

Baseus CCNMS140

Baseus NOMOS 5-in-1 140W Desktop Charging Station

Model: CCNMS140

Brand: Baseus

INTRODUCTION

The Baseus NOMOS 5-in-1 140W Desktop Charging Station is a versatile power solution designed to efficiently charge multiple devices simultaneously. Featuring a Qi2 certified wireless charger, a retractable USB-C cable, two additional USB-C ports, and one USB-A port, this station provides comprehensive charging capabilities for a wide range of electronic devices, including smartphones, tablets, and laptops. Its integrated LCD display allows for real-time monitoring of charging status and power distribution.



Figure 1: Overview of the Baseus NOMOS 5-in-1 140W Desktop Charging Station.

SETUP GUIDE

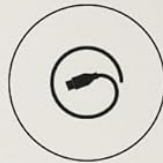
Follow these steps to set up your Baseus NOMOS Charging Station:

1. **Unpack the Device:** Carefully remove the charging station and any accessories from its packaging.
2. **Connect to Power:** Plug the provided power cable into the charging station's power input port, then connect the other end to a standard 220V AC power outlet.
3. **Placement:** Place the charging station on a stable, flat surface, such as a desk or table, ensuring adequate ventilation around the device.
4. **Initial Power On:** The LCD display should illuminate, indicating the device is powered on and ready for use.

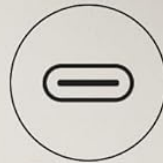
Für gleichzeitiges Aufladen von 5 Geräten



1 Kabellos



1 Integriertes USB-C-Kabel



2 USB-C



1 USB-A



Figure 2: The charging station supports simultaneous charging of up to five devices.

OPERATING INSTRUCTIONS

The Baseus NOMOS Charging Station offers multiple charging methods:

1. Qi2 Wireless Charging

The integrated wireless charging pad supports Qi2 certified devices, including iPhone 13-16 series (iOS 17.2.0 or higher)

at 15W, and other Qi2 compatible Android phones at 5W.

- **Usage:** Place your compatible smartphone directly onto the wireless charging pad. Ensure the device is centered for optimal charging.
- **Adjustable Stand:** The wireless charging pad features an adjustable and foldable stand, allowing you to position your phone for comfortable viewing while charging.
- **Indicator:** The LCD display will show the charging status and power output for the wireless connection.

Kabellos 2x schneller*

Zertifizierte kabellose Stromversorgung mit max.



Für iPhone 16 Pro



Hinweis: Daten von Baseus Lab basierend auf Ladetests im Vergleich zu einem kabellosen Ladegerät mit 7,5 W.

Figure 3: The Qi2 wireless charging pad provides fast charging for compatible devices.

Verstellbarer Ladeständer

Ideal für 6,7" Pro Max – Vielseitiges Aufsteck-Ladegerät

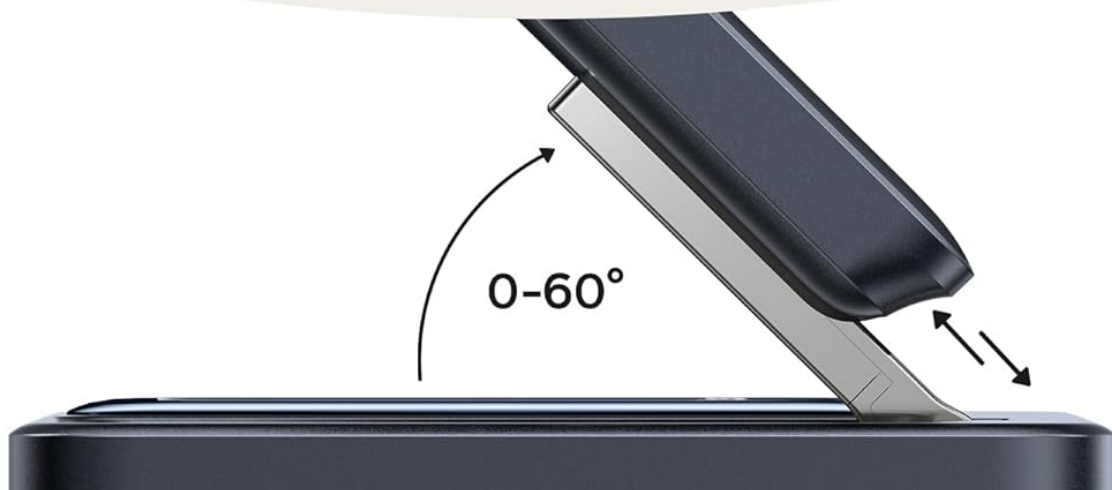


Figure 4: The adjustable stand allows for flexible phone positioning during wireless charging.

2. Retractable 100W USB-C Cable

The charging station includes a built-in 100W retractable USB-C cable for convenient wired charging.

- **Usage:** Gently pull the USB-C cable from its housing to extend it. Connect the cable to your USB-C compatible device.
- **Retraction:** When finished, gently pull the cable again to activate the retraction mechanism, allowing it to neatly store

back into the station.

- **Durability:** This cable has been tested for over 10,000 retractions, ensuring long-term reliability.

Einziehbares 100-W-Kabel

Flexible Schnellladung, einfach zum Anschließen ziehen



Wird durch
Magnet
zurückgezogen

Mehr als 10.000
Mal zurückgezogen
in Tests

Figure 5: The integrated 100W retractable USB-C cable for convenient charging.

3. USB-C Ports (PD3.1 140W Max)

Two additional USB-C ports are available, supporting Power Delivery 3.1 for high-speed charging up to 140W, ideal for laptops like MacBook Pro.

- **Usage:** Connect your device using a compatible USB-C to USB-C cable to either of the two USB-C ports.
- **High Power Output:** These ports are capable of delivering significant power, suitable for demanding devices.

USB-C für maximal 140 W

Ultraschnelles Laden mit einem einfachen Anschluss



Für MacBook Pro 16“ 2023

62%
in 30 Min.

Hinweis: Daten stammen von Baseus Laboratory. Ergebnisse können aufgrund von Umweltfaktoren variieren.

Figure 6: High-speed 140W USB-C charging for laptops and other power-hungry devices.

4. USB-A Port

One standard USB-A port is included for charging devices that utilize this connection type.

- **Usage:** Connect your device using a compatible USB-A cable to the USB-A port.

5. LCD Display

The integrated LCD display provides real-time charging information.

- **Information Displayed:** The screen shows the power output for each connected port and the total power being drawn when multiple devices are charging.
- **Monitoring:** This allows you to monitor the charging status and ensure optimal power delivery to your devices.



Figure 7: The LCD display provides detailed charging status and power allocation information.

SPECIFICATIONS

Feature	Detail
Brand	Baseus
Model Number	CCNMS140
Color	Black
Total Power Output	140 Watts (Max)
Input Voltage	220 Volts AC
Number of Ports	5 (1x Qi2 Wireless, 1x Retractable USB-C, 2x USB-C, 1x USB-A)
Retractable Cable Output	100W USB-C
USB-C Port Output	Up to 140W (PD3.1)
Qi2 Wireless Output	15W (iPhone 13-16 series), 5W (other Qi2 Android)
Compatible Devices	iPhone 13-16 series, Qi2 compatible Android phones, MacBook Pro, other USB-C/USB-A devices
Special Features	Digital LCD Display, Adjustable Phone Stand, Low Temperature Charging
UPC	850068772803

MAINTENANCE

To ensure the longevity and optimal performance of your Baseus NOMOS Charging Station, follow these maintenance guidelines:

- **Cleaning:** Disconnect the power cable before cleaning. Use a soft, dry, lint-free cloth to wipe the surface of the device. Do not use liquid cleaners, aerosols, or abrasive materials.
- **Storage:** When not in use for extended periods, store the charging station in a cool, dry place away from direct sunlight and extreme temperatures.
- **Cable Care:** Ensure the retractable USB-C cable is fully retracted when not in use to prevent damage. Avoid pulling the cable excessively or at sharp angles.
- **Ventilation:** Do not block the ventilation openings on the device. Ensure there is sufficient airflow to prevent overheating.

TROUBLESHOOTING

If you encounter issues with your charging station, refer to the following common problems and solutions:

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

Device not charging	<ul style="list-style-type: none"> • Ensure the charging station is properly plugged into a live power outlet. • Check if the power cable is securely connected to the charging station. • Verify that your device is correctly connected to the charging port (wired) or properly aligned on the wireless pad. • Ensure your device is compatible with the charging method (e.g., Qi2 for wireless, PD for USB-C). • Try a different port or cable to isolate the issue.
Slow charging speed	<ul style="list-style-type: none"> • Ensure you are using a compatible cable that supports fast charging. • Check the power requirements of your device; some devices require higher wattage. • If multiple devices are charging, the total power is distributed. Disconnect less critical devices to prioritize charging for others. • For wireless charging, ensure proper alignment and remove any thick phone cases that might impede charging.
LCD display is off or not showing information	<ul style="list-style-type: none"> • Ensure the charging station is powered on. • Check the power connection. • If the display has a sleep mode or screen switch, ensure it is activated.
Retractable cable not retracting	<ul style="list-style-type: none"> • Gently pull the cable slightly further out, then release it to activate the retraction mechanism. • Ensure there are no obstructions preventing the cable from retracting.

WARRANTY AND SUPPORT

Information regarding the specific warranty period and support contact details for the Baseus NOMOS 5-in-1 140W Desktop Charging Station was not available in the provided product data. For warranty claims, technical support, or service inquiries, please refer to the product packaging, the official Baseus website, or contact the retailer from whom the product was purchased.

It is recommended to retain your proof of purchase for any warranty-related matters.

© 2025 Baseus. All rights reserved.

This manual is for informational purposes only. Specifications are subject to change without notice.

Applicant Company Letterhead

**Attestation Statements
Not Covered Entity Applicant**


To: Federal Communications Commission
1435 Oakland Mills Road,
Columbia, MD 21046, USA

Date: 2024-07-15

Ref: Information Required by Section 2.811(d)(5)(ii) Filing
FCB ID: 2A82-03CMM5-10

I, Shenzhen Beasun Technology Co., Ltd. ("the applicant") certifies that, as part of the filing of this application, the applicant firm identified on the Covered List (as a specifically named entity or any of its subsidiaries or affiliates, as an entity producing "covered" equipment.

Sincerely yours,



Applicant Signature
Printed Name: Terry Liu
Title: Certificate Engineer
Address: 2nd Floor Building B, Beasun Intelligence Park No. 2008, Xuegang Rd, Gangzhu Community, Bantian Street, Gangzhu District, Shenzhen, Guangdong, China
Tel: +86-13400200000
Email: complace@beasun.com

[illegible][illegible]

[\[pdf\]](#)

Mann Tzy Duh Cover Letter Not Covered Entity Applicant Attestation Shenzhen Baseus Technology Co
Ltd CCNMS140 NOMOS 5 in 1 Desktop Charger 3C U 140W 2A482 2A482CCNMS140 ccnms140
Applicant Company Letterhead Attestation Statements Not Covered Entity Applicant
To: Federal Communications Commission 7435 Oakland Mills Road, Columbia, MD
21046, USA Date: 2024-07-15 Ref: Information Required by Section 2.911 d 5 ii filing
FCC ID: 2A482-**CCNMS140** Shenzhen Baseus Technology C...
lang:en score:32 filesize: 63.54 K page_count: 1 document date: 2024-08-05

[\[pdf\]](#) Specifications Test Report SAR Rating

Microsoft Word CN24AWWG 003 FCC RF exposure CP docx Suoy Exposure Info Shenzhen Baseus
Technology Co Ltd CCNMS140 NOMOS 5 in 1 Desktop Charger 3C U 140W 2A482 2A482CCNMS140
ccnms140

Prfbericht - Produkte Test Report - Products Prfbericht-Nr.: Test report no.: Kunden-
Referenz-Nr.: C ... Bantian Street, Longgang District, Shenzhen, China Baseus
NOMOS 5-in-1 Desktop Charger 3C U 140W **CCNMS140** Trademark: Test Report
CFR47 FCC Part 2.1093 KDB 680106 D01 Wireless Power Transfer ...
lang:de score:31 filesize: 1.09 M page_count: 15 document date: 2024-08-07

[\[pdf\]](#) Confidentiality Request Letter

Test 6 Effect of Variation Frequency ANSI C12 Dana Craig Cover Letter TCB FCC Request for Confidentiality Shenzhen Baseus Technology Co Ltd CCNMS140 NOMOS 5 in 1 Desktop Charger 3C U 140W 2A482 2A482CCNMS140 ccnms140

TCB FCC Request for Confidentiality Letter Date: 2024-07-15 Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Road, Columbia, MD 21046, USA Subject: Confidentiality Request for FCC ID: 2A482-**CCNMS140** Pursuant to FCC 47 CRF 0.457 d , the applicant requests that a ...

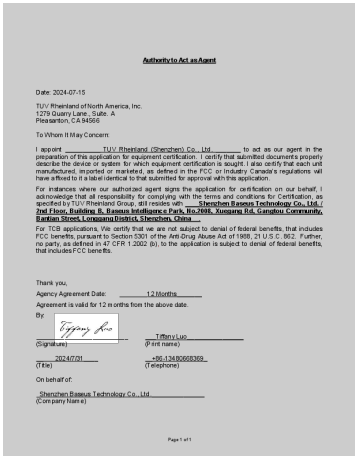
lang:en score:29 filesize: 88.64 K page_count: 1 document date: 2024-08-05



[pdf] User Manual

Suoy User Manual Shenzhen Baseus Technology Co Ltd CCNMS140 2A482 2A482CCNMS140 ccnms140

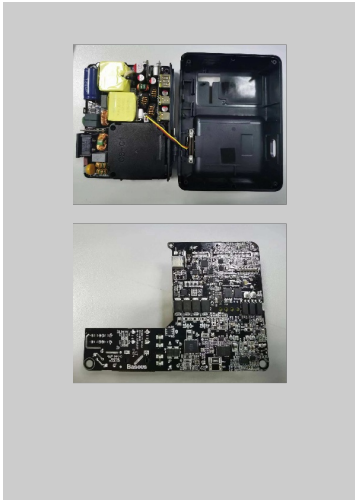
...
lang:en score:23 filesize: 5.79 M page_count: 1 document date: 2024-08-06



[pdf] Label

Mahmoud Abu Alaydeh Cover Letter Authority to Act as Agent Shenzhen Baseus Technology Co Ltd CCNMS140 NOMOS 5 in 1 Desktop Charger 3C U 140W 2A482 2A482CCNMS140 ccnms140 Authority to Act as Agent Date: 2024-07-15 TUV Rheinland of North America, Inc. 1279 Quarry Lane., Suite. A Pleasanton, CA 94566 To Whom It May Concern: I appoint _____ TUV Rheinland Shenzhen Co., Ltd. _____ to act as our agent in the preparation of this application for equipment certifica...

lang:en score:20 filesize: 67.8 K page_count: 1 document date: 2024-08-05



[pdf] Product Photos Teardown

Microsoft Word Internal Photos docx Suoy Shenzhen Baseus Technology Co Ltd CCNMS140 2A482 2A482CCNMS140 ccnms140

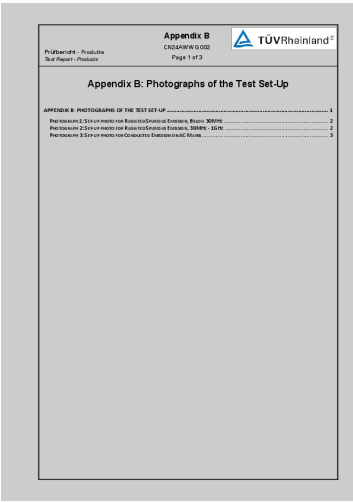
...
lang:en score:14 filesize: 589.81 K page_count: 3 document date: 2024-08-02



[pdf] Product Photos

Microsoft Word Eexternal Photos docx Suoy External Shenzhen Baseus Technology Co Ltd CCNMS140 2A482 2A482CCNMS140 ccnms140

...
lang:en score:14 filesize: 2.33 M page_count: 3 document date: 2024-08-02

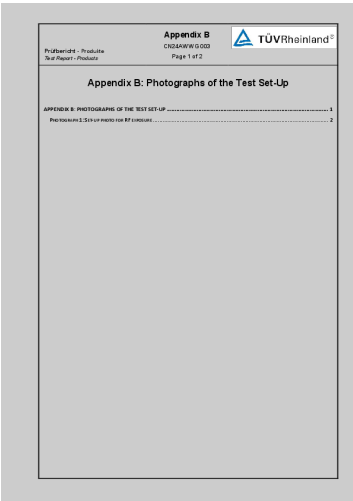


[pdf] Test Report Product Photos

Microsoft Word CN24AWWG 002 FCC 15C Appendix B TSP docx Suoy Test Setup Photos Shenzhen Baseus Technology Co Ltd CCNMS140 2A482 2A482CCNMS140 ccnms140

Prfbericht - Produkte Test Report - Products Appendix B CN24AWWG 002 Page 1 of 3 Appendix B: Photographs of the Test Set-Up APPENDIX B: PHOTOGRAPHS OF THE TEST SET-UP
1 PHOTOGRAPH 1: SET-UP PHO...

lang:en score:12 filesize: 301.24 K page_count: 3 document date: 2024-08-07

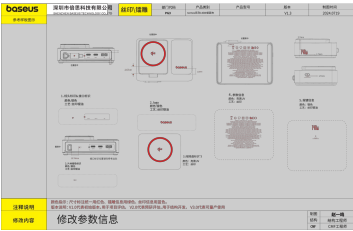


[pdf] Test Report Product Photos SAR Rating

Microsoft Word CN24AWWG 003 FCC RF exposure Appendix A TSP docx Suoy Test Setup Photos Exposure Info Shenzhen Baseus Technology Co Ltd CCNMS140 2A482 2A482CCNMS140 ccnms140

Prfbericht - Produkte Test Report - Products Appendix B CN24AWWG 003 Page 1 of 2 Appendix B: Photographs of the Test Set-Up APPENDIX B: PHOTOGRAPHS OF THE TEST SET-UP
1 PHOTOGRAPH 1: SET-UP PHO...

lang:da score:12 filesize: 214.8 K page_count: 2 document date: 2024-08-07



[pdf] Label

nomos 140W 20240719 Administrator ID Label and Location Shenzhen Baseus Technology Co Ltd CCNMS140 NOMOS 5 in 1 Desktop Charger 3C U 140W 2A482 2A482CCNMS140 ccnms140

...
lang:da score:11 filesize: 2.65 M page_count: 1 document date: 2024-07-19