

#### **USB-A TO USB-C ADAPTER**

TLL155681

- # User manual
- Manual de utilizare
- Manual del usuario
- Manuel d'utilisation
- () Manuale d'uso
- Benutzerhandbuch

Hand Birth Boy

INTO YOUR FUTURE

#### Please, read this user manual carefully before using the product and keep it safe for future references. Please, note! Damages caused by misuse of the

Thank you for choosing Tellur!

Please, note! Damages caused by misuse of the product will not be covered by the product's warranty.

### 1. Main Features

A minimalist solution to connect phones, tablets, flash drives, mouse, hubs and other USB-C peripherals to your laptops and chargers with normal USB-A port.

 Fast charging and reliable data transfer speeds up to 480Mbps.
Compact and smart. No installation or drivers

required, just plug and play.

# 2. Product Specifications

Connector type: USB-A (male) USB-C (female) Power output: 3A

Data transfer speed: Up to 480Mbps Compatible with: Most of laptops and wall chargers with a USB-A port

Color: Black

Material: Aluminum alloy Dimensions: 27\*11.8\*6.6mm Package includes:

1 x USB-A (male) to USB-C (female) adapter, 1 x Manual

Product weight: 7g

## 3. Operating instructions

This adapter will help you transform any USB-A port into one compatible with USB-C devices. The adapter is suitable for both the charging cable and the data transfer cable and is an ideal accessory to connect the keyboard, mouse, external drives, USB-C hubs and mobile devices to your PC or labtop.



The crossed-out wheeled-bin symbol on your product, battery. literature or packaging reminds

you that all electronic products and batteries must be taken to separate waste collection points at the end of their working lives: they must not be disposed of in the normal waste

stream with household garbage.

It is the responsibility of the user to dispose of the equipment using a designated collection point or service for separate recycling of waste electrical and electronic equipment (WEEE)

and batteries according to local laws. Proper collection and recycling of your equipment helps ensure EEE waste is recycled in a manner that conserves valuable materials and protects human health and the environment, improper handling, accidental breakage, damage, and/or improper recycling at the end of its life may be harmful for health and environment.