FROM SANKEN MICROPHONES

DUAL TITANIUM CAPSULE MICROPHONE **INSTRUCTION MANUAL FOR CU-41**

POWERING

This microphone is designed to be driven by 48V phantom power only.

ENVIROMENTAL CONDITIONS FOR USE AND STORAGE

The microphone should be stored only in temperatures between 0° and 40° degrees C (32°-104° F), and humidity between 0% and 80%.

Do not store or use this microphone in dusty environments.

Do not store where there is high humidity or excess moisture.

Do not store in situations with strong vibrations or constant shaking.

MAINTENANCE Wipe only with a soft cloth.

Do not use thinners or benzene.

Use a neutral detergent and clean with a dry, soft cloth.

INSTRUCTIONS

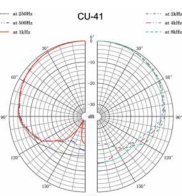
The CU-41 is DC biased condenser microphone. It is driven by +48V phantom voltage fed from microphone pre-amplifier or mixer. Cardioid directivity is achieved with the Sanken logo on the front side.

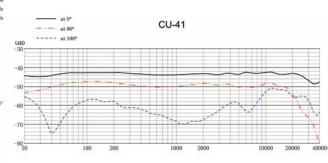
Avoid rough handling.



Use the included S-41 shock mount to avoid unwanted vibration noise.

POLAR, FREQUENCY RESPONSE & SPECIFICATIONS





Model Name

Transducer Directivity Frequency response Sensitivity Equivalent noise level (IEC) Max SPL(1% THD) Output impedance(1kHz) Powering Current consumption Weight Dimensions Surface finish Connector

CU-41

Cardioid

15dB-A

140dB SPL

180 ohms

1.5mA x 2

Satin nickel

DC biased condenser 20Hz – 30kHz 7mV/Pa(-43dB, 0dB=1V/Pa) +48V±4V phantom 600g / 1.32lbs 180mm x 50mm (D) 7.09in x 1.97in (D) XLR-3-12C(M) equivalent 1: GND, 2: Hot, 3: Cold

Specification subject to change without notice

CONTACT US

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