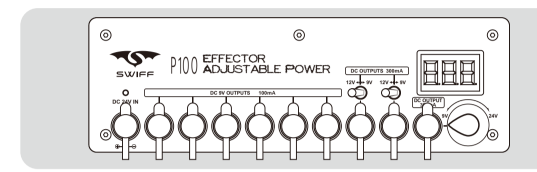
# P100 MANUAL **EFFECTOR ADJUSTABLE POWER**



## WARNING

- 1.Keep this manual: After reading this manual, please keep it for later reference.
- 2. Handing: To avoid breakage, do not apply excessive force to the switches or controls.
- 3.Care: If the exterior becomes dirty, wipe it with a clean, dry cloth. Do not use liquid cleaners such as benzene or thinner, or cleaning compounds or flammable
- 4.Keeping foreign matter our of your equipment: Never set any container with liquid in near this equipment. If liquid gets into the equipment, it could cause a breakdown, fire, or electrical shock. Be careful not to let metal objects get into the equipment. If something does slip into the equipment, unplug the AC adapter from
- 5.Regarding disposal: Do not dispose of this product along with your household trash. By disposing of this product correctly, you can avoid environmental
- harm or health risk. The correct method of disposal will depend on your locality, so please contact the appropriate local authorities for details. 6.Important notice: This product has been manufactured according to strict specifications and voltage requirements that are applicable in the country in which it is intended that this product should be used. If you have purchased this product via the internet, through mail order, and/or via a telephone sale, you must verify that this product is intended to be used in the country in which you reside.
- 7. WARNING: Use of this product in any country other than that for which it is intended could be dangerous and could invalidate the manufacturer's or distributor's warranty. Please also retain your receipt as proof of purchase otherwise your product may be disqualified from the manufacturer's or distributor's warranty.

# PART NAMES AND FUNCTIONS

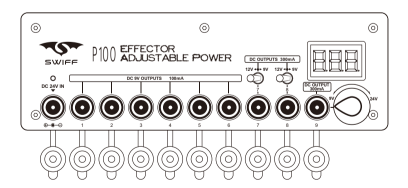
1.DC18V INPUT: Please plug in the output of power adapter here, and do not use adapter from else where. Using power adapter without our company's tests or certification might cause damagers to the host or other devices. On that occasion, the user must bear corresponding responsibility

himself.

2.OUTPUT 1-8: All DC9V power output with the maximum volume of 100mA, are suitable for ordinary analog effectors. Under the circumstances

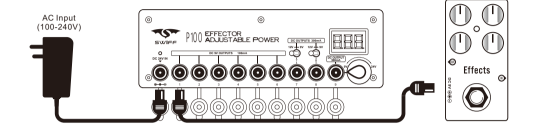
of all LED lights on instantaneous overcurent 3.0UTPUT 7-8:This Output can supply current 300mA for some high-power effectors. And you can choose 9V or 12V on demand via pulling the corresponding toggle switch
4.OUTPUT 9:This power can supply current 300mA for some high-power

effectors. And the voltage can be adjusted between 9v and 24v.

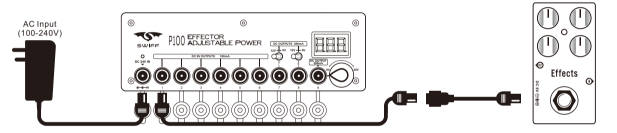


#### **CONNECTION METHOD**

1.If the input polarity of the electrical device is ① ① please connect the DC Power Cable to the device directly, as shown:



2. If the input polarity of the electrical device is  $\ominus$   $\bullet$   $\bullet$  electrical device as shown:



Attention: Incorrect polarity would damage this unit, please make sure correct positive and negative polar before wiring.

## **SPECIFICATION**

Outputs:6 DC9V 100mA 2 DC9V/12V 300mA 1 Adjustable DC9V-24V 300mA Digital display: Digital display: 1 piece (Real-time display the voltage you choose from 9v to 24v)

# **ACCESSORIES**

- 2.Power Adaptor 1 piece. 3.DC power cable 9 pcs.
- 4. Polarity Reversal cable 1 piece

