

JUOVI J2601 35W 10000mAh power bank

JUOVI J2601 35W 10000mAh Portable Power Bank User Manual

Model: J2601 | Brand: JUOVI

INTRODUCTION

Thank you for choosing the JUOVI J2601 35W 10000mAh Portable Power Bank. This device is designed to provide efficient and reliable power on the go for a wide range of electronic devices. Featuring advanced PD 3.0 and QC 4.0 fast charging technologies, multiple input/output ports, and robust safety features, it ensures your devices stay powered whenever you need them.

This manual provides essential information on setting up, operating, maintaining, and troubleshooting your power bank. Please read it thoroughly before use to ensure optimal performance and safety.

PRODUCT OVERVIEW

The JUOVI J2601 power bank is a compact and powerful charging solution. It features a digital display for battery percentage, two versatile Type-C ports, and one USB-A output port.



Image: Front view of the JUOVI J2601 35W 10000mAh Portable Power Bank in green, showing the 35W branding and 100% digital display.

Components and Ports

- **Digital Display:** Shows the remaining battery percentage.
- **Type-C1 Port (IN/OUT):** Supports bidirectional fast charging (up to 35W Max).
- **Type-C2 Port (IN/OUT):** Supports bidirectional fast charging (up to 35W Max).
- **USB-A Port (OUT):** Supports fast charging output (up to 30W Max).



Image: Close-up view of the JUOVI J2601 power bank's ports, clearly labeling Type C1 IN/OUT, Type C2 IN/OUT, and USB A OUT.

SETUP

Initial Charging of the Power Bank

1. For first use, it is recommended to fully charge your JUOVI J2601 power bank.
2. Connect the included Type-C cable to either the Type-C1 or Type-C2 port on the power bank.
3. Connect the other end of the cable to a compatible USB wall charger (not included). For fastest charging, use a 35W or higher PD-compatible charger.
4. The digital display will show the charging progress. The power bank is fully charged when the display shows "100%". A full charge takes approximately 1.4 hours with a 35W charger.

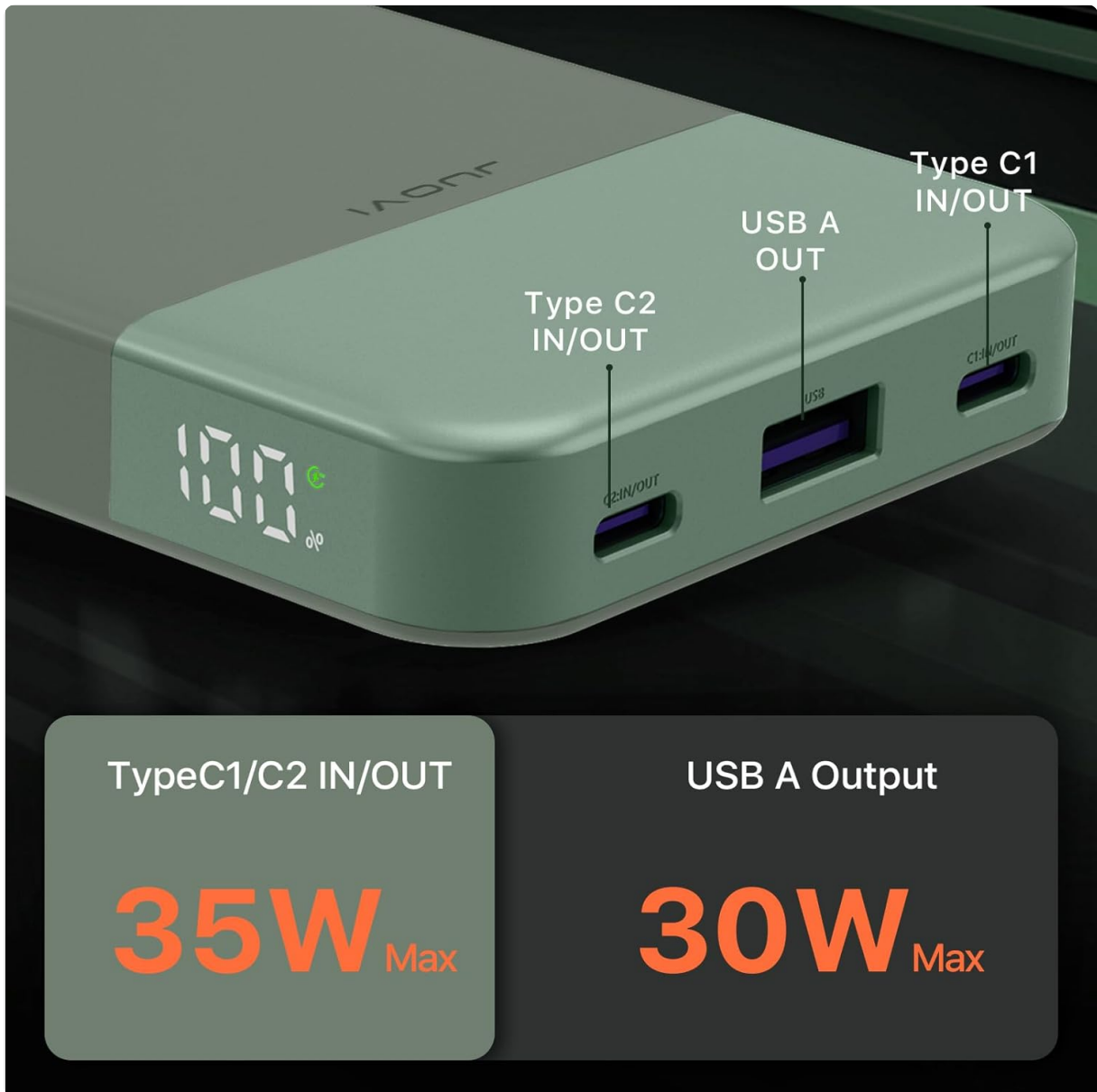


Image: The JUOVI power bank being recharged from a wall adapter, illustrating its speedy recharge capability in 1.4 hours.

