

# User Manual

For iTalk-02/UM01/UM02  
Omnidirectional Microphone

V1.0

## Specification

Model No.: iTalk-02/UM01/UM02  
Directivity: Omnidirectional  
Sensitivity: -40+/-3dB  
Frequency Range: 100-16000HZ  
MAX SPL: 110db  
S/N Ratio: >60db  
Operate Voltage Range: 5V +/-5%  
Connectivity: USB 2.0  
Cable Length: about 2.0m  
Item Dimension & Weight:  
iTalk-02: D 70mm x H 15mm, about 120g  
UM01: L 74mm x W 74mm x H 13mm, about 105g  
UM02: D 70mm x H 15mm, about 165g  
Sound Pick-up Range: Max 10ft/3.0m,  
Recommend within 6.5ft/2.0m.  
System Requirements: Windows 7 or later,  
Mac OS X 10.10 or later.

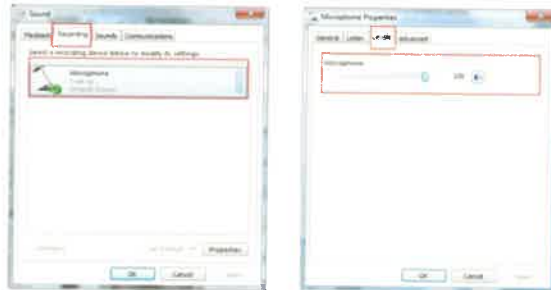
## Feature

1. USB free driver, Plug-and-Play, and it can pick up sound from 360-degree omni direction.
2. High Sensitivity, it can catch the slightest signal and reproduce your voice vividly like talking face to face.
3. Supreme Performance, the microphone can pick up your voice from 10ft away, 10 times better than traditional computer microphone.
4. Multi-purpose Use, online meeting, business conference and negotiation, video/audio chat, Skype, gaming etc.

## HOW TO USE

### Windows 7/8/10 INSTALLATION

1. Find the USB port on your computer and plug in the microphone.
2. After properly connected, the computer will install USB driver files automatically, and the system will pop up a message: iTalk-02(or UM01/UM02) setting completed. if not, please change another USB port and try again.
3. **Control Panel - Sound**, select the tab "**Recording**", and set the microphone "iTalk-02 (or UM01/UM02)" as default device, then double click the microphone, select the tab "**Levels**", adjust the volume of the microphone when needed.



## HOW TO USE

### Mac OS INSTALLATION

1. Find the USB port on your Mac and plug in the microphone.
2. Click the **Apple** icon, then click **System preferences**, find **sound** menu and click it to sub-menu.
3. Select **input** you will find "internal microphone", turn off the input volume.
4. Then select "iTalk-02 (or UM01/UM02)", adjust input volume. (Usually adjust in the middle)



Step 1



Step 2



Step 3



Step 4