

## EU DECLARATION OF CONFORMITY

Id. Number: CCTE301119

Manufacturer or representative: CECOTEC INNOVACIONES S.L.

Address: C/ DE LA PINADETA, s/n 46930 Quart de Poblet (VALENCIA) - SPAIN

Declares under our responsibility the conformity of the product:

Brand: CONGA WINDROID  
 Description: ROBOTIC WINDOW CLEANER  
 Models: \_\_\_\_\_  See attached list

with the following European Directives:

- 2009/125/EC and amendments Directive of the European Parliament and of the Council of 21 October 2009 establishing a framework for the setting of ecodesign requirements for energy-related products.
- 278/2009 and amendments Commission regulation (EC) No 278/2009 of 6 April 2009 implementing Directive 2005/32/EC of the European Parliament and of the Council with regard to ecodesign requirements for no-load condition electric power consumption and average active efficiency of external power supplies
- 1275/2008 and amendments Commission regulation (EC) No 1275/2008 of 17 December 2008 implementing Directive 2005/32/EC of the European Parliament and of the Council with regard to ecodesign requirements for standby and off mode electric power consumption of electrical and electronic household and office equipment.
- 801/2013 and amendments Commission regulation (EU) No 801/2013 of 22 August 2013 amending Regulation (EC) No 1275/2008 with regard to ecodesign requirements for standby, off mode electric power consumption of electrical and electronic household and office equipment, and amending Regulation (EC) No 642/2009 with regard to ecodesign requirements for televisions.
- 2011/65/EU and amendments Directive of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.
- 2014/35/EU and amendments Directive of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits

Date of signatures: 20/31/19

Signed by:



Daniel Serrano Rodríguez  
 DNI: 19002106-N  
 Engineering Department Director

**The conformity of 2014/35/EU is given by the compliance with the following European Standards or other specifications**

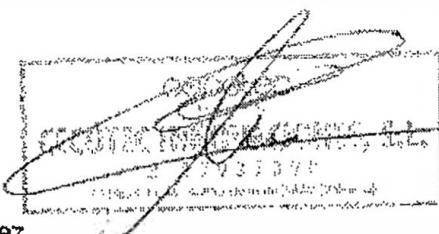
- EN 60335-2-64: 2008+A1:2015 Household and similar electrical appliances – Safety – Part 2-64: Particular requirements for surface-cleaning appliances for household use employing liquids or steam
- EN 60335-1:2010 Household and similar electrical appliances – Safety – Part 1: General requirements
- 2014/30/EU and amendments Directive of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility

**The conformity of 2014/30/EU is given by the compliance with the following European Standards or other specifications**

- EN55014-1:2006 +A1:2009+A2:2011 Electromagnetic Compatibility. Requirements for household appliances, electric tools and similar apparatus. Part 1: Emission
- EN55014-2:2015 Electromagnetic Compatibility. Requirements for household appliances, electric tools and similar apparatus. Part 2: Immunity
- EN 61000-3-2:2014 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)
- EN 61000-3-3:2013 Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection

Date of signatures: 20/3/14

Signed by:



Daniel Serrano Rodríguez  
DNI: 19002106-N  
Engineering Department Director

- 2014/53/EU  
and amendments

Directive of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of radio equipment and repealing Directive 1999/5/EC

***The conformity of 2014/30/EU is given by the compliance with the following European Standards or other specifications***

- EN 301489-1 V2.2.0

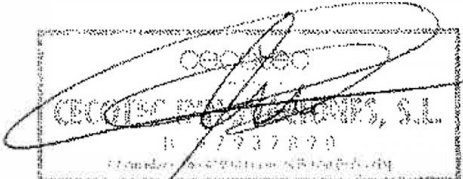
ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements; Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU and the essential requirements of article 6 of Directive 2014/30/EU

- EN 301489-3 V2.1.1

ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz; Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU

Date of signatures: 20/33/14

Signed by:



Daniel Serrano Rodríguez  
DNI: 19002106-N  
Engineering Department Director

## EU DECLARATION OF CONFORMITY

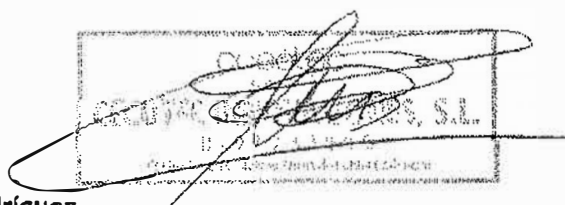
Attached list

Id. Number: CCT301119

05191\_Conga WinDroid Excellence 970  
05455\_Conga WinDroid 870 Connected  
05456 Conga WinDroid 890 Compact Squared  
05457\_Conga WinDroid 900 Squared Max  
05458\_Conga WinDroid 980 Connected  
05455\_Conga WinDroid 990 Steamax  
05461\_Conga WinDroid 970

Date of signatures: 20/10/19

Signed by:



Daniel Serrano Rodríguez  
DNI: 19002106-N  
Engineering Department Director

# PREVOD IZJAVA O SKLADNOSTI

## EU IZJAVA O SKLADNOSTI

Id. številka: GGTE301119

Proizvajalec ali predstavnik: CECOTEC·JNNOVACIONES S.L

Naslov: C/DE LA PINADETA, s/n 46930Quart de Poblet (VALENCIA)· SPAIN

Pod našo izključno odgovornostjo izjavljamo, da je naš produkt:

Blagovna znamka: GONGA WINDROID

Opis: ROBOTIG WINDOW GLEANER

Modeli: \_ \_ \_  Glej priloženi seznam

skladen s spodnjimi Evropskimi direktivami:

<input checked="" type="checkbox"/>	<b>2009/125/EC</b> in amandmaji	Direktiva Evropskega parlamenta in Sveta z dne 21. oktobra 2009 o določitvi okvira za določanje zahtev za okoljsko primerno zasnova izdelkov, povezanih z energijo.
<input checked="" type="checkbox"/>	<b>278/2009</b> in amandmaji	Uredba Komisije (ES) št. 278/2009 z dne 6. aprila 2009 o izvajanju Direktive 2005/32 / ES Evropskega parlamenta in Sveta glede zahtev za okoljsko primerno zasnova za porabo električne energije v stanju brez obremenitve in povprečni aktivni izkoristek zunanjih napajalnikov
<input checked="" type="checkbox"/>	<b>1275/2008</b> in amandmaji	Uredba Komisije (ES) št. 1275/2008 z dne 17. decembra 2008 o izvajanju Direktive 2005/32 / ES Evropskega parlamenta in Sveta v zvezi z zahtevami za okoljsko primerno zasnova za porabo energije električne in elektronske gospodinjske in pisarniške opreme v stanju pripravljenosti in izklopu.
<input checked="" type="checkbox"/>	<b>801/2013</b> in amandmaji	Uredba Komisije (EU) št. 801/2013 z dne 22. avgusta 2013 o spremembi Uredbe (ES) št. 1275/2008 v zvezi z okoljskimi zahtevami za stanje pripravljenosti, porabo električne energije v električni in elektronski gospodinjski in pisarniški opremi v stanju pripravljenosti ter spremembo Uredbe (ES) 642/2009 glede zahtev za okoljsko primerno zasnova televizorjev.
<input checked="" type="checkbox"/>	<b>2011/65/EU</b> in amandmaji	Direktiva Evropskega parlamenta in Sveta z dne 8. junija 2011 o omejevanju uporabe nekaterih nevarnih snovi v električni in elektronski opremi.
<input checked="" type="checkbox"/>	<b>2014/35/EU</b> in amandmaji	Direktiva Evropskega parlamenta in Sveta z dne 26. februarja 2014 o uskladitvi zakonodaje držav članic v zvezi z omogočanjem dostopnosti električne energije na trgu za dolgotrajno uporabo nekaterih električnih naprav

Datum podpisa: 20/11/14

Podpisano s strani:

Daniel Serrano Rodríguez

DNI: 19002106-N

Engineering Department Director

***Skladnost 2014/135 / EU / , ki jo daje upoštevanje naslednjih evropskih standardov ali drugih specifikacij***

<b>EN 60335-2-54: 2008+A1:2015</b>	Gospodinjske in podobne električne naprave - Varnost - 2-54. Del: Posebne zahteve za površinske in čistilne naprave za gospodinjstvo, ki uporabljajo tekočine ali paro.
<b>EN 60335-1:2010</b>	Gospodinjski in podobni električni aparati - Varnost - 1. Del: Splošne zahteve
<input checked="" type="checkbox"/> <b>2014/30/EU</b> in amandmaji	Direktiva Evropskega parlamenta in Sveta z dne 26. februarja 2014 o uskladitvi zakonodaje držav članic o elektromagnetni združljivosti.

***Skladnost 2014/130 / EU upošteva naslednje evropske standarde ali druge specifikacije***

<b>EN55014-1:2006 +A1:2009+A2:2011</b>	Elektromagnetna združljivost. Zahteve za gospodinjske aparate, električno orodje in podobne aparate, 1. Del: Emisija
<b>EN55014-2:2015</b>	Elektromagnetna združljivost. Zahteve za gospodinjske aparate, električno orodje in podobne aparate. 2. del: Imuniteta
<b>EN 61000-3-2:2014</b>	Elektromagnetna združljivost (EMC) - 3-2. Del: Omejitve - Meje emisij harmoničnih tokov (vhodni tok opreme $\leq 16$ A na fazo).
<b>EN 61000-3-3:2013</b>	Elektromagnetna združljivost (EMC) - 3-3. Del: Omejitve - Omejitev napetostnih sprememb, nihanj napetosti in utripanja v javnih nizkonapetostnih napajalnih sistemih za opremo z nazivnim tokom $\leq 16$ A na fazo in ni pogojena s priklučkom.

Datum podpisa: 20/01/19

Podpisano s strani:

Daniel Serrano Rodríguez  
DNI: 19002106-N  
Engineering Department Director

**2014/53/EU**  
in amandmaji

Direktiva Evropskega parlamenta in Sveta z dne 16. aprila 2014 o uskladitvi zakonodaje držav članic v zvezi z napravami, ki so na voljo na trgu radijske opreme, in razveljavitvi Direktive 1999/5 / ES

***Skladnost 2014/30 / EU upošteva naslednje evropske standarde ali druge specifikacije***

**EN 301489-1 V2.2.0**

Standard za elektromagnetno združljivost (EMC) za radijsko opremo in storitve; 1. del: Skupne tehnične zahteve; Harmonizirani standard, ki zajema bistvene zahteve člena 3.1 (b) Direktive 2014/53 / EU in bistvene zahteve člena 6 Direktive 2014/30 / EU

**EN 301489-3 V2.1.1**

Standard za elektromagnetno združljivost (EMC) za radijsko opremo in storitve; 3. del: Posebni pogoji za naprave kratkega doseg (SRD), ki delujejo na frekvencah med 9 kHz in 246 GHz; Harmonizirani standard, ki zajema bistvene zahteve člena 3.1 (b) Direktive 2014/53 / EU

Datum podpisa: 20/01/19

Podpisano s strani:

Daniel Serrano Rodríguez  
DNI: 19002106-N  
Engineering Department Director

# EU IZJAVA O SKLADNOSTI

Priloženi seznam

Id. številka: **CCT301119**

05191\_Conga WinDroid Excellence 970  
05455\_Conga WinDroid 870 Connected  
05456\_Gonga WinDroid 890 Compact Squared  
05457\_Conga WinDmid 900 Squared Max  
05458\_Conga WInDroid 980 Connected  
05455\_Conga WinDroid 990 Steamax  
05461\_Conga WinDroid 970

Datum podpisa: 20/01/19

Podpisano s strani:

Daniel Serrano Rodríguez  
DNI: 19002106-N  
Engineering Department Director