

Wireless Speakerphone System





Design for Median and Large Sized Conference Room.

Connect to iMage A6 (optional) to building a meeting environment for 12–30 people.



Expandability

It can be expanded to maximum 6 iMage A6 (optional), perfect for median and large size conference environment.



APP Smart Control

You can use the Audio Management App to control the connection status with the iMage A6 and adjust the overall audio status of each iMage A6.



Easy and Fast Set Up

Plug and play, no software installation or professional IT staff required.



Equipment Adaptability

With iMage A6, the iMage M6 can connect to variety of different devices, such as computers, laptops, mobile phones, tablets and Video conference codec.



Flexibility

Easy to adapt in different types of meeting room, no longer limited by configuration of the conference room.



USB Port/Power Port

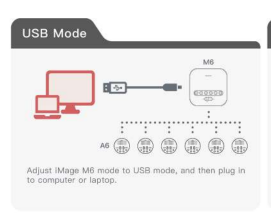
M6 Overall Feature Description

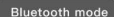
iMage M6 can be expanded to 6 with iMage A6 Speakerphone (optional), which can quickly and cost-effectively create a large and medium-sized conference room environment, without the need to modify the decoration and rewiring, and without the assistance of professional IT. Conference room configuration can freely adjust the configuration of each iMage A6 Speakerphone, suitable for a variety of medium and large conference rooms. iMage M6 can adapt different environments of each conference room. Multiple mode selections can connect to different devices, such as computers, laptops, mobile phones, tablets and video conference codec. In addition, you can use the Audio Management to control the connection with A6 and adjust the overall audio status, so that users can have better control the efficiency of conference room use.

Mode Description

Power Button Power Button Power Indicator Power Indicator

Mode Description







Connect to mobile devices, such as mobile phones and tablets via Bluetooth mode. After pairing, you can start a conference call.

Link Mode

0

3.5 Audio Input

3.5 Audio Output

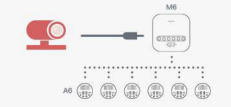


iMage M6 can be connected to video equipment and expand iMage A6 (optional) to a maximum of 6, for median and large size conference room.

Specification

A. General

Product Name	iMage M6
Dimensions	118mm x 118mm x 33mm
Weight	150g
Operating Environment	0~60°C±2°C
Accessories	USB Cable - User Manual - Power Adaptor

B. Connectivity

Audio Input	USB - Bluetooth
Audio Output	USB · Bluetooth
Audio Input Terminal (Stereo Mini Jack)	3.5 Audio Port
Audio Onput Terminal (Stereo Mini Jack)	3.5 Audio Port
Connect to	PC and Laptop via USB Mobile Phone and Tablet via Bluetooth, UC/VCS System via A6(Optional)
System	Windows · Mac OS
Support	Teams - Google Meet - Zoom - Webex

C. Bluetooth Specification

Bluetooth Version	5.0 (HFP · HSP · AVRCP · A2DP)
Wireless Range	Up to 20m (no interferes)
Wireless output	Class 2
Antenna	Build-in Antenna
Bandwidth	2.4-2.4835gHz
Frequency	2,402-2,480MHz
Channel	79

D. Power supply

AC Adapter	Power by USB
Volt	DC 5V±5% 550mA

Optional Equipment

iMage A6



The iMage M6 (optional) can expand the iMage A6 Speakerphone to maximum 6 units, and building the conference room solution for 12–30 people in the fastest and most economical way. There is no need to modify the decoration and rewiring, and it is not necessary to configure professional IT staff to Side assistance. The configuration of each microphone speaker can be freely adjusted according to the overall conference room configuration.

iMage A7



The iMage A7 wireless lavalier microphone has a lightweight shape, which can be worn by the lecturer/chairperson at any time for lectures or speeches, providing clear microphone performance, and can be connected with iMage M6 (optional) to connect a variety of equipment, such as: computer, laptop, mobile phone, tablet. Through the iMage M6 (optional), it can be connected to the video conferencing equipment and can be paired with multiple iMage A7 or iMage A6 to adapt to various conference room applications, such as education, training and business meetings... etc.

