Baseus



Baseus GaN Pro Desktop Fast Charger 2C+2U 100W FU **User Manual**

Please read this user manual carefully before use and keep it properly.

Product Parameter

Brand: Baseus

Name: GaN3 Pro Desktop Fast Charger

Model No.: CCDK100UE

Input: AC 120-240V~, 50/60Hz, 2.5A Max

Type-C1/Type-C2 Output: 5.0V=3.0A(15.0W)/9.0V=3.0A(27.0W)/ 12.0V=3.0A(36.0W)/15.0V=3.0A(45.0W)/20.0V=5.0A(100.0W)

USB1/USB2 Output: 5.0V=3.0A(15.0W)/9.0V=3.0A(27.0W)/

12.0V=3.0A(36.0W)/20.0V=3.0A(60.0W)

Type-C1+Type-C2 Output: 65.0W+30.0W/30.0W+65.0W

USB1+USB2 Output: 5.0V=3.0A(15.0W)

Type-C1/Type-C2+USB1/USB2 Output: 65.0W+30.0W

Type-C1+Type-C2+USB1/USB2 Output: 60.0W+20.0W+18.0W

Type-C1+Type-C2+(USB1+USB2) Output: 60.0W+20.0W+15.0W 65.0W: 5.0V=3.0A(15.0W)/9.0V=3.0A(27.0W)/12.0V=3.0A(36.0W)/15.0V=3.0A(45.0W)/

20 0V-3 254/65 0W)

60.0W: 5.0V=3.0A(15.0W)/9.0V=3.0A(27.0W)/12.0V=3.0A(36.0W)/15.0V=3.0A(45.0W)/

20.0V=3.0A(60.0W)

Type-C 30.0W: 5.0V=3.0A(15.0W)/9.0V=3.0A(27.0W)/12.0V=2.5A(30.0W)/

15.0V=2.0A(30.0W)/20.0V=1.5A(30.0W)

USB 30.0W: 5.0V=3.0A(15.0W)/9.0V=3.0A(27.0W)/12.0V=2.5A(30.0W)/20.0V=1.5A(30.0W)

20.0W: 5.0V=3.0A(15.0W)/9.0V=2.22A(20.0W)/12.0V=1.67A(20.0W)

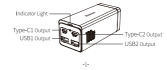
18.0W:5.0V=3.0A(15.0W)/9.0V=2.0A(18.0W)/12.0V=1.5A(18.0W) Product Size: 85.6×40.7×37.8mm

Product Weight: About 295g

2. Packing List

- User Manual × 1 Warranty Card ×1
- 5A xiaobai series Type-C to Type-C 20V=5A 100W Charging Cable (With E-marker Chip) ×1

3. Product Diagram



This product is a desktop fast charging charger with a maximum output power of 100W and a new type of semiconductor material (Gan) process. It has a 1.5m AC extension cable, 4-port output (2C+2U), complete fast charging protocol, and supports QC4+, PD3.0, QC3.0, QC2.0, SCP, FCP, AFC, PE+, etc. it can provide full speed fast charging for most notebook computers, Type-C1 or Type-C2 can achieve 100W output (20V=5A) when used alone, and support the fast charging of Huawei 22.5W SCP, Samsung 45W, Xiaomi 27W and other mobile phones, which can realize the fast charging for most mobile phones and laptops. Product built-in over-current. over-voltage, temperature protection and other multiple safety protection circuit.

5. Use Environment

Use ambient temperature: non tropical area with altitude below 2000m.

6. Icon Description

The 10-year icon refers to the "effective life of environmental protection", not the product quality assurance period. Electronic products all contain toxic and harmful substances such as lead, mercury and cadmium. Once they are overused, toxic and harmful substances may leak or mutate, cause pollution to the environment, or cause serious damage to people and property. The term of "environmental protection use" means that all electronic products will be required to use within this effective period. We will no longer be responsible for the quality of the products due to the safety risks that arise after the safe use period

Please read all instructions and warnings before using this product. Non-standard use will damage the product or personal safety

- Do not store the product in high temperature, strong light and strong magnetic field. Do not place it in other harsh environments such as fire source.
- . Improper use of the product can easily cause damage to the product or may endanger personal and property safety
- . Consumer shall be liable for any personal and property damage resulted from their improper use against the user manual or ignoring the warning, to which our company will not bear any legal liability.
- Disintegration of this product by non-professionals is strictly prohibited.
- Use of household appliances or loads in excess of the output current of this product shall be avoided (no output due to circuit protection).
- Intense physical actions including knocking, throwing, trampling on and squeezing, etc. shall be avoided.

8. Statement on Toxic and Hazardous Substances in Electronic Information

	Toxic or hazardous substances and elements 🐠					
Part Description	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
PCB	Χ	0	0	0	0	0
Plastic	0	0	0	0	0	0
Metal	Х	0	0	0	0	0
Accessory	0	0	0	0	0	0

This form is compiled in accordance with ST/T 11364

Only indicates that the content of the toxic and harmful substance in all homogeneous materials of the component is below the limit specified in GB/T 26572 standard

X: The content of toxic and harmful substances in at least one homogeneous material of this part exceeds the limit stipulated in GB/T 26572 standard. The product complies with EU ROHS 2.0 directive (2011 / 65 / EU)



nis equipment complies with the provisions of Directive 2012/19/EU. It is Inis equipment computes with the provisions of Directive 2012/19/EU. It is strictly forbidden to dispose of this equipment with ordinary trash; it must be recycled. This symbol indicates that the product shall not be treated as regular domestic trash, and must be delivered to a recycling center that is capable of recycling electronic and electrical equipment.

It is hereby declared that CCDK100UE, a product model of Shenzhen Times Innovation Technology Co., Ltd., complies with the provisions of Directive 2014/35/EU, Directive 2014/30/EU, Directive 2011/65/EU and Directive 2009/125/FC. The full text of the EC Declaration of Conformity can be found on the following website: www.baseus.com

Warning Please follow the above safety instructions otherwise it will cause fire, electric shock. damage or other damage.

Manufacturer: Shenzhen Times Innovation Technology Co., Ltd. Add: 5th Floor, Building B, Baseus Intelligence Park, No.2008, Xuegang Rd, Gangtou Community, Bantian Street, Longgang District, Shenzhen Executive Standard: Q/SSCZ 009

Hotline: +86-4000-712-711 Website: www.baseus.com

PB31437-P0A1 1000030394 Designed by Baseus Made in China



-7-