize the power output for the first three smallest of each puff. With each setting column representing half a second.

**5. POD Mode:**
Press the fire button 3 times within 25 to enter the main menu. Press the up/down menu buttons to switch to “POD” icon, press the fire button to confirm. Under the mode of “POWER”, the wattage range is adjustable from 5-180W with up/down menu buttons.

**7. TEMP Mode**
NI/TI/SS /TCR M1 /TCR M2
In the main menu, switch to “TCR” icon, press fire button to confirm. Press up/down menu buttons to switch among NI/TI/SS /M1 /M2 modes. Press fire button to confirm. Press up/down menu buttons to adjust wattage. Press down button, when “F” or “C” flashing, press up/down menu buttons to adjust temperature value.

The temperature unit will cycle between “F” and “C” when the minimum or maximum temperature is reached.

In the temperature control mode to replace the heating wire, press the fire button 3 times within 25 to enter the main menu.

When the temperature difference between the new heating wire resistance difference greater than or equal to 0.2ohm, the screen appears the following tips.
Press “+” to choose and confirm new coil.
Press “-” to choose and confirm the same coil.

**8. TCR Mode(M1, M2)**
Within the TCR (Temperature Coefficient of Resistalnc) function menu, press up/down menu buttons to select certain parameter. After setup is completed, press fire button to switch to “EXIT”. Press up/down menu buttons to confirm.
**9. Puff Counter**
In any mode, the screen shows the number of puffs. If a puff more than 0.8s, it will be recorded as one puff, the default number is “0000”. When the number reaches “9999”, it will be cleared automatically.
**How to Clear the Puff Value Manually?**
Press the fire button 3 times within 2s to enter the main menu. Choose “SET” icon, up/down menu buttons to enter “PUFF RESET”, press the fire button to confirm.
**10. How to calibrate the resistance?**
When the device connected with a new atomizer, press up/down menu buttons at the same time to calibrate the resistance. The resistance of the new atomizer. We recommend to calibrate resistance in temperature control mode, you can make the temperature requires heating wire cooling to room temperature.
**11. Set the standby mode**
Press the fire button 3 times in 25 to enter the menu, choose “SET” icon, up/down menu buttons to choose “Screen Time” area, press up/down menu buttons to confirm your choice, the screen will enter standby mode at the selected time.
**12. Upgrade Operation**
1.Enter http://www.ijoycig.com, move to the “Support” part, and click “SOFTWARE”.
2.Choose “BOX MOD”, find out “JOY SHOGUN UNIV MOD” and “JOY Update Installer” and download them. Install “JOY Update Installer” into the computer desktop.
2.Take out the batteries.
3.Keep pressing the fire button, connect the device to the computer via USB cable, after the computer screen shows “”, icon, release the fire button.
4.Open the “JOY Update” software, click “Choose” and find “Shogun\_v1.4.ufe” in the “JOY SHOGUN UNIV MOD” and click it.
5.Press “Update”. “Update Successfully” will be displayed. The upgrade is complete.
5.If you have any problems, please operate the above 2-4 steps again.

**13. How to Charge by USB?**
When one of the battery voltage is below3.3V, the display will show “low battery”, then you need to charge the device. Please connect the device through the USB cable to the computer or power adapter.

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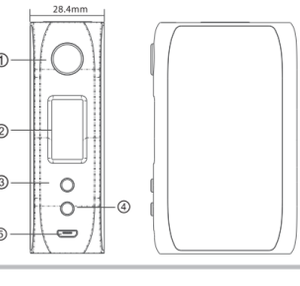
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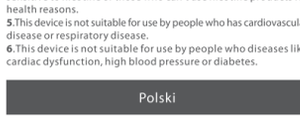
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**3.This device is not suitable for use by pregnant or breast-feeding women.**
**4.This device is not suitable for use by people who are allergic or sensitive to nicotine or those who can't use nicotine products for health reasons.**
**5.This device is not suitable for use by people who has cardiovascular disease or respiratory disease.**
**6.This device is not suitable for use by people who diseases like cardiac dysfunction, high blood pressure or diabetes.**



Dożukujemy za wybranie IJOY! Proszę uważnie przeczytać tę instrukcję, aby zapewnić prawidłowe stosowanie dodatkowych informacji dotyczących tego produktu lub jego stosowania, należy skontaktować się z lokalnym sprzedawcą IJOY lub odwiedzić naszą stronę internetową: [www.ijoycig.com](http://www.ijoycig.com).

