

Desoon Technology W10f Power Bank User Manual

Home » Desoon Technology » Desoon Technology W10f Power Bank User Manual



DESOON Technology

User Manual Power Bank W10f

Contents

- **1 Product Introduction**
- 2 Display mode and switch function
- 3 Product physical photos
- 4 Documents / Resources
 - 4.1 References

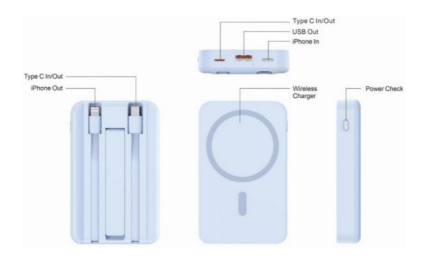
Product Introduction

This is a Power Bank with a working frequency of 115kHz-205kHz, a coil, and a battery capacity of 0000mAh, 3.85V, 38.5Wh Input: DC 5V/3A, 9V/2A output: DC 5V/3A, 9V/2A, 12V/1.5A Max 22.5W Rated Capacty: 37Wh Wireless Qutput: 15W Max.

Display mode and switch function

Charge mode	Connect the charg er	When charging, the digital display flashes with the corresponding power in dicator, and the fast charging indicator lights up after a successful handshake. Full charge shows 100%, stop charging.
	Filled	Full charge shows 100%, stop charging.
Wired dischar ge mode	During normal di scharge	When discharging, insert the device to be charged and automatically output 5V, 9V, and 12V to charge the device, displaying the corresponding battery level The green USB is a fast charging port, while the other three black USBs h ave a fixed 5V output After the phone is fully charged, the LED screen will turn off and automatic ally enter sleep mode. (Related to mobile phones, some phones have a hi gh cut-off current when fully charged, which can prevent the power bank fr om shutting down) When the power bank is discharged to 5%, it flashes at 1HZ, and sometim es it can continue to be discharged for a period of time (theoretically, it shu ts down when it reaches 0, but there may be errors), which is related to the charging current of the phone at that time. If the current is small, it may be discharged for a few more minutes, and when the current is large, it shut s down faster. This is determined by the battery voltage (when the battery voltage is below 3.0V, it shuts down. After shutting down, press the button again, and 0 will flash and no longer output)
Wireless disc harge mode	During normal disc harge	When discharging wirelessly, insert the device to be charged and automatically output 5W, 7.5W, 10W, and 15W to charge the device, displaying the corresponding battery level and wireless charging light. Support Q-value a utomatic wake-up. After the phone is fully charged, the battery light will turn off and it will automatically enter sleep mode. (Related to mobile phones, some phones have a high cut-off current when fully charged, which can prevent the power bank from shutting down) When the power bank is discharged to 5%, it flashes at 1HZ, and sometimes it can continue to be discharged for a period of time (theoretically, it shuts down when it reaches 0, but there may be errors), which is related to the charging current of the phone at that time. If the current is small, it may be discharged for a few more minutes, and when the current is large, it shuts down faster. This is determined by the battery voltage (when the battery voltage is below 3.0V, it shuts down. After shutting down, press the button again, and 0 will flash and no longer output).
Key mode		Press the power switch when in standby mode, the battery level light will t urn on and display the current battery level. Double click on the switch devi ce.

Product physical photos



FCC Caution:

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) this device must accept any interference received, including interference that may 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 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 outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

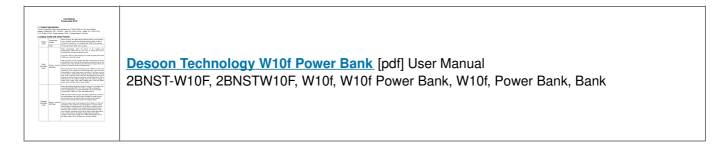
FCC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement.

FCC ID: 2BNST-W10F

DESOON Technology

Documents / Resources



References

User Manual

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.