TS-336USB USB Microphone User Manual

In order to better meet the needs of users, our company has carefully designed and developed a professional microphone. The microphone is equipped with a high-quality condenser cartridge and a deep suppression circuit, featuring cardioid directivity and high sensitivity. The preamplifier circuit ensures excellent frequency response characteristics and highly restored sound; the switch noise elimination circuit enables the microphone to achieve ultra-quiet effect when it is turned on and off. With an elegant and unique appearance design, it is suitable for PC live stream, video conference and other occasions.

1. Specification

Transduction method: Condenser microphone

Directivity: Cardioid

◆ Frequency response: 100Hz~16kHz

Sensitivity: -42dB±2dB

Power supply mode: USB power supply

Power switch: Electronic touch switch

Microphone length: 415mm

Weight: 0.62Kg

Base dimension (L×W×H): 110×130×34mm

2. Appearance



3. Feature

- Support USB2.0 full speed operation.
- Compliant with USB Audio Device Class Specification V1.0.
- ◆ Driver-free operation on Win2K/WinXP/Vista/Win7, Linux and Mac OS X systems.
- Effectively reduce ambient noise and echo interference.
- ◆ The digital chip has strong compatibility, high stability and efficiency.
- Designed with base lights and ring indicators.