

# **Baseus GaN3 USB-C Fast Charger User Manual**

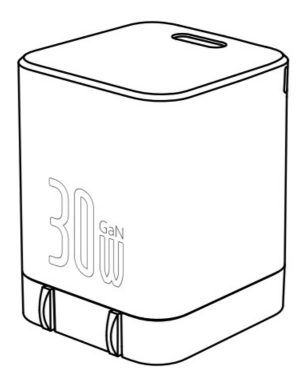
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Baseus GaN3 USB-C Fast Charger User Manual



#### **Product Parameter**

• Name: Baseus GaN3 Fast Charger 1C 30W

• Material: PC

• Model No.: CCGAN30CS

• Input: AC 100-240V~, 50/60Hz, 0.8A Max.

• Type-C Output: 5V-3A; 9V-3A; 12V-2.5A; 15V-2A; 20V—1.5A;

• Product size: 30.5X29X38.40mm

• Product weight: About 43g

The above data are measured by the Baseus laboratory, the actual use will be slightly different depending on the specific circumstances

## **Packing List**







User manual  $\times 1$  Warranty card  $\times 1$ 

# **Product Diagram**

This product is a Type-C single-port 30W travel charger featuring new semiconductor material (GaN) process. Supported by a leading pure digital drive circuit design, it is much compact in size and more efficient, with

maximum output power of Type-C single port up to 30W (20V-1.5A). The product supports multiple fast charging protocols covering QC4+, QC3.0, SCP, PD3.0, PPS etc and allows charging via PD most type of cell phones and tablets. It also features a multiple built-in safety protection system to prevent overcurrent and overvoltage and ensures temperature protection.

#### **Use Environment**

- 1. Operating environment temperature: non-tropical areas below 2000m above sea level.
- 2. Not suitable for outdoors.

#### **Tips**

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 a strong magnetic field.
- Do not place it in other harsh environments such as fire sources.
- Improper use of the product can easily cause damage to the product or may endanger
- Consumers pite infer any personal and property damage resulting 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-protessionals 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.

#### Statement on Toxic and Hazardous Substances in Electronic Information Products

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

#### This form is compiled in accordance with SJ/T 11364.

- 0: It 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.

## **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.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. this device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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

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# **Designed by Baseus**

## Made in China

The picture is only for reference.

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## References

• User Manual

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