

Interton
MicroLink Reference Guide
Summer 2009

Hearing Aid Model	Hearing Aid BTE Modification	Cost of BTE Modification	Phonak AS model number	Interton AS Model Number	Audio Shoe Switch	Audio Shoe Price	BTE Switch	HA Switch for mMLxS use	MLxi Switch Position	MLxS Switch Position	CrosLink CRX Switch Position	Telecoil function with mMLxS attached	Pin Orientation	Notes
Avio1,3, and 5 series	None if DAI ordered	N/A	Must purchase from Interton	Contact Interton	No	Contact Interton	Memory Switch	See Note 3	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Active	V	See Note 1 & 2
EVO MegaPower VDD VC+, EVO VC+	None if DAI ordered	N/A	Must purchase from Interton	Contact Interton	No	Contact Interton	Memory Switch	See Note 3	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Active	V	See Note 1 & 2
Aspire series	None if DAI ordered	N/A	Must purchase from Interton	Contact Interton	No	Contact Interton	Memory Switch	See Note 3	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Active	V	See Note 1 & 2
Zio series	None if DAI ordered	N/A	Must purchase from Interton	Contact Interton	No	Contact Interton	Memory Switch	See Note 3	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Active	V	See Note 1 & 2
Bionic series	None if DAI ordered	N/A	Must purchase from Interton	Contact Interton	No	Contact Interton	Memory Switch	See Note 3	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Active	V	See Note 1 & 2
Instinct	None if DAI ordered	N/A	Must purchase from Interton	Contact Interton	No	Contact Interton	Memory Switch	See Note 3	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Active	V	See Note 1 & 2
Explore series	None if DAI ordered	N/A	Must purchase from Interton	Contact Interton	No	Contact Interton	Memory Switch	See Note 3	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Active	V	See Note 1 & 2
Elipse Mega Power	None if DAI ordered	N/A	Must purchase from Interton	Contact Interton	No	Contact Interton	Memory Switch	See Note 3	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Active	V	See Note 1 & 2

Note 1: 'XX' choose from: 00-Clear, 01-beige, 02-brown, 03-gray, 06-steel gray

Note 2: No modification needed if ordered MLx/CRx compatible with DAI. Please contact Interton Service Center

Note 3: Aid is programmed for DAI via HA software

PHONAK

life is on

GN Resound
MicroLink Reference Guide
Summer 2009

Hearing Aid Model	Hearing Aid BTE Modification	Cost of BTE Modification	Phonak AS model number	ReSound AS Model Number	Audio Shoe Switch	Audio Shoe Price	BTE Switch	HA Switch for mMLxS use	MLxi Switch Position	MLxS Switch Position	CrosLink CRX Switch Position	Telecoil function with mMLxS	Pin Orientation	Notes
Azure AZ60, Metrix MX60, Pixel PL60, Plus5 RP60	No	N/A	052-0084	15832600 No Markings	No	\$49	Push Button	DAI Program	N/A	••	••	Active	V	See Notes 2 and 3
Azure AZ70, Metrix MX70, Pixel PL70, Plus5 RP70	No	N/A	052-1351	16231500 No Markings	No	\$49	Push Button	DAI Program	N/A	•	•	Active	V	See Notes 2 and 3
Azure AZ80, X-plore XE80, Ziga ZG80, Metrix MX80, Pixel PL80, Plus5 RP80	No	N/A	052-0083	16231400 DAI 80	No	\$49	Push Button	DAI Program	N/A	•	•	Active	V	See Notes 2 and 3
Essence ES70, Essence ES80	No	N/A	052-0603	OP601853 No markings	No	\$49	Push Button	DAI Program	N/A	•	•	Active	V	See Notes 2 and 4
Sparx SP90 VI	Yes	N/A	052-0219	MK601425 No markings	Potentiometer	\$49	Push Button	DAI Program	N/A	••	••	Active	V	See Notes 1, 2 and 4
Azure AZ61, X-plore XE61, Ziga ZG61, Azure AZ71, X-plore XE71, Ziga ZG71	No	N/A	052-0218	#OP601567 No markings	No	\$49	Push Button	DAI Program	N/A	•	•	Active	V	See Notes 2 and 3

Note 1: Sparx boot ships with potentiometer set to full clockwise position (max setting) which is the recommended position. Full counter-clockwise position decreases the FM signal by approximately 5 dB.

Note 2: Selecting • or •• will increase or decrease the FM signal but will not activate the hearing aid mic. The mic can be activated in the fitting software.

