

CM-602USB UNIDIRECTIONAL CONDENSER BOUNDARY MICROPHONE

Thank you for choosing JTS unidirectional Condenser Boundary Microphone. In order to obtain the best efficiency, you are recommended to read this manual before using.

Feature

- The boundary microphone is designed for conference, house of worship, and theater applications.
- · Internal shock mount minimizes mechanical noise.
- The CM-602USB features dual color LED indicator, membrane ON / OFF switch and back electric cardioid condenser capsule.
- · CM-602USB is an USB version of CM-602.

Parts Identification

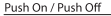
- 1) Power On/Off LED Indicator
- ②Case
- 3 Harden Grill & Capsule
- ④On / Off Switch
- ⑤USB Connector: B type, Digital audio interface



Use Instruction

USB connection

Connect to a powered USB port using JTS standard cable. (Figure 1)



Press the On / Off Switch for sound pickup and press again to mute.

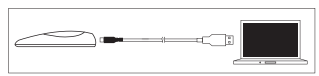


Figure 1

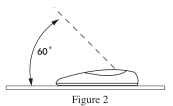
LED Indicator

Green: MIC OFF (or when USB connected to a powered computer)

Red: MIC ON

Recommendation

- 1. The microphone should be placed on a flat and unobstructed mounting surface.
- 2. The sound source should not be below or higher than 60 degree above the level of the mounting surface for efficiency miking. (Figure 2)



Specification

Capsule Type: Electret Condenser

USB Connector: B type, Digital audio interface

Indicator: USB (Mic OFF)....Green
Mic ON.....Red
Switch: Push control: ON/OFF

Sensitivity(at 1000Hz): $-53 \pm 3 \, dB * (2.23 \, mV) \, 0dB = 1V / \mu bar$

Max. SPL For 1% T.H.D.: 125dB Frequency Response: 30~12,000 Hz Directional Pattern: Half-Cardioid Power consumption: 0.4W

Dimension (mm): 72mm(W)* 22.5mm(H)*110mm(L)

Weight: 75g Sampling Rate : DAC: 32 , 44.1 , 48KHz

ADC: 8, 11.025, 16, 22.05, 32, 44.1, 48KHz

Bit Depth: 16-Bit

USB Type: USB 1.1 / USB 2.0 / USB3.0

Suitable for Windows

Dimension (m/m)

