

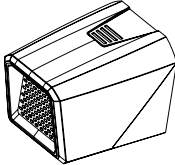


## 使用說明書

### Instructions

#### Wireless Speaker

#### 產品外觀 Appearance



Wireless Speaker

#### 規格 (Wireless Speaker Spec)

產品名稱(Product name)	STM 無線喇叭
型號(Product number)	STM
輸出功率(Out put)	9.89 dBm(0.0097W)
輸入功率(In put)	5V --- 0.5A
無線轉接(Wireless transfer)	手機來電三秒後直接接聽
台灣製造 2017年	Made in Taiwan

#### 警語 :

第十二條→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。

第十四條→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。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

#### 無線喇叭配對 Pairing Wireless Speaker

- 一開機本產品即處於無線配對狀態，藍燈閃爍，此時通過無線設備搜索配對：配對名稱：STM
- wireless is available to be paired once the speaker is power on.
- 配對成功後藍燈恆亮，表示配對連接成功。
- When pairing successful, blue indicator light will be on.
- 無線配對連接成功後，請於配對裝置上進行操作，喇叭本身不提供操作功能。

After pairing, please operate on your smartphone device.



Wireless Speaker

#### 保修範圍

用戶購機七日內如發現主機故障可選擇退機或換機，七日後，維修站對主機一年保修，超過保修期的故障機，用戶需按統一收費標準支付維修費。

#### 保修手續

產品出現故障時，用戶可將故障機和本保修卡一同送交維修站，如當地無維修站，用戶可將故障機和本保修卡一同交給原購買處，由經銷商轉交維修站。

維修站將根據故障情況維修或更換部件，更換下的部件，屬維修站所有，原產品的保修期並不因維修或更換而延長。如果您還需要其他的幫助，請通過以下的方式與我們聯繫：

達墨科技股份有限公司

總公司 台灣新竹縣竹北市嘉豐南路二段101號1樓

TEL: 886-3-6676771 / FAX: 886-3-6681598

深圳代表處 深圳市南山區西麗鎮同沙路168號凱達爾集團中心大廈A棟1005室

TEL: 0755-88283050 / FAX: 0755-87255885

本公司之著作權與商標名稱歸註冊者所有，保修卡中所提供之信息可不經事先通知進行修改。

達墨科技股份有限公司對上述信息保留解釋權

#### Limited Warranty / 產品保固

#### 維修服務與保固條款

TOPMORE 保證所有產品皆經過完整測試，以避免原物料及加工過程之瑕疪並符合所公佈之規格。若您購買的產品在保固期間內，於正常環境使用之下有任何不良或損壞發生您可先與原購買 TOPMORE 經銷商聯絡，透過原購買經銷商寄回 TOPMORE 維修。

This warranty is provided only for product purchased from authorized dealer of TOPMORE Technology Inc., Customers could return this product directly to TOPMORE when defect detected.

請妥善保管此產品保固卡，無本公司授權經銷商蓋章無效。  
Please preserve this warranty card rightly. This warranty card is effective only with authorized Topmore stamp.

經銷商蓋章處

TOPMORE authorized stamp



達墨科技 服務到位

#### 注意 Please note :

- 喇叭開機時會自動搜索並配對最後一次連接的無線設備，大部分帶無線功能的音頻設備都支持此功能，如不支持，則須手動設置連接。
- 如果音箱15秒內搜索不到無線設備，則開始搜索新設備。

The speaker will automatically search its last connected wireless device, most of the wireless support this function. Or you could pair the speaker manually if the speaker could not connect to your wireless devices.

#### WARRANTY

Thank you for choosing STM product, starting from the purchasing date your warranty includes the following terms: Product Warranty.

- Warranty void if seal, serial numbers, or label damaged.
- Warranty is provided when customers present with stamped purchase date warranty card issued by authorized dealers or shops.

#### Q & A

問：無線連接模式下播放沒有聲音，但有線模式播放有聲音。  
答：檢查是否是無線連接模式，當音量在最小時，調大音量。

Q: There is no sound coming out in the wireless model but operate normally when connected with audio lightning.

A: Please check whether your device has turn on the wireless function or not.

#### Warranty terms

- Force Majeure: act of God, such as flood, fire, earthquake, lightning, hurricane, and typhoon.
- Self disassemble, self repair or unauthorized dealers and shops for disassemble or repairing.
- Malfunction caused by installing unauthorized parts or changing original SPECS.
- Malfunction caused by installing unauthorized softwares.
- Unidentified serial numbers, labels, and warranty cards.
- Malfunction caused by improper use of the product.

#### 產品保固

感謝您選購 STM 產品，由購買之日起，享有以下條件的保修服務：

- 產品上的型號及產品序列號標籤若被更改或損壞，將不能享有保修服務。
- 用戶在保修期內，需連同產品一起出示指定合法經銷商蓋章並寫有購買日期的有效保修卡方可享有保修服務。
- 保修服務適用於在正常操作狀況下發生的軟、硬故障，不適用於以下情況：

  - 因天災（水災、火災、地震、雷擊、颱風等）遇不可抗拒外力或為操作不慎造成的損害。
  - 自行拆裝、修理或將產品送至未經認證的維修點進行檢測維修。
  - 用戶自行或請第三人修改、修復、變更規格及安裝、添加、擴充非本公司原廠銷售、授權或認可的配件所引起的故障與損壞。
  - 因用戶自行安裝軟件及設定不當造成的作用問題及故障。
  - 產品序列號標籤或無法辨認，塗改保修服務卡或與產品不符。
  - 其它不正常使用造成的問題及故障。

#### 有害物質檢測

單元	設備名稱：STM 無線喇叭						型號 (型式) : STM
	規格說明 (Specification)						
單元	限用物質及其化學符號						禁用物質及化學符號
	鉛 (Lead)	汞 (Mercury)	鉻 (Chromium)	六價鉻 (Hexavalent chromium)	多溴二苯基醚 (PBB)	多溴二苯基溴 (PBDE)	
外殼	○	○	○	○	○	○	○
電路板	○	○	○	○	○	○	○
揚聲器	○	○	○	○	○	○	○
繩子	○	○	○	○	○	○	○

備考 1. “超出 0.1 wt %” 及 “超出 0.01 wt %” 係指限用物質之百分比含量超出百分比含量基準值。

Note 1: “Exceeding 0.1 wt %” and “exceeding 0.01 wt %” indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.

備考 2. “○” 係指該項限用物質之百分比含量未超出百分比含量基準值。

Note 2: “○” indicates that the percentage content of the restricted substance does not exceed the percentage reference value of presence.

備考 3. “~” 係指該項限用物質為排除項。

Note 3: The “~” indicates that the restricted substance corresponds to the exemption.

#### FCC Notices

##### 15.21:

The user manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. (SAMPLE)

NOTE: THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

##### 15.105(b):

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 energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one 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 help.

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE AYNOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.