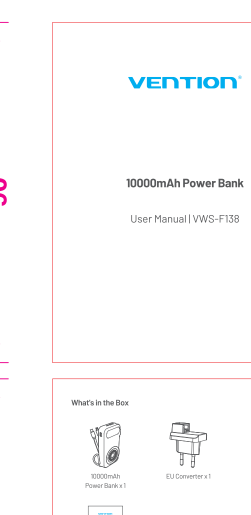
年Y 月M 日D	更正记事 ECN RECORD	版本REV
2024/08/14	首版发行	А
2024/11/22	加FCCID	A1



User Manual x 1

The power bank is housed in a PC+ABS shell and is equipped with an LED digital display. It is powered by a rechargeable battery, providing versatile functionality and robust expansion capabilities. The three different-specified AC plugs are flexible enough to adapt to different power outlets worldwide. It supports both wired charging with built-in Lightning and USB-C cables and convenient 15W magnetic wireless charging, eliminating the need to carry extra cables when on the go.

Specifications

Interface: USB-A/USB-C/Lightning/AC Battery Capacity: 10000mAh (3.7V/37Wh)

Input (AC): 110-240V~50/60Hz (0.3A Max) Input (USB-C): 5V-3A; 9V-2A; 12V-1.5A

Output (USB-A): 5V=3A

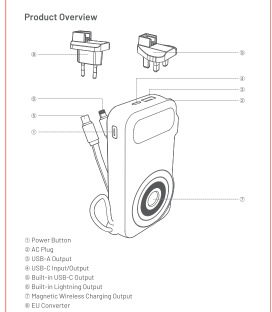
Output (USB-C): 5V=3A: 9V=2.2A: 10V=2.25A: 12V=1.67A Output (Built-in USB-C Cable): 5V=3A: 9V=2.2A: 10V=2.25A: 12V=1.67A

Output (Built-in Lightning Cable): 5V=2.4A

Output (Wireless): 15W/10W/7.5W/5W

Instructions for Use

Charge the Power Bank



Front



For warranty service or support, please contact Vention team

Website: www.ventiontech.com Email: vention@ventiontech.com





original plug; For US/CN sockets, unfold the plug to fit accordingly and start charging.)



charging position to start charging. 3. Use a suitable cable to connect your device to the USB-A port of the p for charging.

1. Select the appropriate plug for the power bank, insert it into the socket, and start charging. (For the EU/UK converter, simply attach it without removing or replacing the

Do not use the product in humid, high temperature or outdoor conditions Do not pour water into the product and use the water-immersed one. Do not disassemble the product.

Keep the in-use product out of reach of children to prevent accidents. Stop using the product immediately if there is significant heating.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) cause undesired operation.

Any 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 15 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 frequency 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 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.

-Connect the equipment into an outlet on a circuit different from that to which the -Consult the dealer or an experienced radio/TV technician for help

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

FCC ID: 2A7Z4-FHX

*RF warning for Portable device:

Back

折叠尺寸: 70×90mm 展开尺寸: 210×90mm

材质: 157g哑粉纸 3页风琴折双面印刷

蓝色印刷: C100 M:0 Y:0 K:0 参考: Pantone Process Cyan C

宁波福茂通讯科技有限公司 NINGBO FULMAN COMMUNICATION TECHNOLOGY CO.,LTD FHX系列多合一移动电源10000mAh 型号 VWS-F138 PART NAME 22.5W数显说明书 PART MODEL 客戶代码 设计 单位 Jacky mm **DESIGNER** UNIT Client NO. 校对 图号 版本 ΑO CHECK REV DWG.NO. 更新 核准 PAGE 1/1 2024/11/22 页数 **APPR UPDATE**