

## Manuals+

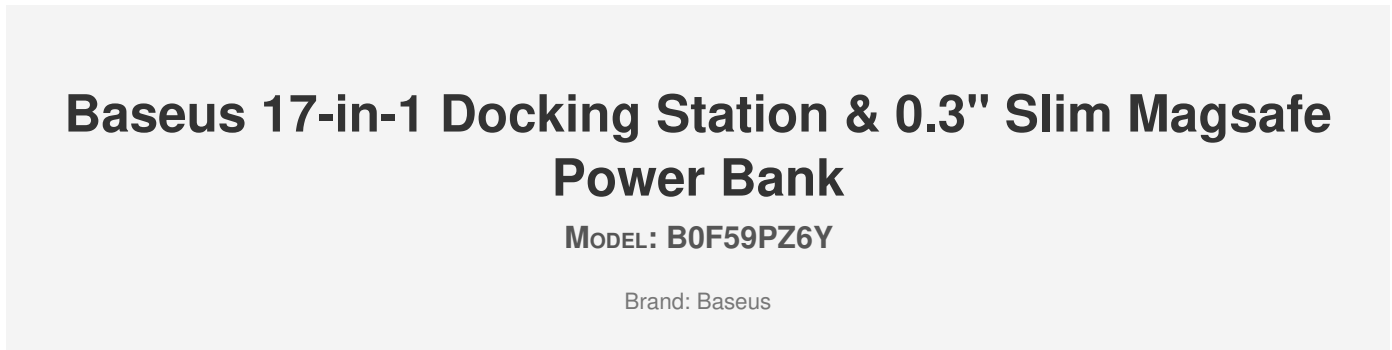
[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Baseus](#) /

› [Baseus 17-in-1 Docking Station & 0.3" Slim Magsafe Power Bank Instruction Manual](#)

## Baseus B0F59PZ6Y



## Introduction

This manual provides detailed instructions for the safe and efficient use of your Baseus 17-in-1 Docking Station and 0.3" Slim Magsafe Power Bank. Please read this manual thoroughly before operating the device and retain it for future reference.

## Key Features

- Immersive 4K Display Support:** Three 4K HDMI/DP ports enable crystal-clear visuals across three monitors simultaneously, enhancing productivity for multimedia content creation, gaming, and professional tasks.
- High-Speed Data Transfer:** Equipped with 3 USB-A 3.0 ports and 2 USB-C 3.0 ports for lightning-fast data transfer. Additionally, 2 USB-A 2.0 ports accommodate more devices and peripherals.
- Ultra-Slim, Ultra-Light, Ultra-Portable Power Bank:** The Baseus magnetic power bank features a razor-thin 0.3-inch profile and a feather-light 3.8-ounce design, making it lighter than an iPhone. Its 5000mAh battery slips seamlessly into your pocket, bag, or wallet for instant power on the go.
- Efficient Phone Charging:** The 5000mAh MagSafe battery pack can charge an iPhone 16 to 55% in just 30 minutes via the 20W USB-C port. Its 11N strong magnetic force ensures a secure attachment for hands-free charging.
- Pro-Grade Battery Protection:** Features Tesla's battery technology and an NTC temperature control chip that monitors temperature 18,000 times/hour. Advanced graphene material provides 5,119mm<sup>2</sup> max. heat dissipation area. Includes 9 layers of safety protections against surges, overheating, and voltage spikes.

## Product Overview

The Baseus 17-in-1 Docking Station and Slim MagSafe Power Bank combine extensive connectivity with portable charging. Below are detailed views of the product's components and ports.

# 17-in-1 Docking Station

- 1  SD/TF Card Reader 104MB/S
- 2  3\* USB A 3.0 5Gb/S (Only Data)
- 3  2\* USB C 3.0 5Gb/S (Only Data)
- 4  3.5mm Mic/Audio
- 5  Led Indicator
- 6  U-shaped Stand
- 7  100W PD
- 8  To Host
- 9  2\* USB 2.0
- 10  2\* 4K HDMI  
1\* 4K DP
- 11  DC Power  
36W Input
- 12  LAN



**Image:** Front and side view of the Baseus 17-in-1 Docking Station, highlighting its various ports including SD/TF Card Reader, USB-A 3.0, USB-C 3.0, 3.5mm Mic/Audio, LED Indicator, U-shaped Stand, 100W PD, To Host port, USB 2.0, 4K HDMI/DP, DC Power 36W Input, and LAN port.

