

OPERATION MANUAL



Thanks for purchasing our products!


Please carefully read this manual and store it properly for future reference. For the safety and better use of product, please carefully read and understand all safety and use instructions in this manual. The content in this manual is only a direction for use and may be slightly different from actual operation. Thanks!

The power supply includes 9 effector power output interfaces and 1 standard USB power output interface. The voltage of the 1st to 7th effector power output interfaces is 9V; The voltage of the 8th effector power output interface is 12V; The voltage of the 9th effector power output interface is 18V; The voltage of the 10th standard USB interface is 5V and can supply power for mobile phones and iPad.

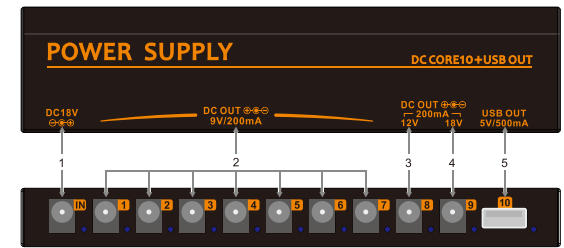
PRECAUTIONS SAFE OPERATION

1. Please turn off the power switch of adapter when not using the product.
2. Please connect the adapter with IN input interface before use, unsuitable input interface may result in equipment damage.
3. Since the output port has overload and short-circuit protection, if the equipment current is unknown, reduce the load of each circuit to avoid overload protection during use.

DETAILED SAFE INSTRUCTIONS

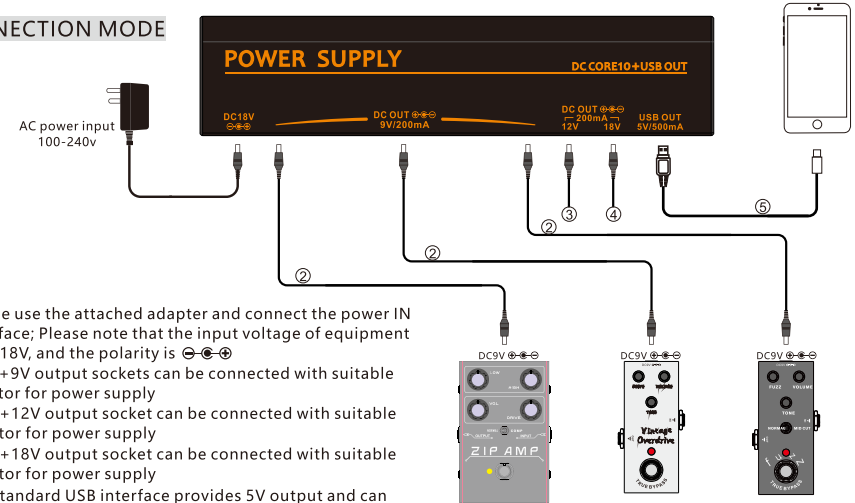
1. The product shall be used within the specific voltage and current scope.
2. Only the attached extension cord and patch cord can be used.
3. Do not use the product in high-humidity environment such as rain and water mist, and prevent liquid from splashing into port.
4. Prevent foreign matters (paper, plastic or metal) from inserting or falling into the gap or opening of this product.
5. To avoid damage, do not operate the product with excessive force.
6. To keep surface clean, wipe the product with clean and dry cloth. Do not use liquid cleaner such as benzene, banana oil, detergent and combustible polishing agent.
7. The symbol is to warn users not to push the movable rack that contains machine on the top without protective measures, so as to prevent machine falling and cause unnecessary personal injury. For your interest, please use the movable rack, tripod, foot stool, fixed frame and control table produced or recommended by the manufacturer. 
8. Please do not open the equipment or disassemble/transform the internal parts. The equipment does not include parts that can be repaired by users. If abnormality occurs, stop using at once and ask maintenance personnel for repair.
9. Do not discard the equipment and household waste together. Proper treatment can reduce environmental pollution and health hazard. The treatment methods are different for different places. Please contact with local agency for more details.
10. The specification of product is only applicable to specific area. When purchasing the product on Internet, or telephone, please verify whether it can be used in your region. It may be dangerous if the product is used in unverified region, and the user shall not enjoy the warranty right provided by the manufacturer or distributor. Please keep the invoice properly as purchase evidence, or you cannot enjoy the warranty right provided by manufacturer or distributor.
11. To prevent electric shock, the machine case shall not be disassembled by unauthorized personnel. Please do not use or install alternative devices on the product or execute unauthorized modification. All the internal parts cannot be used by operator; for repair service, please contact with the trained professionals.
12. To avoid personal injury or product damage, please refer to the warning or precautions in the manual.

PART NAME AND FUNCTIONS



1. DC18V input interface: for the insertion of output plug of power adapter. Please do not use other power adapters. Users shall bear the responsibility if the main engine or other equipment is damaged due to use of untested/ unverified power adapter.
2. The 1st to 7th DC output socket: DC +9V power output: external positive and internal negative, maximum output current of port: 200mA; the indicator beside the socket shall be ON in normal case and OFF when not connecting with DC line or overloaded
3. The 8th DC output socket: DC +12V power output: external positive and internal negative, maximum output current of port: 200mA; the indicator beside the socket shall be ON in normal case and OFF when not connecting with DC line or overloaded
4. The 9th DC output socket: DC +18V power output: external positive and internal negative, maximum output current of port: 200mA; the indicator beside the socket shall be ON in normal case and OFF when not connecting with DC line or overloaded
5. The 10th standard USB socket: DC +5V power output: maximum output current of port: 500mA; the indicator beside the socket shall be ON in normal case but OFF when overloaded

CONNECTION MODE



- ① Please use the attached adapter and connect the power IN interface; Please note that the input voltage of equipment is DC18V, and the polarity is $\ominus \oplus \ominus$
- ② 7 DC +9V output sockets can be connected with suitable effector for power supply
- ③ 1 DC +12V output socket can be connected with suitable effector for power supply
- ④ 1 DC +18V output socket can be connected with suitable effector for power supply
- ⑤ The standard USB interface provides 5V output and can supply power for mobile phones and iPad.

PACKING LIST

Power supply: 1 pcs (size: 161.5x37.5x18mm; weight: 90g)
DC line: 8 pcs (plug size: external diameter: 5.5mm; inner diameter: 2.1mm)
Manual: 1 pcs
Adapter DC18V: 1 pcs

PRODUCT SERVICE POLICY

- I. If the product has non-artificial performance fault on the premise of normal use, the consumer shall enjoy the warranty service of 12 months since the date of purchase.
- II. In case of the following circumstances, the consumer shall not enjoy the warranty right.
 1. Artificial damage;
 2. Expiration of warranty period;
 3. No warranty card or valid invoice, unless it is proved to be within warranty period;
 4. The warranty card is inconsistent with product model or altered;
 5. Product damage caused by use/maintenance incompliant with the manual;
 6. Unauthorized dismounting and repair, soaking in water or product breaking;
 7. Damage caused by force majeure.

使用说明书



感谢购买我们的产品!

请详细阅读本使用说明书和保管好本说明书以供必要时查阅。


为了您的安全和能更快地熟练使用产品,使用前请先详细阅读并理解本说明书中所有的安全与使用说明。本说明书内容仅用于使用说明,可能与实际操作本产品时有所不同。谢谢!

本电源提供9路效果器电源输出口和1路标准USB电源输出口。1-7路的效果器电源输出口电压9V;第8路的效果器电源输出口电压12V;第9路的效果器电源输出口电压18V;第10路为标准USB接口向外提供5V输出,支持对手机、iPad等移动设备进行供电。

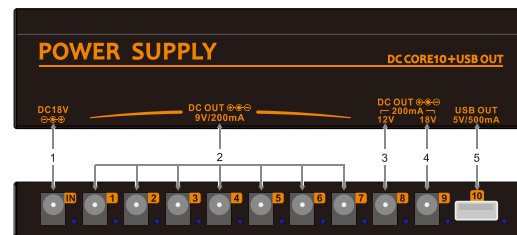
注意事项 安全操作

- 1、不使用机器时,请关闭适配器的电源。
- 2、使用前必须确认适配器连接IN输入接口,并请使用本设备的适配器,错误的输入接口可能会造成设备的损坏。
- 3、本机输出端口有过载、短路保护,如果您不能明确您的设备所需电流,应该适当减轻每一路的负载以保证在使用过程中不会出现过载保护。

