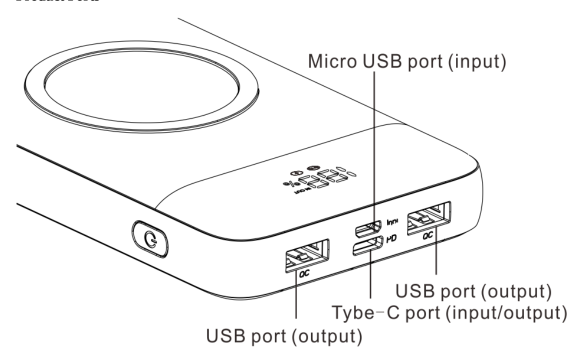
Operation Instruction for Portable Power Source

Please read this operation instruction before using the product.

Product Ports



Product Features

Safety: With multiple protection designs, several abnormal conditions such as overcharge, overdischarge, high temperature and short circuit can be easily handled no matter in charging, discharging or standby state to provide reliable guarantee for your mobile phone and digital device.

Efficiency: With quick charging and discharging efficiency, supporting quick charging and discharging, Multi-protocol intelligent output.

Compatibility: embedded with intelligent USB charge controller, compatible with main stream mobile phone and digital device, supporting main stream quick charging and discharging device.

Quality: Choose high-quality lithium polymer batteries and customize charge and discharge management chips.

Product Introduction

Thank you for your selection. This product is a type of high-capacity portable power source with high quality Li-polymer electric core and customized charging and discharging electric chip, which performs well in safety, efficiency and compatibility, etc.

Basic parameters

Product model: HX160Q2

Battery type: Li-polymer electric core

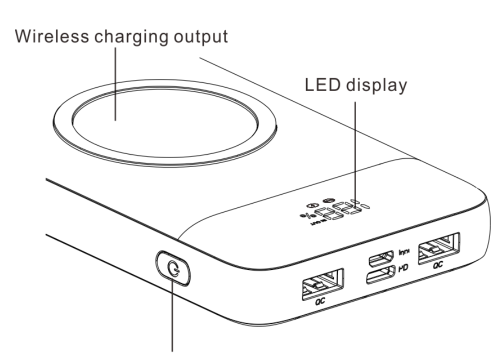
Input parameter: Type-C--5V/3A,9V/2A(MAX). Micro--5V/2.1A

Output parameter: Type-C--5V/3A,9V/2A,12V/1.5A. 2USB QC---5V/3A,9V/2A,12V/1.5A(MAX)

Dimension:21×79×158mm

Usage temperature: 0°C ~45°C

Product Operation



Power indicator switch

Power Indicator Switch

To view the current remaining power of the product, you can tap the switch to re-light the LED display to view the current remaining power of the product (if there is no other operation, the display will go out again after about 30 seconds) During the discharging process, tap this switch twice continuously to end the current discharging state, and tap this switch again to start the discharge again

Charging

Charge the product with a brand power adapter connection. LED display shows current battery charge while charging(Quick charge input: the \mathcal{M} symbol is bright. Normal input: the IN symbol is bright)

Discharging

This product uses a smart identification charging design. When the digital product is connected with a USB power cable, the digital product can be intelligently and automatically recognized, and the charging function can be activated. LED display shows current battery charge during charging(Quick charge and discharge: the *\mathbb{N}\$ symbol is on. Normal discharge: the OUT symbol is on)

Wireless charging

The device that we needs to be charged should be placed flat on the wireless charging detection area and aimed at the wireless charging detection area of this product for wireless charging (just press the power button to The symbols in the display will light up, If the indicator does not light up charge). If charging normally, normally, The corresponding position of the induction area needs to be adjusted to make it reach the normal working state. If there is a metal foreign object in the sensing area, the indicator will flash to indicate.

Notice

- Please fully charge this product before first usage.
- During the usage of this product, please lighten the screen of digital product and confirm that the charging connection label is correctly displayed to ensure that the product is in normal working condition.
- During the charging for this product or charging for digital product with this product, please select adaptive connecting line by yourself.
- If the performance of this product is insufficient when charging a digital product, please charge it as soon as
- During the connection between the digital product and this product, the digital product has priority to use the electric quantity of this product.
- When the digital product is fully charged, please take out the connecting line in time to avoid loss.
- If the product enters into protection status due to output short circuit or other reasons (LED has no display after pressing buttons), it can be recovered by charging activation via external charger.

Warning

Since this product contains Li-ion electric core, it's forbidden to dismantle the product shell arbitrarily to avoid possible damage to electric core or other dangers.

It's forbidden to arbitrarily dismantle, squeeze, puncture this product or put it in short circuit, water, fire or exposed to an environment with a temperature higher than 60° C (140° F).

FCC Statement

This device complies with Part 18 of the FCC Rules. Operation is subject to the following two conditions:

(1)This device may not cause harmful interference.(2)This device must accept any interference received, including interference that may cause undesired operation.

2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note:This equipment has been tested and found to comply with the limits for a class B

digital device pursuant to Part 18 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequence energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. if this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an autlet on a circuit different from that to which the receiver is connected.

• Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The devicecan be used in portable exposure condition without restriction.

IMPORTANT NOTE:

FCC RF Radiation Exposure Statement:

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. The device has been evaluated to meet general RF exposure requirement. The devicecan be used in portable exposure condition without restriction. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.