

Pure International Limited Concept House Home Park Estate Kings Langley Hertfordshire, WD4 8UD United Kingdom

www.pure.com

Declaration reference No: StreamR (Mona) DoC (RED1)

# **Declaration of Conformity**

We Pure International Ltd. of Home Park Road, Kings Langley, Hertfordshire, WD4 8UD, UK;

Declare under our sole responsibility that the products (DAB+/FM/ BT Portable Radio)



PURE "StreamR"

NOTE: Model available in Charcol or Stone Grey colour ways.

Are in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EC.

All products carry a serial number providing traceability to the DOM in the first six digits in the format: X WWYYX, where WW-Week # and YY= Year.

Accessories and components allowing the equipment to operate as intended:

- External Power Supply Lead (low voltage)
- Software: v1.0

The products conform to the following standards and specifications, applying versions valid on the date this DoC is issued:

## Article 3.1(a):

 EN 62368-1:2014 +A11:2017: "Audio/video, information and communication technology equipment -Safety requirements"



Pure International Limited Concept House Home Park Estate Kings Langley Hertfordshire, WD4 8UD United Kingdom

www.pure.com

- EN 62479:2010: "Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)"

# Article 3.1(b):

- EN 55032:2015 + AC:2016, Class B Electromagnetic compatibility of multimedia equipment (Emission requirements).

EN 55035:2017, Sound and television broadcast receivers and associated equipment (Immunity

requirements).

- EN 301 489-1 V2.2.0: "Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements"

EN 301 489-17 v3.2.0 (Final Draft) Electromagnetic compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems.

#### Article 3.2:

- EN 300 328 V2.1.1 (2016-11): "Wideband transmissions systems; Data transmission equip. operating in BT-ECR+BTLE, 2.4GHz ISM band and using wide band modulation techniques.

- EN 303 345 V1.1.7 (2017-03) (Final Draft): Broadcast Sound Receivers; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU.

## Notified Body:

 Telefication B.V, review of the above Articles issued in EU Type Examination Certificate RED 192140047/AA/00.

Are in compliance with the RoHS Recast Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on restriction of the use of certain hazardous substances in electrical and electronic equipment.

The product is marked with the CE mark:

CE

Issued in the United Kingdom 19th April 2019

Rob Haycock CEO

Pure International Ltd