

KU005- 15258

Wireless Ultra Slim Keyboard 2.4 GHz+BT

Features:

Rechargeable Wireless Keyboard

Dedicated Numeric Keypad Area

Bluetooth5.0 & 2.4GDual Mode

Connect 4 devices at the same time

Typing Feeling as MacBook

Same Comfortable and quiet typing with Scissor Keys

6 Tilted Stand Holder

Ergonomic design reduces hand fatigue and keeps your wrist comfortable typing

Specification:

*Connection mode: 2.4 GHz+BT 5.0

*Connect up to 4 Devices

*Transmission distance: up to 10m

*Number of keys: 99 keys

*Keyboard Key Lifecycle: 10 million times

*Travel Distance: 1.2mm

*Other functions: FN shortcut key/Convenient Media

Hotkeys

*Battery capacity: 400mAh

*Compatible system:Windows/macOS/iOS/Linux/Chrome

/Android and other



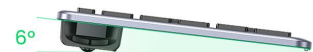
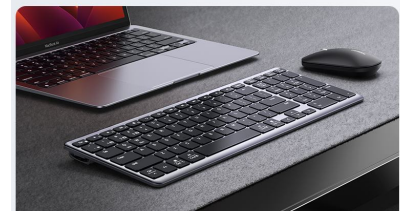
Bluetooth5.0 & 2.4G

✓ Connect 4 devices at the same time



6° Tilted Stand Holder

Ergonomic design reduces hand fatigue and keeps your wrist comfortable typing.



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:Ultra Slim Wireless Keyboard

Model Number:KU005

SKU: 15956 15956P 15956P2 15956P3 15956P5 15956X 15956A 15956B 15956U 15956JP
15956AU 15956EU 15956US 15956UK 15956SG
15258 15258P 15258P2 15258P3 15258P5 15258X 15258A 15258B 15258U 15258JP 15258AU
15258EU 15258US 15258UK 15258SG
25165 25165P 25165P2 25165P3 25165P5 25165X 25165A 25165B 25165U 25165JP 25165AU
25165EU 25165US 25165UK 25165SG
25441 25441P 25441P2 25441P3 25441P5 25441X 25441A 25441B 25441U 25441JP 25441AU
25441EU 25441US 25441UK 25441SG
25726 25726P 25726P2 25726P3 25726P5 25726X 25726A 25726B 25726U 25726JP 25726AU
25726EU 25726US 25726UK 25726SG
35075 35075P 35075P2 35075P3 35075P5 35075X 35075A 35075B 35075U 35075JP 35075AU
35075EU 35075US 35075UK 35075SG
35074 35074P 35074P2 35074P3 35074P5 35074X 35074A 35074B 35074U 35074JP 35074AU
35074EU 35074US 35074UK 35074SG

Is in conformity with the following EU directives:

Directive 2014/53/EU RED(Radio Equipment Directive)

Certificate No.: BCTC2307765863C

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 : BCTC2307315321-1R

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:BCTC2405861451-1R

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

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

Test Report number : BCTC2405431582-2R

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
ETSI EN 301 489-1 V2.2.3 (2019-11)
ETSI EN 301 489-3 V2.1.1 (2019-03)
ETSI EN 301 489-17 V3.2.4(2020-09)
EN 62479: 2010
EN 50663: 2017
ETSI EN 300 328 V2.2.2 (2019-07)
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 the two hundred and forty (240) SVHC substances on the EU SVHC Candidate List as of January 23, 2024. 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: June 17, 2024

Signature of authorized Person: