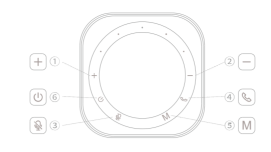
使用說明書

音箱主體



數據線

2/按鍵說明



| 按鍵 | | 按鍵功能 |
|-------|---------|-----------|
| 音量+/- | 1 + 2 - | 短按調節喇叭的音量 |

按鍵 按鍵功能 短按切換麥克風開關禁音狀態 禁音 3 & 4 通話中, 短按可接通/掛斷電話 電話 用於連接其他藍芽設備, 短按打 藍芽 (5) (M) 開設備藍芽,長按關閉設備藍牙 長按開關機 ⑥ (山) 電源鍵

3/產品介紹

Dolphin520 智能會議音箱是一款集桌面拾音器、 音箱於一體的智能設備。在多人+嘈雜場景的環 境下,保障會議聲音通暢,是遠程會議必備神器。

4/ 功能說明

1.當通話麥克風和揚聲器使用

日常電話會議或者LINE、微信、ZOOM會議等網絡視 頻會議時,經常會遇到人聲聽不清、互相喊話的問 題。使用Dolphin520智能會議音箱作為通話的拾音 和播放設備,支持3米拾音距離,迴聲消除,自動 增強人聲, 可以有效提升通話效果。

2.當【移動音箱】用

Dolphin520 智能會議音箱是一款兼顧顏值和影院音 質的便攜式音箱。內置大容量電池,可以通過有線/ 無線兩種方式連接電腦或手機等多媒體設備,獲得 更卓越的音樂播放體驗。

3.支持語音轉文字字幕、雙語顯示和會議記錄功能

需要登錄 www.flilink.com/dolphin-ai 下載APP, 免費體驗10分鐘, 對功能和識別準確率滿意後, 可以根據需要自行充值購買轉寫時長。

使用方法

1/產品清單

方法一通過藍牙連接手機、電腦等通訊終端

長按(也) 電源鍵 2 秒左右打開設備;

② 打開設備藍牙

說明書

短按[M] 藍牙鍵, 【中間燈】藍色燈閃爍

③ 手機/電腦連接設備藍牙 打開手機/電腦系統藍牙設置頁,選擇藍牙會 議實設備配對, 【中間燈】藍色快閃(配對中)-->藍色常亮(配對成功)

注: 設備藍牙初始名稱為 Dolphin520

方法二通過type-C數據線連接電腦 或手機

長按(0)電源鍵2秒左右打開設備;

② 通過數據線連接電腦或手機

Type-C連接PC或手機, 【中間燈】常亮, 連接成功

③ 打開電腦系统設置頁

選擇【聲音】的"揚聲器輸出"与"拾音器輸入" 設備, USB設備初始名稱為Dolphin520

5/ 快速指南

- ·開機:長按設備(①)電源鍵2秒左右,藍色LED從 左向右逐個亮起, 然後全滅, 代表開機完成;
- · 關機: 長按設備 (U) 電源鍵 2秒關機。

使用5V適配器或通過USB數據線與電腦連接充電。 1. 第一次使用設備時,請充電3小時確保電

- 2.連接適配器時, 開機或關機狀態下設備都 會進入充電狀態,底部红色LED呼吸狀。
- 3.充電滿格後,底部绿色LED燈常亮。
- 4. 電量低時, 提示音提示"電量不足, 請及 時充電"。
- 5.設備無法正常工作,請確認其電量狀態。

●查看電量

設備開機狀態下,您可以通過 連接手機藍牙查 看電量狀態。若電量低於20%,底部紅色LED呼

6/技術規格

| 藍牙 | Bluetooth5.0+BLE |
|------|------------------|
| 喇叭 | 4歐5瓦 |
| 麥克風 | 4個全向模擬MEMS |
| 電池容量 | 2600mAh |
| 充電 | 5V/1A TYPE-C接口 |

「取得審驗證明之低功率射頻器材, 非經核准, 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。低功率射頻器材之使用不 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。 前述合法通信, 指依電信管理法規定作業之無線電通 信。低功率射頻器材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。」

Smart Conference Speaker **User Manual**

1 Product List



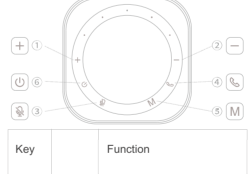
Speakerphone







2 Key Instruction



| Key | | Function |
|--------|-----|---------------------------|
| Vol+/- | 1 + | Short press to adjust the |
| 0111 | 2 - | speaker volume |

| Mute | 3 | Short press to switch the microphone |
|---------------|-------|--|
| Phone Call | 4 | Short press to answer/hang up |
| Bluetooth | (5) M | Short press to turn on/off the Bluetooth |
| Power | 6 (4) | Long press to turn on/off |

3 Products

Dolphin520 is a Bluetooth speakerphone with premium far field voice pickup, which is designed for consumers with a need for online conferencing. The powerful speaker and 4-microphone arrays allow participants to clearly hear and be heard, no matter where they are sitting in the room.

4 Functions

1.Conference Speakerphone

During daily calls or audio and video conference, people often cannot hear clearly. The Dolphin520 smart conference speaker can be used as voice pickup and speaker for a call, which supports 5 meters voice pick up, echo cancellation, and automatically enhances voice, effectively improving call experience.

2. Conference subtitles display(voice to text)

The Dolphin520 provide the voice-to-text function, and display real-time subtitles for your meeting. It also support the bilingual subtitles display function.

Software downlod:www.flilink.com/dolphin-ai

3. Meeting minutes and recordings

The Dolphin520 provide the voice-to-text function, it will realtime recording and writing conference minutes.

Connect and use guide

Method1 : Bluetooth Connection

1 Power On

Press (U) key for 2 seconds to power on;

2 Open the Bluetooth

Press [M] key,the blue light flashes;

(3) Connect your Phone and PC via Bluetooth5.0

Enter the system setting of the phone/computer,

choose the Dolphin520 conference speaker:

1.Blue lights flashed (connecting) 2.Blue light lighting-off (connected)

Remark: The device name is Dolphin 520

Method2: USB-C cable connection

1 Power On

Press U key for 2 seconds to power on;

2 Plug and play

Connect to your PC without installing drivers Enter the System Setting or Control Panel→ Device and Sound→Sound,select the "Speaker Output" and the "Microphone Input"

Remark: The device name is Dolphin 520

5 Quick Guide

• Power On/Off

Turn On: Press (1) key for 2 seconds

Turn Off: Press () key for 2 seconds.

Charging

Please use a DC 5V charger or USB-C cable to connect the computer to charge.

Please charge it for 3 hours for the first time use. The Green LED will lights up when it full charged.

6 Specification

| Bluetooth | Bluetooth V5.0 | |
|-------------|--------------------------------------|--|
| Speaker | 4Ω 5W BOX | |
| Microphone | 4 microphones array | |
| Frequency | 40011- 01/11- | |
| Response | 100Hz~8KHz | |
| Mic | 0000 | |
| directivity | 360° omni-directional | |
| Battery | 2600mAh/3.7V | |
| Input | 5V/1A | |
| Feature | Far field pickup, Noise cancellation | |

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.

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

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction