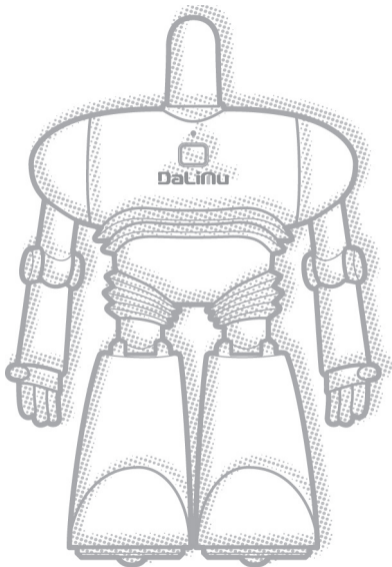


DaLinu

Quick Guide
快速指南



INTRODUCTION

Hi! I'm DaLiMu, your personal robot and friend. Here's what I can do for you, I can...

- interact with you
- play music
- dance
- play games
- chat using instant messenger apps

Just pair me with a Bluetooth-enabled mobile phone with Android, iOS, or Windows platform and I'll get going.

What's more, I have dual stereo speakers for high quality audio experience. So, try me now...

GET STARTED

Step 1: Unpack me

Check if you received the following items:

- DaLiMu robot
- USB cable
- Quick Guide

Step 2: Check me out

My front:

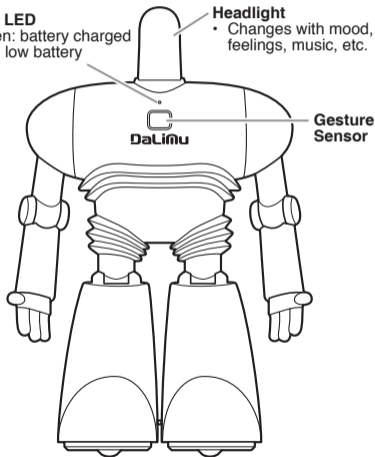
Power LED

- Green: battery charged
- Red: low battery

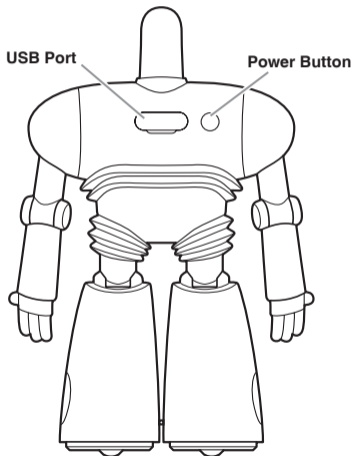
Headlight

- Changes with mood, feelings, music, etc.

Gesture Sensor

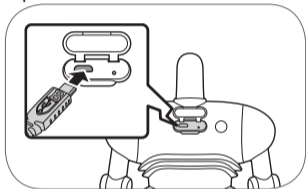


My back:



Step 3: Charge me

1. Open the USB port cover.
2. Connect the micro USB cable connector to my USB port.
3. Connect the other end of the USB cable to a computer.

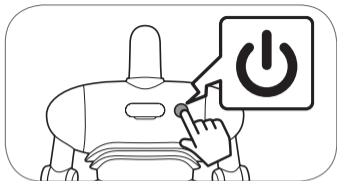


*** Note:** The power adapter is an optional accessory. Charging time may take approximately 5 to 6 hours using the computer USB port.

While powered off and charging using a desktop PC or notebook, 1A power is supplied.

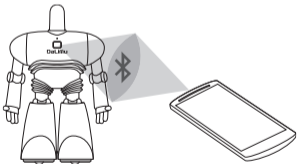
Step 4: Turn on

Press the **Power** button and wait a few seconds until I boot up completely.



Step 5: Pair me up

1. Once powered up, turn on Bluetooth on your mobile phone.
2. On your mobile phone, select “**TS1235**” (that’s me!) to start pairing.



3. Once paired, you can play music, watch videos, open e-books, chat with friends on your phone using any multimedia application. Or, download

and access the DaLiMu App on your phone to play games and more! (Check the User Manual for more info.)