**Wprowadzenie produktu:**
SHOGUN UNIV MOD to kompaktowy, podwójny mod 18650, który wykorzystuje stylowy, opływowy kształt podkreślony przez znakomitą siłą wykonania. SHOGUN UNIV MOD może osiągnąć niesamowitą moc wyjściową 180W i integruje wiele trybów wape, w tym tryb POWER, POD, PMODE i TEMP dla bardzo wydajnej i wszechstronnej platformy. Zestaw chipowy UNIV jest dostarczany wraz z pełnym pakietem zabezpieczeń i jest kompatybilny z dwoma wysokowydajnymi bateriami 18650, które zapewniają długotrwałą żywotność. SHOGUN UNIV jest wytworzony z materiałów tytycz i teksturowanych, a także z pięknymi dodatkowymi panelami z żywicy w różnych wspaniałych opcjach kolorystycznych dla uzyskania wyjątkowej klasy atrakcyjności. Łącząc skrupulatny design, wysokiej jakości materiały i różne zaawansowane funkcje, SHOGUN UNIV MOD nie zawiedzie Cię.

**ZAWIERA:**
1\* SHOGUN UNIV MOD (180W) 1\* Kabel USB
1\* Instrukcja 1\* Karta gwarancyjna

**Dane techniczne:**
Rozmiar: 88 \* 55 \* 28,40mm
Ekran: 0,96 cala
Bateria: 2 x 18650 baterii (nie dołączone)
Pojemność baterii: 6000mAh
Zakres mocy: 5-180W
Oporność zakłóceń: 0,05 - 3,0 ohm
Zakres temperatur: 300-600°F / 149-316°C

**Material:** Stop cynkowy & Resin
funkcja TCR
Niezaw. z 28mm zbiorników
Pomoc aktualizacji oprogramowania za pomocą kabla USB
Tryb użytkownika/unikalny klient
Sposób wykonania design, wysokiej jakości materiały i różne zaawansowane funkcje; SHOGUN UNIV MOD nie zawiedzie Cię.

**INDEHOLDER:**
1\* SHOGUN UNIV MOD (180W) 1\* USB-kabel
1\* Manual 1\* Garantikarte

**Spezifikationer:**
Skærm: 0,96 inch
Skærm: 0.96 inches

**Driftsvejledning:**
**1. Power til / fra**
Nacisnij przycisk FIRE 5 razy w krótkim odstępie czasu, aby włączyć lub wyłączyć urządzenie. Po włączeniu, wyświetlacz OLED “SHOGUN” logo i numer wersji oprogramowania w trybie czuwania.
**(Uwaga: Należy regulować moc w watach na właściwym zakresie, aby dopasować rozpylacz przed użyciem.)**

**2.Vaping**
Tryk urządzenie jest zasilanie, nacisnąć i przytrzymać przycisk fire w dół, aby włączyć Vape (Wypalanie limit czasu: 10s).

**3. General Function:**
Aby dostać się do menu głównego, nacisnąć przycisk fire w górę w ciągu 25, aby wejść do menu głównego. Nacisnąć przycisk w dół w dół menu, aby przełączyć się między różnymi funkcjami. Nacisnąć przycisk pożaru, aby potwierdzić.

**4.PMODE Tryb**
W głównym menu, przyciski Nacisnąć w górę / w dół menu, aby przełączyć się ikoną “”, nacisnąć przycisk pożaru, aby potwierdzić. Nacisnąć w górę / w dół menu, aby przełączyć między poniżej 4 tryby. Tryb użytkownika, nacisnąć przycisk pożaru, aby przełączyć się między sobą ustawienie kolony. Nacisnąć w górę / w dół menu w celu dostosowania mocy. Po zakończeniu konfiguracji, nacisnąć przycisk, aby przełączyć się ikonę “EXIT”. Wcisnąć przycisk pożaru, aby potwierdzić.

**1. Norm:** Zachowuje aktualnie ustawioną moc.
**Tryb 2.Hard:** 30% wyższa niż aktualnie ustawionej mocy.
**Tryb 3.Soft:** 20% niższa niż aktualnie ustawionej mocy.
**Tryb 4.User:** dostosować moc wyjściową przez pierwsze trzy sekundy w każdym zaciągnięciu się ze sobą ustawienie kolony przy nastawiającej pół sekundy.

