A-T Product Profile 8/10/04 1:46 PM



kitpak.

KP-STUDIO

Studio Microphone KitPak™



- Two custom-engineered cardioid condenser studio mics with stand clamps
- Professional, studio-grade performance
- Multistage internal breath shield and on/off switch
- Battery or phantom power operation Each KP-STUDIO KitPakTM includes
- two STUDIO mics, a durable carrying case and one pair of bonus <u>ATH-M3X</u> stereo headphones



STUDIO Microphone Specifications

Element

Condenser

Polar Pattern

Cardioid

Frequency Response

100 - 18,000 Hz

Open Circuit Sensitivity

-48 dB (3.9 mV) re 1V at 1 Pa

Impedance

200 ohms

Maximum Input Sound Level

128 dB SPL, 1 kHz at 1% T.H.D.

Signal-to-noise Ratio

66 dB, 1 kHz at 1 Pa

Dynamic Range (Typical)

100 dB, 1 kHz at Max. SPL

Phantom Power Requirements

9-48V, 2 mA typical

Battery Type

1.5V AA/UM3

Battery Current/Life

1 mA/1000 hours typical

Switch

On/off

Weight (less accessories)

4.7 oz (132 g)

Dimensions

7.94" (201.8 mm) long

1.53" (38.8 mm) head diameter

Output Connector

Integral 3-pin XLRM-type

Accessories Furnished

Stand clamp, windscreen, battery

Conditions and Warranty



© 2000 Audio-Technica U.S., Inc.