

Features

- Condenser microphone with USB output for digital recording
- Headphone jack with volume control allows you to monitor microphone and background music on the computer with no delay
- Cardioid & omni-directional pattern selection provides multiple sound recording solutions according to different applications
- Instant mute function
- XLR cable for pro audio connection to mixers or higher-end controllers
- Comes with special designed stand and USB type C cable.
- Available in black, pink and white

Specification

USB Connector : Type C
 USB Type : USB 1.1 / USB 2.0 / USB3.0
 Bit Depth : 16/24 bits
 ADC : 44.1~96KHz
 DAC : 44.1~96KHz
 Indicator (when connected to USB) : Mute▶ RED / Talk▶ BLUE
 Frequency Response : 20~20,000 Hz
 Transducer Type : Condenser * 2pcs
 Polar Pattern : Cardioid and omnidirectional
 Controls : Earphone volume adjustment + Mute control (digital control)
 Mic volume adjustment
 Microphone pattern mode switch
 Headphone Jack : 3.5mm • Stereo
 Output : 55mW+55mW (32Ω) : T.H.D.<0.8%
 Phantom : +48V (either phantom power or USB)
 Power Consumption : 1.1W
 Cable : 1.5M ±0.1M (Type -A – Type- C)
 Dimension (mm) : 56mm(W)* 184mm(H)
 Weight (microphone) : 435g

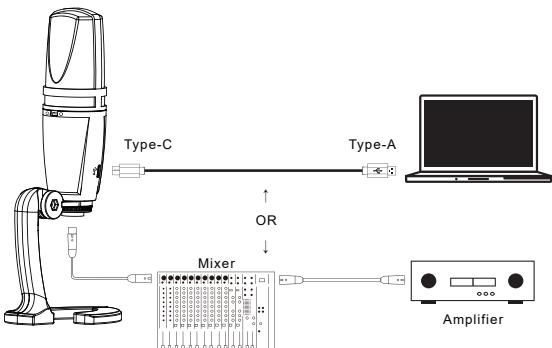
Description of parts

- Mute and Headphone Volume Adjustment:** After connecting to the computer, the JS-1P Plus is mute by default. Press the knob to switch between Mute or Talk, and rotate the knob to adjust the headphone volume.
 *Note : In the mute state, the user's microphone is turned off, and the headphones and volume adjustment function normally.
- LED Display:** RED: Mute, red light shows when connected to computer and the equipment is turned in mute state.
 BLUE: Talk, the microphone is turned on.
- Microphone Volume Knob:** To adjust the microphone volume.
- Headphone Jack:** 3.5mm, STEREO. To listen to the voice of the user or the sound of the computer.
- Special Designed Stand (Advanced model JS-1P Plus)**
- Switch between Unidirectional Microphone or Omnidirectional Microphone.**
- USB Connector:** Use the included USB cable to connect the JS-1P Plus at the Type-C end and the computer at the other end.
- Phantom :** +48V. XLR silent audio output when connected to a computer.

Accessories (Optional)

- Adjustable Tripod Stand
- Threaded Stand
- Spider Mic Holder Stand
- Universal Microphone Pop Filter

Connecting



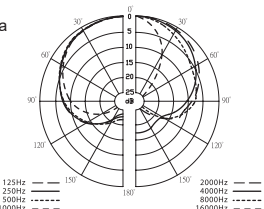
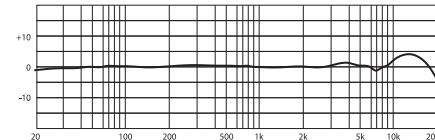
Method 1: Use the included USB cable to connect the JS-1P Plus at the Type-C end and the computer at the other end.

Method 2: User can choose XLR output socket to make connection to a mixer, then to an amplifier.

*Note: Connect to a computer or to Phantom

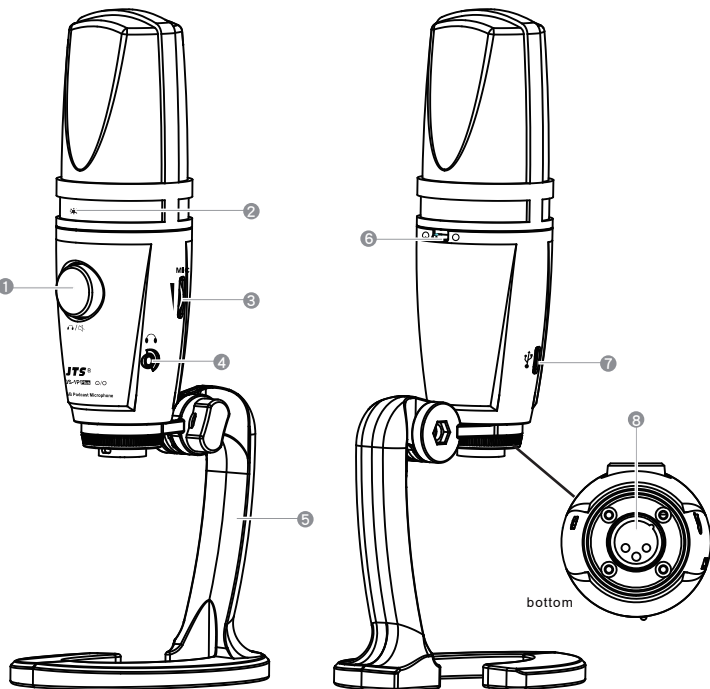
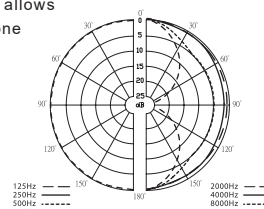
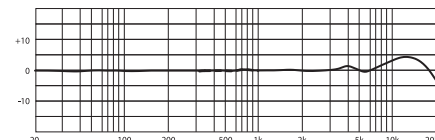
CARDIOID PATTERN

With high sensitivity to sources in front of the microphone, excellent sound isolation is achieved to unwanted sound outside of the pickup pattern. This is a perfect solution for studio, stage and podcasting.



OMNIDIRECTIONAL PATTERN

With equal sensitivity to sound from all directions, this allows multiple sources to be recorded with a single microphone giving ultimate flexibility.



Note

- Warning: After connecting to a computer, please adjust the volume of the JS-1P Plus to the minimum and then adjust the volume after connecting the headphones.
- Powered by Phantom Power(+48V) or PC USB.
- When connected to Phantom Power(+48V), the headphone volume is fixed and the headphone socket is in mute state by default.
- Don't connect to USB-Hub
- Long USB cable may not be connected to the computer
- Not all computer operating systems (dated operating systems may cause operation problem) can operate this product properly.
- Please plug the USB directly into the USB socket; please remove the USB cable when the product is not in use.
- When you need to record, please test beforehand to make sure the recording function is available.
- Please be noted that we do not compensate for software or equipment connected to this product.
- Do not disassemble the product by yourself.
- Keep hands dry while using.
- Do not store the product in hot or humid places.
- Android mobile devices may require an OTG adapter cable.
- iOS mobile devices require original "camera adapter".
- Not all Android or iOS devices are compatible. If you have any questions, please consult the original manufacturer or agent.