TAKSTAR®

PROFESSIONAL INSTRUMENT MICROPHONE

TAKSTAR DMS-7C drum set series is especially designed for percussion instruments like kick drums, jazz drums, etc.

This professional assembly for drum sets enables different types of instruments' sounds to be transmitted by a suitable type of microphone. The exceptional frequency response of a big drum microphone is specially designed for kick drums and low frequency musical instruments. The small drum mic is ideal for tom-toms and snare drums, and the condenser mic goes well with the sound of cymbals, pianos, etc.

All the drum microphones are designed with standard thread 5/8" or 3/8", to match all kinds of microphone stands and a standard XLR (F) connector to match all kinds of audio instruments.

A convenient lightweight and durable carrying case filled with anticollision sponge protects the microphones from abuse.

Specifications

TA-8370

Element: Dynamic Polar Pattern: Uni-directional Frequency Response: 20Hz-10kHz Sensitivity: -58dB±3dB (0dB=1V/Pa at 1kHz) Output Impedance: 150Ω±30% (at 1kHz)

TA-8225

Element: Dynamic Polar Pattern: Uni-directional Frequency Response: 80Hz-13kHz Sensitivity: -54dB±3dB (0dB=1V/Pa at 1kHz) Output Impedance: 250Ω±30% (at 1kHz)

PCM-6000

Element: Back Electret Condenser Polar Pattern: Uni-directional Frequency Response: $50Hz \sim 18kHz$ Sensitivity: $-45dB \pm 3dB(0dB=1V/Pa at 1kHz)$ Output Impedance: $200 \Omega \pm 30\%(at 1kHz)$ Max Input SPL: 130dB (1kHz at 1% T.H.D) S/N Ratio:60dB Phantom Power Requirement: $9V \sim 52V$ DC



TA-8370

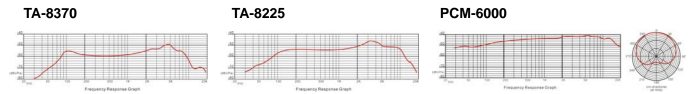


TA-8225



PCM-6000

Frequency Response Graph



* The related specification or deployment are subject to change without any prior notice.

* For additional information about service or parts, please contact your local authorized Takstar Service Center or visit Takstar at www.takstar.com.

GUANGDONG TAKSTAR ELECTRONIC CO., LTD.Address: LongqiaoRoad, Longxi, Boluo, Huizhou Guangdong, 516100, ChinaTel: +867526383897Fax: +867526383952E-mail:sales@takstar.comWebsite: www.takstar.com