

| TEST REPORT   |  |   |  |
|---|--|---|--|
| Report Reference No   | MTEB24020002-H<br>2BEX4-DK-38AB  |   |  |
| Compiled by ( position+printed name+signature):   | File administrators Alisa Luo  | Alisa Luo   |  |
| Supervised by (position+printed name+signature):  | Test Engineer Sunny Deng   | Aisa Luo<br>Sunny Deng<br>Juetter                         |  |
| Approved by (position+printed name+signature):  | Manager Yvette Zhou  | petter  |  |
| Date of issue   | Feb. 01,2024   |   |  |
| Representative Laboratory Name. :   | Shenzhen Most Technology Service Co., Ltd.   |   |  |
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| Applicant's name:   | Bokang Technology Co., LTD   |   |  |
| Address   | No.467 Dongwu Road, Yongkang Economic Development Zone,<br>Jinhua City, Zhejiang Province, China                 |   |  |
| Test specification/ Standard:   | 47 CFR Part 1.1307<br>47 CFR Part 2.1093   |   |  |
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| Test item description:  | Electric Treadmill   |   |  |
| Trade Mark  | N/A  |   |  |
| Model/Type reference:   | DK-38AB  |   |  |
| Listed Models   | DK-38AA, AD-4000, DK-40AD, D<br>DK-42AL, DK-45AH,DK-38AB-1,D   |   |  |
| Modulation Type   | FSK  |   |  |
| Operation Frequency   | 433.92MHz  |   |  |
| Hardware version  | 1  |   |  |
| Software version:   | 6.1.2  |   |  |
| Rating  | DC 3V by Battery   |   |  |
| Result  | PASS   |   |  |

# TEST REPORT

| Equipment under Test | : | Electric Treadmill   |
|----------------------|---|--|
| Model /Type          | : | DK-38AB  |
| Listed Models        | : | DK-38AA, AD-4000, DK-40AD, DK-42AT, DK-42AK, DK-42AN,<br>DK-42AL, DK-45AH,DK-38AB-1,DK-38AB-2    |
| Remark               |   | Same product, but different model name.  |
| Applicant            | : | Bokang Technology Co., LTD   |
| Address              | : | No.467 Dongwu Road, Yongkang Economic Development Zone,<br>Jinhua City, Zhejiang Province, China |
| Manufacturer         | : | Bokang Technology Co., LTD   |
| Address              | : | No.467 Dongwu Road, Yongkang Economic Development Zone,<br>Jinhua City, Zhejiang Province, China |

| Test Result: PASS |
|-------------------|
|-------------------|

The test report merely corresponds to the test sample.

It is not permitted to copy extracts of these test result without the written permission of the test laboratory.

# Contents

# 1. <u>Revision History</u>

| Revision | Issue Date | Revisions     | Revised By |
|----------|------------|---------------|------------|
| 00       | 2024.02.01 | Initial Issue | Alisa Luo  |
|          |            |               |            |
|          |            |               |            |

## 2.1 RF Exposure Compliance Requirement

#### 2.1.1 Standard Requirement

According to KDB447498D01 General RF Exposure Guidance v06

4.3.1. Standalone SAR test exclusion considerations

Unless specifically required by the published RF exposure KDB procedures, standalone 1-g head or body and 10-g extremity SAR evaluation for general population exposure conditions, by measurement or numerical simulation, is not required when the corresponding SAR Exclusion Threshold condition, listed below, is satisfied.

### 2.1.2 Limits

The 1-g and 10-g SAR test exclusion thresholds for 100 MHz to 6 GHz at test separation distances  $\leq$  50 mm are determined by:

[(max. power of channel, including tune-up tolerance, mW)/(min. test separation distance, mm)] ·

 $[\sqrt{f}(GHz)] \le 3.0$  for 1-g SAR and  $\le 7.5$  for 10-g extremity SAR, where

f(GHz) is the RF channel transmit frequency in GHz

Power and distance are rounded to the nearest mW and mm before calculation17

The result is rounded to one decimal place for comparison

The test exclusions are applicable only when the minimum test separation distance is  $\leq$  50 mm and for transmission frequencies between 100 MHz and 6 GHz. When the minimum test separation distance is  $\leq$  5 mm, a distance of 5 mm is applied to determine SAR test exclusion

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2.1.3 EUT RF Exposure

EIRP =PT\*GT=  $(E \times D)^2/30$ where: PT = transmitter output power in watts, GT = numeric gain of the transmitting antenna (unitless), E = electric field strength in V/m, ---10<sup>(dBµV/m)/20)</sup>/10<sup>6</sup>, D = measurement distance in meters (m)---3m, So PT =  $(E \times D)^2/30$  / GT

The worst case (refer to report MTEB24020002-R) is below:

| Antenna polarization: Horizontal |                |              |  |
|----------------------------------|----------------|--------------|--|
| Frequency (MHz)                  | Level (dBuV/m) | Polarization |  |
| 433.92                           | 76.31          | Peak         |  |
| 433.92                           | 50.08          | Average      |  |

| Antenna polarization: Vertical |                |              |
|--------------------------------|----------------|--------------|
| Frequency (MHz)                | Level (dBuV/m) | Polarization |
| 433.92                         | 76.45          | Peak         |
| 433.92                         | 50.62          | Average      |

For 433.92MHz wireless: Field strength=76.45dBuV/m Ant gain 3dBi;so Ant numeric gain=1.99

EIRP = PT\*GT = (E x D)<sup>2</sup>/30=( $10^{(dB\mu V/m)/20}$ )/ $10^{6*3}$ )<sup>2</sup>/30=0.000013 So PT= EIRP/GT=0.0000065W=0.0065mW So(0.0065mW/5mm)\*  $\sqrt{0.43392GHz}$ =0.000858

exclusion=0.000858<3.0 for 1-g SAR

So the SAR report is not required.