



## VERIFICATION OF CONFORMITY

Certificate No.: CTL2312123011-W

: ShenZhen YaWell intelligent Technology Co.,Ltd.

: A402, Wuhan University, Shenzhen Research Institute, No. 6 Yuexing

2nd Road, Gaoxin District, Yuehai Street, Nanshan District, Shenzhen,

China

Manufacturer : ShenZhen YaWell intelligent Technology Co.,Ltd.

Address : A402, Wuhan University, Shenzhen Research Institute, No. 6 Yuexing

2nd Road, Gaoxin District, Yuehai Street, Nanshan District, Shenzhen,

China

Description of : Smart Ring

Equipment Work frequency range 2402-2480MHz, support Bluetooth function

 $R02,\,R01,\,R03,\,R04,\,R05,\,R06,\,R07,\,R08,\,R09,\,R10,\,R11,\,R12,\,R13,$ 

Model(s) : R14, R15, R16, R17, R18, R19, R20, R21, R22, R23, R24, R25, R26,

R27, R28, R29, R30

Trade Mark : N/A

Essential Requirement		Applied Specifications/ Standards	Documentary Evidence	Result
Art. 3.1(a)	Safety	EN IEC 62368-1:2020+A11:2020	Test Report CTL2312123011-WS	Conform
Art. 3.1(a)	Health	EN 50663: 2017	Test Report CTL2312123011-WH	Conform
Art. 3.1(b)	EMC	ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-17 V3.2.4 (2020-09)	Test Report CTL2312123011-WE	Conform
Art. 3.2	Radio	ETSI EN 300 328 V2.2.2 (2019-07)	Test Report CTL2312123011-WR	Conform

The EUT described above has been tested by us with the listed standards and found in compliance with RED 2014/53/EU for radio equipment. It is possible to use CE marking to demonstrate the compliance with the Directive.

The scope of evaluation relates to the submitted documents only.



For Chief Executive

For Chief Executive Jan. 26, 2024

Shenzhen CTL Testing Technology Co., Ltd.

Add.: Zone A, 1st Floor, Warehouse 2, Baisha Logistics Company, No. 3011 Shahe West Road, Nanshan District, Shenzhen Tel: 86-755-89486194 E-Mail: <a href="mailto:ctl@ctl-lab.com">ctl@ctl-lab.com</a> web: www.ctl-lab.com