

## L509

Type C 2.0 Male To Type C 2.0 Male Robot 5A Data Cable

L509-35501: 1m

L509-35512: 2m

L509-35513: 3m

### Features:

**\*100W USB-C Fast Charging**

**\*480Mbps Data Transfer**

**\*Smart LED Display**

**\*Flexible and Durable, Pass 30000+ Bending Test**

### Specification:

\*Smart Digital Display

\*Function: Charging & Data Sync

\*USB 2.0 speed up to 480Mbps

\*5A fast charge

\*Support PD3.0/QC4.0/FCP(100W max)

\*Wire core: tin-plated oxygen free copper

\*Multiple internal shielding

\*Can not transmit audio and video

\*Aluminum case with braid



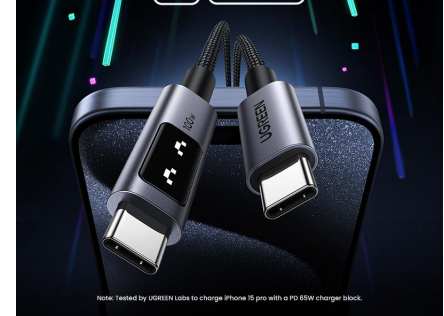
Wide Compatibility

1000+



PD 3.0 Fast Charging

30 Min 0-60%



Note: Tested by UGREEN Labs to charge iPhone 12 pro with a PD 65W charger block.

## 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, Germany

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

**Product Name:** UGREEN Uno USB-C to USB-C PD Fast Charging Cable

**Model Number:** L509

**SKU:** 45612, 45612P, 45612X, 45612A, 45612B, 45612U, 45612JP, 45612P2, 45612P3, 45612P4, 45612P5, 45612P10, 45612AU, 45612EU, 45612US, 45612UK, 45612SG, 35501, 35501P, 35501X, 35501A, 35501B, 35501U, 35501JP, 35501P2, 35501P3, 35501P4, 35501P5, 35501P10, 35501AU, 35501EU, 35501US, 35501UK, 35501SG, 35512, 35512P, 35512X, 35512A, 35512B, 35512U, 35512JP, 35512P2, 35512P3, 35512P4, 35512P5, 35512P10, 35512AU, 35512EU, 35512US, 35512UK, 35512SG, 35513, 35513P, 35513X, 35513A, 35513B, 35513U, 35513JP, 35513P2, 35513P3, 35513P4, 35513P5, 35513P10, 35513AU, 35513EU, 35513US, 35513UK, 35513SG

Is in conformity with the following EU directives:

**Directive 2014/30/EU EMC (Electromagnetic Compatibility)**

Test Report number : 1813C40030112601

Issued by: Shenzhen Anbotek Compliance Laboratory Limited

Address: 1/F, Building D, Sogood Science and Technology Park, Sanwei community, Hangcheng Street, Bao'an District, Shenzhen, Guangdong, China. 518128

**(EU) 2023/988 LVD (General Product Safety Regulation)**

Test Report number : 1813C40029812101

Issued by: Shenzhen Anbotek Compliance Laboratory Limited

Address: 1/F, Building D, Sogood Science and Technology Park, Sanwei community, Hangcheng Street, Bao'an District, Shenzhen, Guangdong, China. 518128

**Directive 2011/65/EU & (EU) 2015/863 RoHS (Restriction of the use of certain Hazardous Substances)**

Test Report number : 1813C40030912801

Issued by: Shenzhen Anbotek Compliance Laboratory Limited

Address: East of 4/F., Building A, Hourui No.3 Industrial Zone, Xixiang Street, Bao'an District, Shenzhen, Guangdong, China. 518128

**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 : 1813C40030512801

Issued by: Shenzhen Anbotek Compliance Laboratory Limited

Address: East of 4/F., Building A, Hourui No.3 Industrial Zone, Xixiang Street, Bao'an District, Shenzhen, Guangdong, China. 518128

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

Test Report number : 1813C40031112801

Issued by: Shenzhen Anbotek Compliance Laboratory Limited

Address: East of 4/F., Building A, Hourui No.3 Industrial Zone, Xixiang Street, Bao'an District, Shenzhen, Guangdong, China. 518128

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

**EN 55032: 2015+A1:2020**

**EN 55035: 2017+A11:2020**

**IEC 62368-1:2018**

**EN IEC 62368-1:2020+A11:2020**

**IEC 62321**

**RECHA SVHC**

**US EPA 3540C:1996**

*Under Article 33 of EU REACH Regulation (1907/2006), Ugreen Group Limited have reviewed our products for the presence of two hundred and forty-one ( 241 ) Substances Of Very High Concern (SVHC) and two (2) Proposals Substances Of Very High Concern (SVHC) (241+2) SVHC substances on the EU SVHC Candidate List as of January 17, 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: Aug,28, 2024*

*Signature of authorized Person:*