Connecting Devices

Once the power bank is charged, you can connect your devices for charging. The power bank automatically detects the connected device and delivers the optimal charging current.

OPERATING INSTRUCTIONS

Charging Your Devices

- Using Type-C Ports (IN/OUT):** Connect your device to either Type-C1 or Type-C2 port using a compatible Type-C to Type-C cable. These ports support up to 35W bidirectional fast charging, ideal for smartphones, tablets, and even some laptops. For example, an iPhone 15 can be charged from 15% to 61% in just 30 minutes.
- Using USB-A Port (OUT):** Connect your device to the USB-A port using a compatible USB-A cable. This port provides up to 30W output, suitable for a wide range of devices.
- Simultaneous Charging:** You can charge multiple devices simultaneously using the available ports. The power bank will intelligently distribute power.

Revive iPhone 15 power from



Charge in 30 Min

iPhone 15 61%

Galaxy S23 40%

Image: The JUOVI power bank charging an iPhone 15, highlighting the ability to revive power quickly, with a graphic showing 61% charge in 30 minutes for iPhone 15 and 40% for Galaxy S23.



Image: Various devices including a MacBook, camera, iPhone, iPad, and Nintendo Switch surrounding the JUOVI power bank, with a graphic indicating 30 minutes of 35W fast charging covers all devices, showing charge percentages for iPhone 14 Pro, iPhone 15, iPad Pro 12.9, and Samsung S22 Ultra.

Low-Current Device Charging

The power bank is compatible with low-current devices such as smartwatches and TWS earbuds. It automatically adjusts the output to safely charge these devices.

Massive Capacity 10000mAh

Air- Travel Compatible



iPhone 15

1.9

Charges

Galaxy S22

1.3

Charges

iPad Pro 12.9

1

Charges

Airpods Pro

11

Charges

iWatch

22

Charges

Image: The JUOVI power bank positioned among various devices, illustrating its 10000mAh capacity. Graphics show approximate charges for iPhone 15 (1.9 charges), Galaxy S22 (1.3 charges), iPad Pro 12.9 (1 charge), AirPods Pro (11 charges), and iWatch (22 charges).

MAINTENANCE

- Cleaning:** Use a soft, dry cloth to clean the surface of the power bank. Do not use liquid cleaners or aerosols.
- Storage:** Store the power bank in a cool, dry place away from direct sunlight, extreme temperatures, and humidity.
- Battery Care:** To prolong battery life, fully charge the power bank at least once every three months if not in regular use. Avoid fully discharging the battery frequently.
- Handling:** Avoid dropping, hitting, or disassembling the power bank. This can damage internal components and void the warranty.

TROUBLESHOOTING

Common Issues and Solutions

- **Power Bank Not Charging:**

- Ensure the charging cable is securely connected to both the power bank and the wall charger.
- Verify that the wall charger is functioning correctly and provides sufficient power.
- Try a different Type-C cable or wall charger.

- **Device Not Charging from Power Bank:**

- Check if the power bank has sufficient charge (digital display).
- Ensure the charging cable connecting the device to the power bank is not damaged and is securely connected.
- Try a different charging cable or port on the power bank.
- Confirm your device is compatible with the power bank's output specifications.

- **Slow Charging:**

- Ensure both the power bank and the device support fast charging protocols (PD/QC).
- Use a high-quality, fast-charging compatible cable.
- Avoid charging multiple devices simultaneously if you require maximum speed for one device.

Safety Features

The JUOVI J2601 power bank incorporates an intelligent chip system for superior protection and performance, including:

- Overcharge Protection
- Over-discharge Protection
- Short-circuit Protection
- Overcurrent Protection
- Overvoltage Protection
- Temperature Protection

If the power bank stops functioning unexpectedly, these safety features may have been activated. Disconnect all devices and cables, wait a few moments, and then try again.

SPECIFICATIONS

Feature	Description
Model Name	J2601 35W 10000mAh power bank
Brand	JUOVI
Battery Capacity	10000 Milliampere-hour (mAh)
Battery Composition	Lithium-polymer
Connector Type	USB Type A*1, USB Type C*2
Special Features	Digital display, Automatic stop, Fast charging, Short-circuit protection, Discharge protection

Voltage	5 Volts
Recommended Uses	Phone, Laptop, Tablet, Smartwatch, Earbuds
Power Source	Electric cable
Color	Green

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the product packaging or contact JUOVI customer service. You can also visit the official JUOVI store on Amazon for more information and support resources.

JUOVI Store Link: [Visit JUOVI Store](#)

© 2025 JUOVI. All rights reserved.
This manual is subject to change without notice.

Related Documents

	<p>JUOVI J2641 Wireless Charger and Smartwatch Stand User Manual</p> <p>This document provides instructions and specifications for the JUOVI J2641 wireless charger and smartwatch stand, covering setup, usage, and troubleshooting in multiple languages.</p>
	<p>JUOVI PW051C20W Wireless Charger, Bluetooth Earbuds, and Smartwatch User Manual</p> <p>Comprehensive user manual for the JUOVI PW051C20W, covering setup, usage, specifications, safety instructions, and FAQs for the wireless charging pad, Bluetooth earbuds, and smartwatch.</p>