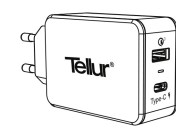
## User Manual

Model TLL151071





33W 2 Ports QC 3.0+Type-C Charger

## 1. Product Overview

- 1.1 Introduction
- 2. Appearance Description
- 2.1 Technical Parameters 2.2 Protection

1.2 Accessories

- 2.3 Material
- 2.4 Appearance and Interface
- 3. Operation Instructions

Any suggestion is welcomed.

Thank you for choosing our products. Please read carefully our User Manual before using it, if you have any probelm when using, please contact our customer service, we'll solve it as soon as possible.

## 1.Product Overview

- 1. Introduction
- ◆33W Qualcomm quick charge 3.0 charger
- ◆Type-C Output: 5Vdc/3A ◆33W (3.6V-6.5V )dc/3A, (6.5V-9V)dc/2A, (9V-12V)dc/1.5A
- Qualcomm<sup>®</sup> guick charge 3.0 technology: Up to 4X faster than standard chargers, able to charge compatible devices to 80% in just 35 minutes, using the
- USB port with QC 3.0 technology and compatible cable. ◆ Backwards compatible with all versions of
- Qualcomm Quick Charge technology (1.0, 2.0 & 3.0). ◆ Also compatible with USB-C and provides standard
- charging for non-Quick Charge devices. Full speed charging 2 devices at the same time
- Efficient synchronous rectification scheme up to 87% of the conversion rate
- ◆Elegant, durable, heat eliminable.
- Over-load, over-voltage, over-current and short
- circuit protection.
- Compact and unique appearance design by our own, without any gap.
- ◆Guaranteed Safety: Premium materials and built-in fail-safes keep you and your device protected against shorts and surges.

## 1.2 Accessories ◆33W 2 ports USB CHARGER

- ◆User Manual
- 2. Appearance Description
- 2.1 Technical Parameters
- ◆Input Voltage: AC 100-240V
- ◆Quiescent Current: < 0.3mAh
- ◆QC 3.0 Output : (3.6V-6.5V)3A,(6.5V-9V)2A,
- (9V-12V)1.5A ◆Type-C Output: 5Vdc/3A
- ◆ Max Power: 33W
- ♦ Highest Efficiency: 87%
- 2.2 Protection
- ◆Output Short Circuit Protect: to avoid continuing charging devices automatically, on short circuit protection situation, our item will stop charging to protect devices

protection system will be started. If temperature

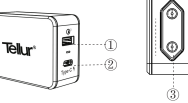
 $\bullet$  Over Voltage Protection: If Voltage  $\geq 6.2V$ ,

resume working.

- of main components less than 60°C, it will

Plastic Housing: PC+ABS+Fireproof material 2.4 Appearance and Interface

2.3 Material



① Qualcomm quick charge 3.0 charging port: (3.6V-6.5V)dc/3A,(6.5V-9V)dc/2A,(9V-12V)dc/1.5A

2)Type-C Output: 5Vdc /3A ③ Connect to alternating current, could

protection system will be started charge AC Plug based on different market. ◆High Temperature of main components is higher than 125  $^{\circ}$  (housing temperature  $\geq$  58  $^{\circ}$ 



◆ As above picture showed, connect to

alternating current AC 100-240V, then 33W 2 ports QC 3.0 CHARGER will work. If without loading, its internal consumption is about 100mW.

Our item is suitable to use in AC 100-240V constant alternating current, if higher or lower voltage is unsuitable Contact us: E-mail: office@tellur.ro Web: www.tellur.ro Adress: Marinarilor Street no.29, Bucharest, Romania Phone: +40 21 233 09 95

C€ RoHS F© 🧏