# Multilingual Version

**English** 

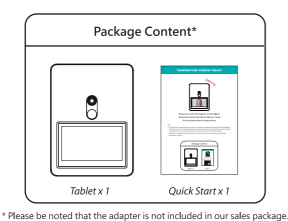
中文



Non-touch and more hygienic w/audio alerts Temperature detecting without taking off mask No face photo saved to keep privacy

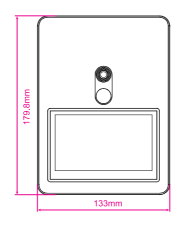
#### Note

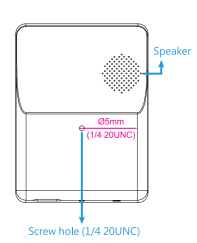
- 1. This tablet is not a medical device and is used as a reference to preliminarily detect individual temperature, one person at a time. A secondary temperature measuring device such as a clinical thermometer should be also prepared in case an elevated temperature is detected and needs to be confirmed again.
- 2. This device is designed to screen one individual at a time. Please direct the traffic into a single file for

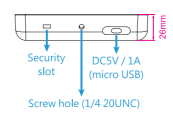


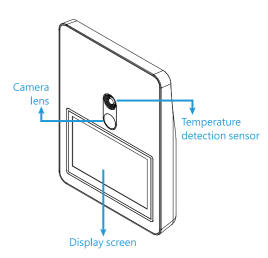


### **Hardware Overview**







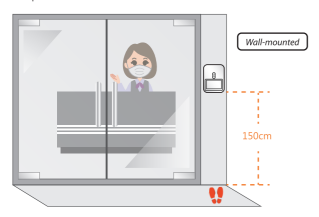


# Tips for installation

individual Mount the tablet on a stand or wall at a height of 150cm from the floor.

Ensure each individual being screened will be led to the correct position for temperature detecting e.g. shoe print marks on the floor.

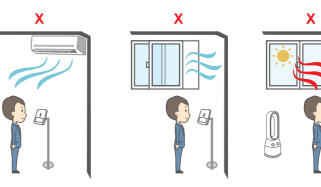
The temperature reading is quick with  $2 \sim 3$  seconds. The individual will also be audio-guided with graphical instructions on the screen to place his / her face to the correct position when temperature scan is failed.





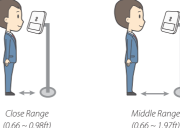


Install this tablet away from any direct heat / cold source, sun-facing window and significant airflow area as it may affect the stability of the room temperature and cause inaccurate temperature reading.

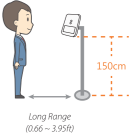


The tablet should be tilted up slightly to when it is mounted.

Choose the suitable detection distance between the tablet and the individual being screened depending on the location where this tablet is installed and configure it in this tablet. For details, please check the section, "  $\bigcirc$  Choose Detection Distance"



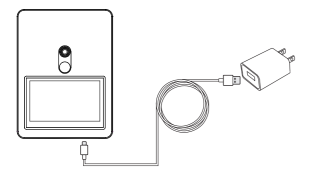




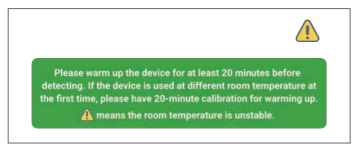


Always have sufficient light source when screening for the tablet to determine whether the individual being screened is led to the correct position.

When tablet installation is done, plug it to power (micro USB / DC5V 1A) and wait for the initialization to complete.



The tablet will prompt you to wait for the alert sign ( ) to disappear before starting temperature scan to ensure the temperature being detected is accurate.



Note: The message will disappear soon but the alert sign remains on the top right corner to remind you that the tablet is not ready for temperature scan and it is not recommended to use this tablet in such status.

The sign might show again when the ambient temperature detected is changed or the tablet is relocated.

Please wait till the sign disappears and do temperature calibration again before using this tablet.

When the alert sign disappears, touch the screen and enter the password of this tablet to enter **Device Setting** and change the default passcode, choose the temperature detection distance and calibrate the ambient temperature as described in the following sections.

