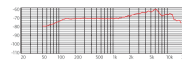
GS-77s

The GS-77s is a superior choice for karaoke, recording, and multimedia applications. Its convenient lightweight design makes it highly portable, and its pearlized finish and comfortable grip are sure to please. Available in Black/ White/Green finishes.

Polar Pattern: Cardioid Frequency Response: 50Hz~15KHz Impedance: $6000 \pm 30\%$ Sensitivity: -72 ± 3dBV/µbar Dimension (mm): ø50 x 144 Weight (without cable): 108 ± 10g



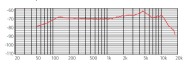
(A dur SERIES



A dur-525

Newly improved, the A dur-525 sports a rugged all-metal construction and hardened ball grille for superior durability. Tailored for precision, this mic offers clear, articulate reproductions of the spoken word and is a top choice for home and office use.

Polar Pattern: Cardioid Frequency Response: 80Hz~12KHz Impedance: $6000 \pm 30\%$ Sensitivity: -72 ± 3dBV/µbar Dimension (mm): ø52.5x177 Weight (without cable): $280 \pm 10g$

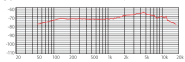




A dur-535

Featuring a robust ball grille and advanced on-off switch, the A dur-535 is designed to withstand the rigors of daily use. It offers smooth, natural sound, making it excellent for highlighting your vocal talent at home and private events.

Polar Pattern: Cardioid Frequency Response: 50Hz~15KHz Impedance: $6000 \pm 30\%$ Sensitivity: -72 ± 3dBV/µbar Dimension (mm): ø52.5x177 Weight (without cable): 287 ± 10q



Computer Microphones

@ E dur SERIES

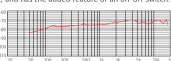


F dur-916SU

The E dur-916SU is a vocal mic suitable for live performance, home recording, and podcasting. Its USB connection offers quick and easy connection to your computer without requiring additional software, and has the added feature of an on-off switch.

Polar Pattern: Supercardioid Frequency Response: 50Hz~18KHz Impedance: 3000 ± 30% Sensitivity: -74 ± 3dBV/ubar USB Standard: USB 2.0/Full-Speed 12 Mbps

Sampling Rate: 48KHz/16 bits Weight (without cable): 270 ± 10q **Dimension (mm):** ø52.5 x 182



@ MDM SERIES



MDM-864

The MDM-864 is a miniature condenser microphone equipped with a separate on-off controller for easy handling. Its highly sensitive omnidirectional pattern makes it ideal for use in any setting from your desktop to center stage.

Polar Pattern: Omni directional Frequency Response: 100Hz~15KHz Impedance: $2.2K\Omega \pm 30\%$ Sensitivity: -56 ± 3dBV/µbar Weight (without cable): 89 ± 10q

