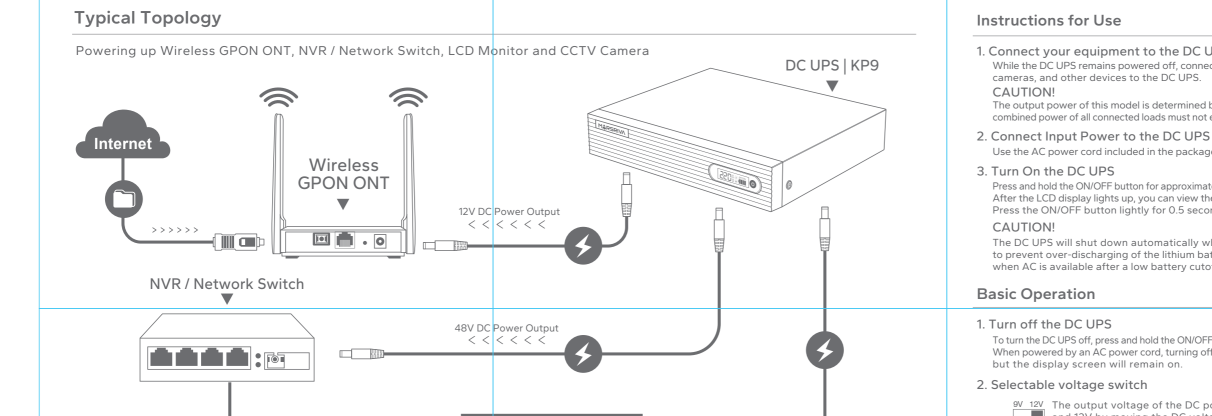


Do not put the DC UPS wherever children can reach. The DC UPS and accessories

included may pose a choking hazard or other risks to children.

60 watts maximum total output power when the input voltage range is 100VAC – 155VAC.



1. Connect your equipment to the DC UPS While the DC UPS remains powered off, connect wireless routers, monitors, CCTV

cameras, and other devices to the DC UPS.

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.

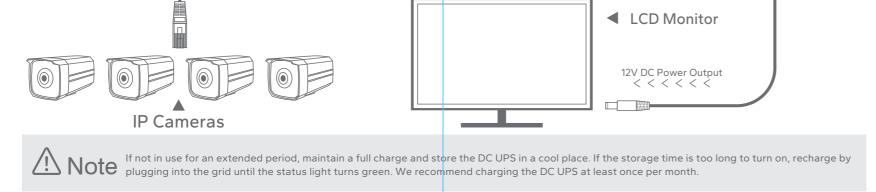
Use the AC power cord included in the package to connect the DC UPS to power.

Press and hold the ON/OFF button for approximately 2 seconds to turn on the DC UPS. After the LCD display lights up, you can view the battery status and output power. Press the ON/OFF button lightly for 0.5 seconds to display the input voltage.

The DC UPS will shut down automatically when it has a low battery. In order to prevent over-discharging of the lithium batteries, please restart the DC UPS when AC is available after a low battery cutoff.

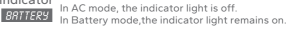
To turn the DC UPS off, press and hold the ON/OFF button for approximately 2 seconds. When powered by an AC power cord, turning off the DC UPS will result in no output,

<u>9V 12V</u> The output voltage of the DC port can be selected between 9V and 12V by moving the DC voltage switch.



24V 48V The output voltage of the DC port can be selected between 24V and 48V by moving the DC voltage switch.

3. Indicator



4. Circuit protection

When a short circuit occurs, the DC UPS will automatically cut off the output of the specific circuit.

5. Overload protection

When an overload occurs, the overload indicator light will light up and flash. In this situation, please remove some load. The DC UPS will automatically shut down to protect itself if it is continuously overloaded.

备注: 说明书折页120*85mm (先三折后上下对折) 单色双面印刷 80g书纸