Note 3: Use HA software to choose DAI programs: DAI+M or DAI only. When audio shoe attached aid will default to DAI program

Note 4: Use HA software to choose DAI programs: DAI+M or DAI only. Manually select the DAI program

PHONAK

life is on

Oticon
MicroLink Reference Guide
Summer 2009

Hearing Aid Model	Hearing Aid BTE Modification	Cost of BTE Modification	Phonak AS model number	Oticon Model Number	Audio Shoe Switch	Audio Shoe Price	BTE Switch	HA Switch for mMLxS use	MLxi Switch Position	MLxS Switch Position	CrosLink CRX Switch Position	Telecoil function with mMLxS attached	Pin Orientation	Notes
Adapto, Adapto Power	Hole in door	See Note 1	052-0161	FM5 WTC V2 399-51-170-07	No	\$49	M-T-O	M	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Inactive	H	See Note 4
Atlas Direct, Atlas Plus Direct	Hole in door	See Note 1	052-0161	FM5 WTC V2 399-51-170-07	No	\$49	M-T-O	M	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Active	H	See Note 4
Atlas, Atlas Power, Atlas Plus, Atlas Compact	No	N/A	052-0159	FM6 WTC 399-50-450-04	No	\$49	Push Button	M	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Active	H	
Ergo, Ergo Power	No	N/A	052-0159	FM6 WTC 399-50-450-04	No	\$49	Push Button	M	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Active	H	
Gaia, Gaia Power	Hole in door	See Note 1	052-0161	FM5 WTC V2 399-51-170-07	No	\$49	M-T-O	M	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Inactive	H	See Note 4
Go (Directional)	No	See Note 1	052-0161	FM5 WTC V2 399-51-170-07	No	\$49	M-T-O	M	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Active	H	See Note 4
Go Pro, Go Pro Power	No	N/A	052-0162	FM8 399-51-470	No	\$49	Push Button	M	N/A	●	●	Active	H	
Go (Standard), Go (Power)	No	See Note 1	052-0159	FM6 WTC 399-50-450-04	No	\$49	M-T-O	M	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Active	H	See Note 4
Safran, Safran P	No	N/A	052-0162	FM8 399-51-470	No	\$49	Push Button	See Note 5	N/A	●	●	Active	H	
Sumo DM	No	N/A	052-0160	FM7 399-50-920-02	No	\$49	1-2-3	See Note 6	N/A	●	●	Inactive	H	
Sumo E	No	N/A	052-0160	FM7 399-50-920-02	No	\$49	M-MT-T	MT=FM+M T=FM Only	N/A	●	●	Inactive	H	
Sumo XP	No	N/A	052-0160	FM7 399-50-920-02	No	\$49	M-1-2	1 or 2	N/A	●	●	Inactive	H	1=FM+M 2=FM

Oticon
MicroLink Reference Guide
Summer 2009

Hearing Aid Model	Hearing Aid BTE Modification	Cost of BTE Modification	Phonak AS model number	Oticon Model Number	Audio Shoe Switch	Audio Shoe Price	BTE Switch	HA Switch for mMLxS use	MLxi Switch Position	MLxS Switch Position	CrosLink CRX Switch Position	Telecoil function with mMLxS attached	Pin Orientation	Notes
Syncro	No	N/A	052-0162	FM8 399-51-470	No	\$49	Push Button	See Note 5	N/A	•	•	Active	H	
Syncro 2, Syncro P	No	N/A	052-0162	FM8 399-51-470	No	\$49	Push Button	See Note 5	N/A	•	•	Active	H	
Tego, Tego Pro	No	N/A	052-0162	FM8 399-51-470	No	\$49	Push Button	See Note 5	N/A	•	•	Active	H	
300P, E30P	Hole in door	See Note 1	052-0420	FM3 WTC Classic 399-50-180	No	\$49	M-T-O	M	N/A	○ off • FM only •• FM+HA	○ off • Cros •• BiCros	Active	H	See Note 2 & 4
380P, E38P	Hole in door	See Note 1	052-0420	FM3 WTC Classic 399-50-180	No	\$49	M-T-O	M	N/A	○ off • FM only •• FM+HA	○ off • Cros •• BiCros	Active	H	See Note 2 & 4
Hit/ Hit Pro BTE, Pwr BTE (13 battery)	No	N/A	052-1425	FM9 399-51-470	No	\$49	Rocker Switch	See Note 5	N/A	•	•	Active	H	
Vigo/ Vigo Pro BTE, Pwr BTE (13 battery)	No	N/A	052-1425	FM9 399-51-470	No	\$49	Rocker Switch	See Note 5	N/A	•	•	Active	H	
EpoqV, Epoq W, Epoq XW BTE, Pwr BTE (13 battery)	No	N/A	052-1425	FM9 399-51-470	No	\$49	Rocker Switch	See Note 5	N/A	•	•	Active	H	

Note 1: No charge while in warranty or if out of warranty, account must state for MLxS/CRx modification only. Otherwise, standard repair charge applies

Note 2: Oticon Classic Power Series are designed in such a way that the DAI signal is more sensitive than the built in mic signal.

