



PC HEADSETS

Based on over 40 years' experience in acoustic and ergonomic design, the DSP and .Audio™ lines of PC headsets and microphones provide superior fit, comfort, durability and excellent sound.

DSP Series Headsets

Whether you're chatting on the Internet, listening to music, playing the latest PC game, or using voice/speech applications, these digitally-enhanced USB PC headsets provide the ultimate in sound quality and speech recognition accuracy.

- PerSono™ Audio Control Centre Software free download
- 32-bit DSP modifies and enhances the audio signal
- Noise-cancelling microphones
- QuickAdjust™ microphone booms
- Inline volume and mute controls
- USB plug and play



DSP-500
Digitally-Enhanced USB multimedia Stereo PC Headset and Software

Bring a new level of excitement to your games and music with 40mm stereo dynamic bass speakers for maximum bass response. Our most full-featured headset.



DSP-400
Digitally-Enhanced USB Folding Stereo PC Headset and Software

The collapsible design is ideal for easy storage and transport. It's great for listening to CDs, DVDs or MP3 files in full-range stereo sound wherever your laptop goes.



.Audio Series Headsets



.Audio 90
Multimedia Stereo PC Headset

Features the highest-quality stereo sound with maximum bass response. Serious gamers and music listeners, this is the headset for you! The noise-cancelling microphone is great for speech recognition, Internet chat/telephony and video conferencing.



.Audio 70
Behind-The-Head Stereo PC Headset

Listen to your DVDs, CDs and MP3 music in awesome stereo sound. This lightweight stereo headset also has a superior speech-recognition microphone and a behind-the-head design.



Audio 60
Stereo PC Headset

Excellent stereo sound in a lightweight and comfortable headset. Features convenient inline volume and mute controls. The noise-cancelling microphone is great for speech recognition, Internet chat/telephony, and video conferencing.



.Audio 50
Monaural PC Headset

A lightweight, comfortable design featuring inline volume and microphone mute controls. Excellent for speech recognition, Internet chat and telephony, and voice command-and-control.



.Audio 40
Stereo PC Headset

Enjoy your music and games in full-range stereo sound, with a comfortable headset that is also an excellent choice for speech recognition and Internet chat/telephony.



.Audio 15
PC Microphone

A desktop microphone with mute control, that is great for online chat, Internet telephony, video conferencing, and multi-player games. Includes attachment for mounting to monitor.



.Audio PC Speaker Headset Switch

A convenient desktop solution that allows you to switch between your speakers and headset.

PC HEADSETS

MODELS:	DSP SERIES		.Audio Series					
	DSP-500	DSP-400	90	70	60	50	40	15
Features:								
Monaural (one earpiece)						•		
Full Range Stereo	•	•	•	•	•		•	
Volume Control	•	•	•	•	•	•		
Noise-Cancelling Microphone	•	•	•	•	•	•	•	•
Microphone Mute Switch	•	•	•	•	•	•		•
Foldable Headband		•						
Behind-the Head Headband				•				
Sound Card Compatible			•	•	•	•	•	•
USB Compatible	•	•						
Best For:								
Superior Microphone for Speech Recognition	•	•	•	•	•	•	•	•
Internet Telephony/Chat/Conferencing	•	•	•	•	•	•	•	
Music Listening	•	•	•	•	•		•	
Multimedia Games	•	•	•	•	•	•	•	
More Features:								
Speaker Driver Size (Diameter)	40 mm	28 mm	40 mm	28 mm	28 mm	28 mm	28 mm	–
Speaker Sensitivity (dBPa/V)	34	27	34	27	27	25	25	–
Speaker Frequency Response (Hz-kHz)	20–20	20–20	20–20	20–20	20–20	20–20	20–20	–
Speaker Magnet Type	Neodymium	Neodymium	Neodymium	Neodymium	Neodymium	Ferrite	Ferrite	–
Speaker Impedance	28 Ohms	32 Ohms	28 Ohms	32 Ohms	32 Ohms	24 Ohms	24 Ohms	–
Microphone Sensitivity (dBV/Pa +/- 5dB)	-38	-38	-39	-39	-39	-39	-39	-39
Microphone Type (Unidirectional)	Electret	Electret	Electret	Electret	Electret	Electret	Electret	Electret
Microphone Impedance	3k Ohms	3k Ohms	3k Ohms	3k Ohms	3k Ohms	3k Ohms	3k Ohms	3k Ohms
Microphone Frequency Response (Hz-kHz)	100-10	100-10	100-8	100-8	100-8	100-8	100-10	100-8
Cable length	3.0 m	3.0 m	2.9 m	2.9 m	2.9 m	2.9 m	2.9 m	1.9m
Plug(s)	USB	USB	3.5mm	3.5mm	3.5mm	3.5mm	3.5mm	3.5mm

Additional DSP-Series Specifications and System Requirements

Digital Signal Processor (DSP):

5-channel, 16-bit, 48 kHz data from USB
24-bit, 100 dB signal-to-noise CODEC
32-bit digital audio processing

System Requirements:

Windows: 98 Second Edition/2000/ME/XP
Pentium II 166 MHz or equivalent
10 MB free disk space
16 MB RAM (32 for Windows 2000)
SVGA Monitor USB Port

Macintosh: Mac OS 9.0.4 or higher
Power PC 604 or better, USB Port



Plantronics PC Headsets with Skype promotional offers available. Conditions apply and offers subject to change. Skype offers FREE telephony (from PC to PC) and very low cost SkypeOut calls (from PC to landline).

See www.skype.com for details.



Plantronics Ltd

Wootton Bassett, UK
0800 410014
+44 (0)1793 842200

Plantronics Ireland

Citywest Business Campus
Dublin 24
Office: +353 (0)1 4693725
Service ROI: 1800 551 896
UK: 0800 410014

Plantronics GmbH

Hürth, Deutschland
Service: 0800 9323 400
Technik: 0180 5007996
Österreich: 0800 242 500
Schweiz: 0800 932 340

Plantronics B.V.

Hoofddorp, Nederland
(0)0800 PLANTRONICS
0800 7526876 (NL)
00800 75268766 (BE/LUX)

Plantronics Sarl

Noisy-le-Grand, France
No Indigo: 0825 0825 99
0,15 € TTC / mn
+33 (0)1 41 67 41 41

Nordic Region

Finland: 0201 550 550
Sverige: 031 28 95 00
Danmark: 44 35 05 35
Norge: 23 17 37 70

Plantronics Middle East, Eastern Europe, Africa and India

+44 (0)1793 842443

Plantronics Iberia, S.L.

Madrid, España
902 41 51 91
+34 91 640 47 44

Plantronics Acoustics

Italia Srl
Milano, Italia
Numero Verde: 800 950934