# Super-Fast Data Transfer



**Image:** The docking station facilitating super-fast data transfer between a laptop, external hard drive, and memory cards via its USB-A, USB-C, and SD/TF card reader ports.

# PD 100W Fast Charging



\*PD charger not included.

\*Please connect the docking station to a power supply via the adapter included during charging.

**Image:** The docking station connected to a power supply (PD 100W Input) and providing 85W Max. Output to a laptop, demonstrating its fast charging capability. Note: PD charger not included; connect via the adapter included during charging.

# Ultra-Slim Card-Sized Portability



Ergonomic **5D** Curved Edge



**0.3** in Thick, **3.8** oz Weight



Durable Soft Liquid **Silicone**



Note: Data comes from Baseus internal testing by comparing with the last-gen power bank.

**Image:** The ultra-slim, card-sized Baseus MagSafe Power Bank, highlighting its ergonomic 5D curved edge, 0.3-inch thickness, 3.8-ounce weight, and durable soft liquid silicone finish.

# Triple-Loop Cooling System for Safe Charge



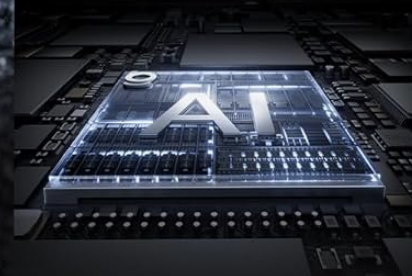
## Aluminum Alloy

98%\* heat dissipation



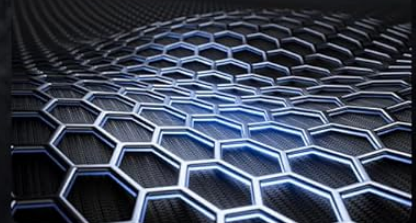
## AI monitoring Chip

18,000 temp checks / hr



## Graphene Material

5,119 mm<sup>2</sup> dissipation area



Note: Data comes from Baseus Lab; actual performance may vary based on different usage environments and device settings.

**Image:** An exploded view of the Baseus MagSafe Power Bank, illustrating its Triple-Loop Cooling System with Aluminum Alloy for 98% heat dissipation, an AI monitoring chip for 18,000 temperature checks/hour, and Graphene Material for 5,119mm<sup>2</sup> dissipation area.

# Snap to Charge, Anytime

Lightweight with a strong magnet  
for secure wireless charging



 =   
11N                    2.5LB



**Note: Data come from Baseus internal testing. Actual value may vary based on different testing devices.**

**Image:** A user demonstrating the "Snap to Charge" feature of the Baseus MagSafe Power Bank, showing it securely attached to the back of an iPhone with 11N (2.5LB) magnetic force.

# Wired & Wireless Charging

Charge up to 2 devices at the same time



Max. 20W  
USB-C Output

⚡  
Max. 7.5W  
Wireless Output



**Image:** The Baseus MagSafe Power Bank simultaneously charging two iPhones: one via a wired USB-C connection (Max. 20W USB-C Output) and another wirelessly (Max. 7.5W Wireless Output).

## Setup Instructions

- Power Connection:** Connect the docking station to a power source using the provided AC adapter. Ensure the adapter is securely plugged into the DC IN port on the docking station.
- Host Connection:** Connect the docking station to your laptop (MacBook, iPad, iPhone, or compatible Windows device) using the 'To Host' USB-C cable.
- Monitor Connection:** For multi-display setups, connect your external monitors to the available HDMI or DisplayPort (DP) ports on the docking station. The docking station supports up to three 4K displays

simultaneously.

4. **Driver Installation (Windows Only):** For Windows systems, you may need to install specific drivers for extended display functionality. Follow any on-screen prompts or refer to the manufacturer's website for driver downloads. Mac devices typically support plug-and-play functionality for mirroring displays, but may require specific software for extended display modes across multiple monitors.
5. **Peripheral Connection:** Connect your USB-A and USB-C peripherals (e.g., external hard drives, keyboards, mice, webcams, microphones) to the corresponding ports on the docking station.
6. **Network Connection:** For a stable wired internet connection, connect an Ethernet cable to the LAN port on the docking station.
7. **Audio Connection:** Connect headphones or a microphone to the 3.5mm Mic/Audio jack if needed.

