

HEADSET MICROPHONE H-807/H-808



H-807



H-808

- Easy wear-on style for comfortable use secure fit
- Cardioid polar pattern rejects unwanted noise
- Flexible gooseneck design for easy mic positioning
- Designed for teaching, speech, broadcasting and conference
- Feature an ergonomic mic boom that changes from either the left or right side
- Replaceable cushioned support pads

**H-807
H-808**

Headset Microphone Series

H-807/H-808 Headset Microphone



- Replaceable cushioned support pads



H-807



Type: Condenser
Polar Pattern: Cardioid
Impedance: 2.2KΩ ± 30% (at 1,000 Hz)
Sensitivity: -47 ± 3dBV/Pa (at 1,000 Hz)
Frequency Response: 100Hz~10,000Hz
Power Supply: DC 1.5V
Cable: ø1.4mm x 1.2m
Weight (without cable): 23g



H-808



Type: Condenser
Polar Pattern: Cardioid
Impedance: 2.2KΩ ± 30% (at 1,000 Hz)
Sensitivity: -47 ± 3dBV/Pa (at 1,000 Hz)
Frequency Response: 100Hz~10,000Hz
Power Supply: DC 1.5V
Cable: ø1.4mm x 1.2m
Weight (without cable): 22g

