



Product Description: Cyber Acoustics AC-400MV Speech Recognition Headset

Overview

Manufacturer: Cyber Acoustics

D H Part #: AC400MV

Mfr #: AC-400MV

Over-the-head



General Information

Manufacturer: Cyber Acoustics, LLC

Manufacturer Part Number: AC-400MV

Manufacturer Website Address: www.cyberacoustics.com

Brand Name: Cyber Acoustics

Product Model: AC-400MV

Product Name: AC-400MV Speech Recognition Headset

Package Type: OEM

Product Type: Headset

Technical Information

Connectivity Technology: Wired

Operating Distance: 7ft

Sound Mode: Stereo

Minimum Frequency Response:

- 20Hz
- 100Hz

Maximum Frequency Response:

- 20kHz
- 16kHz

Plating: Gold Plated

Earpiece

Earpiece Design: Over-the-head

Earpiece Type: Binaural

Driver Size: 1.1811"

Microphone

Microphone Technology: Noise Canceling

Microphone Design: Boom

Microphone Sensitivity:

- -67 dB
- -47 dB

Interfaces/Ports

Host Interface: Mini-phone

Controls/Indicators

Earpiece Controls: Volume

Microphone Controls: Mute

Miscellaneous

Additional Information:

- DNCT4 - Direct Noise Canceling Microphone Technology
- Adjustable headband
- 180 degree Adjustable microphone
- Ambidextrous design (wear on right or left side)
- Mic power voltage: 1.5v to 10v

The data and images provided by D&H under this Agreement have been subjected to numerous control mechanisms to ensure its' accuracy. At all times, D&H will use best efforts to maintain its accuracy. However, if at any time the data or images provided are incorrectly priced or below fair market value or availability has substantially changed or image or descriptions contain inaccuracies, D&H shall not be held responsible or liable, furthermore D&H reserves the right to reject any orders placed based on this erroneous information.

The data and images provided herein at all times shall remain the property of D&H or the original Copyright owner. D&H customers shall take commercially reasonable steps to make sure this data is secured from any unauthorized use, copying or transmission, downloading, or other distribution. Further, this information shall not be used by the D&H customer for unauthorized purposes.