

Assistive Listening Devices (ALD) — Direct Audio Input Cochlear™ Nucleus® CP810 Sound Processor and Cochlear Nucleus Freedom™ Sound Processor

ACCESSORY	PURPOSE	USE WITH	HOW TO USE
 <p>Lapel Microphone</p>	<p>Better hearing in noisy environments such as restaurants, in the car or social gatherings. Lapel microphone can be placed near the source of the sound and is helpful for sounds coming from side opposite the sound processor.</p>	<p>Nucleus 5 Sound Processor (CP810) Freedom Sound Processor</p>	<p>Connect lapel microphone into accessory port.</p> <p>Connect lapel microphone into accessory port. Switch processor off and back on or press increase/decrease buttons until EA appears. www.cochlear.com</p>
 <p>Personal Audio Cable</p>	<p>For battery operated audio devices that have a headphone jack such as MP3 (iPod™), CD players, personal electronic game systems, 2 way radios.</p>	<p>Nucleus 5 Sound Processor Freedom Sound Processor</p>	<p>Connect personal audio cable into accessory port.</p> <p>Connect personal audio cable into accessory port. Switch processor off and back on or press increase/decrease buttons until EA appears. www.cochlear.com</p>
 <p>Mains Isolation Cable</p>	<p>For use with any audio / video device with headphone jack, household electrical or battery operated. Stereos, TVs, home theater systems, computers, airplane audio jack.</p>	<p>Nucleus 5 Sound Processor</p>	<p>Connect personal audio cable to mains isolation cable. Connect personal audio cable into sound processor accessory port. www.cochlear.com</p>
 <p>TV/HiFi Cable</p>	<p>For use with any audio / video device with headphone jack, household electrical or battery operated. Stereos, TVs, home theater systems, computers, airplane audio jack.</p>	<p>Freedom Sound Processor</p>	<p>Connect TV HiFi Cable into sound processor accessory port. Switch processor off and back on or press increase/decrease buttons until EA appears. www.cochlear.com</p>
 <p>Monitor Earphones</p>	<p>Allows hearing person to troubleshoot sound processor microphone or a connected accessory such as FM receiver, telecoil or audio cable.</p>	<p>Nucleus 5 Sound Processor Freedom Sound Processor</p>	<p>Connect personal audio cable into accessory port.</p> <p>Connect monitor earphones to accessory port. Switch processor off and back on or press increase/decrease buttons until EA appears. www.cochlear.com</p>



Hear now. And always

Cochlear™

Telecoil — delivering sound by “magnetic induction” Cochlear™ Nucleus® CP810 Sound Processor and Cochlear Nucleus Freedom™ Sound Processor

Telecoil accessories such as silhouettes and neckloops allow instant access to sound via the telecoil with devices equipped with a headphone jack (CD players, iPods™, cell/cordless telephones, etc.) and provide a clear signal in a variety of listening environments with nothing connected to the sound processor itself. These products are simple and versatile!

ACCESSORY	PURPOSE / SET-UP	USE WITH	HOW TO USE / WHERE TO PURCHASE
Hatis® Epic (3.5mm) Mach 1, Mach II, Hatis Lite (2.5mm) 	Hatis Epic features a 3.5mm headphone jack for use with audio players (CD or MP3). Hatis Mach 1, Mach II, Hatis Lite features 2.5mm headphone jack for use with cellular/cordless phones.	Nucleus 5 Sound Processor (CP810) Freedom Sound Processor	Connect accessory to component's headphone jack. Place silhouette next to sound processor. Use in AutoPhone or switch to telecoil setting. Connect accessory to component's headphone jack. Place silhouette next to sound processor. Switch to telecoil setting. www.hearmore.com www.harc.com www.soundbytes.com
NoiZfree™ 	NoiZfree features a 2.5mm headphone jack to fit cordless / cell phones. Includes 3.5mm adapter for audio components. iNoiz features a 3.5mm headphone jack for use with audio components only. Choice of single or binaural earhook(s). NoiZfree-PC connects directly to your computer. No program or driver necessary. Load your favorite Internet VoIP message program and start making your calls.	Nucleus 5 Sound Processor Freedom Sound Processor	Connect accessory to component's headphone jack. Place silhouette next to sound processor. Use in AutoPhone or switch to telecoil setting. Connect accessory to component's headphone jack. Place silhouette next to sound processor. Switch to telecoil setting. www.hearmore.com www.harc.com www.harriscomm.com www.soundbytes.com www.tecear.com
Music Link / T-Link 	Music Link features a 3.5mm headphone jack for use with audio components. T-Link features a 2.5mm headphone jack for use with cellular / cordless telephones.	Nucleus 5 Processor Freedom Sound Processor	Connect accessory to component's headphone jack. Place silhouette next to sound processor. Use in AutoPhone or switch to telecoil setting. Connect accessory to component's headphone jack. Place silhouette next to sound processor. Switch to telecoil setting. Music Link — www.tecear.com www.hearinglosshelp.com T-Link — www.soundbytes.com www.hearinglosshelp.com
ClearSounds® Neckloop  CLA 7v2	ClearSounds neckloop features a 2.5mm headphone jack for use with cellular / cordless telephones. Included is a 3.5mm adapter for audio components.	Nucleus 5 Sound Processor Freedom Sound Processor	Place neckloop around neck. Use with AutoPhone or switch to telecoil setting. Place neckloop around neck. Switch to telecoil setting. www.harc.com www.soundbytes.com www.hitec.com www.hearmore.com

www.cochlear.com

Cochlear Americas
13059 East Peakview Avenue
Centennial, CO 80111 USA

Tel: 1 303 790 9010
Fax: 1 303 792 9025
Toll Free: 1 800 523 5798

Nucleus is a registered trademark of Cochlear Limited, registered in the U.S. and other countries. Cochlear, Freedom and the elliptical logo are trademarks of Cochlear Limited. The names of actual companies and products mentioned herein may be the trademarks of their respective owners.
FUN1114 1S51 NOV09



Hear now. And always

Cochlear™