详细的安全说明

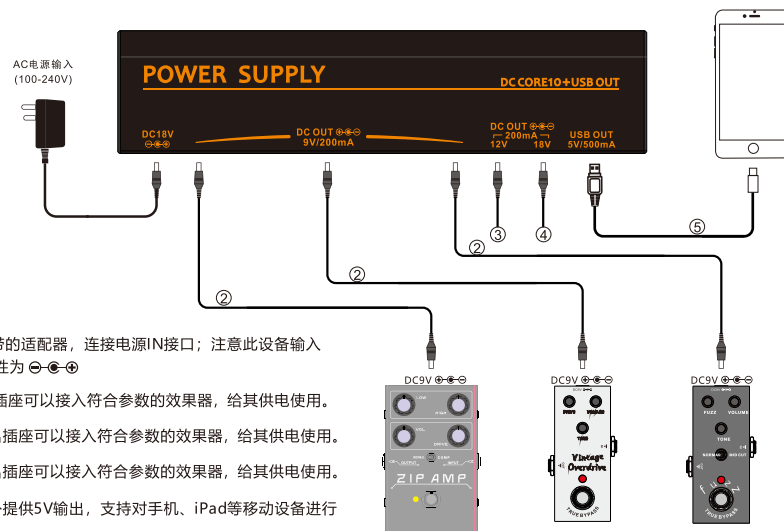
- 1、只能在本电源所规定的电压和电流范围内使用。
- 2、只能使用附带的延长线和转接线。
- 3、请勿让本产品在淋雨、水雾等高温环境中使用,避免液体溅入任何开口。
- 4、请避免任何异物(纸张、塑料或金属等)插入或落入本产品的任何间隙或开口。
- 5、操作产品时请不要用力过当以免损坏产品。
- 6、如果产品表面需要清洁,请用干净、干燥的布擦拭。请不要使用苯、天那水、洗涤剂、可燃性抛光剂等液体清洁剂。
- 7、该符号用来警告用户禁止推移在顶端装有机器而又无保护措施的可移动机架,谨防顶端的机器跌落给您带来不必要的人身伤害。为了保护您的利益,请使用制造厂商所生产或推荐的可移动机架、三脚架、脚架、固定架、控制台等配件。
- 8、请勿打开本设备,试图拆卸其内部零件或进行任何方式的改造。本设备不含任何用户可自行修理的零件。若出现异常,请立即停止使用,并请专业的维修人员进行检修。
- 9、请不要把设备和生活垃圾一同丢弃。正确的处理可以减少环境污染和健康危害。正确的处理方法各地不同,所以详情请联系各地相关组织机构。
- 10、本产品根据严格的产品规格生产,在特定的区域本产品可用。如果您通过网络购买、邮件订单或电话销售,请验证您所在的区域能够使用本产品。在任何未被验证的区域使用本产品都是危险的,并且不再享受厂家或经销商的保修权利。同时请保留好发票作为购买证据,否则不享受厂家或经销商的保修权利。
- 11、为防止触电,非本公司授权人员,严禁拆开机壳。请勿自行确定在产品上使用或安装替代器件,或执行任何未经授权的修改。产品内部无操作人员可正常使用之部件,若需要维修服务,请联系接受过培训的专业人员。
- 12、请参考本手册中特定的警告或注意事项信息,以避免造成人体伤害或产品损坏。


各部件名称及功能



1. DC18V输入接口,将电源适配器的输出插头接入此处,请勿使用其他途径获取的电源适配器,如未经专业测试认证的电源适配器并造成主机或者其他设备损坏的,用户需自行承担相应的责任。
2. 第1~7路直流输出插座:DC + 9V电源输出,外正内负,每个端口最大输出电流200mA,正常情况下每个插座旁边对应的指示灯应点亮,未接DC线时指示灯不亮,严重过载时指示灯不亮。
3. 第8路直流输出插座:DC + 12V电源输出,外正内负,端口最大输出电流200mA,正常情况下插座旁边对应的指示灯应点亮,未接DC线时指示灯不亮,严重过载时指示灯不亮。
4. 第9路直流输出插座:DC + 18V电源输出,外正内负,端口最大输出电流200mA,正常情况下插座旁边对应的指示灯应点亮,未接DC线时指示灯不亮,严重过载时指示灯不亮。
5. 第10路标准USB插座:DC + 5V电源输出,端口最大输出电流500mA,正常情况下插座旁边对应的指示灯应点亮,严重过载时指示灯不亮。

连接方式



- ① 请使用本设备附带的适配器,连接电源IN接口;注意此设备输入电压DC18V,极性为
- ② 7路DC + 9V输出插座可以接入符合参数的效果器,给其供电使用。
- ③ 1路DC + 12V输出插座可以接入符合参数的效果器,给其供电使用。
- ④ 1路DC + 18V输出插座可以接入符合参数的效果器,给其供电使用。
- ⑤ 标准USB接口向外提供5V输出,支持对手机、iPad等移动设备进行供电。

包装清单

电源:1个(产品尺寸:161.5x37.5x18mm重量:90g)
说明书:1份

DC连线:8条(插头大小:外径5.5mm,内径2.1mm)
适配器DC18V:1个

产品服务政策

- 一、在正常使用产品过程中,如果产品出现非人为损坏的性能故障,自购买之日起,消费者享有保修服务,保修期为12个月。
- 二、有下列情况之一者,消费者不能享受保修权益:
1. 人为损坏;2. 超过保修期;3. 无保修卡及有效发票,但能够证明产品在保修期内的除外;4. 保修卡与产品型号不符;或保修卡被涂改;5. 未按说明书要求使用、维护、保养而造成产品损坏;6. 未经授权,擅自拆卸、维修产品、或浸水、摔坏产品;7. 其他不可抗力造成的损坏。

产品保修卡

产品型号	产品保修卡		
	姓名	SN号码	购机日期
用户信息	电话		
	地址		
	发票号码		
销售单位信息	名称(加盖公章)		
	地址		