

Instruction Manual

USB Rapid Car Charger

Model:CC3PC

Contents

Model: CC3PC

English	01~03
Deutsch	04~06
Français	07~09
Español	10~12
Italiano	13~15
日本語	16~18

Introduction

Thank you very much for choosing Tronsmart Quick Charge 2.0 CC3PC 3 ports USB Car Charger, Please read this manual carefully before using the Car charger as it contains some important information. And if you have trouble understand and follow the instructions listed in this manual, please contact our customer support team at support@tronsmart.com.

What is in the Box?

- Tronsmart CC3PC 3 ports USB car charger
- Micro USB cable (1m)
- Instruction manual
- VoltIO Instruction

Tech Specification:

Brand	Tronsmart	
Tech	Qualcomm Quick Charge 2.0 & VoltIQ™	
Input	DC 12-24V	
Output 1/2	5V / 2.4A (Max)	
Output 3(Quick Charge 2.0)	DC 5V/2A, 9V/2A, 12V/1.5A (Max)	
Total Power	42W	
Size	66.3*34*23mm/2.61*1.33*0.91in	
Weight	23.5g / 0.83oz	

What is Qualcomm Quick Charge 2.0?

Reduce Charging Time:

With Qualcomm Quick Charge Tech, you can charge devices up to 75% faster. Stay mobile and doing what you enjoy with

Maximizes Power:

Quick Charge 2.0 uses the maximum power available from your Quick Charge 2.0 certified USB charging source to reduce the t ime you're plugged in compared to devices without fast charging technology.



Full compatibility and interoperability enables true universal charging, with no need for multiple cords or adapters.





Quick Charge

2.0





FAO and Solution:

- 1. Tronsmart Quick Charge support 5V, 9V, 12V, and which voltage I should use to charge my device?
- Qualcomm Quick Charge 2.0 Tech can recognize the power source type of your devices to automatically optimize the output power. It have over-current. short circuit protection and you do not need to worry it will over-charge your devices.
- 2. How do I know whether my device is Quick Charge tech supported or not?

Any devices with Quick Charge Tech can be supported by Tronsmart CC3PC 3 ports car charger. And please refer to your device's user manual, original charging adapter or contact the manufacturer to determine the information.