

### The Inbertec UB800 / UB800D Series

The Inbertec UB800 series headsets are all-new generation of professional headsets for high end contact center and office use. The ergonomic and lightweight design makes it comfortable enough for long conference calls and all day use. The outstanding noise-cancellation technology, long-term reliability can meet different using scenarios.

#### Luxurious Comfort

Foam ear cushions which can reduce ear pressure and create a comfortable experience.

Adjustable headband and microphone boom to provide great flexibility.

### High Reliability

Metal parts are used in key parts to maximize durability.

Use tensile fiber cable to ensure the long life span of the headset.

## Powerful Noise Reduction

UB800 / UB800D use Cardioid noise cancelling microphones to provide best transmission audio.

# Superior HD Sound Quality

Wideband technology speakers let you have Lifelike, vibrant conversations and reduces listening fatigue.

### Hearing Protection

Unique Hearing protection technology instantly removes any harmful loud sounds, which keeps the sound level in the safe range and protects users' hearing.

# Multiple Connecting Options

Support USB-A / USB-C / 3 . 5mm / QD Connections.

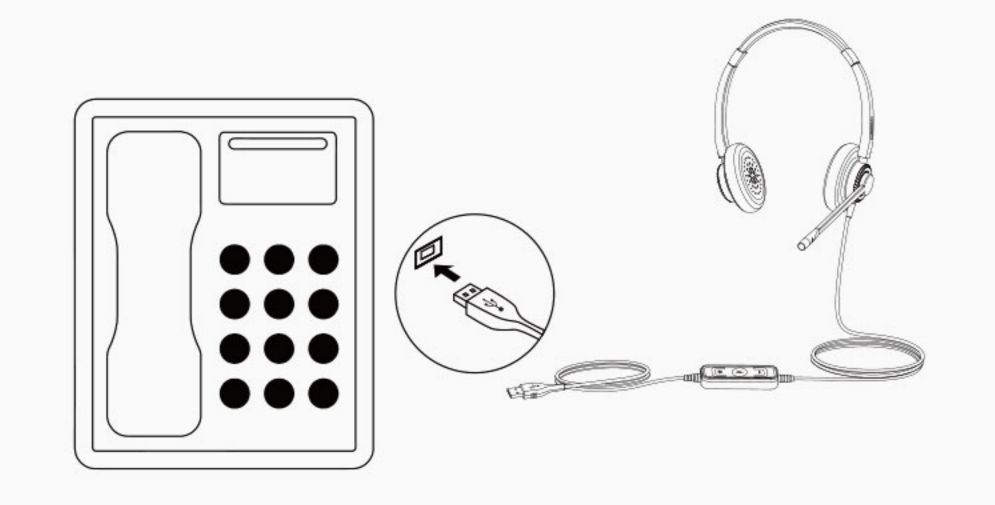


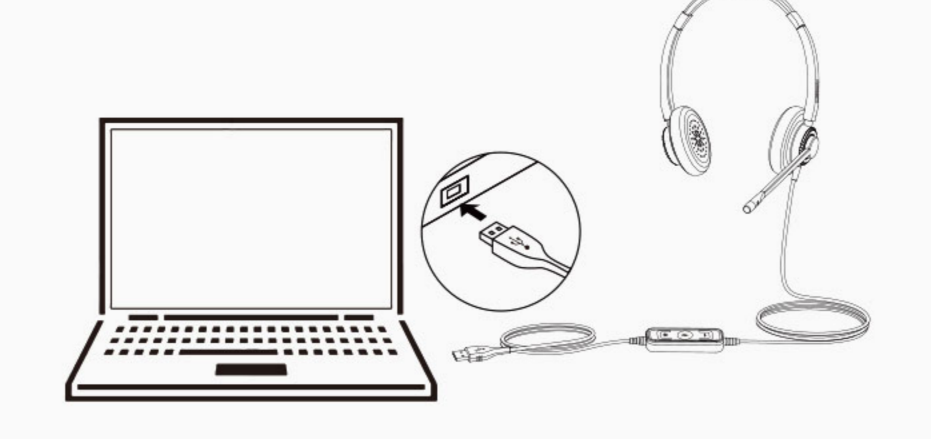
**UB800D Binaural Series** 



UB800 Monaural Series

#### The Connection Method







Desktop Phone With USB Interface

Soft Phone Via PC/Laptop

Mobile Phone/Tablet

### Technical Specifications

Model	Monaural Binaural	UB800P UB800DP	UB800JU UB800DJU	UB800JT UB800DJT	UB800Y UB800DY	UB800U UB800DU
Audio Performance	Hearing Protection	118dBA SPL	118dBA SPL	118dBA SPL	118dBA SPL	118dBA SPL
	Speaker Size	Ф28	Ф28	Ф28	Ф28	Ф28
	Speaker Max Input Power	50mW	50mW	50mW	50mW	50mW
	Speaker Sensitivity	105±3dB	107±3dB	107±3dB	107±3dB	107±3dB
	Speaker Frequency Range	100Hz~6.8KHz	100Hz~6.8KHz	100Hz~6.8KHz	100Hz~6.8KHz	100Hz~6.8KHz
	Microphone Directionality	Noise-cancelling Cardioid	Noise-cancelling Cardioid	Noise-cancelling Cardioid	Noise-cancelling Cardioid	Noise-cancelling Cardioid
	Microphone Sensitivity	-40±3dB@1KHz	-40±3dB@1KHz	-40±3dB@1KHz	-40±3dB@1KHz	-40±3dB@1KHz
	Microphone Frequency Range	100Hz~8KHz	100Hz~8KHz	100Hz~8KHz	100Hz~8KHz	100Hz~8KHz
Call Control	Call answer/end,Mute,Volume +/-	No	Call answer/endNo Answer/ end,Mute,Volume +/Yes	Call answer/endNo Answer/ end,Mute,Volume +/Yes	No	Call answer/endNo Answer/ end,Mute,Volume +/Yes
Wearing	Wearing Style	Over-the-head	Over-the-head	Over-the-head	Over-the-head	Over-the-head
	Mic Boom Rotatable Angle	320°	320°	320°	320°	320°
	Ear Cushion	Foam	Foam	Foam	Foam	Foam
Connectivity	Connects to	Desk phone	Desk phone PC Soft phone Mobile Phone	Desk phone PC Soft phone Mobile Phone	Desk phone PC Soft phone	Desk phone PC Soft phone
	Connector Type	QD	3.5mm USB-A	3.5mm Type-C	RJ9	USB-A
	Cable Length	85cm	210cm	210cm	115cm	210cm
General	Package Content	Headset User Manual Cloth clip	2-in-1 Headset(3.5mm + USB) User Manual Cloth clip	2-in-1 Headset(3.5mm +Type-c) User Manual Cloth clip	Headset User Manual Cloth clip	Headset User Manual Cloth clip
	Gift Box Size	190mm*153mm*40mm				
	Weight(Mono/Duo)	63g/85g	98g/120g	95g/115g	95g/115g	115g/145g
	Certifications	CAN ICES-003 (B) /NMB-003 (B)				
	Working Temperature	-5℃~45℃				
	Warranty	24 months				

