

## USB Gaming and Streaming Condenser Microphone with Adjustable Arm. Pop Filter and Shock Mount with Adjustable Arm, Pop Filter and Shock Mount

Model: EAM-9051

















CARDIOID





**MICROPHONE** 



**VOLUME ADJUSTABLE** 

## **FEATURES**

- USB Streaming Microphone -an adjustable long arm mounting system.
- Noise Canceling Mode with Indicator Light -allows you to reduce background noise when in use.
- Volume Adjust Knob -- dedicated knob conveniently accessible on the microphone.
- Mute Control Available -- a dedicated mute button allows you to mute the microphone output quickly.
- Earphone Monitoring -- enables you to enjoy more accurate audio.
- Pop Filter and Shock Mount Included -- speak or sing confidently with the included features to improve audio content reducing environment feedback.

## **SPECIFICATIONS**

**Data Transmission: USB2.0** 

Frequency Response: 20Hz~20KHz

Polar Pattern: Cardioid

Max SPL: 100dB(THD≤1% at 1KHz) Sample Rate: 192KHz/24bit

Condenser Type: **14mm** Electret Condenser Power Source: USB Power Supply DC 5V 1A

Sensitivity: -36dB±2dB S/N Ratio: 78dB

Output impedance:  $150\Omega$ Cable Length: 9 ft.

Accessories Included: USB Cable, Adjustable Stand, Pop Filter,

Shock Mount, User Manual, Warranty Card

\*Features, specifications, measurements, and weights may be subject to change without prior notice.

## **PRODUCT DETAILS**

Model: EAM-9051 Barcode:840005018545

Unit

Dimensions with Stand (in):  $1.7 \times 1.9 \times 5.1$  [ L x W x H ]

Weight (lbs): 0.44

Giftbox/Clamshell

Dimensions (in): 16.25 x 8.20 x 2.75 [ L x W x H ]

Weight (lbs): 2.97

**Master Carton** # Of Units/per: 10

**Dimensions (in):** 16.8 x 15.2 x 17.25 [ L x W x H ]

Weight (lbs): 32.12

Loading Qty/Container

20: 3.750 40: 9,920 40HQ: 9,310

