

DP131

DP Male to Male 16K Braided Cable

1M - DP131-55567

2M- DP131-55568

Features:

Enjoy 16K@60Hz Excellent Visual Feast

80Gbps Displayport 2.1, link to the future

High Quality and Excellent Texture

Latch-free Design, Plug and Play

Specification:

- **16K Clarity DisplayPort 2.1 Cable:** The UGREEN 16K DisplayPort cable supports an astonishing 16K resolution at 60Hz, 8K@240Hz, 4K@480Hz.
- **80Gbps for Seamless Gaming:** DP 2.1 can fully achieve a max bandwidth up to 80Gbps which is highly recommended for game setups with no lag or interference.
- **Choose Multi Video Mode at Your Needs:** The DP cable allows you to mirror or extend screen whether you're presenting a PPT or live streaming a game.
- **Real 8K HDMI certified cable:** The HDMI cables pass HDMI 2.1 Certified. The HDMI Cable delivers 10K 8K@60Hz and 4K@240Hz higher resolution, 4 times higher than 4K@60Hz.
- **Enhanced durability:** Built with a robust aluminum alloy case, nickel-plated connectors, and a durable nylon braided jacket.



Enjoy 16K@60Hz Excellent Visual Feast

16K

4K@30Hz 16K@60Hz

dts HD **80Gbps** **HDCP 2.2&2.3**
Dolby ATMOS **Dolby VISION** **HDR 10+**

Support 16K@60Hz 8K@120Hz
4K@240Hz 2K@360Hz
 Smoother Gaming Experience

4K @240Hz **2K @60Hz**

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	DP 2.1 Male to Male Cable
Model Number	DP131
SKU	55566, 55566P, 55566X, 55566A, 55566B, 55566U 55566JP, 55566P2, 55566P3, 55566P4, 55566P5, 55566P10 55566AU, 55566EU, 55566US, 55566UK, 55566SG, 55567 55567P, 55567X, 55567A, 55567B, 55567U, 55567JP 55567P2, 55567P3, 55567P4, 55567P5, 55567P10, 55567AU, 55567EU, 55567US, 55567UK, 55567SG, 55568, 55568P, 55568X, 55568A, 55568B, 55568U, 55568JP, 55568P2, 55568P3, 55568P4, 55568P5, 55568P10, 55568AU, 55568EU, 55568US, 55568UK, 55568SG

Is in conformity with the following EU directives requirements:

Directive 2014/30/EU EMC (Electromagnetic Compatibility)

Test Report number : 1813C50022812601

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 EU 2023/988 GPSR (General Product Safety Regulation)

Test Report number : 1813C50022612101

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 RoHS (Restriction of the use of certain Hazardous Substances)

Test Report number : 1813C50024612801

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 : 1813C50025012801

Issued by: Shenzhen Anbotek Compliance Laboratory Limited

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

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

Test Report number : 1813C50024812801

Issued by: Shenzhen Anbotek Compliance Laboratory Limited

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

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

EN IEC 62368-1:2020+ A11:2020
EN 55032: 2015/A1: 2020
EN 55035: 2017/A11: 2020
EN IEC 61000-3-2: 2019+A1:2021
EN 61000-3-3:2013/A1: 2019
EN 50563:2011+A1:2013 in excerpt
IEC 62321
RECHA SVHC
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 forty-seven (247) SVHC substances on the EU SVHC Candidate List as of Jan. 21, 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: Feb.7,2025

Signature of authorized Person:

