Features:

Microphone anti static shock protection

Noise cancelling microphone with adjustable metal flex boom

Acoustic Shock protection & noise reduction receiver

Single wire on mono and binaural stereo versions



The professional choice in headset technology

DH-017TFN headband style headset

Comfort and performance for professional use in offices and contact centre environments.

INCLUDES:

Headset, Quick Disconnect curly cord, clothing clip, and ear cushion

Quick disconnect available for Avaya (Lucent) phones

Technical Data:

Electrical Characteristics (EARPHONE)

Impedence - 150ohm

Sensitivity - 91dB ± 3dB at 1KHz 60mV input

Max. input power - 100mW

Frequency range 300Hz - 5KHz

Distortion - less 3% at 1 KHz 60mV

Electrical Characteristics (MIC)

Sensitivity @ 1KHz - 35dB ± 3dB

Impedence - 2.2ohm

Directivity - Noise cancellation microphone

Frequency range - 250Hz to 5KHz ± 6dB

Distortion - less than 3%

S/N/Ration - More than 58dB



© ALL EARS LTD (sales@allears.co.nz www.allears.co.nz

