



## ZODIC Technology Co.,Ltd

Address: B209, Block A and B, ChuangJinyihao, District 28, Dalang Community, Xin' an Street, Bao'an District, Shenzhen, China

Tel: 0755-86702131

### DECLARATION OF CONFORMITY

According to EN 60950

We **ZODIC Technology Co.,Ltd**,are the manufacturer of Defender-branded Mouse、 Keyboard、 Headset  
model number

64536	Cosmo PRO	ZK-HS129
52700	Wolverine GM-700L	ZY-M192
64585	X-Skull	ZK-HS130
64535	Cosmo	ZK-HS129
52708	Boost GM-708L	ZY-M161
52707	Beta GM-707L	ZY-M102
52880	Warfame GM-880L	ZY-M162
52709	Warlock GM-709L	ZY-M503
52934	Trigger GM-934	ZY- M01W
52917	Oversider GM-917	ZY-M109
52620	Shepard GM-620L	ZY-M216
45145	Metal Hunter GK-140L	ZK-G067
45144	Metal Hunter GK 140L	ZK-G067
45104	Doom Keeper GK-100DL	ZK-G015
45124	Werewolf GK-120DL	ZK-G063
45166	Reborn GK-165DL	ZK-G641
64595	Dexter	ZK-HS145
64596	Dexter Pro	ZK-HS145

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 :

#### Mouse、 Keyboard、 Headset

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

64536	Cosmo PRO	ZK-HS129
52700	Wolverine GM-700L	ZY-M192
64585	X-Skull	ZK-HS130
64535	Cosmo	ZK-HS129
52708	Boost GM-708L	ZY-M161
52707	Beta GM-707L	ZY-M102
52880	Warfame GM-880L	ZY-M162



52709	Warlock GM-709L	ZY-M503
52934	Trigger GM-934	ZY- M01W
52917	Oversider GM-917	ZY-M109
52620	Shepard GM-620L	ZY-M216
45145	Metal Hunter GK-140L	ZK-G067
45144	Metal Hunter GK 140L	ZK-G067
45104	Doom Keeper GK-100DL	ZK-G015
45124	Werewolf GK-120DL	ZK-G063
45166	Reborn GK-165DL	ZK-G641
64595	Dexter	ZK-HS145
64596	Dexter Pro	ZK-HS145

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

<b>Health and Safety, Article 3.1 a)</b>	<b>EN 62479: 2010</b> <b>EN 60950-1: 2006+A11: 2009+A1:</b> <b>2010+A12: 2011+A2: 2013</b>
<b>EMC, Article 3.1 b)</b>	<b>EN 301 489-3 V1.6.1 (2013-08)</b> <b>EN 301 489-1 V1.9.2 (2011-09)</b>
<b>Radio Spectrum, Article 3.2</b>	<b>EN 300 440-1 V1.6.1 (2010-08)</b> <b>EN 300 440-2 V1.4.1 (2010-08)</b>

**ZODIC Technology Co.,Ltd**

**May 25, 2021**

