WS105-80653

HiTune T2 Low Latency True Wireless Earbuds (Black)

Features:

4 Mics ENC:

Combined with the DSP technology and two MEMS microphones, HiTune T2 will greatly reduce environmental noise by up to 90%.

60ms Low Latency:

The earbuds adopt with bluetooth 5.0 technology and 14.2mm dynamic drivers to deliver authentic immersive music and deeper 3D soundscape.

Comfortable to Wear:

The ergonomic earbuds provide a snug and secure fit for the majority of ears (S/M/L size ear tips included) to ensure comfort for all-day wearing.

Specification:

*Version: Bluetooth 5.0

*ENC noise cancelling

*4 microphones *14.2mm drives

*60ms ultra low delay *1px5 waterproof

*Profiles: HSP, HFP, AVRCP, A2DP

*Bluetooth Frequency: 2400MHz-2483.5MHz

*Bluetooth Range: 10m

*Codec: AAC, SBC

*Operating Time: 4hrs with earbuds+16hrs with charging case

*Charging Case Capacity: 500mAh 3.7V (1.85Wh)

*Charging Port: USB-C









UGREEN

EU DECLARATION OF CONFORMITY

Manufacturer Name: Ugreen Group Limited

Address: Ugreen Building, Longcheng Industrial Park, Longguanxi

Road, Longhua, Shenzhen, China

European Agent 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: HiTune T2 True Wireless Earbuds

Model Number:WS105

SKU:30613 30614 80652 80653

Is in conformity with the following EU directives:

Directive 2014/53/EU RED (Radio Equipment Directive)
Directive 2011/65/EU ROHS (Restriction of the use of ce

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

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

li fano

EN 55032: 2015 EN 55035: 2017

EN 62368-1:2014+A11:2017

EN IEC 62311: 2020 EN 50663: 2017 EN 62479: 2010

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 V3.1.1 (2017-03) ETSI EN 300 328 V2.2.2 (2019-07) ETSI EN 303.417 V1.1.1 (2017-09)

IEC 62321

Authorized person for technical documentation:

Name: Chi Yang

Position: Manager

Date of issue: 2021.03.15

Signature of authorized Person: