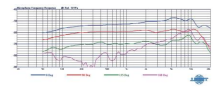
## **MU-70A Cardioid Condenser Microphone Capsule Module**

## **Features**

- The coupled capsule circuit features high S/N ratio and low noise, and is able to isolate highfrequency digital noise.
- High separation, full-range directionality, wider pick-up angles, balanced highfrequency response and superb feedback suppression.
- Precise sensitivity at -53 dBV.
- Patented shock absorber for ultra-low handling noise and resistant to impact.
- Presents a high dynamic range, wide frequency response, high fidelity, rapid transient response and low feedback for bright and detailed sound quality. Ideal for vocalists or singers.







## **Specifications**

Туре	Condenser
Frequency Response	50 Hz – 18 kHz
Polar Pattern	Cardioid
Max. SPL	149 dB
Sensitivity	-53 dBV / Pa
Upper Grille	Detachable multi-layered anti-pop metal grille with a flat top
Lower Grille	Dual-layer metal grille
Middle Ring	Anti-rolling design with a color ring
Color	Champagne Gold / Black
Dimensions	51 × 78 mm (Ø × L)
Weight	Approx. 149 g

