

Baseus P10273300G21-00

# Baseus Nomos 5-in-1 Charging Station 140W User Manual

Model: P10273300G21-00 | Brand: Baseus

## PRODUCT OVERVIEW

The Baseus Nomos 5-in-1 Charging Station is a versatile desktop charger designed to power multiple devices simultaneously. It features advanced charging technologies including Qi2 certified 15W wireless charging, 140W PD3.1 USB-C fast charging, and a convenient 100W retractable USB-C cable. Its compact design and smart display make it an ideal solution for maintaining a tidy and efficient charging setup.



*Image: The Baseus Nomos 5-in-1 Charging Station, showcasing its compact design with the wireless charging pad and various ports.*

## PACKAGE CONTENTS

Verify that all items are included in your package:

- 1 x Baseus Nomos 5-in-1 Charging Station 140W with 100W Retractable Cable
- 1 x 5ft Detachable Power Cord
- 1 x User Manual

## SETUP

### 1. Connecting the Power Cord

Connect the provided 5ft detachable power cord to the input port on the back of the charging station. Plug the other end of the power cord into a standard wall outlet.

### 2. Initial Power On

Once connected, the smart dynamic display on the charging station will illuminate, indicating it is ready for

use.



*Image: The charging station connected and actively charging multiple devices, including a laptop, smartphone, tablet, and earbuds.*

### 3. Product Operation Video

For a visual guide on setting up and operating your Baseus Nomos 5-in-1 Charging Station, please watch the official product operation video below.

Your browser does not support the video tag.

*Video Description: An official product operation video demonstrating the features and usage of the Baseus Nomos 5-in-1 Desktop Charger, including connecting devices and utilizing its various ports.*

# OPERATING INSTRUCTIONS

## 1. Wireless Charging (Qi2 Certified)

The charging station features a Qi2 certified 15W magnetic wireless charger, ideal for compatible iPhones. The magnetic plate can be folded up to 60° and its height adjusted, allowing for convenient viewing angles while charging.

- **Placement:** Place your Qi2-compatible smartphone directly onto the magnetic charging pad. Ensure proper alignment for optimal charging.
- **Adjustable Stand:** Gently pull the magnetic plate upwards to extend the stand. Adjust the angle (0-60°) and height as needed for comfortable viewing. The strong magnetic attraction allows 360° rotation of your iPhone.
- **Compatibility:** Provides 15W ultra-fast wireless charging for iPhones (Qi2 certified). Android phones will achieve 5W wireless charging.

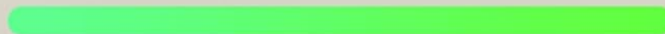
# Wireless 2X Faster\*

Certified 15W Max Cable-Free Power

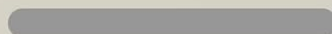


For iPhone 16 Pro

15W



7.5W



20%  
in 30 mins

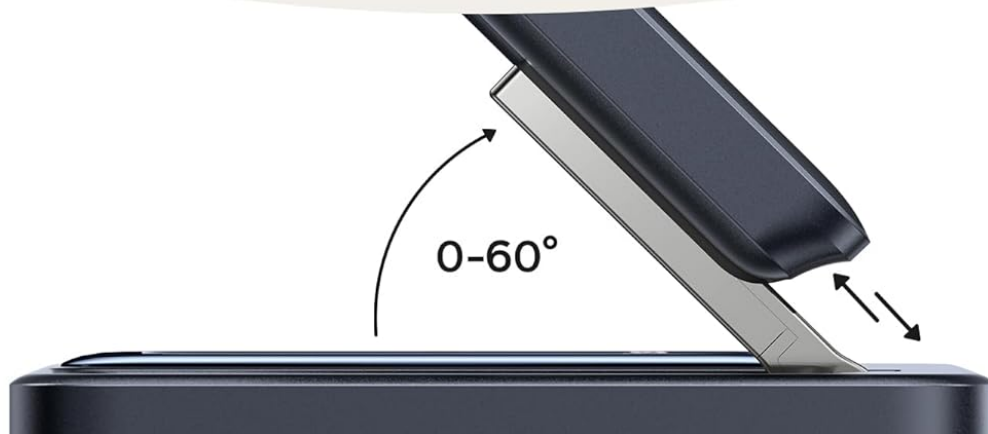
**40%**  
in 30 mins

Note: Data from Baseus Lab based on charging tests compared to a 7.5W wireless charger.

*Image: A smartphone wirelessly charging on the adjustable Qi2 pad, highlighting the 2X faster charging speed.*

# Adjustable Charging Stand

Ideal for 6.7" Pro Max — Versatile Snap-on Charging



*Image: Demonstrates the adjustable angles (0-60°) and height of the magnetic charging stand, ideal for larger smartphones.*

## 2. Wired Charging (USB-C & USB-A)

The charging station is equipped with multiple wired charging options for various devices.

