

Statik 20000mAh Li-ion Polymer Battery //74Wh

Statik 65W Laptop Power Bank 20000MAh User Manual

Model: 20000mAh Li-ion Polymer Battery //74Wh

Brand: Statik

1. INTRODUCTION

Thank you for choosing the Statik 65W Laptop Power Bank. This portable power solution is designed to keep your laptops, tablets, and smartphones charged and ready, whether you're traveling, commuting, or simply away from a wall outlet. With its high capacity and versatile charging options, the Statik Power Bank ensures you stay connected and productive on the go.

2. PRODUCT FEATURES

- **High Capacity:** 20,000mAh (74Wh) battery provides multiple charges for smartphones and a full charge for most laptops.
- **65W Power Delivery:** Capable of charging laptops at full speed via the USB-C port.
- **Multi-Device Charging:** Charge up to three devices simultaneously (1x USB-C, 2x USB-A).
- **Rapid Recharge:** Fully recharges in approximately 1.25 hours when using a 65W or higher output charger (not included).
- **Versatile Input Ports:** Recharge the power bank using USB-C, Lightning, or MicroUSB inputs.
- **Durable Design:** Slim and robust metal body built for travel and daily use.
- **Safety Features:** Includes short circuit protection and over-charging protection.



Image 1: The Statik 65W Laptop Power Bank, showcasing its sleek design and port layout.

3. PACKAGE CONTENTS

Please check the package for the following items:

- Statik 65W Laptop Power Bank (1 unit)
- USB-C to USB-C Charging Cable (1 unit)
- User Manual (this document)

4. SETUP

4.1 Initial Charge

Before first use, it is recommended to fully charge your Statik Power Bank.

1. Connect the provided USB-C to USB-C cable to the USB-C port on the power bank.
2. Connect the other end of the cable to a compatible USB-C wall charger (65W or higher recommended for fastest

charging).

3. The LED indicator lights on the power bank will illuminate to show the charging progress. All four lights will be solid when fully charged.



Image 2: The Statik Power Bank connected to a wall charger for recharging.

5. OPERATING INSTRUCTIONS

5.1 Charging the Power Bank

The Statik Power Bank offers multiple input options for recharging:

- **USB-C Input:** Use a USB-C to USB-C cable and a compatible USB-C power adapter. This port supports 65W input for rapid recharging.
- **Lightning Input:** Use a Lightning cable to recharge the power bank.
- **MicroUSB Input:** Use a MicroUSB cable to recharge the power bank.

The LED indicator lights show the remaining battery level:

- 1 Light: 0-25%
- 2 Lights: 25-50%
- 3 Lights: 50-75%
- 4 Lights: 75-100%

5.2 Charging Your Devices

The power bank features one USB-C output and two USB-A outputs to charge your devices.

1. Connect your device's charging cable to the appropriate port on the power bank (USB-C or USB-A).
2. Connect the other end of the cable to your device.
3. The power bank will automatically begin charging your device.

Note on Simultaneous Charging:

- When charging a laptop using the USB-C port, the maximum output power is 65W.
- When charging 2 or more devices at once, the maximum output per port is 15W.

3-IN-1 CHARGING FOR YOUR DEVICES



Image 3: The Statik Power Bank simultaneously charging a laptop, smartphone, and earbuds.

FAST CHARGING YOUR LAPTOP

65W
POWER
DELIVERY



Image 4: Close-up view of the Statik Power Bank fast charging a laptop via its USB-C port.

WIDE COMPATIBILITY

Compatibility with a lot of
different types of devices



FOR LAPTOP



Macbook Pro, HP Spectre,
Dell XPS, Lenovo, Huawei Matebook

FOR TABLETS



iPad Pro 10.5inch / 11 inch 12.9 inch

FOR PHONES



iPhone, Samsung, Google Pixel, LG

Image 5: Visual representation of the power bank's wide compatibility with laptops, tablets, and phones.

