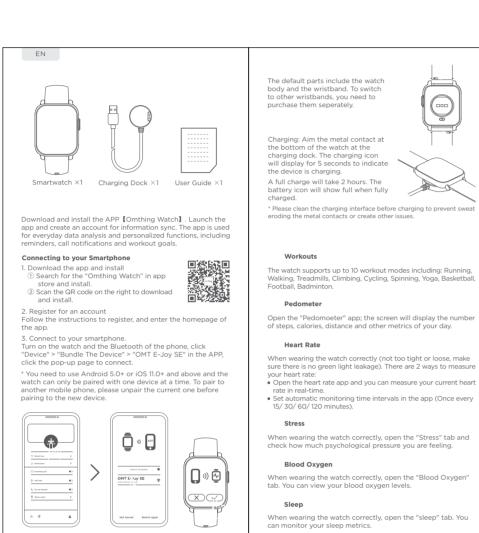
## PANTONE 2013C

说明书(风琴折,暂定5折) 尺寸: 65\*143mm 材质: 105g 双铜 印刷: 2013C+单黑 公差:±1mm





A full charge will take 2 hours. The battery icon will show full when fully charged. eroding the metal contacts or create other issues.

When wearing the watch correctly, open the "Stress" tab and When wearing the watch correctly, open the "Blood Oxygen" tab. You can view your blood oxygen levels.

When wearing the watch correctly, open the "sleep" tab. You

Agenda Sync & Reminders Agenda sync and reminders are available on the app. Anti-lost Reminder

Alarm Clock

Countdown

Countdown Timers.

When the watch is disconnected from the Bluetooth of the mobilephone, the watch will vibrate as a reminder. Playback Control Open the "Music" app to control the music playback of the phone,as well as previous and next track and volume adjustment. Remote Capture

Set the alarms in the APP and sync to the watch (maximum alarms). Stopwatch ou can have one or multiple timers running.

Find The Mobilephone Health Care Menstrual reminder.

Weather Connect to the APP to get real-time weather display & sync. Settings Language, brightness, theme, about, factory reset, shutdown. \* For more health data, please check the settings in the APP.

Change Watch Face 3. Vibration switch 4. Find cellphone 5. Switch theme 6. Setting 7. Brightness adjustn

**Heart Rate Signal Missing** This device complies with Part 15 of the FCC Rules. Operation is The smartwatch continuously monitors your heart rate during your exercise and daily life. Sometimes the watch might not get a correct heart-rate signal. In this case, the missing heart rate data will appear as a dotted line.

If the heart rate signal cannot be obtained, confirm that you are wearing the watch correctly first, ensure it is not too tight or

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency and if not installed and useful in accordance with the oo loose. After adjustment, turn on real-time heart rate monitoring to If there is still no heart rate data, check if the heart rate monitoring function is turned on the [Omthing Watch] APP. you cannot pair to the watch, click "Settings - Bluetooth" on our phone and check whether there is a signal from the martwatch, if yes, it means Bluetooth working normally. Please neck if the watch is paired with other phones, if so, please

unpair it. For iOS device users, you can click "Settings -Bluetooth - Ignore this device" and then pair it.

4. Damages caused by connection with equipment which is not

or more of the following measures:
- Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver.
 Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 Consult the dealer or an experienced radio/TV technician for The Heart Rate and Blood Oxygen data are for reference only, and cannot be used for medical treatments or diagnostics.
 Self-diagnosis and self-treatments are dangerous. Please NOTE: The manufacturer is not responsible for any radio or TV Self-diagnosis and self-treatments are dangerous. Please contact your licensed physician or a doctor for professional medical opinions.
 Smartwatch data such as heart rate, blood pressure, etc. may not be completely accurate due to factors such as interference with environmental signals, wearing postures, changes in the climate and environments, and physical conditions.
 DO NOT take medication and treatment based on the monitoring data provided by smart watch. Follow medical advice when medication and treatment are required, and we are not liable for the inaccuracy of the monitoring data and the consequences of misuse of the monitoring data and information. interference caused by unauthorized modi cations to this equipment. Such modi cations could void the user's authority to operate the equipment.
RF Exposure This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment

All products bearing this symbol are waste electrical and electronic equipment (WEEE as in directive 2012/19/EU) which should not be mixed with unsorted household waste. Instead, you should protect human health and the information about the location as well as terms and our omthing retailer will advise you of the correct way

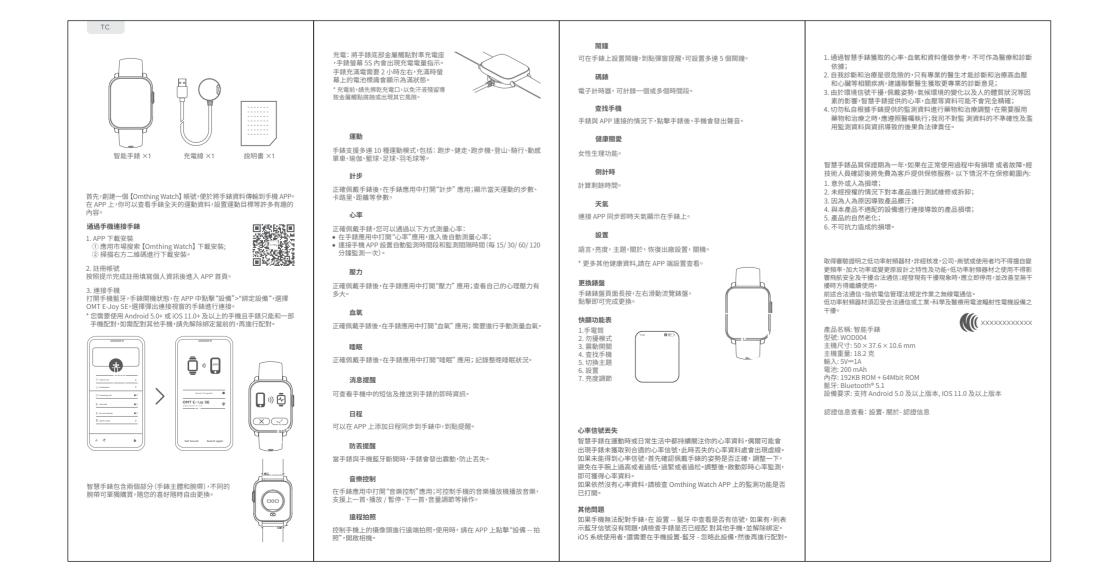
Hereby, Tiinlab Corporation declares that the radio equipment type WOD004 is in compliance with Radio Equipment Regulations 2017. The full text of the UKCA declaration of conformity is available at the following internet address: www.omthing.com

Warning
Replacement of a battery with an incorrect type that can defeat a safeguard (such as catching fire, explosion, leakage of corrosive electrolyte etc); Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion; Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas; and A battery subjected to extremely low air pressure that may result in an explosion or the leakage of lammable liquid or gas. \_\_\_ The symbol indicates DC voltage.

Name: Smart Watch
Model: WOD004
Mainframe size: 50 × 37.6 × 10.6 mm
Mainframe Weight: 18.2 g
Input: 5V=1A
Battery: 200 mAh
Memory: 192KB ROM + 64Mbit ROM
Bluetooth: Bluetooth\*5.1
System Supported: Android 5.0 and above, IOS 11.0 and above FCC ID: 2ASDIWOD004 Operation Frequency/Max. EIRP: 2402-2480MHz, Max. EIRP is -1.1dBm.







文档密级: 机密

版本: V5.0 表单编号: RE-PKG-002

图纸提供单位

万魔声学股份有限公司

项目名称 简悦SE智能手表

图号(物料编码+版本号)

物料编码+ V1.0

设计时间

2022.08.03

设计师

磨志彬

审核 魏文康

材质工艺要求

材质要求:

环保要求: 图中材料须符合TiinLab环境质量管理 规范及TPCH & 无卤 & ROHS2.0 & **REACH & POPs & TSCA** 

印刷+哑膜+亮UV+哑UV+模切

色相正确、印迹牢固、 套印准确、各色套印 不露杂色,套印误差≤ 0.1mm

模切走位≤±0.5mm (示例,具体以产品要求为准)

颜色及 专色:

纹理要求



纹理方向 选择正确的 方向图标拖 动到图纸里



如有其它特殊要求,请写明

比例 1:1 单位 mm