4. Try it and see what I do!

OTHER INFO

On Cleaning

- Use a slightly damp cloth with water.
- Do not apply harsh chemicals or detergents.

Trademarks

- Bluetooth and the Bluetooth logo are trademarks owned by Bluetooth SIG, Inc.
- All other names and logos mentioned herein are trademarks or registered trademarks of their respective owners.

1. FCC Warning:

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.

Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

2. CE Statement:

Radio products with the CE alert marking comply with the R&TTE Directive (1999/5/EC) issued by the Commission of the European Community. Compliance with this directive implies conformity to the following European Norms (in brackets are the equivalent international standards).

- EN 60950-1 (IEC60950-1) - Product Safety
- EN 300 328 Technical requirement for radio equipment
- EN 301 489 General EMC requirements for radio equipment

Products that contain the radio transmitter are labeled with CE alert marking and may also carry the CE logo.

FCC Statement

This equipment has been tested and found to comply with the limits of 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.

Changes or modifications not authorized by the party responsible for compliance could void the user's authority to operate this product.

簡介

大家好！我是您專屬的機器人同時也是您的好朋友 DaLiMu。我可以幫您做很多事，我可以...

- 與您互動
- 播放音樂
- 跳舞
- 玩遊戲
- 使用即時傳訊應用程式聊天

只要將我和啟用藍牙的 Android、iOS 或 Windows 平台行動電話配對，我就能大顯身手。

更特別的是，我配備有雙立體聲喇叭，可讓您享有高音質的聲音體驗。好吧，現在請試試我的功能...

