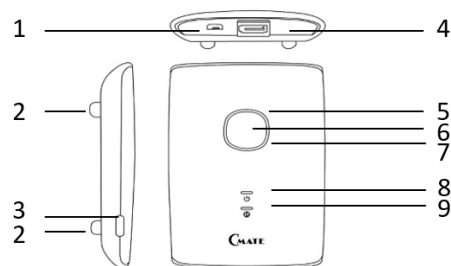


External Components



1	Charge connector	6	Recording LED
2	Conductors	7	Recording Button
3	Power button	8	Power LED
4	Cable connector	9	Transferring LED
5	Charging LED		

Introduction

This device is able to calculate your heart rate, heart conditions, stress and nervous index. Provide instant health information for you.

Contents

- device x1
- Charger cable x1
- Instruction(this page) x1

Before using

Please charge the device with the USB cable for 3 hours. The charging LED will turn on when charging and turn off after the battery is full.

Attention: you may not operate the device when charging.

Download APP

Find the QR code below for APP download.

Android

iOS



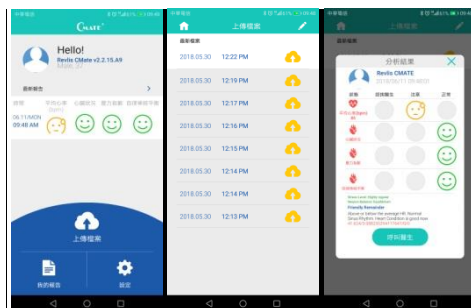
Bluetooth Pairing

Android user need to paring the device first.

- Turn on the device (standby mode).
- Explore Bluetooth settings in your phone.
- Scan the nearby Bluetooth device, find "CmateH" device and finish the pairing

Data uploading

- Explore the Cmate Gen2 APP
- Point at [file uploading] button and select the file for analysis by recording time.
- Wait until server responds the result. If it shows "poor signal" please take another measurement and upload again.
- All result will stay in the [my report page]. The latest analysis result will show on the main page of the APP.



Turn on Device

The device will turn on after pressing the power button for 2 seconds. The power LED will light up and the Transferring LED will blink slowly in standby mode.

Before measuring

Put the device to your chest. The 4 conductors should contact your body solid.



Please also put on some cream on your chest and conductors before measuring.

Start measuring

Press the recording button when the device is solid on your chest. The device will beep once. After several seconds, the device beeps constantly for a good signal recorded. After 30 seconds, the device beeps twice for end recording and turns into standby mode.

If you need terminate the measurement, press the recording button again and the device will turn into standby mode. You can utilize the Cmate Gen2 APP for data analysis service.

Error Messages

LED fast blinks and beeps twice every seconds	Device memory full, please upload or delete the file with APP. If the error still occur, please contact your sales channel for further help
The device is not able to charge	please contact your sales channel for further help

Brand Name:Cmate Model:CHI-100

一般設備(低功率電波輻射性電機管理辦法第 12、14 條)
— 經型式認證合格之低功率射頻電機，非經許可，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。
— 低功率射頻電機之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。
前項合法通信，指依電信法規定作業之無線電通信低功率射頻電機需忍受合法通信、科學及醫療用電波輻射性電機設備之干擾。

Radiation Exposure Statement:

The device has been evaluated to meet general RF exposure requirement, The device can be used in portable exposure condition without restriction.

Revlis Biotech Co., Ltd.

7F, No 108-1, Minquan Rd., Xindian Dist., New Taipei City, Taiwan,

Tel : +886-2-22198878

FAX : +886-2-22192587