

EC – DECLARATION OF CONFORMITY

01/2017/BT15CLOCK
BLAUPUNKT COMPETENCE CENTER AUDIO
2N-Everpol Sp. z o.o.
ul. Puławska 403A
02-801 Warsaw
Poland

Correspondence address:
Blaupunkt Audio Competence Center
2N-Everpol Sp. z o.o.
Polna 6
05-500 Chyliczki, Poland
Phone +48 22 331 99 59
Fax +48 22 331 99 50
www.blaupunkt.com

We declare under our sole responsibility that our product:

Type of device: **Bluetooth speaker**

Name: **BT15 CLOCK**

If used for its intended use complies with the essential protection requirements relating to the:

2014/53/EU (RED Directive)
2011/65/EU (RoHS Directive)
2005/69/EC (PAHs Directive)
EC 1907/2006 (REACH directive, None of substance presented in the article(s)/product(s) is above a concentration limit of 0.1% by weight)

The assessment of this product has been based on the following standards:

RED standards:

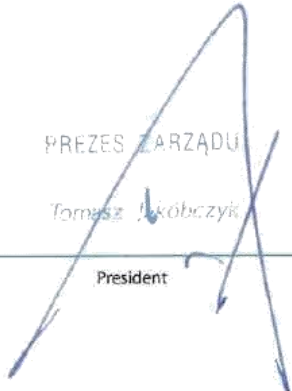
EN 55032: 2015
EN 55020:2007+A12:2016
EN 61000-3-2: 2014
EN 61000-3-3:2013
EN 60065: 2014
EN 62479:2010
EN 301 489-1V1.9.2
EN 301 489-17 V2.2.1
EN 300 328 V1.9.1
EN 303 345 V1.1.7

RoHS standard:

EN 50581:2012

Warsaw, 29.05.2017

PREZES ZARZĄDU
Tomasz Jakóbczyk
President



PREVOD IZJAVE O SKLADNOSTI

EC - IZJAVA O SKLADNOSTI

*BLAUPUNKT COMPETENCE CENTER AUDIO
2N-Everpol Sp. z.o.o.
ul. Pulawska 403A
02-801 Warsaw
Poland*

Pod našo izključno odgovornostjo izjavljamo, da je naš produkt:

Tip naprave: **Bluetooth zvočnik**

Ime: **BT15 CLOCK**

V kolikor se uporablja z njegovim namenom, skladen z relevantnimi zahtevami v povezavi z:

2014/53/EU (RED Direktiva)

2011/65/EU (RoHS Direktiva)

2005/69/EC (PAHs Direktiva)

EC 1907/2006 (REACH Direktiva) (Nobena od prisotnih substanc prisotna v izdelku/produktu ne presega mejne koncentracije 0,1% in ne dosega izvozne teže 1 tona na leto.)

Ocena tega izdelka temelji na podlagi naslednjih standardov:

RED standardi:

EN 55032:2015

EN 55020:2007+A12:2016

EN 61000-3-2:2014

EN 61000-3-3:2013

EN 60065:2014

EN 62479:2010

EN 301 489-1 V1.9.2

EN 301 489-17 V2.2.1

EN 300 328 V1.9.1

EN 303 345 V 1.1.7

RoHS standardi:

EN 50581:2012

Varšava, 29.05.2017

Direktor: Tomasz Jakobczyk