**5.POD Mode**
Nacisnąć przycisk FIRE 3 razy w ciągu 25, aby wejść do menu głównego. Nacisnąć strzałkę w górę / w dół menu, przyciski do przełączania się ikoną “”, nacisnąć przycisk pożaru, aby potwierdzić. W trybie “P”, zakres moc jest regulowana w zakresie od 5-180W w górę / dół menu.

**6.POWER Mode:**
Nacisnąć przycisk FIRE 3 razy w ciągu 25, aby wejść do menu głównego. Nacisnąć strzałkę w górę / w dół menu, przyciski do przełączania się ikoną “”, nacisnąć przycisk pożaru, aby potwierdzić. W trybie “P”, zakres moc jest regulowana w zakresie od 5-180W w górę / dół menu.

**7. TEMP Tryb**
NI/TI/SS /TCR M1 /TCR M2
W menu głównym przełączyć na “T” przyciskiem ikonę, nacisnąć ożaru, aby potwierdzić. Nacisnąć przyciski w górę / w dół menu, aby przełączyć między trybami NI /TI /SS /M1 /M2. Nacisnąć przycisk pożaru, aby potwierdzić. Nacisnąć w górę / w dół menu, aby wybrać określony paramet. Po zakończeniu konfiguracji, nacisnąć przycisk w górę / w dół menu w celu dostosowania mocy. Nacisnąć przycisk w dół, gdy “F” lub “C” migie, nacisnąć przycisk w górę / w dół, aby wyregulować wartość C temperatury. Urządzenie w każdym zaciągnięciu się ze sobą ustawienie kolony przy nastawiającej pół sekundy.

**8. TCR Tryb(M1, M2)**
W ramach trybu TCR (Temperatur Coefficient of Resistance) function menu, press up/down menu buttons to select certain parameter. After setup is completed, press fire button to switch to “EXIT”. Press up/down menu buttons to confirm.

**9. Puff Counter**
In any mode, the screen shows the number of puffs. If a puff more than 0.8s, it will be recorded as one puff, the default number is “0000”. When the number reaches “9999”, it will be cleared automatically.

**How to Clear the Puff Value Manually?**
Press the fire button 3 times within 2s to enter the main menu. Choose “SET” icon, up/down menu buttons to enter “PUFF RESET”, press the fire button to confirm.

**10. How to calibrate the resistance?**
When the device connected with a new atomizer, press up/down menu buttons at the same time to calibrate the resistance. The resistance of the new atomizer. We recommend to calibrate resistance in temperature control mode, you can make the temperature requires heating wire cooling to room temperature.

**11. Set the standby mode**
Press the fire button 3 times in 25 to enter the menu, choose “SET” icon, up/down menu buttons to choose “Screen Time” area, press up/down menu buttons to confirm your choice, the screen will enter standby mode at the selected time.

**12. Upgrade Operation**
1.Enter http://www.ijoycig.com, find out the “Support” part, and click “SOFTWARE”.
2.Choose “BOX MOD”, find out “JOY SHOGUN UNIV MOD” and “JOY Update Installer” and download them. Install “JOY Update Installer” into the computer desktop.
2.Take out the batteries.
3.Keep pressing the fire button, connect the device to the computer via USB cable, after the computer screen shows “”, icon, release the fire button.
4.Open the “JOY Update” software, click “Choose” and find “Shogun\_v1.4.ufe” in the “JOY SHOGUN UNIV MOD” and click it.
5.Press “Update”. “Update Successfully” will be displayed. The upgrade is complete.
5.If you have any problems, please operate the above 2-4 steps again.

**13. How to Charge by USB?**
When one of the battery voltage is below3.3V, the display will show “low battery”, then you need to charge the device. Please connect the device through the USB cable to the computer or power adapter.

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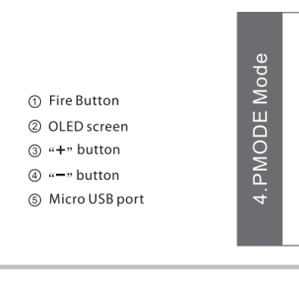
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**14.Narzędzie**
Wskazania i zabezpieczenia
**1.PCB OVERHEAT OCHRONA TEMPERATURY:**Gdy temperatura jest zbyt wysoka, wyjście wyłączy się automatycznie, a ekranie pojawi się komunikat “PCB TOO HOT”.

