

PowerDrive-120

**120W**

Rapid Charge  
Car Charger  
with dual **Power Delivery**

Quick Charge Ports



**120W** TOTAL OUTPUT

**WORLD'S FIRST**  
**HEAVY DUTY**  
**CAR CHARGER**

PowerDrive-120 is a powerful, car charger that has dual USB-C ports with 100W and 20 Power Delivery along with an 18W Quick Charging 3.0 port. This multi-device car charger can rapidly charge your power-hungry devices like laptops, tablets, smartphones, etc. on the go. The integrated protection chipset prevents short circuits and overcharging. A fire-resistant material ensures the safety of your device. Enjoy SuperSpeed charging for every adventure



**Specification**

**Input Power** : DC 12-24V  
**Input Interface** : Car Lighter Adapter  
**Total Power** : 120 Watt  
**Output Interface** : 2 USB-C + 1 USB-A  
**Total Output** : 120 Watt  
**USB-C 1** : 5V/3A, 9V/3A, 12V/5A, 15V/5A, 20V/5A (100W PD)  
**USB-C 2** : 5V/3A, 9V/2.22A, 12V/1.67A (20W PD)  
**USB-A** : 5V/3A, 9V/2A, 12V/1.5A (18W QC 3.0)

**100W**  
WATT

**100W PD Car Charger**

Charge your power-hungry devices like laptops, tablets, etc. on the go, up to 4X faster with Power Delivery port



**Dual USB-C Ports**

Dual USB-C Ports that provide 20W and 100W Power Delivery, rapidly charge two devices simultaneously



**Quick Charge 3.0**

This ultra-fast car charger also boasts a USB Quick Charge 3.0 port that provides 18W ultimate fast charging



**Sleek and Compact**

The compact design conveniently fits in your car's DC port with a modern finish to complement your car's interiors



**Multi-Protection System**

The protection chipset in the PowerDrive-120 protects your devices from over-charging and short-circuiting



**Fire-Resistant Material**

Constructed with aluminum alloy, PowerDrive-120 keeps your connected devices safe in the most adverse conditions



**Universal Compatibility**

Rapid charging for just about any smartphone, tablet, or other USB-C and USB-A compatible devices



**Packaging Content** : PowerDrive-120, User Guide

**Certification** : RoHS

