



# GaN Quick Charge



# 65W

High Power  
Quick Charge

# What is GaN and GaNFast?

## Black Technology, More Effective

The full form of "GaN" is "gallium nitride", which is a new type of semiconductor material. It has the characteristics such as large forbidden band width, high thermal conductivity, high temperature resistance, radiation resistance, acid and alkali resistance, high strength and high hardness, etc. With GaN components, the charger can be small in size and light in weight, and enjoys greater advantages over ordinary chargers in terms of heat generation and efficiency conversion.

"GaNFast" charging technology enables any mobile charger to increase its charging speed up to 5x while maintaining the same case size (housing) as any traditional charger. Existing slow & bulky silicon-based charger designs are rapidly being displaced by GaNFast designs given its inherent ability to switch up to 100x faster, shrink components and increase power output for rapid charging. It's time to go GaNFast!



Two-port output

# Sharing for Multiple Devices

One charger for use of multiple devices



Phones



Fan



Tablet



Notebook



Humidifier



earphone



Game machine



More



Type-C + USB

# ALL Interfaces can be Fast Charged

One home trip is enough, all two interfaces  
support different tyoes of fast charge



Type-C output

**65W**

3.3v-20v / 3A

5V / 3A

9V / 3A

12V / 3A

15V / 3A

20V / 3.25A (65W max)

USB output

**30W**

3V-10V / 3A

5V / 3A

9V / 3A

12V / 2.5A

15V / 2A

20V / 1.5A (30W max)

65W high power output

## PD Quick Charge for Laptop

65w

High power  
output

1.5hours

Fill 13 inch  
iP Air Notebook

AC Adapter  
MODEL:XY-1888 8Pin  
INPUT:100-240VAC 1.5A 50/60Hz  
USB-C1:3.1V-20V-3A 5V-3A 8V-3A 12V-3A  
USB-A1:5V-2.1A 5V-2.1A 5V-2.1A 12V-2.5A  
USB-C2:3.1V-20V-3A 5V-3A 8V-3A 12V-3A  
USB-A2:5V-2.1A 5V-2.1A 5V-2.1A 12V-2.5A  
USB-A3:5V-2.1A 5V-2.1A 5V-2.1A 12V-2.5A  
USB-A4:5V-2.1A 5V-2.1A 5V-2.1A 12V-2.5A  
Made in China  
CE FC