開始使用

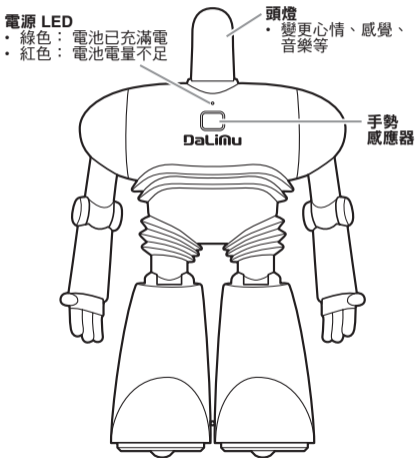
步驟 1：拆封

檢查您是否收到下列項目：

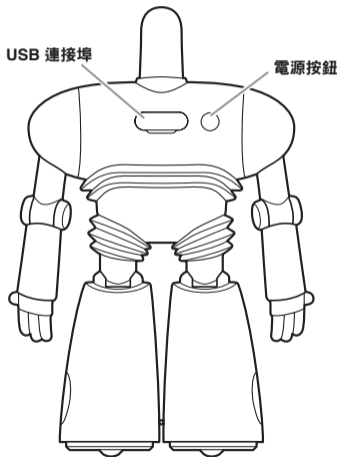
- DaLiMu 機器人
- USB 連接線
- 快速指南

步驟 2：瞧瞧我的樣子

我的正面：

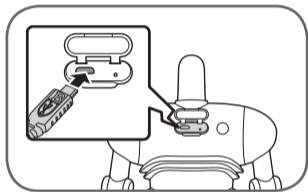


我的背面：



步驟 3：幫我充電

1. 打開 USB 連接埠護蓋。
2. 將 Micro USB 連接線接頭接至我的 USB 連接埠。
3. 將 USB 連接線的另一端接至電腦或電源轉接器。



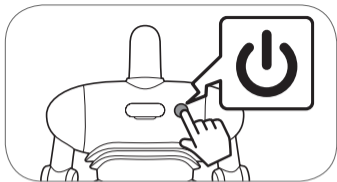
* 附註：電源轉接器為選購配件。

使用電腦 USB 連接埠大概的充電時間約 5 至 6 小時。

關機時充電，請使用具備標準USB之桌上型電腦、筆記型電腦等供電裝置，或者1A之交流電充電器。

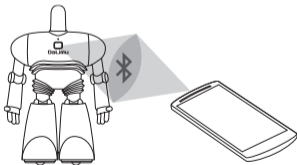
步驟 4：開啟電源

按下**電源**按鈕後，稍待數秒等候我開機完畢。



步驟 5：將我與其他裝置配對

1. 一開啟電源後，即可開啟您行動電話的藍牙功能。
2. 在您的行動電話上，選擇「TS1235」（那就是我啦！）即可開始配對。



3. 配對完成後，可使用任何多媒體應用程式播放音樂、觀賞視訊、打開電子書、與電話上

的朋友聊天。或者，可使用電話下載與存取 DaLiMu App，利用此應用程式玩遊戲等！（詳情請參閱使用手冊。）

4. 試試看我的功能！

其他資訊

清潔時

- 請使用略為沾水的濕布。
- 請勿使用刺鼻的化學藥劑或清潔劑。

商標

- 藍牙及藍牙標誌皆為 Bluetooth SIG, Inc 擁有之商標。
- 此處提及之所有其他名稱及標誌皆為個別擁有者所有之商標或註冊商標。

1. FCC警告：

本裝置符合FCC規章第15條之規定。操作必須符合以下兩項條件：(1) 本裝置不可導致有害之干擾，以及(2) 本裝置必須能夠承受任何干擾，包括可能導致意外操作之干擾。

輻射暴露聲明：

此設備符合 FCC 在未控制環境下的暴露規定。

2. CE 聲明：

含 CE 警示標記的無線電產品遵守歐盟理事會發布之 R&TTE Directive (1999/5/EC)。遵循此指令等於符合下列歐洲標準 (括號內為相同的國際標準)。

- EN 60950-1 (IEC60950-1) - 產品安全
- EN 300 328 無線電設備的技術需求
- EN 301 489 無線電設備的一般 EMC 需求

含無線電發射器的產品皆須貼上 CE 警示標記標籤並附上 CE 標誌。

FCC 聲明

依據 FCC 規定第 15 部分，本設備經測試後符合 Class B 數位裝置的限制。這些限制旨在提供於住宅區安裝時合理的有害干擾防護。本設備會產生、使用並會散

發無線電頻率能量，且若未按照指示安裝及使用，可能會對無線電通訊造成有害干擾。不過，不保證在特定安裝下不會發生干擾。若透過開關設備電源判斷，本設備確實會對無線電或電視收訊造成有害干擾，鼓勵使用者利用下列一或多種方式嘗試修正干擾：

- 調整天線方向或重新放置天線；
- 延長設備與接收器之間的距離；
- 將設備連接至與接收器不同電路的插座；
- 聯絡經銷商或經驗豐富的無線電/電視技師尋求協助。

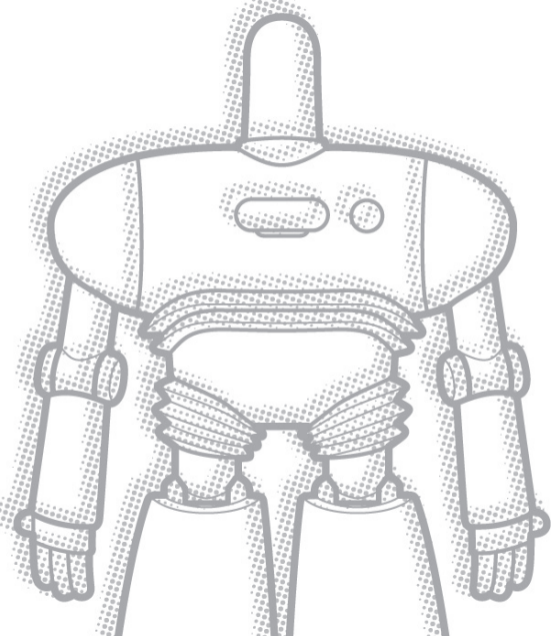
進行負責遵循方未授權之變更或修改會造成使用操作本產品的權利失效。

NCC警語：

經型式認證合格之低功率射頻電機，非經許可，公司、商號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。



Compalcomm

Copyright © 2012 Compalcomm
All rights reserved. 版權所有。