

DP-X







WARNING

Connections: always turn off the power before connecting or disconnecting. This will help prevent malfunction and damages.

Battery's maintenance:

- 1. Please don't keep the built-in battery in insufficient voltage state for a long time, if not, the battery life will be reduced. Please charge the product in time when you notice it turns off due to out of battery. Please fully charge the battery before you stop using it for a long time.
- 2.Please do not use the DP-X in high temperature and high humidity environment, avoid exposure to the sun, and avoid placing it in closed environment which will produce high heat.

Handing: to avoid breakage, do not apply excessive force to the switches or controls.

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 polishes.

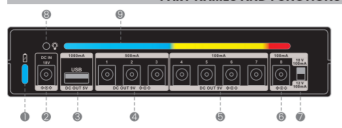
Keeping foreign matter our of your equipment: never set any container with liquid in near this equipment. If liquid gets into the equipment, it could cause a breakdown, fire, or electrical shock. Be careful not to let metal objects get into the equipment. If something does slip into the equipment, unplug the AC adapter from the wall outlet. Then contact your nearest dealer or the store where the equipment was purchased.

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.

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.

WARNING: use of this product in any country other than that for which it is intended could be dangerous and could invalidate the manufacturers or distributors 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. Battery level indicator: this indicator shows the power of the battery. The battery power indicator is a blue light that is always on, and the constant light can be turned off by the button switch. Each time the power is turned on, all the power lights will be on for 1 second and then turn off. When the power is 80%-100%, the 4 indicator LEDs are always on, when the power is about 60%-80%, the 3 indicator LEDs are always on, when the power is about 40%-50%, the 2 indicator LEDs Steady on, when the battery power is about 25%, 1 LED battery indicator is on; when the power is lower than 25%, the indicator flashes quickly. When using the DP-X power supply, the battery power refers to when the charging self-test is passed, the color of the indicator light indicates the power status. When charging, the indicator flashes once a second and rises gradually. When the power reaches 100%, the indicator light 4 LEDs will go out.

2.DC IN 18V: please plug in the output of power adapter here, and do not use adapter from elsewhere. 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.

3.DC OUT 5V: this jack can be used for emergency charging of mobile smart devices such as mobile phones or iPads, with a maximum output current of IA.

4.DC OUT 9V 1-3: all DC 9V power output with the maximum volume of 500mA, are suitable for digital effectors and DC9V low-power digital guitar amplifiers.

5.DC OUT 9V 4-7: all DC 9V power output with the maximum volume of 100mA, are suitable for ordinary analog effectors.

6.DC OUT 12V/18V: this jack can be easily switched to 12V or 18V output with a power controller.

7.Power controller: this controller controls the power supply voltage of DC OUT 8. Set the controller to 12V, then the power output of DC OUT 9 is DC 12V. Set the controller to 18V, then the power output of DC OUT 9 is DC 18V. The maximum output current is 100mA.

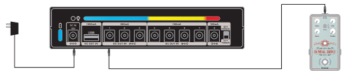
8.LED indicator switch: this switch controls the LED indicator to turn on or off. Under normal circumstances, all the LED lights will light up after the power is turned on. When you use the product, you don't need to make

all the LED lights light up, please press this switch to turn off.

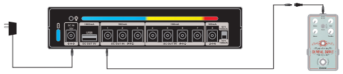
9. LED power indicator: there is a corresponding LED heart source indicator on the top of each DC output port. When a certain output port is overloaded or short-circuit protected, the corresponding LED light will go out.
10.Power: turn on/off the DP-X.

CONNECTION METHOD

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



2. If the input polarity of the electrical device is \bigoplus please connect Polarity Reversal Cable to the DC power cable, then connect the device, as shown:



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

SHORT-CIRCUIT PROTECTION

All 9 outputs in this unit have separate short-circuit protection, i.e short circuit in one channel won't affect other channel's function.

ACCESSORIES

- ♦ Host x 1 pc
- ◆ DC 18V 2A Power Adapter x 1 pc
- ◆ AWM2464 24 Straight elbow power cord x 8 pcs
- ◆ AWM2464 24 Polarity reversal cable x 1 pcs

- ◆ 3PIN Topological line DC x 1 pc
- ♦ Plug DC to 9V x 1 pc
- ◆ Manual x 1 pc
- ♦ Velcro x 1 pc