

USER MANUAL



140W DUAL PD GaN CHARGER

MODEL: PWCUQC022

- PD3.1 technology support 28V5A 140W
- GaN Technology
- Safety features OVP,OCP,OTP,SCP
- Travel-friendly Compact Design.
- Fast charge 3 devices simultaneously

Product Instruction

The 140W three ports Wall Charger is built with the latest GaN technology,which enables the incredible 140W output capability within its small size and portability.This Fast Charge feature support current major latops,mobile phones and tablets.Whether you're at home or travelling,a great charging experience is what we aimed to offer.

Supported Charging Protocol

USB-CI:PD3.1/PD2.0;QC3.0/QC2.0;Apple2.4A; DCP-1.5A USB-C2:PD3.1/PD2.0;QC3.0/QC2.0;Apple2.4A; DCP-1.5A USB-A:QC3.0/QC2.0;AFC;FCP;SCP;Apple2.4A; DCP-1.5A

O Specifications

Product Name	140W 2C1A GaN PD3.1 Charger
Model	P1214C
Dimension	75*75*33mm
Weight	310g
Material	PC
Input	AC 100-240V(50-60Hz)
Power output	140W Max
Type-C PDI	5V/3A,9V/3A,12V/3A,15V/3A,20V/5A, 28V/5A;PPS:3.3-11.0V/5A
Type-C PD2	5V/3A,9V/3A,12V/3A,15V/3A,20V/5A, 28V/5A;PPS:3.3-11.0V/5A
USB-A Output	5V/3A,9V/2A,12V/1.5A,20V/0.9A
C1+C2	C1: 5V/3A,9V/3A,12V/3A,15V/3A,20V/ 3.25A(PPS:3.3-11.0V/5A) +C2:5V/3A, 9V/3A,12V/3A,15V/3A,20V/3.25A (PPS:3.3-11.0V/5A) (65W+65W)
C1/C2+A1	C1/C2:5V/3A,9V/3A,12V/3A,15V3A, 20V/5A(PPS:3.3-11.0V/5A)+A1:5V/3A, 9V/2A,12V/1.5A,20V/0.9A(100W+18W)
Cl+C2+Al	C1:5V/3A,9V3A,12V/2.5A,15V/2A, 20V/1.75A(Pe5:3-11.0V/3A) +C2:5V/ 3A,9V/3A,12V/3A,15V/3A,20V/3.25A (Pe5:3-3-11.0V/5A) +A:5V/3A,9V/2A, 12V/1.5A,20V/0.9A(35W+65W+18W)
Plug	US/EU/UK/AU
Color	Black/White



Ib Prolong the product life,please follow the instruction below:

- 1. DO NOT disassemble or modify this product.
- DO NOT expose it to water or fire to avoid short circuit or current leakage.
- DO NOT store this product in a humid or corrosive environment.
- 4. DO NOT use it under high temperature condition.
- 5. DO NOT throw, trample or hit.
- 6. Remove it from power source after operation while it is not in use.
- 7. Keep it out of children reach.
- 8. DO NOT insert objects other than appropriate cables.
- 9. DO NOT use cables of doubtful quality for charging to avoid unnecessary accident.

For more information, please contact our support team hey@powerology.me

