

itC TS-338USB 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 supercardioid 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 broadcast, video conference and other occasions.

1. Specification

- ◆ Transduction method: Condenser microphone
- ◆ Directivity: Supercardioid
- ◆ Frequency response: 40Hz~16kHz
- ◆ Output impedance: 75Ω
- ◆ Sensitivity: -40dB±2dB
- ◆ Power supply mode: USB power supply
- ◆ Power switch: Electronic touch switch
- ◆ Microphone length: 445mm
- ◆ Weight: 0.73Kg
- ◆ Base dimension(L×W×H): 115×140×30mm

2. Appearance



3. Feature

- ◆ Support USB2.0 full speed operation.
- ◆ Compliant with USB Audio Device Class Specification V1.0.
- ◆ No driver installation 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.