TONOR Q9 STUDIO MICROPHONE



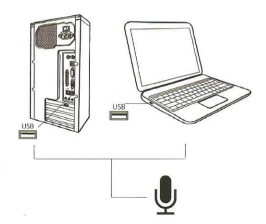




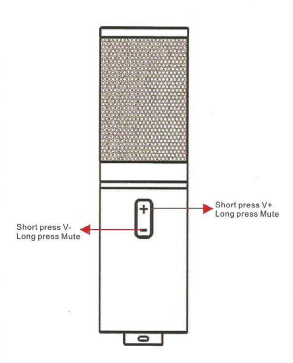


Product Features:

- 1. USB2.0 High-Speed running.
- 2. Built-in professional noise reduction audio decoding chip.
- 3. Recording sampling rate 16bit/48kHz.
- 4. High sensitivity, clear sound and low noise.
- 5. With LED indicator.
- 6. With volume controller / Mute button switch.
- Microphone built-in USB sound card driver, need not install extra driver, plug and play.
- 8. Compatible with Win2000, Win XP, Win 7/8/10 and Mac OS etc.

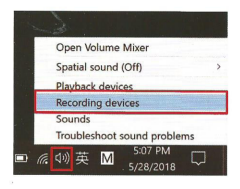


Button Switch And Controller



WINDOWS 7/8/10 INSTALLATION FOR USB MIC

- Step 1: Plug the USB port of the microphone directly into your laptop or desktop computer.
- Step 2: Right-click the Audio Manager icon on the lower right of the desktop, then click the recording devices.
- Step 3: You can see the microphone is set up and is on default, double click on microphone then you can find Microphone properties
- Step 4: Come to Listen, check listen to this device, then click the OK button (If you need to monitor when recording, click OK to save the settings).
- Step 5: Now, click on OK to save the settings.

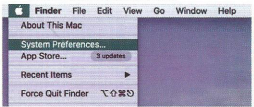




Mac OS FOR USB MICROPHONE

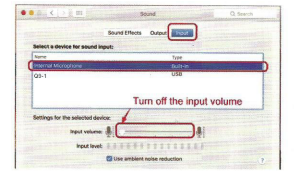
- Step 1: Click the desktop menu, then click system preferences ...
- Step 2: Find sound button and click it.
- Step 3: Choose input you will find internal Microphone, turn off the input volume.
- Step 4: Choose USB MIC Q9-1 Sound Device, adjust input volume.

 (General adjustment in the middle).
- Step 5 : Test the microphone sound:search the built-in software:Quick Time Player.
- Step 6: Right click and select ' NEW Audio Recording '
- Step 7: After selecting the external USB microphone, click the recording button and you can record it.

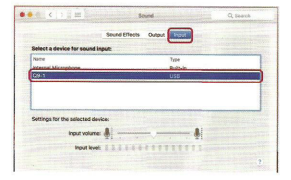




Step 3



Step 4







Introduction

Thank you for purchasing this condenser microphone, please read this user manual carefully.

Tips

The product contains a built-in driver, so you can just connect it with usb port directly without extra driver.

Specification

Polar Pattern	Uni-directional
Sensitivity	-45dB±3dB
Impedance	≤2.2KΩ
Cable Length	1.8m
Frequency Response	20Hz-20KHz