

User Manual

Smart Mini DC UPS

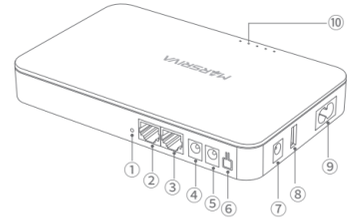
KP6 Series

www.marsriva.com

PACKAGE CONTENTS

- Mini DC UPS
- AC Power Cord
- DC5525 Cable (Male to Male)
- User Manual

Caution
The function of the reset button is to reset the PoE load device connected to the DC UPS. Please use the PoE device's own reset button to operate if this reset button fails to reset the PoE device. Please reset the PoE device under professional guidance.



FEATURES

- ① PoE Reset
- ② LAN
- ③ PoE 24V
- ④ DC Output 12V
- ⑤ DC Output 9V
- ⑥ ON/OFF Button
- ⑦ DC Output 5V
- ⑧ USB Output 5V
- ⑨ AC Input 100V – 240V
- ⑩ LED Indicator

SPECIFICATIONS

Model	KP6 EC	KP6	KP6 Plus	KP6 Max
Battery Capacity	30.24Wh	36Wh	60.48Wh	72Wh
Battery Cell	3.6V / 4200mAh*2	3.6V / 5000mAh*2	3.6V / 4200mAh*4	3.6V / 5000mAh*4
Material	ABS+PC			
Input	100 – 240VAC / 50 – 60Hz			
Output	PoE	24V / 0.75A		
	DC 1	12V / 1.5A		
	DC 2	9V / 2.0A		
	DC 3	5V / 2.1A		
USB	5V / 2.1A			
Total Output	18W (Max.)			
Net Weight (g)	355	397	483	488
Unit Dimension (mm)	173 * 108 * 31.8 (L*W*H)			
Operation Temperature	UPS Mode	0°C – 40°C		
	Battery Mode	-15°C – 50°C		
Operation Humidity	Less than 75% RH			
Storage	15°C – 35°C, 40 – 75% RH			

Marsriva Technology Co., Ltd.

Website: www.marsriva.com
E-mail: support@marsriva.com
Made in China



Specifications are subject to change without notifications and all the product diagrams are for reference only.

SAFETY INSTRUCTIONS

Handle the DC UPS with Care

- Because it contains sensitive electronic components, including batteries.
- Do check the working voltage of the devices to be powered, and then connect to the corresponding output of the DC UPS.
- Do charge the DC UPS fully before initial use.
- Do not repair the DC UPS by yourself.
- Do not use the DC UPS in any flammable environments.
- Do not use damaged DC UPS, or it may pose safety risks.

Charging Safety

- Do use the original power cord provided with your DC UPS. You can also use third-party power cord that meets safety standards in your region. Using non-compliant power cord may cause DC UPS malfunctions.
- Do not risk injury or death by charging with unsafe power cord.
- Do not charge when the power cord is damaged or in the presence of moisture. Ensure the power cord is fully plugged into the power outlet when charging.

Battery Safety

Do not attempt to replace the batteries by yourself. Incorrect handling can lead to battery damage, overheating, and potential injury.

