

UGREEN

L533-75733

140W USB-C to Dual USB-C Charging Cable

Features:

Dual USB-C Fast Charging

USB-C to dual USB-C design allows charging and data transfer for phones, tablets, and laptops, offering flexible connectivity for multiple Type-C devices.

Single-Port 140W Power

Supports up to 140W when using a single port, with multiple voltage and current profiles including 5V/3A, 9V/2A, 9V/3A, 15V/2A, 15V/3A, 20V/3A, 20V/5A, and up to 28V/5A for maximum fast charging.

Dual-Port Smart Distribution

When both ports are used simultaneously, power is intelligently distributed based on charger output and connected device capabilities, ensuring optimal charging efficiency and safety.

Single-Port USB 2.0 Data

Supports USB 2.0 data transfer at up to 480Mbps theoretical speed (20–40MB/s real-world), but only one port can transmit data at a time while both can charge.

Plug-and-Play Compatibility

No driver installation needed, fully compatible with most Type-C smartphones, tablets, and laptops, providing instant charging and data transfer convenience anytime, anywhere.



Specifications:

Maximum Single-Port Power:

140W (28V=5A Max)

Dual-Port Power Distribution:

Intelligently distributes charging power between two Type-C ports based on charger output and connected device capabilities

Data Transfer Standard:

USB 2.0, up to 480Mbps theoretical (20–40MB/s real-world)

Connector Type:

USB-C to Dual USB-C, Reversible Plug-and-Play

Compatible Devices:

Type-C Smartphones, Tablets, and Laptops

EU DECLARATION OF CONFORMITY

Manufacturer Name	Ugreen Group Limited
Address	Ugreen Building, Longcheng Industrial Park, Longguanxi Road, Longhua, Shenzhen, China
EU Authorized Representative Name	Ugreen Group GmbH
Address	Prinzenallee 1, 40549 Düsseldorf, Germany

We, Ugreen Group Limited, declare under our sole responsibility that the following product:

Product Name	2-in-1 Universal PD Fast Charging Cable
Model Number	L533
SKU	75005 75005P 75005A 55154A 75005B 75005U 75005JP 75005P2 75005P3 75005P4 75005P5 75005P10 75005AU 75005EU 75005US 75005UK 75005SG 75733 75733P 75733X 75733A 75733B 75733U 75733JP 75733P2 75733P3 75733P4 75733P5 75733P10 75733AU 75733EU 75733US 75733UK 75733SG

Is in conformity with the following EU directives requirements:

Directive 2014/30/EU EMC (Electromagnetic Compatibility)

Test Report number :BCTC2507252291E

Issued by: Shenzhen BCTC Testing Co., Ltd.

Address: 1-2/F., Building B, Pengzhou Industrial Park, No.158, Fuyuan 1st Road, Zhancheng, Fuhai Subdistrict, Bao'an District, Shenzhen, Guangdong China

Regulation (EU)2023/988 GPSR (General Product Safety Regulation)

Test Report number :BCTC2507589423S

Issued by: Shenzhen BCTC Testing Co., Ltd.

Address: 1-2/F., Building B, Pengzhou Industrial Park, No.158, Fuyuan 1st Road, Zhancheng, Fuhai Subdistrict, Bao'an District, Shenzhen, Guangdong China

Directive 2011/65/EU RoHS (Restriction of the use of certain Hazardous Substances)

Test Report number :BCTC2508622508-1R

Issued by: Shenzhen BCTC Testing Co., Ltd.

Address: 1-2/F., Building B, Pengzhou Industrial Park, No.158, Fuyuan 1st Road, Zhancheng, Fuhai Subdistrict, Bao'an District, Shenzhen, Guangdong China

Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals(3)

Test Report number :BCTC2508622508-5R

Issued by: Shenzhen BCTC Testing Co., Ltd.

Address: 1-2/F., Building B, Pengzhou Industrial Park, No.158, Fuyuan 1st Road, Zhancheng,

Fuhai Subdistrict, Bao'an District, Shenzhen, Guangdong China

POPs (EU)2019/1021 (persistent organic pollution) SCCP&HBCDD

Test Report number :BCTC2508622508-3R

Issued by: Shenzhen BCTC Testing Co., Ltd.

Address:1-2/F., Building B, Pengzhou Industrial Park, No.158, Fuyuan 1st Road, Zhancheng,
Fuhai Subdistrict, Bao'an District, Shenzhen, Guangdong China

References to the relevant standards used or references to the specifications in relation to which conformity is declared:

EN 62368-1:2020+A11:2020

EN 55032: 2015+A1: 2020

EN 55035: 2017+A11: 2020

IEC 62321

ECHA SVHC

ISO 18219-1:2021

IEC 62321-9:2021

Under Article 33 of EU REACH Regulation (1907/2006), Ugreen Group Limited have reviewed our products for the presence of Two hundred and fifty (250) SVHC substances on the EU SVHC Candidate List as of June 26, 2025.No SVHCs were present in product indicated above, in excess of 0.1% by weight.

This determination is based on engineering evaluation, testing, and supplier declarations and is correct to the best of Ugreen Group Limited's knowledge.

Authorized person for technical documentation:

Name: Chi yang

Position: Manager

Date of issue: September 10, 2025

Signature of authorized Person:

