

DIGIMAX TECHNOLOGY(DONGGUAN)CO.,LTD

ADD:BLDG B,NO.37 FUMIN ROAD,XIABIAN COMMUNITY,HOUJIE TOWN,DONGGUAN,CHINA.

TEL:(86-769)88021560

FAX: (86-769)88021570

DECLARATION OF CONFORMITY

We DIGIMAX TECHNOLOGY(DONGGUAN)CO.,LTD are the manufacturer of Defender-branded speaker system model number

65503 SPK 22 DM-2001	65633 SPK 33 DM-2002	65635 SPK 35 DM-2003
65408 Aurora S8 DM-2004	654615 Aurora S12 Aurora S12	65419 Aurora S20 Aurora S20
65240 Aurora S40 BT Aurora S40	65119 SPK 120 DM-2008	65165 SPK-170 DM-2009
65220 SPK-225 DM-2010	65224 SPK 240 DM-2011	65270 SPK 270 DM-2012
65038 ONYX DM-2013	65043 STELLAR DM-2014	65048 GRAVITY DM-2015
65206 SOLAR 6 DM-2016	65712 SOLAR 12 DM-2017	65721 SOLAR 20 DM-2018
65102 Z2 DM-2019	65107 Z7 DM-2020	65124 G24 DM-2021
65701 S700 DM-2022	65122 G22 DM-2023	65190 SPK-190 SPK-190
65508 Z4 DM-2101	65111 V11 DM-2102	65212 V12 DM-2103
65593 Eclipse DM-2104		

We declare and are responsible for ensuring that the product we manufacture complies with the requirements of Directive 2014/53/EU and the list of standards :

Speaker System

is in accordance with EU Directive 2014/53/EU Con radio equipment and the mutual recognition of their conformity is that the apparatus identified above complied with the requirements of that directive stated above.

The device model

65503 SPK 22 DM-2001	65633 SPK 33 DM-2002	65635 SPK 35 DM-2003
65408 Aurora S8 DM-2004	654615 Aurora S12 Aurora S12	65419 Aurora S20 Aurora S20
65240 Aurora S40 BT Aurora S40	65119 SPK 120 DM-2008	65165 SPK-170 DM-2009
65220 SPK-225 DM-2010	65224 SPK 240 DM-2011	65270 SPK 270 DM-2012
65038 ONYX DM-2013	65043 STELLAR DM-2014	65048 GRAVITY DM-2015
65206 SOLAR 6 DM-2016	65712 SOLAR 12 DM-2017	65721 SOLAR 20 DM-2018
65102 Z2 DM-2019	65107 Z7 DM-2020	65124 G24 DM-2021
65701 S700 DM-2022	65122 G22 DM-2023	65190 SPK-190 SPK-190
65508 Z4 DM-2101	65111 V11 DM-2102	65212 V12 DM-2103
65593 Eclipse DM-2104		

is in conformity with the following standards and /or other normative documents:

Article 3.1a): Health and Safety	EN 50663:2017 EN 62368-1:2014+A11:2017
Article 3.1b): Electromagnetic compatibility	ETSI EN 301 489-1 V2.1.1(2017-020) ETSI EN 301 489-17 V3.1.1(2017-020) EN 55032:2015 EN 55035:2017
Article 3.2: Effective Use of the Radio Spectrum	ETSI EN 300 328 V2.1.1(2016-11) EN 303 345 V1.1.7(2017-03)

