

PB10DW

移动电源

用户手册

感谢您购买 ISDT PB10DW移动电源

欢迎您登录艾斯特官方网站 www.isdt.co了解更多功能，
购买丰富配件。

由于产品功能不断更新，您手中的说明书可能与实际操作有所出入，
请以实际功能为准。

警告与安全提示

为保证您的安全与良好的用户体验，
请在使用本产品前仔细阅读本说明和警告，并妥善保管。

- 请勿重击，重压本产品并避免本产品发生严重跌落或强烈震动。
- 严禁将本产品投入水中或热源，避免接触高温 以及潮湿环境，以免发生意外。
- 本产品出现变形，膨胀，漏液，使用时间明显下降灯情况时，请停止使用本产品并妥善处理。
- 天气炎热时，请勿将本产品置于室外无人的车内或其他被阳光暴晒的场景里。

产品规格

产品型号：PB10DW

电池类型：锂聚合物电池

电芯容量（额定/典型）：10.8Wh/3000mAh

额定容量：2100mAh（5V/1A）

输入参数：5V/2.5A 9V/1.5A

输出参数：5V/3A 9V/2A 12V/ 1.5A

输入/输出接口：Type-C双向接口，双无线输出

工作温度：0~40°C

蜂鸣器：支持

App连接：支持

产品尺寸：66.2×62×27.6mm

产品重量：118g

充电时间：1小时10分钟

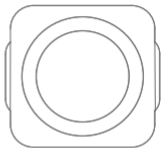
转换效率：80%

无线功率: 3W (输出Apple Watch)
5W (输出iPhone)

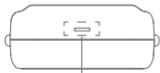
📌 产品示意图



手表无线充



手机无线充



USB-C输入/输出口



LED灯及触摸按键区域
(触摸此区域开启无线充)

📖 灯光指示

当移动电源放电时，LED灯光闪烁情况以及指示内容如下：

电量	LED 1	LED 2	LED 3	LED 4
欠压	灭	灭	灭	灭
0%-30%	闪烁	灭	灭	灭
30%-60%	闪烁	闪烁	灭	灭
60%-90%	闪烁	闪烁	闪烁	灭
90%-100%	闪烁	闪烁	闪烁	闪烁

为移动电源充电时，LED灯光闪烁情况以及指示内容如下：

电量	LED 1	LED 2	LED 3	LED 4
欠压	灭	灭	灭	灭
0%-30%	常亮	灭	灭	灭
30%-60%	常亮	闪烁	灭	灭
60%-90%	常亮	常亮	闪烁	灭
90%-100%	常亮	常亮	常亮	闪烁

*为移动电源进行充电时，充电速率越快，LED灯闪烁速度越快

开启养护模式时，因最高只可充入80%电量，所以充满时灯光指示为三颗常亮

📖 基础操作

1. 本产品机身仅有LED处一个触摸开关，用以查看机器当前电量；开启无线充功能，再无任何其他实体或触摸按键。

- 2.连接手机ISD Link App可查看实时充/放电功率，重命名您的设备，或设置电池养护模式，提示音，触摸长按有效，充电结束熄灭指示灯功能的开启与否。
- 3.本设备配备蜂鸣器，可于ISD Link App中点击寻机键，使移动电源发出响声，帮助您找到不知所踪的移动电源。
- 4.开启寻机功能后，可通过触摸位于LED灯处的触摸区域结束寻机。
- 5.开启电池养护模式后，可通过长接触摸区暂时解除养护模式，听到一声提示音后，本次充电可充满至100%，且下次充电时自动为您开启电池养护模式，除非您在ISD Link App 中关闭电池养护模式。
- 6.更新固件时，LED灯指示为跑马灯。
- 7.C口没有接入电源时，手表无线充/手机无线充只能使用其中一个。
- 8.C口接入电源时，可同时使用两个无线充进行充电。
- 9.C口输出时，无线充无法使用。

下载并安装ISD Link APP

- 1 官网下载：移动设备登录官方网站www.isdst.co，在“技术支持-应用软件”界面下载并安装。
- 2 扫码下载：移动设备直接扫描尾页对应二维码，根据提示下载并安装。
- 3 通过点击App右上角的“+”根据提示添加设备即可开始使用。



下载ISD Link APP

*本产品所有图片、声明及文字资料仅供参考，实际信息请参考官方网站 www.isdt.co。
深圳艾斯特创新科技有限公司拥有对本说明书内容的最终解释权和修改权。

PB10DW

Power Bank

User Manual

Thank you for purchasing ISDT PB10DW power bank.

Visit ISDT official site www.isdt.co for more details about PB10DW and matching accessories. Since the product is constantly updating, this manual may differ from the actual operation. Please refer to the actual function.

Warnings and Safety

To ensure the charging safety while offer better use experience, we insist that you should read these terms through before using the product.

- Do not hit hard or put heavy pressure on this product and avoid serious drop or vibration of it.
- It is strictly forbidden to put this product into water or heat source, and make sure that the adapter stay far away from damp, rain and heat.
- When this product is deformed,swelled,leaked,and its durability is significantly reduced,please stop using this product and dispose of it properly.
- When the weather is hot,do not leave this product in outdoor unsupervised car or in other places exposed to the sun.

Specifications

Model: PB10DW

Battery type: Lithium Polymer

Cell capacity (Rated/Typical): 10.8Wh/3000mAh

Rated capacity: 2100mAh (5V/1A)

Input parameters: 5V/2.5A 9V/1.5A

Output parameters: 5V/3A 9V/2A 12V/ 1.5A

Wireless charging power: 3W (for Apple Watch)
5W (for iPhone)

Operating temperatures: 0~40°C

Cue tone: Support

APP connection: Support

Size: 66.2×62×27.6mm

Weight: 118g

Charging time: about 1h10min

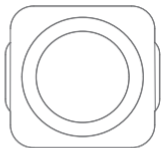
Conversion efficiency: 80%

Input/Output port: Type-C two-way port, double sided wireless output

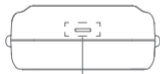
Product schematic



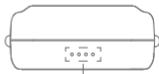
Apple Watch wireless charging



iPhone wireless charging



Type-C two-way input/output port



LED indicators and touch zone
(Touch this area to
activate the wireless charging)

LED Indicators

When the power bank is charging other device, LED indicators will flash like:

Battery power	LED 1	LED 2	LED 3	LED 4
Undervoltage	Out	Out	Out	Out
0%-30%	Flash	Out	Out	Out
30%-60%	Flash	Flash	Out	Out
60%-90%	Flash	Flash	Flash	Out
90%-100%	Flash	Flash	Flash	Flash

When the power bank is self-charging, LED indicators will flash like:

Battery power	LED 1	LED 2	LED 3	LED 4
Undervoltage	Out	Out	Out	Out
0%-30%	Flash	Out	Out	Out
30%-60%	On	Flash	Out	Out
60%-90%	On	On	Flash	Out
90%-100%	On	On	On	Flash

- * The power bank self-charging, the quicker the charging, the faster the indicators flash.
The 80% maximum charging power under Battery Care mode determines the 3 indicators on is the signal of complete charging.

Basic Operation

1. This product only have a touch switch on LED indicator zone for checking battery power and turning on the tireless charging. It have no physical button.

2. Connecting with ISD Link App, you can check real-time charging/discharging power and rename your device also can turn on or off these functions:
 - *Battery Care*: Battery maintenance mode
 - *Operation Beep*: Cue tone
 - *Touch Key Presses&Hold*: Long-touch to activate battery checking to prevent accidental touch
 - *Lights Off On Charge Done*: Indicators off when charging is complete
3. For the Retrieving function, trigger it in the ISD Link App to make the power bank make a sound, helping you find the missing power bank.
4. You can end the retrieving process by touching the LED indicators area.
5. When the Battery Care mode is running, you can long touch the indicator area till the device beeps 1 times to release this function temporarily, so that this charging process can reach the complete charging of 100%. Yet the following charging process will still maintain Battery Care mode unless you turn the option off on ISD Link App.
6. When updating the firmware, the LED light indicates a marquee.
7. When the C port is not connected to the power supply, only one of the watch wireless charging/ phone wireless charging can be used.

8. When the C port is connected to the power supply, two wireless chargers can be used for charging at the same time.
9. When the C port is output, the wireless charging cannot be used.

Download and Install ISD Link App

- 1 Download from Official Site: Reach "www.isdt.co" and go to "Support-Software" page.
- 2 Download by scanning QR code: Scan the QR Code on the last page, then follow the instructions.
- 3 Click "+" on the upper right corner of APP surface, then follow the instructions to add the device and get started.



Download ISD Link APP

*All product photos, statements and literature are for reference only.
For up-to-date information, please visit our official site www.isdt.co.

SHENZHEN ISD TECHNOLOGY CO.LTD

ISDT reserves the right of final explanation and revision for the terms.