

# **IPH-160/165 Series**



Added a headband cap not to insert any hair when adjusting the headband.



The flexible T-bar design releases the user's fatigue all day.



Experienced microphone design for excellent microphone sound and metal meshed microphone cabinet.



Stylish headset face with spinning aluminum finish

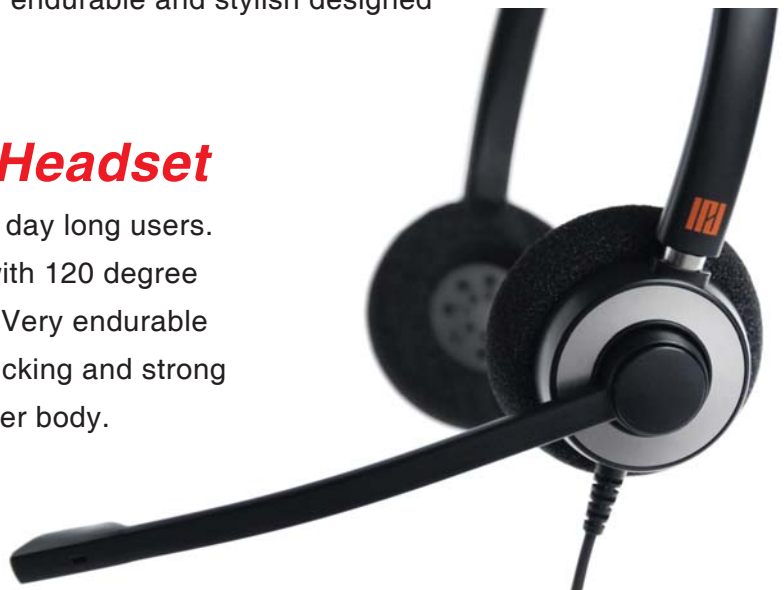


## ***IPH-160 Monaural NC Headset***

The IPH-160 series is a headset with very durable and stylish design for professional office and contact center.

## ***IPH-165 Binaural NC Headset***

Comfort and very durable design for all day long users. Slim and flexible microphone boom arm with 120 degree bended for the best position to the mouth. Very durable large headbands with excellent smooth clicking and strong connection between headband and speaker body.



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

# **IPH-160/165 Series**



## FEATURES

- Very robust design not to be broken easily
- 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
- Stylish adjustable headband with smooth click stop
- Hard resistant materials
- Acoustic shock protection circuit
- Universal Quick disconnect
- Adjustable Clothing clip

## 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),  
RL=2.2k $\Omega$ , Vcc=2.0V.
- Impedance : Less than 2.2k $\Omega$  at 1kHz