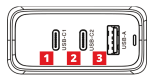
Features

- New Gallium Nitride (GaN) semiconductor material
- AC input 100-240V, 50/60Hz, 1.5A
- 3 ports total output 100W max
- USB-C ports supports PD 3.0, PPS, up to 100W max
- USB-A Ports supports QC 3.0 up to 30W max
- Over-load, Over-voltage, Over-current,
 Over Heating and Short circuit protection.
- UL Certification E533290

Package contents

- 100W GaN PD Combo Charger 2C1A
- Quick Start Guide

Layout



1. USB-C PD Output 1:

100W max 5V/3A,9V/3A,12V/3A,15V/3A,20V/5A

2. USB-C PD Output 2:

100W max 5V/3A,9V/3A,12V/3A,15V/3A,20V/5A

3. USB-A QC3.0 Output:

30W max 5V/4.5A, 9V/3A,12V/2.5A,20V/1.5A

Multiport Charging Rules

Every ports will have different output limit when multi-port charging at the same time, let every ports can get proper power to charge devices to avoid over loading.

Single port used

USB-C1/C2 Output: 100W USB-A Output: 30W

Dual ports used

USB-C1+USB-C2 Output: 65W+35W USB-C1+USB-A Output: 65W+30W

USB-C2+USB-A Output: 65W+30W

Triple ports used

USB-C1+USB-C2+USB-A Output: 45W+35W+18W

Note:

- 1. If without loading, its internal consumption is about <300mW.
- 2. Always Unplug the Charger from the power source when not in use
- 3. DO NOT place the Charger on heated surface or next to other heat sources
- 4. DO NOT attempt to replace any parts or open the case of the Charger, opening the case can cause personal injury due to electrical hazard and will void the manufacturer warranty
- 5. DO NOT expose the Charger to liquids or excessive heat
- DO NOT use corrosive cleaning substances on the Charger Keep out of the reach of children
- For optimal charging speed, we recommend using your device's original equipment USB charging cable.

Dear Valued Customer

WE REALLY
APPRECIATE
YOUR PURCHASE

~thank you~

Support

For more info or tech support http://www.siig.com/support

Apr. 2023

Copyright © 2023 by SIIG, Inc. All rights reserved.



100W GaN PD Combo Charger - 2C1A Ouick Start Guide





04-1408A

P/N: AC-PW1Z11-S1