

Archontrack App – User Guide iOS (English)



Content:

- 1) How to download the Archontrack App to my phone?
- 2) How to register and log in to my account?
- 3) How to pair Archon VIBRANTE ECG smartwatch with Archontrack App?
- 4) Description of Smartwatch setting (from App).
- 5) Description of sport mode function.
- 6) Description of the profile page.
- 7) How to upgrade the firmware?
- 8) How to read ECG record?
- 9) How to check Atrial Fibrillation (AFib)?
- 10) How to read sport mode data?
- 11) How to read sleep monitoring data?
- 12) How to read the fatigue index?

Archontrack App - User Guide iOS

1) How to download the Archontrack App to my phone?

Download the mobile App to your mobile phone or tablet by scanning the QR code below, and follow the instructions of the App. Or you can download the "Archontrack" App from App Store:



Archon App on App Store



2) How to register and log in to my account?



After the App is downloaded successfully, "Archontrack wants to use Bluetooth" will appear, please select "OK".



After that, "Archontrack wants to send notifications" appears, please select "Allow".



"User Agreement and Privacy Agreement" appears, please click "Agree".

沒有服務 🗢

不允許



Enter your email address

電子郵箱地址



track」要存取及更新你下列類別的「健康」資料。 開啟所有類別 允許或不允許「Archontrack」取用在此處列出的所有健康數據 釋酒。 允許「ARCHONTRACK」写入數據: ● 心率 0 步行 步行+跑步距離 0 動態能量 睡眠分析 0 T 體重 T 體重指標

下午3:25

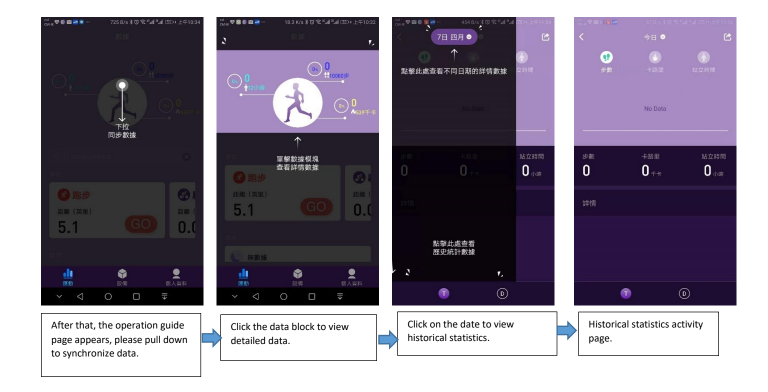
「健康」存取

Enter the account registration login page, new users please click "register".

and password to register.

After logging in, Apple Health Access appears. Choose to write data, and click Allow.

體能訓練

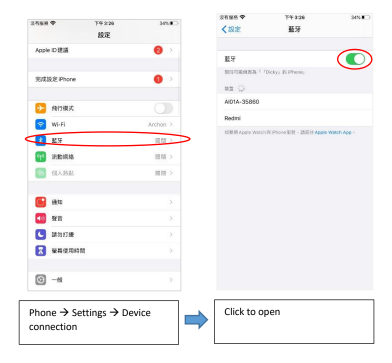




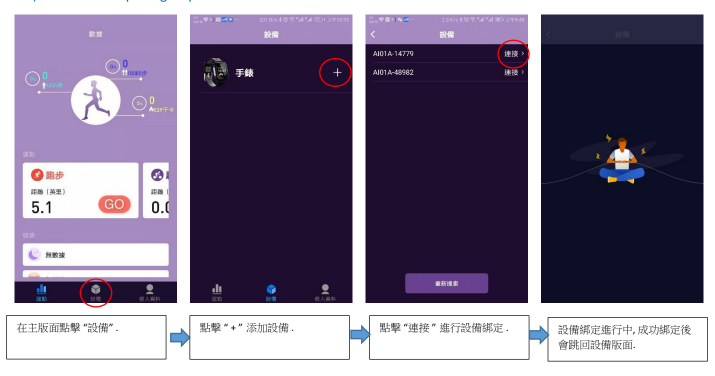
Click "D" to view statistics on daily steps, calories and standing time. Click "<" to return to the main page.

3) How to pair Archon VIBRANTE ECG smartwatch with Archontrack App?

Note: a.) Please turn on the Bluetooth function of the mobile phone first.



3.1) Smartwatch pairing steps







出現藍牙配對要求, 諳點選 配對



設備版面會顯示設備編號,電量及連接狀態.

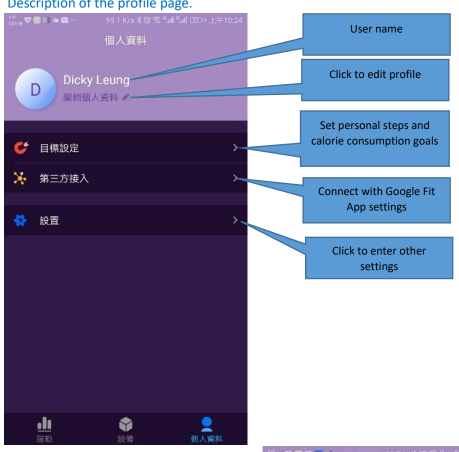
4) Description of Smartwatch setting (from App).



