

EC705-35025

UGREEN 130W 3-Port Fast Car Charger



Features

- 130W Simultaneous High-Speed Charging: Equipped with one USB A port and two type-c ports, the UGREEN 130W USB C car charger charges 3 devices simultaneously. The dual PD Car Charger has 3 ports for high-speed charging your devices.
- Superior Safety: UL tested and RoHS, CE & FCC certified, drive easy with protection from over-charge, over-current, over-voltage, over-heating and short-circuit.
- Stylish & Practical: Advanced PC material with scratch-resistant body, your car phone charger will continue looking good as new. Fan blade cooling helps speed up heat dissipation, maintaining a suitable working temperature all the time.
- Broad Compatibility: Compatible with iPhone 15/14/13/12/11/SE/X series; Galaxy S24 S23 S22 S21 S20 Ultra/Tab S8; iPad Pro/Air; MacBook, ChromeBook, Drone, Lenovo, Dell, HP, Google Pixelbook, LG, Kindle Fire HD 10, Steam Deck, Switch, Bluetooth receivers, dash cams and more devices. This type c car charger has full flexibility for most of car models with a 12V-24V cigarette socket.

Specifications

*Input: DC12-24V

*USB-C1 Output: 5V/3A 9V/3A 12/2.5A 30W Max

*USB-C2 Output: 5V/3A 9V/3A 12/3A 15V/3A 20V/5A 100W Max

*USB-A Output: 4.5V/5A 5V/4.5A 5V/3A 9V/2A 12V/1.5A 22.5W Max (22.5W only for HUAWEI phone)

*Dual port output: C1+C2: 30W+100W , C1+A: total 5V4.8A、C2+A: 100W+22.5W

*Total Output: C1+C2+A: 5V4.8A + 100W Max

*ABS case+Metallic paint

*With light ring display

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: Mannheimer Str. 13, 30880 Laatzen, Deutschland

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

Product Name: 130W Car Charger / 3-Port Fast Car Charger

Model Number: EC705, CD293

SKU: 90413, 90889, 35025, 90413P, 90413X, 90413A, 90413B, 90413U, 90413JP, 90413ZD, 90889P, 90889X, 90889A, 90889B, 90889U, 90889JP, 90889ZD, 35025P, 35025X, 35025A, 35025B, 35025U, 35025JP, 35025ZD

Is in conformity with the following EU directives:

Directive 2014/30/EU EMC (Electromagnetic Compatibility)

Test Report number : 231101003

Issued by: Guangzhou ITL Co., Ltd.

Address: 1-2/F., South Block, Building A2, No.3 Keyan Road, Science City, High-Tech Industrial Development Zone, Guangzhou, Guangdong, China

Directive 2014/35/EU LVD (Low Voltage Directive)

Test Report number : 231101002

Issued by: Guangzhou ITL Co., Ltd.

Address: 1-2/F., South Block, Building A2, No.3 Keyan Road, Science City, High-Tech Industrial Development Zone, Guangzhou, Guangdong, China

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

Test Report number : LCSA11013073R

Issued by: Shenzhen LCS Compliance Testing Laboratory Ltd.

Address: 901, No.40 Building, Xialang Industrial Zone, Heshuikou Community, Matian Street, Guangming District, Shenzhen, Guangdong, China

Regulation: REACH EC NO. 1907/2006 SVHC (published in accordance with Article 59(10 of the REACH Regulation) REACH EC No. 1907/2006 annex XVII

Test Report number : LCSA11013072R

Issued by: Shenzhen LCS Compliance Testing Laboratory Ltd.

Address: 901, No.40 Building, Xialang Industrial Zone, Heshuikou Community, Matian Street, Guangming District, Shenzhen, Guangdong, China

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

Test Report number : LCSA11013071R

Issued by: Shenzhen LCS Compliance Testing Laboratory Ltd.

Address: 901, No.40 Building, Xialang Industrial Zone, Heshuikou Community, Matian Street, Guangming District, Shenzhen, Guangdong, China

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

EN 62368-1:2014+A11:2017

EN 55032: 2015+A11: 2020

EN 55035: 2017+A11: 2020

EN 50498:2010

EN IEC 61000-4-2: 2009

EN 61000-4-3:2006+A1: 2008+A2:2010

**IEC 62321
REACH SVHC
REACH Annex XVII
US EPA 3550C:2007**

Under Article 33 of EU REACH Regulation (1907/2006), Ugreen Group Limited have reviewed our products for the presence of the two hundred and thirty-five (235) SVHC substances on the EU SVHC Candidate List as of June 14, 2023. No SVHCs were present in product indicated above, in excess of 0.1% by weight except as noted below. 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: Mar.13, 2024

Signature of authorized Person:



UGREEN