

EU Declaration of Conformity (DoC)

In accordance with LVS EN ISO/IEC 17050-1:2010

№: 301120230001v2

We,

Company name:

ASBISC Enterprices PLC

Postal address:

1, Iapetou Street, Agios Athanasios, 4101 Limassol, Cyprus.

declare that the DoC is issued under the sole responsibility of the manufacturer and belong to the following product:

Infrared room heater with built-in WIFI and Bluetooth Module WBR3

Models:

AGH0003S-XX, AGH0004S-XX, AGH0005S-XX, AGH0003S-XX-A, AGH0004S-XX-A, AGH0005S-XX-A,

where XX can be IT, CH, UK or SA which mean plug type,

Trademark:

A - versions for Amazon market (no technical differences)

AENO (manufactured also under the brand "AENO Premium Eco Smart heater")

The object of the declaration described above is in conformity with the relevant Union harmonization legislation: Directive 2014/35/EU (LVD), Directive 2014/30/EU (EMC), Directive 2014/53/EU (RED),

Ecodesign Directive 2009/125/EC (REGULATION (EU) 2015/1188), Directive 2011/65/EC (RoHS) amended Regulation EU 2015/863.

Article Standard		Title	Date/Version	
SAFETY Article 3.1A:	LVS EN 60335-2-30	Household and similar electrical appliances - Safety Part 2-30: Particular requirements for room heaters (IEC 60335-2-30:2009)	2010 + A11:2012 + A1:2020	
	LVS EN 60335-1	Household and similar electrical appliances - Safety - Part 1: General requirements (IEC 60335-1:2010, modified)	2012 + A11:2014 + A13:2018 + A14:2019 + A1:2019 + A2:2019 + A15:2021	
	EN 50663	Generic standard for assessment of low power electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (10 MHz - 300 GHz)	2017	
	IEC 62368-1 (WIRELESS MODULE)	Audio/Video, Information And Communication Technology Equipment - Part 1: Safety Requirements	2014 (SECOND EDITION)	
EMC Article 3.1B:	EN 55014-1	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission	2021	
	EN 55014-2	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard	2021	
	ETSI EN 301 489-1 V2.2.3	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements; Harmonised Standard for ElectroMagnetic Compatibility	2019-11	
	ETSI EN 301 489-17 V3.2.4	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 17: Specific conditions for Broadband Data Transmission Systems - Harmonised Standard for ElectroMagnetic Compatibility	2019-12	
RF Article 3.2:	ETSI EN 300 328 V2.1.1 (WIRELESS MODULE)	Wideband transmission systems; Data transmission equipment operatingin the 2,4 GHz ISM band and using wide band modulation techniques; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU	2016-11	

Test report references:

	Test report №	Date	Testing laboratory
LVD/SAFETY	2207604707E/45045/TR/23	15.08.2022	TUV Nord Baltik SIA, LVD Testing Laboratory
EMC	MTI230725011-01E1 MTI230725011-01E2	15.08.2022	Shenzhen Microtest Co., Ltd
RF	4842019325300B (WIRELESS MODULE)	19.01.2020	TUV SUD Certification and Testing (China) Co, Ltd – EMC Lab

Conformity assessment body:

Name	Address		
TUV Nord Baltik SIA, LVD Testing Laboratory.	3, Saremas Str., Riga, Latvia, LV-1005.		
Shenzhen Microtest Co., Ltd	101, No.7, Zone 2, Xinxing Industrial Park, Fuhai Avenue, Xinhe Community, Fuhai Street, Bao an District, Shenzen, Guangdong, China		
TUV SUD Certification and Testing (China) Co, Ltd – EMC Lab (wireless module)	10# Huaxia Road(M) Dongting, Wuxi, 214100 P.R.China		

Person responsible for making this declaration:

Name, Surname:

Andrii Derevianko

Position / Title:

Chief Quality Officer

Signatur Da

MAIL ADDRESS: P.O.Box 50231, 3602 Limassol, CYPRUS

REGISTERED OFFICE: 1, Iapetou Street 4101, Agios Athanasios, Limassol, CYPRUS

Phone: +357 25 857000, Fax: +357 25 857288 http://www.asbis.com