

MS07_QSG_iONE

展開尺寸：W480 X H100 MM

折疊尺寸：W80 X H100 MM

材質：雙銅157g

顏色：1C印刷

公差：+ / - 0.5mm

裁切線： 折線：

料號：

正面

MS-07

PORTABLE BLUETOOTH / USB
CONFERENCE SPEAKERPHONE

MS07

Quick Start Guide

PACKAGE CONTENT

- MS-07 Conference Speakerphone
- Type-A to Type-C Converter
- Quick Start Guide

SYSTEM REQUIREMENTS

- Windows 10 / MAC OS

PRODUCT OVERVIEW

A. Speakerphone
B. USB Type C Charging Cable
C. Power / Play / Pause Button
D. Bluetooth Pairing / Disconnect Button
E. Answer Button
F. Hang Up Button
G. Volume +
H. Volume -
I. Microphone Mute Button
J. Type-C to Type-A Converter

D

F

E

G

H

I

A

B

J

01

02

BLUETOOTH MODE

	Press Once	Long Press	When Phone Call Incoming
Power Button	Play/Pause	Power On/Off	---
Bluetooth Button	Bluetooth connect/discount	Bluetooth Pairing	---
Answer Button	---	---	Answer Phone Call
Hang Up Button	---	---	Hang Up Phone Call
Volume +	Volume Increase Gradually	Volume Increase Continuously	Volume Increase
Volume -	Volume Decrease Gradually	Volume Decrease Continuously	Volume Decrease
Mute	---	---	Mic Mute / Unmute

USB MODE

	Press Once	Long Press	When Phone Call Incoming (Need to answer via PC first)
Power Button	Play/Pause	Power On/Off	---
Bluetooth Button	---	---	---
Answer Button	---	---	---
Hang Up Button	---	---	---
Volume +	Volume Increase Gradually	Volume Increase Continuously	Volume Increase
Volume -	Volume Decrease Gradually	Volume Decrease Continuously	Volume Decrease
Mute	---	---	Mic Mute / Unmute

LED INDICATION

Power on : Power key will light white color
Bluetooth : under pairing mode, Bluetooth key will flash blue color, after connected, will stay in blue
Mute : Mute Button will light red color when MIC mute
Battery Low : Power Key will flash red color
Charging : Power Key will light red color, after fully charge, LED will turn off

FCC

Bluetooth USB Dual Mode Conference Speaker
Bluetooth connects to the mobile phone, and the mobile phone plays the speaker. It can be used as a speaker, and it can also be used as a speaker + microphone during a meeting.

Federal Communications Commission (FCC) Statement
You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the 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 of the device.

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.

FCC RF Radiation Exposure Statement:
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The conference speaker can be used in conference rooms and spacious open spaces, such as outdoor cafe seating, and keep a distance of at least 20 cm from the human body when in use.

IONE INNOVATION INC. Taiwan Branch
www.ione.com.tw / ione@ione.com.tw
www.ione-europe.com / info@ione-europe.com
www.ione-usa.com / support@ione-usa.com
www.ione-cn.com / ione@ione-cn.com
www.ione-th.com / ione@ione-th.com

© 2023 ione® All rights reserved. ione® the ione logo, and product names referred to herein are the registered trademarks of ione Technology Inc. All other trademarks are the property of their respective owners.

03

04

反面

繁體中文

包裝內容

- MS-07 會議免提電話
- Type-A轉Type-C轉接頭
- 快速入門指南

系統需求

- Windows 10 / MAC OS

產品概覽

A. 免提電話
B. USB Type C 充電線
C. 電源/播放/暫停按鈕
D. 藍牙/配對/連接/斷開按鈕
E. 接聽鍵
F. 結束通話按鈕
G. 提高音量
H. 降低音量
I- 麥克風靜音鍵
J. Type-C 到 Type-A 轉接頭

藍牙模式

	短按	長按	來電時
電源	播放 / 暫停	電源開啟 / 關閉	---
藍牙	藍牙連接 / 斷開	藍牙配對	---
接聽電話	---	---	接聽電話
掛電話	---	---	掛電話
音量增加	音量逐步增加	音量連續增加	音量增加
音量減少	音量逐步減少	音量連續減少	音量減少
麥克風靜音	---	---	麥克風靜音 / 取消靜音

USB模式

	短按	長按	來電時(需透過PC先接聽)
電源	播放 / 暫停	電源開啟 / 關閉	---
藍牙	---	---	---
接聽電話	---	---	---
掛電話	---	---	---
音量增加	音量逐步增加	音量連續增加	音量增加
音量減少	音量逐步減少	音量連續減少	音量減少
麥克風靜音	---	---	麥克風靜音 / 取消靜音

LED 指示定義

開機：電源鍵會亮白色
藍牙：在配對模式下，藍牙鍵會閃爍藍色，連接後會保持藍色
靜音：麥克風靜音時，靜音按鈕會亮紅色
電池電量低：電源鍵將閃爍紅色
充電：電源鍵會亮紅色，充滿後，LED會熄滅

簡體中文

包裝內容

- MS-07 会议免提电话
- Type-A转Type-C转接头
- 快速入门指南

系统需求

- Windows 10 / MAC OS

产品概览

A. 免提电话
B. USB Type C 充电线
C. 电源/播放/暂停按钮
D. 蓝牙/配对/连接/断开按钮
E. 接听键
F. 结束通话按钮
G. 提高音量
H. 降低音量
I- 麦克风静音键
J. Type-C 到 Type-A 转接头

蓝牙模式

	短按	长按	来电时
电源	播放 / 暂停	电源开启 / 关闭	---
蓝牙	蓝牙连接 / 断开	蓝牙配对	---
接听电话	---	---	接听电话
挂电话	---	---	挂电话
音量增加	音量逐步增加	音量连续增加	音量增加
音量减少	音量逐步减少	音量连续减少	音量减少
麦克风静音	---	---	麦克风静音 / 取消静音

USB模式

	短按	长按	来电时(需通过PC先接听)
电源	播放 / 暂停	电源开启 / 关闭	---
蓝牙	---	---	---
接听电话	---	---	---
挂电话	---	---	---
音量增加	音量逐步增加	音量连续增加	音量增加
音量减少	音量逐步减少	音量连续减少	音量减少
麦克风静音	---	---	麦克风静音 / 取消静音

LED 指示定义

开机：电源键会亮白色
蓝牙：在配对模式下，蓝牙键会闪烁蓝色，连接后会保持蓝色
静音：麦克风静音时，静音按钮会亮红色
电池电量低：电源键将闪烁红色
充电：电源键会亮红色，充满后，LED会熄灭

SRRC

不得擅自更改发射频率、增大发射功率(包括额外加装射频功率放大器)、不得擅自自分割天线或改用其他发射天线。
使用时不得对各种合法的无线电通信业务产生有害干扰;一旦发现有干扰现象时,应立即停止使用,并采取措施消除干扰后方可继续使用。
使用大功率无线电设备,必须避免各种无线电业务的干扰或工业、科学及医疗应用设备的辐射干扰。
不得在飞机和机场附近使用。

NCC

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。

05

06

07

08

09

10

PDF
AMM