This means that the signal from these models, when fit with the MLxS/CRx, is 5-8 dB greater than without.

In order to maintain proper headroom, it is important to reduce the VC setting by at least half a number on these models when fitted with the MLxS/CRs. This is especially important on the E39PL and 390PL whose low frequency emphasis yields poor headroom and high distortion if the input signal is too high

Note 3: A hole puncher is included with audio shoes for in-office modification

Note 4: When audio shoe is attached two additional programs are activated. Hearing aid will default to FM+HA, press program switch to access FM only.

Will also default to FM+M when audioshoe is attached.

Note 5: HA Switch 1-2-3 equals M, MT, T. When audioshoe is attached, switch functions as 1=M, 2+FM+M, 3=FM only

PHONAK

life is on

Phonak
MicroLink Reference Guide
Summer 2009

Hearing Aid Model	Hearing Aid BTE Modification	Cost of BTE Modification	Phonak AS model number	Audio Shoe Switch	Audio Shoe Price	BTE Switch	HA Switch for mMLxS use	MLxi Switch Position	MLxS Switch Position	CrosLink CRX Switch Position	Telecoil function with mMLxS attached	Pin Orientation	Notes
Certéna	No	N/A	AS9 052-3363-000XX	No	\$50	Push Button	See Note 4	N/A	•	•	Active	H	See Note 1
Certéna micro	No	N/A	AS12 054-0025-XX	No	\$50	Push Button	See Note 4	N/A	•	•	Active	H	See Note 2 and 8
Eleva	No	N/A	AS9 052-3363-000XX	No	\$45	Push Button	See Note 5	N/A	•	•	Active	H	See Note 1
Exélia	No	N/A	AS9 052-3363-000XX	No	\$45	Push Button	See Note 5	N/A	•	•	Active	H	See Note 1
Exélia micro	No	N/A	AS12 054-0025-01	No	\$50	Push Button	See Note 5	N/A	•	•	Active	H	See Note 2 and 8
Exélia Art	No	N/A	AS9 052-3363-000XX	No	\$45	Push Button	See Note 5	N/A	•	•	Active	H	See Note 1
Exélia Art micro	No	N/A	AS12 054-0025-01	No	\$50	Push Button	See Note 5	N/A	•	•	Active	H	See Note 2 and 8
eXtra	No	N/A	AS9 052-3363-000XX	No	\$45	Push Button	See Note 4	N/A	•	•	Active	H	See Note 1
MaXX 211, 211D, 311	No	N/A	AS5 052-0307	No	\$35	M-T-O	M	N/A	○ off • FM only •• FM+HA	○ off • Cros •• BiCros	Active	V	See Note 7
Naída SP	No	N/A	AS11 054-0115-XX	No	\$50	Push Button	See Note 6	N/A	•	•	Active	H	See Note 3
Naída UP	No	N/A	AS10 054-0022-XX	No	\$50	Push Button	See Note 6	N/A	•	•	Active	H	See Note 3
Nios micro	No	N/A	AS12 054-0025-01	No	\$50	Push Button	See Note 5	N/A	•	•	Active	H	See Note 2 and 8

Phonak
MicroLink Reference Guide
Summer 2009

Hearing Aid Model	Hearing Aid BTE Modification	Cost of BTE Modification	Phonak AS model number	Audio Shoe Switch	Audio Shoe Price	BTE Switch	HA Switch for mMLxS use	MLxi Switch Position	MLxS Switch Position	CrosLink CRX Switch Position	Telecoil function with mMLxS attached	Pin Orientation	Notes
PowerMaXX 411	No	N/A	AS5 052-0307	No	\$35	O • P	Mic Program	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Active	V	See Note 7
Savia Art	No	N/A	AS9 052-3363-000XX	No	\$45	Push Button	See Note 5	N/A	●	●	Active	H	See Note 1
Una	No	N/A	AS9 052-3363-000XX	No	\$45	Push Button	See Note 4	N/A	●	●	Active	H	See Note 1
Versáta	No	N/A	AS9 052-3363-000XX	No	\$45	Push Button	See Note 5	N/A	●	●	Active	H	See Note 1
Versáta micro	No	N/A	AS12 054-0025-01	No	\$50	Push Button	See Note 5	N/A	●	●	Active	H	See Note 2 and 8

Note 1: AS9 available in beige (01), brown (03), high-tech gray (12), palladium (40). Replace door with field-changeable DAI door included with the audioshoe

Note 2: AS12 available in beige (01), brown (03), taupe (35), palladium (40). Remove battery door to attach audioshoe

Note 3: AS10/AS11 available in beige (01), brown (03), black (06), taupe (35). Remove battery door to attach audioshoe

Note 4: FM programs must be activated via HA software. FM can be activated manually via tactronic switch, or automatically when using the SmartLink, SmartLink+, ZoomLink, ZoomLink+, EasyLink, EasyLink+ transmitter.

