

KC11

PROFESSIONAL CONDENSER MICROPHONE
MICRÓFONO DE CONDENSADOR PROFESIONAL



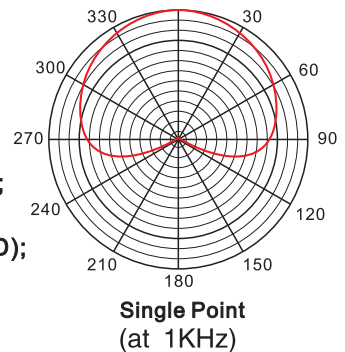
This condenser recording microphone adopts precise electronic circuit and coating film capsule, with nice quality cardioids pick up and high sensitive output, low noise, wide dynamic range, etc. It is suitable for broadcast, radio, recording, live steaming, instrument playing pickup and so on.

OPERATION GUIDE

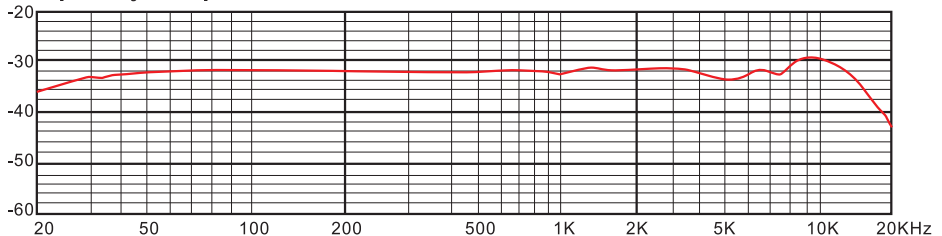
1. Adjust volume of speaker or mixer to minimum value before connection, and then link the microphone with phantom power, and then switch on phantom power, and then adjust volume to ideal value slowly.
2. Cover head of microphone with hands, reduce volume if feedback, extend the distance from microphone to speaker.
3. Do not drop the microphone from high or hit it strongly.
4. Keep the microphone dry and clean when it is idle, away from some over-heat or high-humidity place, so that keep its sensitivity and tones in good condition.

TECHNICAL SPECIFICATION:

1. Capsule: Pure gold coating film condenser capsule;
2. Gold-plated surface: Single;
3. Frequency Response: 20Hz~20KHz;
4. Sensitivity: $-34\text{dB} \pm 3\text{dB}$ ($0\text{dB}=1\text{V}/\text{Pa}$ at 1KHz);
5. Max Sound Pressure Level: 135dB
(at 1kHz=1% T.H.D);
6. Power Supply: Phantom power 48V;
7. Working Temperature: $5\sim 35^{\circ}\text{C}$;
8. Storage Temperature: $-10\sim +55^{\circ}\text{C}$.



Frequency Response Curve



Frequency Response Curve Chart

Products are constantly updated without notice, subject to physical conditions.

HECHO EN CHINA IMPORTADO Y COMERCIALIZADO POR:

Sensory Electronics S.A. de C.V. R.F.C. SEL 970417 QUA Prol. Parras no. 2001-1, Col. El Álamo C.P. 45560, Tlaquepaque, Jalisco, México

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