- **USB-C Ports:** Two USB-C ports are available. One supports 140W PD3.1 super fast charging, while the other supports 100W. Connect your laptops, tablets, or other USB-C devices for rapid power delivery.
- **100W Retractable USB-C Cable:** A built-in 100W retractable USB-C cable provides a clutter-free charging experience. Simply pull to extend the cable and plug it into your device. When not in use, it neatly retracts into the unit. This cable has been tested for over 10,000 pull tests for durability.



- **USB-A Port:** One USB-A port is available for charging devices that utilize this connection type.

# USB-C for 140W Max.

Ultra-Fast Charging with a Simple Hookup



**62%**  
in 30 mins

For MacBook Pro 16" 2023

Note: Data sourced from Baseus Laboratory; results may vary due to environmental factors.  
The charging cable should be 140W at least for optimal performance.

*Image: A MacBook Pro charging via the 140W USB-C port, illustrating its ultra-fast charging capability.*

# 100W Retractable Cable

Flexible Fast Charging, Just Pull to Plug In



Image: Close-up of the 100W retractable USB-C cable, showing its length and magnetic snap-back feature.

### 3. Smart Dynamic Display

The integrated LCD display provides real-time feedback on the charging status and power allocation for each port.

- **Total Power Output:** The default display shows the total power output of all connected devices.
- **Detailed Port Output:** Press the screen switch button on the side of the unit to cycle through detailed views, showing the individual power output for each USB-C, USB-A, and wireless charging port.
- **Energy Saving:** The screen will automatically turn off after 3 minutes of inactivity to save energy. Tap the screen switch to reactivate it.



# Smart Dynamic Display



Default Display for  
Total Power Output



Detailed Display  
for Single Port Output

Note: Considering energy saving and restful sleep, the screen will automatically turn off after 3 minutes of inactivity. You can turn it back on by tapping the screen switch on the right.

Image: The smart dynamic display showing both total power output and detailed individual port output, with the screen switch highlighted.

## 4. Multi-Device Charging Scenarios

The Baseus Nomos 5-in-1 Charging Station intelligently distributes power across multiple devices. Below are diagrams illustrating various charging configurations and their maximum power outputs.

### Single-Device Charging



Diagram: Illustrates maximum power output when charging a single device via wireless, retractable cable, USB-C2, USB-C3, or USB-A ports.

## Two-Device Charging



*Diagram: Illustrates power distribution when charging two devices simultaneously across different port combinations.*

## Three-Device Charging



*Diagram: Illustrates power distribution when charging three devices simultaneously across different port combinations.*

## Four-Device Charging



*Diagram: Illustrates power distribution when charging four devices simultaneously. Note: Total power output is 140W. Ensure total power required does not exceed this limit.*

## Five-Device Charging



*Diagram: Illustrates power distribution when charging five devices simultaneously. Note: For five-device charging, one of the three connected laptops may not charge properly. Ensure total power required does not exceed 140W.*

# MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the surface of the charging station. Avoid using abrasive cleaners or solvents.
- **Storage:** Store the device in a cool, dry place away from direct sunlight and extreme temperatures.
- **Cable Care:** When retracting the built-in cable, ensure it is not twisted or forced. Avoid excessive pulling or bending to maintain its longevity.

# TROUBLESHOOTING

- **Device Not Charging:**

Ensure the charging station is properly plugged into a working power outlet.

Verify that your device is compatible with the charging port (USB-C, USB-A, or Qi2 wireless).

Check the cable for any damage. Try a different cable if necessary.

For wireless charging, ensure your device is correctly aligned on the magnetic pad and that there are no obstructions (e.g., thick phone cases).
- **Display Not Working:**

Tap the screen switch button on the side of the unit to reactivate the display, as it automatically turns off after 3 minutes of inactivity.

Ensure the power cord is securely connected.
- **Slow Charging:**

Ensure your device and cable support fast charging protocols (PD3.1 for 140W USB-C, Qi2 for 15W wireless).

When charging multiple devices, the total power output is shared. Disconnect other devices to prioritize faster charging for a specific device.

Note that some Samsung phones (e.g., S23U, S24, Galaxy Z Fold) may not be fully compatible with the USB-C ports for optimal charging speeds.
- **Retractable Cable Issues:**

If the retractable cable does not retract smoothly, gently guide it back into the unit. Avoid forcing it.

Ensure the cable is not twisted or tangled before attempting to retract.

# SPECIFICATIONS

Feature	Specification
Brand	Baseus
Model Number	P10273300G21-00
Product Dimensions	4.8 x 2.76 x 1.3 inches
Item Weight	1.8 ounces
Input Voltage	240 Volts
Amperage	5 Amps
Connectivity Technology	USB
Connector Type	USB Type C
Compatible Devices	Laptops, iPhone 16/15 Pro Max, iPhone 16/15/14/13/12 series

Wireless Charging	Qi2 Certified 15W (for iPhone), 5W (for Android)
USB-C Output	Up to 140W PD3.1
Retractable Cable	100W USB-C
Special Features	LCD Display, Magsafe Compatible, Multi Device Charging

## WARRANTY AND SUPPORT

For warranty information and product support, please refer to the documentation included in your product packaging or visit the official Baseus website. Keep your purchase receipt for warranty claims.

Official Baseus Store: [Baseus Store on Amazon](#)