

## IZJAVA O SKLADNOSTI

Hoco technology development, (SHENZHEN) co., Ltd

Kontaktne podatki / naslov:

Rm 408, Blok A, Weidonglong Business Building, Meilong Road 2125, Skupnost Tsinghua, Longhua Street, Longhua District, Shenzhen, Kitajska Mi, Hoco technology development, (SHENZHEN) co., Ltd

izjavljamo pod svojo izključno odgovornostjo, da izdelek:

Model: Bluetooth stereo slušalke

Model št.: Brežžične slušalke BC37 Imperor

z vključenimi komponentami in vsemi navedenimi različicami v prilogi, je skladno z določbami naslednjih EU direktiv (vključno z vsemi ustrežajočimi spremembami); in so oblikovane in izdelane s upoštevanjem usklajenih standardov.

Zagotavljanje kakovosti: Proizvodna organizacija je certificirana po standardu ISO 9001

Datum: 2021-05-22

Vodja zagotavljanja kakovosti

Različica dokumenta: 7.0 Stran 1 / 1

EU izjava o skladnosti

Priloga

Vse naprave nosijo oznako CE. Uporabljen postopek ocene skladnosti se izvaja v skladu z Členom 17(4) in Prilogo II Direktive o radijski opremi 2014/53/EU.

Variante serije brezžičnih slušalk BC37 Imperor:

Št. izdelka	Model	Vrsta	SW različica
506087	Brezžične slušalke BC37 Imperor	-	1.0

izpolnjujejo naslednje smernice in standarde:

Dokument	Kratka opis	Izdan/različica
2014/53/EU	Direktiva o radijski opremi (RED) 2014/53/EU	
EN 300 328	Elektromagnetna združljivost in zadeve radijskega spektra (ERM). Sistemi širokega prenosa in oprema za prenos podatkov delujoča na 2,4 GHz pasu. Usklajena EN, ki pokriva temeljne zahteve iz člena 3.2 Direktive R&TTE	V2.1.1
EN 301 489-1	Naprave za kratkosežno komunikacijo (SRD); Usklajeni standard, ki pokriva temeljne zahteve iz člena 3.2 Direktive 2014/53/EU	V2.1.1
EN 301 489-17	Standard elektromagnetne združljivosti (EMC) za radijsko opremo	V3.1.1

in storitve

EN 62479	Ocenjevanje skladnosti z nizko močjo elektronske in električne opreme z osnovnimi omejitvami, povezanimi s izpostavljenostjo človeka elektromagnetnim poljem (10 MHz do 300 GHz)	2010
EN 60950-1	Informacijska tehnološka oprema - Varnost - Del 1:Splošne zahteve	2006 + A11:2009 + A1:2010+ A12:2011 + A2:2013
2011/65/EU	Direktiva o omejitvi uporabe nekaterih nevarnih snovi (RoHS/RoHS2) 2011/65/EU	
EN 50581	Tehnična dokumentacija za oceno električnih in elektronskih izdelkov glede na omejitve nevarnih snovi	2012

Druge uporabljene smernice in standardi:

2001/95/EC	Splošna direktiva o varnosti izdelkov 2001/95/EC	
EN 50332-1	Oprema za zvočne sisteme: Slušalke in ušesni vložki, povezani z osebnimi glasbenimi predvajalniki - Metodologija za merjenje največjega zvočnega tlaka - Del 1: Splošna metoda za "en kos opreme"	2013
EN 50332-2	Oprema za zvočne sisteme: Slušalke in ušesni vložki, povezani z osebnimi glasbenimi predvajalniki - Metodologija za merjenje največjega zvočnega tlaka - Del 2: Ujemanje nizov s slušalkami, če so eno ali drugo ponujeni ločeno ali se ponujajo kot en kos	

Hoco technology development, (SHENZHEN) co.,Ltd  
Contact information / address:  
Rm 408,Block A,Weidonglong Business Building, 2125 Meilong Road,  
Tsinghua Community, Longhua Street, Longhua District, Shenzhen, China



## EU Declaration of Conformity

We,

Hoco technology development, (SHENZHEN) co.,Ltd  
declare under our sole responsibility that the product:

**Model:** Bluetooth Stereo Headset

**Model No.:** Wireless headset BC37 Imperor

with the included components

and all variations specified in the annex are in conformity with the provisions of the following EU directive(s) (including all applicable amendments); and are designed and manufactured with application of the harmonized standards.

Quality Assurance: The manufacturing organisation is certified according to ISO 9001

Date: 2021-05-22

  
\_\_\_\_\_  
Manager of Quality Assurance

## Annex

All devices carry the CE mark. The applied conformity assessment procedure is carried out according to Article 17(4) and Annex II of the Radio Equipment Directive 2014/53/EU.

Variants of the Wireless headset BC37 Imperor series:

Article no.	Model	Type	SW version
506087	Wireless headset BC37 Imperor	-	1.0

comply with following Directives and Standards:

Document	Short description	Issued/Version
2014/53/EU	Radio Equipment Directive (RED) 2014/53/EU	
EN 300 328	Electromagnetic compatibility and Radio spectrum Matters (ERM). Wideband transmission systems and Data transmission equipment operating in the 2.4 GHz band. Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive	V2.1.1
EN 301 489-1	Short Range Devices (SRD); Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU	V2.1.1
EN 301 489-17	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services	V3.1.1
EN 62479	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)	2010
EN 60950-1	Information technology equipment - Safety - Part 1: General requirements	2006 + A11:2009 + A1:2010+ A12:2011 + A2:2013
2011/65/EU	Restriction of the use of certain Hazardous Substances Directive (RoHS/RoHS2) 2011/65/EU	
EN 50581	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	2012

Other applied directives and standards:

2001/95/EC	General Product Safety Directive 2001/95/EC	
EN 50332-1	Sound system equipment: Headphones and earphones associated with personal music players - Maximum sound pressure level measurement methodology - Part 1: General method for "one package equipment"	2013
EN 50332-2	Sound system equipment: Headphones and earphones associated with personal music players - Maximum sound pressure level measurement methodology - Part 2: Matching of sets with headphones if either or both are offered separately, or are offered as one package equipment but with standardised connectors between the two allowing to combine components of different manufacturers or different design	2013