

USB-C charging outlet – 65W max
 Power indicator



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Specifications

Model	WCG1X65-ANZ
Dimensions	56 × 50 × 29mm (H × D × W)
Weight	93g
Output	USB-C Port - 65W (20V 3.25A) Max
Input	100-240VAC 50~60Hz 1.7A Max
Warranty	2 Years

Package Contents

65W Rapid Power GaN Charger 2m USB-C to USB-C 100W Charging Cable User Manual





Instructions

Congratulations on purchasing this quality ALOGIC product. To get the most out of your purchase, please take the time to read these instructions before use.

This product allows you to charge devices using the latest USB Type-C Power Delivery (PD) charging standard. It provides charging of high-power devices such as laptops at up to 65W, but can also safely charge smaller devices such as tablets, portable gaming consoles & smartphones.

USB Power Delivery is a new, multi-voltage charging standard that dynamically negotiates power output over a USB Type-C connection allowing you to safely and efficiently charge a wide range of compatible devices from a single charger.



65W Rapid Power USB-C GaN Charger

WITH USB-C CHARGING CABLE

Using the Charger (Refer to the images on the previous pages)

Plug the wall charger into a power outlet.

- Connect a laptop, phone, tablet or other device which has a USB-C charging port to the output of the charger. Use the cable supplied with the charger or another USB-C 5A rated cable to ensure the connected device charges at the fastest possible speed.
- A device specific cable is required to charge devices which have charging ports other than USB-C (such as a USB-C to Lightning or USB-C to Micro USB cable). ALOGIC USB-C charging adapter cables are available to purchase separate to the charger.

Unplugging your devices when they have finished charging is recommended to prolong the life of the batteries.



Troubleshooting

Problem	Solution
USB-C laptop not charging when connected to the charger	Not all laptop USB-C ports support charging using USB-C Power Delivery. This charger should only be connected to the USB-C port in the laptop that supports power pass through or power delivery protocol. Ensure you connect the charging cable to a port on the laptop which supports charging.
Laptop charging slowly	 Certain high performance laptops can use up to 100W or more when performing CPU intensive tasks. The laptop will charge more rapidly when the processing demand is reduced. Ensure you use the charging cable supplied with the charger or another 5A (100W) USB-C cable when charging laptops. Most USB-C cables only support charging at up to 3A (60W) or below and work allow some haptops to charge at full speed.

Quick Start Guide