

IPH-210/215 SERIES



- ▶ Adjusting the headband to be well fitted with the head and ear at the best comfort.

Head face with metal decoration cover



- ▶ Experienced microphone design for excellent Noise cancellation from external noises



The flexible T-bar design releases the user's fatigues from all day wearing



The Universal QD allows you to connect any bottom cable to the headset enabling you to set the compatibility for your telephone.

Technical Specification

<Receiver unit>

Impedance: $150 \Omega \pm 15\%$ at 1kV
Sensitivity(SPL) : $103\text{dB} \pm 3\text{dB}$ at 100mV
Frequency Range : 100hz~10kHZ

<Microphone>

Directional Characteristic: Bi-directional (=Noise Canceling)
Sensitivity: $-47 \pm 4\text{dB}$ (0db=1V.Pa, 1KHz) , $R_L=2.2\text{k}\Omega$, $V_{CC}=2.0\text{V}$.
Impedance: Less than $2.2\text{k}\Omega$ at 1kHz



IPH-210/215 SERIES

IPH-210 SINGLE EAR NC HEADSET

IPH-210 is a corded, light weight, durable and comfortably designed headset for professional office and contact center's users.

IPH-215 DOUBLE EAR NC HEADSET

Light weight, comfort and durable design for all day long users.

Slim and flexible microphone boom arm with 120 degree bended for the best position to the mouth. Ergonomic curved headbands for comfort wearing with smooth click stop for adjustment for both ears and strong connection between headband and speaker body.

Features

- * Very robust design not to be broken easily
- * Excellent Noise cancelling microphone
- * Clear sound receiver unit
- * Smooth rotation of boom arm for left or right ear(270° rotation)
- * Flexible and 120 degree bended boom arm for optimal microphone positioning
- * Ergonomic designed and adjustable headband with smooth click stop
- * Hard resistant materials
- * Acoustic shock protection circuit
- * Universal Quick disconnect
- * Adjustable Clothing clip



IPH-210



IPH-215