5) Description of sport mode function.



6) Description of the profile page.

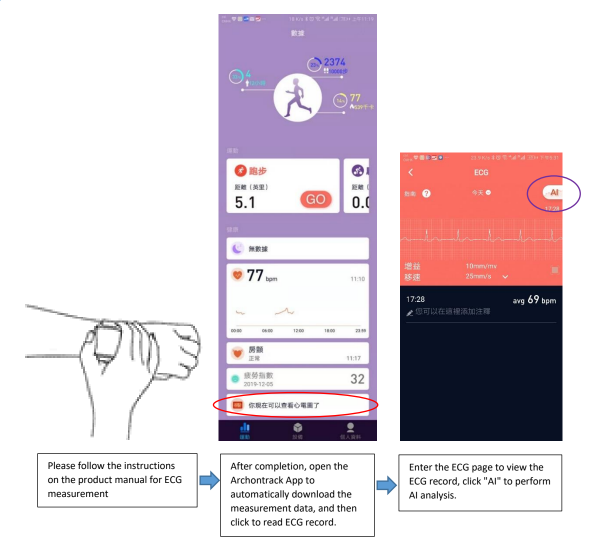


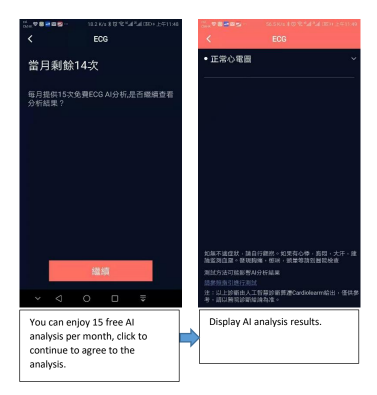


7) How to upgrade the firmware?

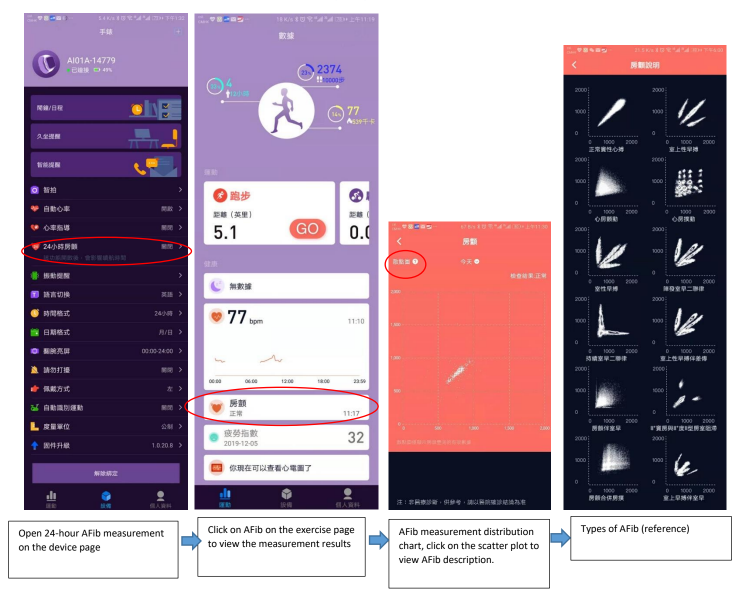


8) How to read ECG record?





9) How to measure and read Atrial Fibrillation (AFib) record?



10) How to read sport mode data?

Please turn on sport mode option on the smartwatch before exercising.

- a.) Smartwatch has 15 built-in exercise types, and you can choose to train for your needs.
- b.) Pause/continue exercise: During exercise, short press the power button to pause the exercise, tap the screen to choose to continue or end.
- c.) You can swipe the screen to the right at any time to end the exercise.

After completing the exercise, open the Archontrack App, and the data will be automatically uploaded from the smartwatch to the Archontrack App.





After the uploading of the data is completed, the most recent exercise data will be displayed on the exercise page, click to enter the history.

Go to the history page to view the activity record.

11) How to read sleep monitoring data?

The watch enters the sleep monitoring state from 8:00pm to 9:00am (next day). After the smartwatch and the App are synchronized, the sleep monitoring data can be viewed in the App.

Open the Archontrack App after getting up in the morning, and the data will be automatically uploaded to the Archontrack App from the watch.



After the uploading of the data is completed, the most recent sleep data will be displayed on the exercise page, click to enter the detailed record.



Enter the detailed record, the current sleep quality will be displayed, including deep sleep, light sleep and total sleep time.



12) How to read the fatigue index?

Put the watch on your wrist correctly and click to enter the energy index to start measuring. After the measurement is completed, you can check the energy index on the watch. The higher the score, the better the user status.





After the uploading of the data is completed, the sports page will display the latest fatigue index data, click to enter the history.



After entering the historical record, you can view the historical record trend.

Remark:

The measurement results are for reference only and are not used as a basis for clinical diagnosis.