Choking Hazard Warning

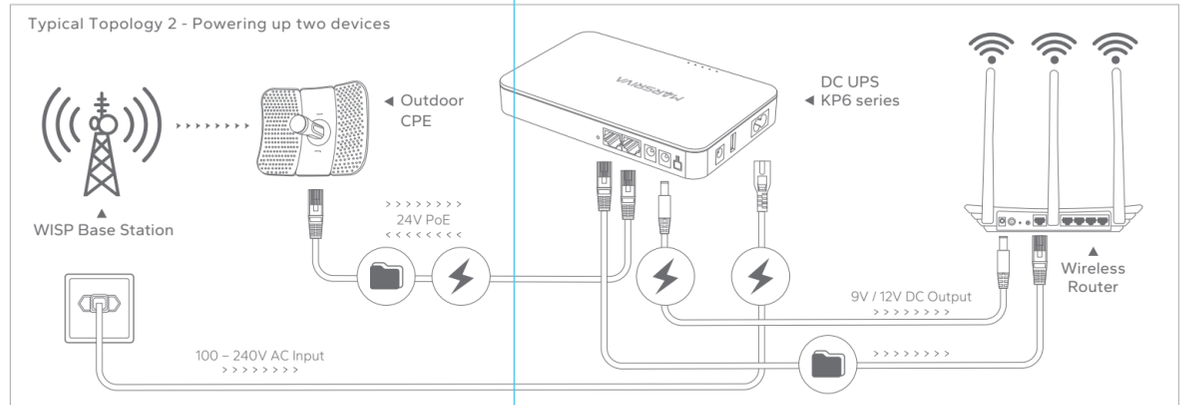
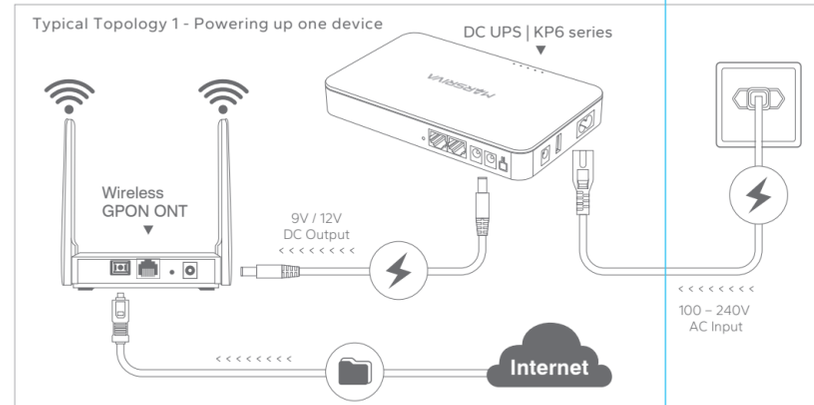
Do not put the DC UPS wherever children can reach. The DC UPS and accessories included may pose a choking hazard or other risks to children.

Caution

Before Connecting to DC UPS

1. Your internet configuration should be completed.
2. KP6 series supports DC 5V / 9V / 12V, USB 5V, POE 24V output only, please double-check the voltage your device requires. Normally, you can check the required input power for the device through the device's user manual or the label on the device, or you can contact the device manufacturer.

TYPICAL TOPOLOGY



INSTRUCTIONS FOR USE

1. Connect Your Device to the DC UPS

While the DC UPS remains powered off, connect wireless routers, GPON ONT, and other devices to the DC UPS.

CAUTION!

The output power of this model is determined by its total power capacity, and the combined power of all connected loads must not exceed the maximum output power.

2. Connect Input Power to the DC UPS

Use the power cord included in the package to connect the DC UPS to power.

CAUTION!

If not in use for an extended period, maintain a full charge and store the DC UPS in a cool place. If the storage time is too long to turn on, please recharge in time. We recommend charging the DC UPS at least once per month.

BASIC OPERATION

1. Turn On / Off the DC UPS

• In AC Mode

The DC UPS will automatically turn on when connected to the power supply. Press and hold the ON/OFF button for approximately 2 seconds to turn off the DC UPS. To restart the DC UPS, press the ON/OFF button and turn on the DC UPS.

• In Battery Mode

Press the ON/OFF button and turn on the DC UPS. Press the ON/OFF button for approximately 2 seconds to turn off the DC UPS. The DC UPS will automatically shut down after 30 seconds if no load is connected.

2. Overload Protection

When an overload occurs, indicators ①, ③, ④, ⑤ flashing simultaneously in AC mode, Indicators ③, ④, ⑤ flashing simultaneously in Battery mode. The DC UPS will automatically shut down to protect itself if it is continuously overloaded. Please remove some loads before restarting the DC UPS.

3. Short Circuit Protection

When a short circuit occurs, all output ports will be turned off and KP6 series will automatically shut down to protect your device.

4. Indicator

Indicator	LED indicator	Description
Indicator ①	AC mode On	AC mode
Indicator ②	Battery mode On	Battery mode
Indicator ③	100	60% – 100% battery
	Flashing	Charging battery
Indicator ④	60	30% – 60% battery
	Flashing	Charging battery
Indicator ⑤	30	0% – 30% battery
	Flashing	Charging battery
Indicators ①, ③, ④, ⑤ flashing simultaneously in AC mode		Overloaded
Indicators ③, ④, ⑤ flashing simultaneously in Battery mode		

备注:

说明书折页120x85mm (先三折后上下对折)
单色双面印刷 80g书纸