

DL-USB-360SPKMIC Quick Install Guide





Product Overview

The DigitaLinx DL-USB-360SPKMIC USB speakerphone is a leading USB 2.0 peripheral offering enhanced speech intelligibility with noise cancelation intended to capture and send audio for tasks such as video conferencing, streaming, webinars, on-line classes and personal chatting. A true plug-and-play audio device, no driver is required when using software platforms such as Zoom, Teams, YouTube, Face-time and other software applications making it suitable for all occasions and users.

Featuring a low profile design, the DL-USB-36SPKOMIC is suitable for flat surfaces such as conference room tables, podiums, workstations and other surface types. With a 360° pickup pattern, the omnidirectional microphone allows users to be heard from up to 1.5-2 meters (6.5') away, offering a diameter between 3-6 meters. Connectivity includes USB 2.0 cable with male end, two USB ports for USB expandablity and convenient volume control push buttons with integrated LED indicators.

Package Contents



(x1) USB Speakerphone



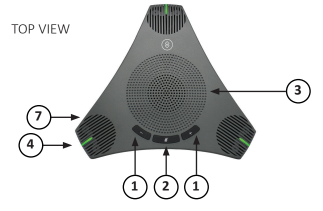
(x1) Quick Installation Guide

Product Breakdown



Start Guide

- 1. Volume Up/Down Controls
- 2. Mute/Unmute Control
- 3. Wideband Speaker
- 4. Illuminated LED Indicator: Red (mute), Green (un-mute)
- 5. USB 2.0 Hub
- 6. USB 2.0 3m Cable
- 7. Microphone





Setting Up Your Device

- Requirements A conference host by USB (Compatible to any host OS of Windows/Android/ios)
- Install a video conferencing desktop app such as Zoom, Teams or Google Meet onto the computer. Note: verify your preferred video calling application requirements
- Placement The DL-USB-360SPKMIC should be placed on a sturdy flat surface and aimed at the sound source. Note: Materials respond differently to certain frequencies creative placement techniques may be required.

Typical Desk Layout



Typical Meeting Room Layout



- Connectivity Locate the DL-USB-360SPKMIC speakewrphone and plug into the USB port of the computer. A Type A USB 2.0 extension cable or hub may be used for signal extension.
- Microphone Navigation *settings>privacy>microphone* or similar within your PC and turn on 'let apps use my microphone'
- Close all other applications that may use the DL-USB-360SPKMIC as a microphone.
- Run your prefered software to use with the microphone.
- Navigate to the "audio & video settings" within the software
- Select "LibAV 360SPKMIC" in the Microphone drop down menu to receive excellent audio quality.
- LED lights on the microphone will light up to indicate the microphone is running.
- Speaker Navigation settings>privacy>speaker or similar within your PC and turn on 'let apps use my speaker'
- Close all other applications that may use the DL-USB-360SPKMIC as a speaker.
- Run your prefered software to use with the speaker.
- Navigate to the "audio & video settings" within the software.
- Select "LibAV 360SPKMIC" in the Speaker drop down menu to receive excellent audio quality.

Maintenance and Troubleshooting

Maintenance

- If the speakerphone is not in long-term use, please disconnect the power switch or microphone after use
- When cleaning the speakerphone, please use dry soft cloth to wipe, if dirt is serious, use neutral cleaner gently. Do not use strong or corrosive detergent.

Avoid

- Unnecessary audio feedback by experimenting with mic positions with respect to the speakers, decreasing speaker volume (whenever possible), and adjusting the equalization within audio software.
- Spilling liquid on the speakerphone.

Troubleshooting

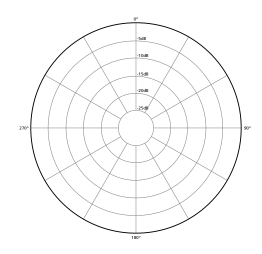
- The speakerphone is not picking up sound
 - Step 1: Make sure the speakerphone is not muted. Press the microphone icon until the icon is illuminated to a green color. In addition, check the software has not been muted.
 - Step 2: Check the microphone gain within the software that you are using, within reason, increase the gain in the software until the microphone is picking up sound.
 - Step 3: You may experience a delay in hearing your audio input from the microphone if you are monitoring in real time. A slight delay is called "latency" and is common for many types of software used with this unit.
 - Step 4: An ideal placement for the microphone is directly in front of the person speaking.
- Computer software doesn't detect the microphone-
 - Step 1: Make sure that any other applications that are using the microphone are fully closed.
 - Step 2: Within the software of your choice, go into the "audio & video settings" Select "LibAV 360SPKMIC" in the Microphone drop down menu.
 - Step 3: Make sure the USB drivers on your computer are up to date.
- Computer hardware doesn't detect the microphone -
 - Step 1: Reconnect the microphones USB cable to your computer.
 - Step 2: Restart your computer.
- Computer software doesn't detect the speaker-
 - Step 1: Make sure that any other applications that are using the speaker are fully closed.
 - Step 2: Within the software of your choice, go into the "audio & video settings" Select "LibAV 360SPKMIC" in the Speaker drop down menu.
 - Step 3: Make sure the USB drivers on your computer are up to date.
- Computer hardware doesn't detect the Speaker -
 - Step 1: Reconnect the microphones USB cable to your computer.
 - Step 2: Restart your computer.
- Additional Information
 - Experimenting with the position of the mic with respect to the audio source will ensure the optimum results you are seeking in any given application.



Technical Specifications

| Speakerphone | |
|----------------------------|---|
| Suitable Pick up range | (118.11") 3 meters diameter |
| Maximum Pick up range | (196.85") 5 meters diameter |
| Frequency Response | 20Hz~20kHz |
| Directivity | Ominidirectional |
| Pickup Pattern | 360° |
| Pickup Angle | 180° |
| Microphone Sensitivity | -35 dB(V/Pa) |
| Signal to Noise Rate | 65dBA |
| Echo Cancellation | Max 256ms echo |
| Gain | Auto-adaptive gain ±6dB on program audio out |
| Noise Depression | Up to 18dB |
| Sampling Rate | 48kb |
| Button | 1 x mute push button, 2 x volume push button |
| Provided Cable Length | (196.85") 5 meters |
| LED Indicator | 3 x Green LED: Microphone ON; 3 x Red LED: Microphone Muted/Off |
| Features | |
| Operating System | Windows®7 (1080p and under only), Windows 8.1, Windows 10 or |
| | higher macOS™ 10.10 or higher Google™ Chromebook™ Version |
| | 29.0.1547.70 or higher Linux |
| USB Communication Protocol | UVC 1.1 |
| Input/Output Interface | |
| USB Interface | 1 x 3m premolded USB 2.0: Type A cable, 2 x USB 2.0: Type A hub |
| Physical Parameter | |
| Input Voltage | DC5V/1A |
| Power Consumption | 2.5W (Max), 0.5(Standby) |
| Operating Temperature | 0° to 50°C (+32° to 122°F) |
| Storage Temperature | -20° to +70°C (-4° to +160°F) |
| Dimension (LxWxH) | 203mm x 179mm x 40mm (7.9"x7.05"x1.57") |

Polar Pattern: Omnidirectional



Thank you for your purchase.

For Technical Support please call our toll free number at 800-530-8998 or email us at supportlibav@libav.com

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