AIRYZONE

m o b i l e BEACON

MANUAL

簡易手冊

M B F X 1 4 - M O T 1 M B F X 1 4 - M O T 4

INSTRUCTION

HARDWARE

STEP 1



Take off the insulation slice from battery and put the battery in to "A", then combine "A" and "B".

*For users' convenience to change the battery, there is a protrusion on battery cover after installing, which is a normal situation.

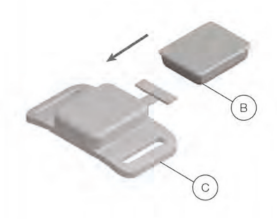
取下電池上的絕緣片,並重新安裝A與B。

* 為方便使用者更換電池。電池蓋與外殼組裝後會 有些許凸出,此為正常現象。

取下电池上的绝缘片,并重新安装。

* 为方便使用者更换电池。电池盖与外壳组装后会 有些许凸出,此为正常现象。

STEP 2



Combine "B" and "C". 組合B與C的部分 组合B与C的部分

STEP 3



Insert the anti dust plug into the silicon case. 將保護塞塞入矽膠套

将保护塞塞入矽胶套

H/W SPEC.

LED Color: Green Buzzer: Mono Battery: CR2032

Hygrothermograph Sensor

Temperature Correction: 25°C

Test Temperature Range: 0~40°C Temperature Range: -30~80°C

Error of Temperature: ±0.4°C (max), -10 to 85°C

Temperature Resolution: 14bit

Humidity: 0~100% Error of Humidity: ± 4% RH (max), 0-80% RH

Humidity Resolution: 12bit

UV Sensor Range: 0~11+

H/W SPEC.

LED顏色: 綠 整鳴器: 單音

雷池: CR2032 溫濕度感應器

校正溫度:25°C

測試溫度節圍: 0~40℃ 溫度節圍:-30~80℃

溫度誤差: ±0.4 °C (max), -10 to 85 °C

溫度解析度: 14bit

濕度範圍:0~100% 濕度誤差: ± 4% RH (max), 0-80% RH 濕度解析度: 12bit

紫外線感應器

節圍: 0~11+

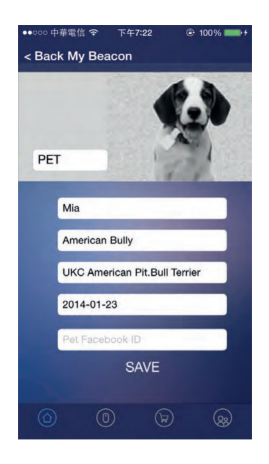
APP INSTRUCTION



START YOUR APP 開啓您的應用程式



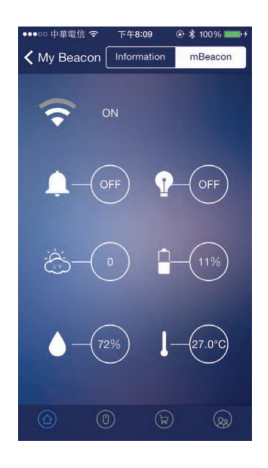
SHOW YOU HOW TO ACTIVATE 如何啟用您的設備



ADD NEW MOBILE BEACON 新增設備



DEVICE STATUS / INFORMATION 設備連線狀態及資訊



FUNCTION STATUS 相關功能資訊



SETING THE DEVICE IS LOST 設定物件遺失

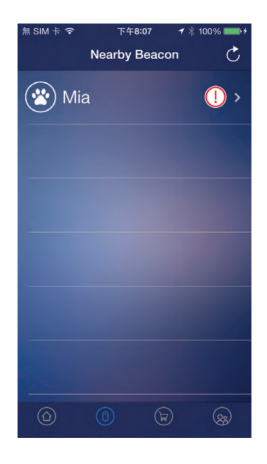


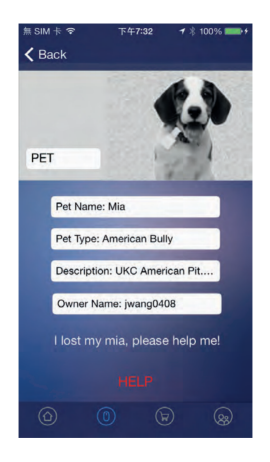
RECEIVE THE NOTIFICATION WHEN OTHERS ARE WILLING TO HELP

接收他人協助尋獲失物的通知訊息

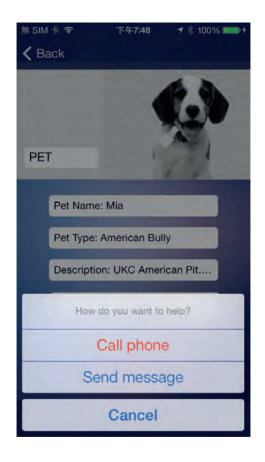
INSTRUCTION

HELP OTHERS

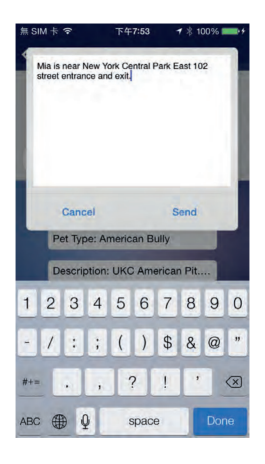




READ LOST DEVICE INFORMATION 他人失物資訊



CHOOSE HOW DO YOU WANT TO HELP 選擇協助方式



SEND MESSAGE TO THE OWNER 輸入訊息通知失主

FCC Statement:

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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