klik

100W USB-C GaN Wall Charger Model: KWC100CA



User Manual v1.1

Product Features

Charge your MacBook Pro, MacBook Air, Windows laptop, Ultrabook, Chromebook equipped with a USB-C charging port

Compatible with most USB-C laptops, Ultrabooks & Chromebooks

Apple • HP • Dell • Lenovo • Microsoft • Acer • Asus • Google

- The latest GaN charging technology ensures more efficient charging, with less heat in a smaller size
- Ideal for MacBook Air & MacBook Pro models with USB-C charging
- Ideal for Windows laptops & Chromebooks with USB-C charging
- 100W of power allows you to charge two devices at the same time
- USB-C PD can fast charge an iPhone 8 or later from 0 to 50% in 30 minutes
- USB-C PPS can fast charge a Samsung smartphone or tablet at 45W
- USB-A port for charging phones, tablets or other USB devices
- Built-in over charging, over current, over heating & short circuit protection

Product Specifications

Model: KWC100CA

Input: 100-240V AC 50/60Hz 2.5A

USB-C Output: DC 5V/3A 9V/3A 12V/3A 15V/3A 20V/5A 100W Max

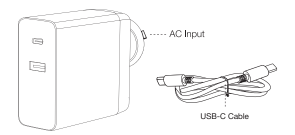
USB-A Output: DC 5V/3A 9V/2A 12V/1.5A QC 3.0 18W Max

Total Power Output: 100W

Dimensions: 69mm (W) x 67mm (D) x 32mm (H)

Net Weight: 130g

Product Diagram



Package Contents

- 1 x 100W USB-C Desktop Charger
- 1 x 2m USB-C to USB-C cable that supports 5A/100W charging
- 1 x User Manual

Operating Instructions

- Connect your MacBook, laptop or Chromebook to the USB-C port to start charging
- Connect your iPhone, iPad, smartphone, tablet or other USB device to the USB-A or USB-C port to start charging

Power Distribution Table

	USB-C	USB-A	Total Output
Single Output	100W	/	100W
Single Output		18W	18W
Dual Output	82W	18W	100W

Caution

- This power supply is only suitable for use with Information Technology Equipment
- · Do not apply external force on any connected cable
- · Do not unplug by pulling the cable
- Do not place the power cable or device near heating elements
- Do not bend the pins of the power cable
- If there are any strange sounds, smoke or odour, disconnect the power cable immediately
- Do not disassemble (it may cause fire or electric shock)
- · Ensure to plug the cable firmly into the socket
- Do not use any cable that is damaged (it may cause fire or electric shock)
- If dirty, wipe the product with a soft dry cloth (do not use water as it may cause electric shock)
- Keep the power plug clean (dirt may cause a short circuit or fire)
- Keep the product out of reach of small children
- Don't unplug the power cable with wet hands (it may cause electric shock)
- If you do not intend to use the product for an extended period of time. unplug the power cable from the wall socket to avoid any chance of over heating or unwanted damage