Note: The default passcode is 1234.

# (2) Choose Detection Distance

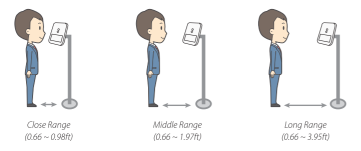
**♀** Device Setting → Temperature Measurement Mode

Based on where this tablet is installed, choose the suitable detection distance between the tablet and the mark where an individual should stand:

Close Range (0.66  $\sim 0.98 ft)$  / Middle Range (0.66  $\sim 1.97 ft)$  / Long Range (0.66  $\sim 3.95 ft)$ 



Each distance has different detection area. While choosing the distance, you can also check your face on the screen to see if a human face fits in the detection area and the temperature being taken is from the forehead.





# (1) Change passcode

To enter the configuration page of this tablet, touch the screen to show the passcode keypad and enter its passcode. The default passcode is **1234**.



In **Device Setting**, choose **Change Passcode** to enter the setting page and replace the default passcode with a new one. The passcode has to be 4 digits.



# (3) Calibrate Detecting Temperature

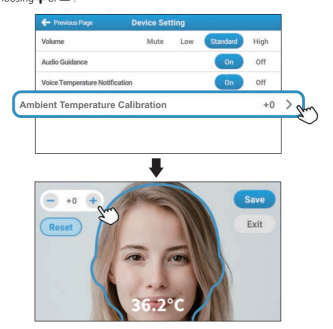
# **♀** Device Setting → More → Ambient Temperature Calibration

Ambient temperature calibration is needed to minimize the difference between the actual forehead temperature and the temperature being detected by this tablet since the temperature detection distance required by this tablet is not as close as the distance required by a forehead thermometer. The forehead temperature detected by this tablet might be affected by the ambient temperature.

Note: Before calibrating the temperature, get a forehead thermometer and use it to check the forehead temperature first. Write the temperature down for later use.



Follow the instructions shown on the screen to allow the tablet detecting the forehead temperature. Then, compare the values detected by this tablet and the thermometer and adjust the tablet by choosing + or — .



Note: The alert sign ( (1) might appear again when the ambient temperature detected is changed or the tablet is relocated. If so, wait till the sign disappears and do temperature calibration again.

測溫平板 安裝指示

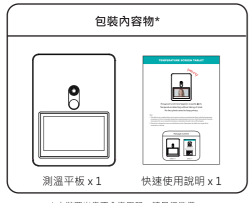


自動語音播報溫度

**偵測後不儲存人臉照片,保留個人隱私** 

#### 註:

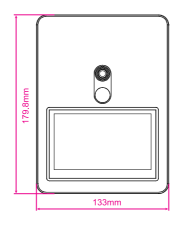
- 1. 本裝置並非醫療裝置,僅可當成初步判斷來客體溫的參考;若初步測量到的體溫有過高的傾向,請另備一個可測量 體溫的醫療裝置做最後確認,例如額溫槍。
- 2. 本裝置一次僅可偵測一位來客的體溫。請將偵測區設計成可引導來客排成一列接受溫度偵測。

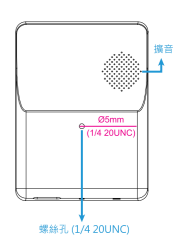


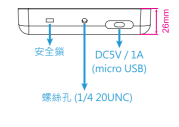
\* 本裝置出貨不含變壓器,請另行準備。

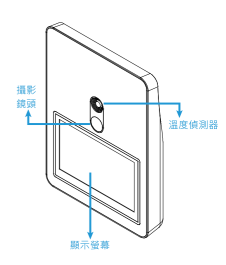


# 硬體說明





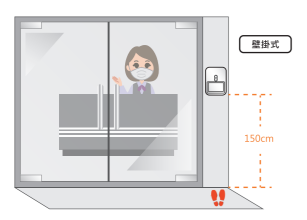




# 安裝注意事項

請將本裝置安裝在支架或牆上‧需離地約 150cm。

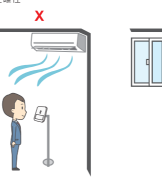
請確保在偵測區有設立任何指示,可以將來客引導到正確的偵測位置,例如:在地板貼上鞋印標示。若位置正確,在2~3秒內就可以偵測到額溫。若臉部位置有偏移導致額溫偵測失敗,此平板便會語音引導來客,再搭配螢幕圖形顯示,以利進行額溫偵測。







本裝置不得安裝在冷 / 熱風出風口、陽光直射與明顯空氣流動處·因室溫不穩定會影響溫度偵測的 正確性。







在安裝本裝置時、請稍微向上傾斜本裝置以利溫度偵測。

視安裝地點而定·本裝置設有三種偵測距離可供選擇;請在裝置設定裡選擇本裝置與來客間最適當的 偵測距離。

詳情請參閱「②選擇偵測距離」一節。





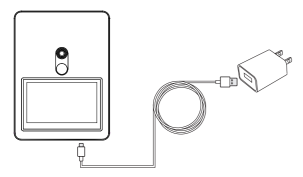




請將本裝置安裝於光源充足處·以免畫面太暗無法判定來客臉部位 置是否正確而影響溫度偵測。 測溫平板 系統設定

完成裝置安裝後,請插電並等待開機完成。

本裝置使用的電源規格為 micro USB / DC5V 1A·電源插頭與線材需另行採購。



開機時系統會跳出以下提示與警告標誌 (<u>(</u>)。請等候警告標誌消失‧再開始進行溫度偵測‧以免影響溫度偵測的正確性。



**註:**提示訊息會很快消失,但警告標誌會繼續出現在畫面右上方,提醒使用者本裝置目前的狀態不建議進行溫度 值到。

當環溫有變動或者移機時,警告標誌就會再度出現。請靜候警告標誌消失並再校正一次溫度後,再繼續使用本裝置。詳情請參閱「③」選擇偵測距離」一節。

警告標誌消失後,請碰觸螢幕輸入裝置密碼以進入**設備參數設置**來變更密碼、設定偵溫距離和校正環境溫度。詳情請見下述說明。

註:預設密碼為 1234。

# (2) 選擇偵測距離

# ♀ 設備參數設置 → 測溫模式

視安裝地點而定·本裝置設有三種偵測距離可供選擇;請選擇本裝置與來客間最適當的偵測距離。 近距 (20 ~ 30cm) / 中距 (20 ~ 60cm) / 遠距 (20 ~ 90cm)



每段距離都有不同的偵測區域。在確認距離時 · 可以搭配查看螢幕上的臉部位置是否有在偵測區域中 · 以利偵測額溫。





# (1) 變更密碼

若要進入系統設定、先碰觸螢幕顯示密碼按鍵、然後輸入裝置密碼。預設密碼為 1234。



進入**設備參數設置**後,選擇**更換密碼**進入設定頁面,然後輸入新密碼並做確認。 密碼必須為 4 碼數字。



# (3) 校正偵測溫度

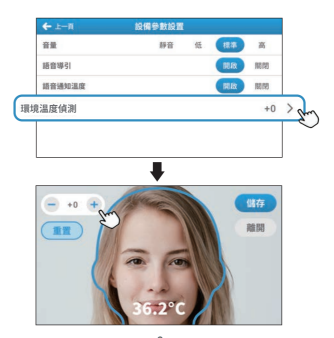
# ♀ 設備參數設置 → 更多 → 環境溫度校正

環溫校正是用來縮小實際額溫與本裝置偵測到的額溫差距。因為本裝置的偵測距離不如額溫槍那麼近,所以偵測到的溫度一定會受到環溫影響而與實際額溫有些落差。

註:在校正溫度之前,請先使用額溫槍偵測一次額溫,然後將偵測到的溫度 記錄下來,在校正溫度時會用到。



選擇**環境溫度校正**後,遵照螢幕上的指示讓本裝置偵測一次額溫。接著,比對本裝置與額溫槍偵測到的溫度差異,然後按+或- 做調整。



註:當環溫有變動或者移機時,警告標誌 ( !) 就會再度出現。若出現警告標誌,請等到標誌消失,然後再做一次環溫校正。