6. MAINTENANCE

- Keep the power bank away from extreme temperatures, direct sunlight, and humid environments.
- Do not expose the device to water or other liquids.
- Clean the power bank with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- Store the power bank in a cool, dry place when not in use. For long-term storage, charge the power bank to approximately 50-75% every 3-6 months to maintain battery health.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Power bank not charging	<p>Cable not properly connected.</p> <p>Charging cable is faulty.</p> <p>Wall adapter is not powerful enough or faulty.</p> <p>Power bank's charging port is damaged.</p>	<p>Ensure all connections are secure.</p> <p>Try a different charging cable.</p> <p>Use a different wall adapter, preferably a 65W USB-C PD charger.</p> <p>Contact customer support if ports appear damaged.</p>
Device not charging from power bank	<p>Power bank battery is depleted.</p> <p>Device's charging cable is faulty.</p> <p>Device is incompatible or requires specific charging protocol.</p>	<p>Recharge the power bank.</p> <p>Try a different charging cable for your device.</p> <p>Ensure your device is compatible with USB-C or USB-A charging.</p>
Slow charging speed	<p>Using a low-power wall adapter for recharging.</p> <p>Charging multiple devices simultaneously (output per port is reduced).</p> <p>Cable used does not support fast charging.</p>	<p>Use a 65W USB-C PD wall adapter for optimal power bank recharge speed.</p> <p>For fastest charging of a single device, use the USB-C port.</p> <p>Ensure your cables are rated for fast charging.</p>
Power bank loses charge quickly when idle	<p>Normal self-discharge over time.</p> <p>Environmental factors (extreme heat/cold).</p> <p>Internal battery degradation (less common for new units).</p>	<p>This is normal for all batteries; some discharge is expected.</p> <p>Store in a cool, dry place.</p> <p>If discharge is excessive, contact customer support.</p>

8. SPECIFICATIONS

Attribute	Value
Model Number	20000mAh Li-ion Polymer Battery //74Wh
Battery Capacity	20,000 mAh / 74 Wh
Input Ports	USB-C, Lightning, MicroUSB
Output Ports	1x USB-C, 2x USB-A
USB-C Output (Max)	65W Power Delivery
USB-A Output (Max)	15W (when multiple devices are connected)
Dimensions (L x W x H)	8.07 x 4.96 x 3.94 inches
Weight	1.05 pounds
Color	Black

9. SAFETY INFORMATION

Please read and follow these safety guidelines to prevent damage to the product or injury to yourself:

- Do not disassemble, open, or attempt to repair the power bank.
- Do not expose the power bank to fire or high temperatures (above 60°C / 140°F).
- Do not dispose of the power bank in household waste. Recycle responsibly.
- Avoid dropping or subjecting the power bank to strong impacts.
- Keep out of reach of children.
- Do not use the power bank if it is damaged, swollen, or leaking.
- Use only approved charging cables and adapters.

10. WARRANTY AND SUPPORT

Statik products are designed for reliability and performance. For warranty information or technical support, please contact our customer service team.

Customer Support Email: customersupport@statikco.com

You can also visit the official Statik store for more information and product updates: [Statik Amazon Store](#)

© 2024 Statik. All rights reserved.

Related Documents - 20000mAh Li-ion Polymer Battery //74Wh

	<p>Statik TireHero Wireless Air Pump PUP-0590 User Manual</p> <p>Comprehensive user manual for the Statik TireHero Wireless Air Pump (Model PUP-0590), covering features, specifications, charging, usage, troubleshooting, and warranty information.</p>
	<p>AUKEY PB-Y43 Sprint X 20K 65W Power Bank User Manual</p> <p>User manual for the AUKEY PB-Y43 Sprint X 20K 65W power bank, covering charging, recharging, button operations, safety precautions, specifications, and warranty information.</p>
	<p>PATONA Powerbank Clear 2.0 User Manual and Specifications</p> <p>Detailed information about the PATONA Powerbank Clear 2.0, including features, technical specifications, and safety instructions. This portable charger offers a transparent design, multiple charging ports, and fast charging capabilities.</p>
	<p>EnergyShroom PB435 Turbo 35W Power Bank User Manual</p> <p>User manual for the EnergyShroom PB435 Turbo 35W Power Bank by 5040. Features 20000mAh capacity, 2-way 35W fast charging, multiple input/output ports, and advanced safety features.</p>



[Energizer QE20010PQ 20000mAh Power Bank: User Manual, Specifications, and Features](#)

Comprehensive guide to the Energizer QE20010PQ 20000mAh power bank, covering specifications, usage, charging, safety, and FCC compliance. Features USB-C PD and wireless charging.



[URBN 20000mAh Portable Power Bank: User Manual, Features, and Warranty](#)

Comprehensive user manual for the URBN 20000mAh portable power bank, detailing product features, specifications, charging instructions, precautions, and warranty information.