# MEKOWE.

### Earphone TWS WK BT V03 White



V03-TWS Wireless Earphone Gen4 TRUE WIRELESS STEREO EARPHONE HIFI sound quality, restore the original sound Wireless 5.3 chip, consistent performance In-ear design, stable fitting against falling off Professional tuning and calibration to deliver excellent sound quality High-quality shell, intelligent charging case, better user experience Automatic pairing, open and connected when paired successfully before 13mm large composite diaphragm immersive listening experience

Bluetooth Version: V5.3 Material ABS+PC Earphone: 2\*30mAh Charging box: 200mAh Charging: 2h Play: about 4h Driver Element: 13mm Rated Power: 3mW No wireless charging No In-ear detection







# Ap Certificate Ma Pr Tra M S Α amination ( Α Α

|                                 | C            | CERTIFICATE  |                                      |  |
|---------------------------------|--------------|--|--------------------------------------|--|
| of Conformity                   |              |  |                                      |  |
| EC Council Directive 2014/53/EU |              |  |                                      |  |
|                                 |              | Certificate No.: SiCT2305230666C   |                                      |  |
| applicant                       | :            | <b>Shenzhen WK Technology Co., Ltd</b><br>1/F, Building A2, Mingjun Industrial Park, Xinshi Community, Dalang<br>Street, Longhua District, Shenzhen, CN. |                                      |  |
| lanufacturer                    | :            | <b>Shenzhen WK Technology Co., Ltd</b><br>1/F, Building A2, Mingjun Industrial Park, Xinshi Community, Dalang<br>Street, Longhua District, Shenzhen, CN. |                                      |  |
| Product                         | :            | Vanguard Series Starshards Wireless Earphone   |                                      |  |
| rademark                        | :            | WEKOME   |                                      |  |
| lodel                           | :            | V07<br>(See page 2 for additional models)  |                                      |  |
| Standard(s):                    |              |  | Report No.:                          |  |
| Article 3.1 (a)                 |              | EN IEC 62368-1:2020+A11:2020<br>EN 50663:2017, EN 62479:2010   | SiCT2305230666S<br>SiCT2305230666-1E |  |
| Article 3.1 (b)                 |              | ETSI EN 301 489-1 V2.2.3 (2019-11)<br>ETSI EN 301 489-17 V3.2.4 (2020-09)<br>EN 55032:2015+A11:2020<br>EN 55035:2017+A11:2020                            | SiCT2305230666-2E                    |  |
| Article 3.2                     |              | ETSI EN 300 328 V2.2.2 (2019-07)   | SiCT2305230666-3E                    |  |
|                                 | . <b>.</b> . |  |                                      |  |

The certificate of conformity is based on an evaluation of a sample of the above-mentioned product(s). The technical report is at the disposal of the applicant. This is to certify that the tested sample is in conformity with all provisions of above RED directive. It is only valid in connection with the test report number as listed.

Any use of the SiCT name or its marks for the sale of the tested product must first be approved in writing by SiCT. The test results referenced in this Verification are relevant only to the sample tested.



Authorized Signer:



Shenzhen SiCT Technology Co., Ltd.

202, Building 3, No.111 Huanguan Middle Road, Songyuanxia Community, Guanhu Street, Longhua District, Shenzhen, Guangdong, China E-mail: info@sict-lab.com.cn Http:// www.sict-lab.com.cn



# CERTIFICATE

### of Conformity

## EC Council Directive 2014/53/EU

#### Certificate No.: SiCT2305230666C

#### Appendix

#### Additional models:

T3, A3 PRO, T5MINI, V3, V2, V4, A8 PRO, A8, A3, A5, T5, A7 PRO, V31, V9, V36, VA03, V52, VB01, VB02, VB03, VA01, VA03, VA05, VA07, V42, V57, V58, V59, V60, VA02, VA06, V45, V50, V8, V51, VB04, VB05, VA08, VA09, VA10, VB06, V53, VB07, VB08,VB09, V55, VB12, VB13, VB15, VA15, VA12, S28, VB04, V01, V02, V03, V04, V05, V06, V07, VB12, WS-01, WS-02, WS-03, WS-05, WS-06, WS-07, WS-08, WS-09, WS-10, WS-11, WS-12, WS-13, WS-15, WS-16, WS-17, WS-18, WS-19, WS-20, WS-21, WS-22, WS-23, WS-25, WS-26, WS-27, WS-28, WS-29, WS-30, WS-31, WS-32, WS-33, WS-35, WS-36, WS-37, WS-38, WS-39, WS-50, WS-51, WS-52, WS-53, WS-55, WS-56, WS-57, WS-58, WS-59, WS-60, Beluga S1, Beluga S2, Beluga S3, Beluga S5, Beluga S6, Beluga S7, Beluga S17, Beluga S18, Beluga S19, Beluga S20, Beluga S21, Beluga S22, Beluga S23, Beluga S25, Beluga S26, Beluga S27, Beluga S28, Beluga S29, Beluga S30, V30, V30 PRO, WDC-135

The certificate of conformity is based on an evaluation of a sample of the above-mentioned product(s). The technical report is at the disposal of the applicant. This is to certify that the tested sample is in conformity with all provisions of above RED directive. It is only valid in connection with the test report number as listed.

Any use of the SiCT name or its marks for the sale of the tested product must first be approved in writing by SiCT. The test results referenced in this Verification are relevant only to the sample tested.



Authorized Signer:



Shenzhen SiCT Technology Co., Ltd. 202, Building 3, No.111 Huanguan Middle Road, Songyuanxia Community, Guanhu Street, Longhua District, Shenzhen, Guangdong, China E-mail: info@sict-lab.com.cn Http:// www.sict-lab.com.cn