



# NB C 100 Type C Adapter

100W



## Introduction

The FSP NB C 100 complies with most USB Type-C powered devices charging for smartphones, tablets even gaming laptops and more powerful devices. Compared with general Type-C adapters, NB C 100 provides 5 different power levels to ensure your devices charges fast and safe. The FSP NB C100 is global safety certified with multiple circuit protections, including OCP, OVP, SCP, OTP and OPP to ensure user's safety.

## Features

- Complies with most USB Type-C powered devices charging for smartphones, tablets, gaming laptops and more powerful devices.
- Built-in USB power delivery (PD) technology automatically detects and delivers 5V, 9V, 12V, 15V or 20V based on your device's needs.
- Meets the latest DOE Level VI and Erp tier 2 standards
- No load power consumption is less than 0.25W
- High power efficiency more than 88% at 20V output



# NB C 100 Type C Adapter

100W

## Product Overview



**Complies with most USB Type-C powered devices**



Smartphone



Payment Terminal



Router



Monitor



Gaming Laptop





# NB C 100 Type C Adapter

100W

## Product Overview

### Reversible USB-C connector design

The NB C 100's reversible plug provides users a hassle-free experience. No longer have to worry which way round the part is facing when plugging in.







# NB C 100 Type C Adapter

100W

## Product Overview

### Space-Saving and Easy to Carry

The slim product design makes it easy to carry and save spaces on your desk.





# NB C 100 Type C Adapter

100W

## Product Overview

### 360° Safety Circuit Protection

The NB C 100 is global safety certified with multiple circuit protections, including Over Circuit Protection (OCP), Over Voltage Protection (OVP), Short Circuit Protection (SCP), Over Temperature Protection (OTP) and Over Power Protection (OPP).



## Product Overview

### High Efficiency, Energy-saving

The NB C 100 efficiency meets DOE Level VI and Erp tier 2 Standards, over 88% efficiency in operation and less 0.25W in standby mode.



### Why should we choose high efficiency power supply adapter?

The EPA estimates that external power supply efficiency regulations implemented over the past decade have reduced energy consumption by 32 billion kilowatts, saving \$2.5 billion annually and reducing CO<sub>2</sub> emissions by more than 24 million tons per year, let's continue to implement green power supply and make our environment greener.





# NB C 100 Type C Adapter

100W

## Compatibility with Type-C device

### Mobile

- + Asus
- Google
- Realme
- OPPO
- Samsung
- Sony
- VIVO
- Xiaomi

### Game Device

- + Switch
- Steam Deck

### Notebook

- + Apple
- Asus
- Dell
- HP
- Lenovo

## Specifications



Product Name	FSP100-A1BR3
Connector Type	Type C
Output Power Capacity	100W
Output Current	5V / 3A; 9V / 3A; 12V / 3A; 15V / 3A; 20V / 5A
Input Voltage	100-240Vac
Input Current	1.4A
Input Frequency	50-60Hz
Efficiency	Meet [115V] DOE Level VI [230V] Erp Tier 2
Protection	SCP / OVP / OPP / OTP
Safety	FCC / TUV / UL / BSMI / CE
Dimension(L x W x H)	140X 65 X 25.4 mm
Net Weight	325g





# NB C 100 Type C Adapter

100W

## Package Information

Product Name	NB C 100
Model Name	<b>FSP100-A1BR3</b>
EAN Code	471322452734 0
UPC Code	84568501375 0
Shipping Dimensions (L x W x H)	226 X 153 X 54 mm
Shipping Weight	
Unboxed Product Weight	325g
Master Pack Dimensions (L x W x H)	486 X 340 X 262 mm
Master Pack Quantity	16 pcs retail package
Pallet Quantity (Per Layer)	512 pcs
Country of Origin	China
Warranty	3-Year
Additional Information	