**Video:** This video demonstrates the setup process for a USB-C docking station, including connecting to a MacBook, installing necessary drivers for display extension, and connecting multiple HDMI monitors. It highlights the ease of achieving a multi-monitor setup for enhanced productivity.

**Video:** This video illustrates the connection of a laptop docking station to three monitors, showcasing the triple display functionality. It also demonstrates high-speed data transfer via USB ports and stable Ethernet connectivity, along with USB-C fast charging.

**Video:** This video provides a quick overview of the Dock Pro 6-in-1 4K Dock Stand, demonstrating its compact design and how it can be used to connect a laptop to an external monitor for an extended display setup.

**Video:** This unboxing video showcases the MOKiN 16-in-1 USB-C docking station, detailing its various ports including HDMI, USB-A, USB-C, RJ45, SD/MicroSD card slots, and audio jack. It also demonstrates connecting the docking station to a laptop and external monitors, highlighting its plug-and-play functionality for Windows systems.

## Operating Instructions

### Docking Station Usage:

- **Multi-Display Modes:** Configure your display settings on your operating system to extend or mirror your desktop across the connected monitors. For Mac devices, extended display functionality across multiple external monitors may be limited to mirroring the laptop screen to external displays, or extending to one external display while mirroring to others, depending on the Mac's chip architecture. Windows devices generally support extended displays across all connected monitors with appropriate drivers.
- **Data Transfer:** Insert USB drives or memory cards into the appropriate ports for quick file access and transfer.
- **Charging:** The docking station provides power delivery to your connected laptop via the 'To Host' USB-C port, ensuring your device remains charged while in use.

### MagSafe Power Bank Usage:

- **Wireless Charging:** Align the MagSafe Power Bank magnetically to the back of your compatible iPhone for secure wireless charging.
- **Wired Charging:** Use the 20W USB-C port on the power bank to charge your iPhone or other compatible devices via a cable.
- **Battery Status:** Monitor the LED indicators on the power bank to check its charge level.

## Specifications

|                      |                |
|----------------------|----------------|
| ASIN                 | B0F59PZ6Y      |
| Date First Available | April 17, 2025 |

|  |  |
|--|--|
| <b>Brand</b>                             | Baseus                                       |
| <b>Color</b>                             | black  |
| <b>Compatible Devices</b>                | MacBook, iPad, iPhone                        |
| <b>Total USB Ports</b>                   | 5 (3x USB-A 3.0, 2x USB-C 3.0, 2x USB-A 2.0) |
| <b>Number of Ports (Docking Station)</b> | 17-in-1 (includes various types)             |
| <b>Total HDMI Ports</b>                  | 3 (supports 4K)                              |
| <b>Power Bank Capacity</b>               | 5000mAh                                      |
| <b>Power Bank Wireless Output</b>        | Max. 7.5W                                    |
| <b>Power Bank Wired Output</b>           | Max. 20W USB-C                               |

## Maintenance

- Keep the device clean and free from dust. Use a soft, dry cloth for cleaning.
- Avoid exposing the device to extreme temperatures, humidity, or direct sunlight.
- Do not disassemble or attempt to repair the device yourself. This may void the warranty and cause damage.

## Troubleshooting

- No Display Output:** Ensure all cables are securely connected. Verify that your laptop's display settings are correctly configured for external monitors. For Windows, check if display drivers are installed. For Mac, be aware of potential limitations on extended display modes.
- Slow Data Transfer:** Ensure you are using USB 3.0 or USB-C 3.0 ports for high-speed devices. Older USB 2.0 devices will operate at their native speeds.
- Device Not Charging:** Confirm the docking station is connected to its power adapter. For the power bank, ensure it is properly aligned for MagSafe charging or the USB-C cable is securely connected.
- Intermittent Connections:** Check for loose cable connections. Try restarting your laptop and the docking station.

## Warranty and Support

For warranty information, please refer to the product packaging or the official Baseus website. If you encounter any issues or require technical assistance, please contact Baseus customer support through their official channels.