Note 5: FM programs must be activated via HA software. FM can be activated manually via tactronic switch, automatically through the EasyFM program or automatically when using the SmartLink, SmartLink+, ZoomLink, ZoomLink+, EasyLink, EasyLink+ transmitter.

Note 6: FM programs must be activated via HA software. FM can be activated manually via tactronic switch or automatically through the EasyFM program

Note 7: Standard with hole in the battery door. When connecting to the MLxS/CRx, always have the hearing aid switch in the off position. After the receiver is attached, then power up.

Note 8: Sticker covering DAI contacts on the microBTE must be removed prior to use.

PHONAK

life is on

Siemens
MicroLink Reference Guide
Summer 2009

Hearing Aid Model	Hearing Aid BTE Modification	Cost of BTE Modification	Phonak AS model number	Siemens AS Model Number	Audio Shoe Switch	Audio Shoe Price	BTE Switch	HA Switch for mMLxS use	MLxi Switch Position	MLxS Switch Position	CrosLink CRX Switch Position	Telecoil function with mMLxS attached	Pin Orientation	Notes
Acuris S, Acuris P	No	N/A	052-0174	F5 7220424	No	\$49	Push Button	DAI Program	N/A	•	•	Inactive	V	See Note 1
Artis S, Artis Se2e, Artis P, Artis 2P, Cielo 2P	No	N/A	054-0386	L5 10054830	No	\$49	Push Button	DAI Program	N/A	•	•	Inactive	V	See Note 1
Artis 2S, Artis 2SVC, Cielo 2 Dir	No	N/A	052-0174	F5 7220424	No	\$49	Push Button*	DAI Program	N/A	•	•	Inactive	V	See Note 1
Cielo Dir	No	N/A	054-0385	G5 10856135	No	\$49	Push Button	DAI Program	N/A	•	•	Inactive	V	See Note 1
Cielo P	No	N/A	054-0386	L5 10054830	No	\$49	Push Button	DAI Program	N/A	•	•	Inactive	V	See Note 1
Cielo SP	No	N/A	052-0146	M5 10054617	No	\$49	Push Button	DAI Program	N/A	•	•	Inactive	V	See Note 1
Cielo 2SP, Artis SP, Artis 2SP	No	N/A	052-0147	M5 10054618	No	\$49	Push Button	DAI Program	N/A	•	•	Inactive	V	See Note 1
Centra S, SVC, P	No	N/A	052-0174	F5 7220424	No	\$49	Push Button*	DAI Program	N/A	•	•	Inactive	V	See Note 1
Centra SP	No	N/A	052-0174	F5 7220424	No	\$49	Push Button	DAI Program	N/A	•	•	Inactive	V	See Note 1
Centra HP	No	N/A	054-0386	G5 10054830	No	\$49	Push Button	DAI Program	N/A	•	•	Inactive	V	See Note 1
Explorer 500 P	No	N/A	054-0386	L5 10054830	No	\$49	Push Button	DAI Program	N/A	•	•	See Note 3	V	See Note 4
Intuis Dir	No	N/A	052-0078	G5 10147511	No	\$49	Push Button	DAI Program	N/A	•	•	Inactive	V	See Note 1

Siemens
MicroLink Reference Guide
Summer 2009

Hearing Aid Model	Hearing Aid BTE Modification	Cost of BTE Modification	Phonak AS model number	Siemens AS Model Number	Audio Shoe Switch	Audio Shoe Price	BTE Switch	HA Switch for mMLxS use	MLxi Switch Position	MLxS Switch Position	CrosLink CRX Switch Position	Telecoil function with mMLxS attached	Pin Orientation	Notes
Intuis SP Dir	No	N/A	052-0146	M5 10054617	No	\$49	Push Button	DAI Program	N/A	•	•	Inactive	V	See Note 1
Motion 700, 500, 300, 100 M, MVC, P	No	N/A	052-0174	F5 7220424	No	\$49	Push Button*	DAI Program	N/A	•	•	See Note 3	V	See Note 4
Phoenix 113, 213	No	N/A	052-0330	C1 2943970	No	\$49	M-T-O	M	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Active	V	
Phoenix 104/204, 103/203, Phoenix Pro	Yes	See Note 2	052-0331	C1 2943971	No	\$49	M-T-O	M	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Active	V	
Phoenix 303, 304	Yes	See Note 2	052-0419	B1 2769065	No	\$49	M-T-O	M	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Active	V	
Phoenix 313	No	N/A	052-0419	B1 2769065	No	\$49	M-T-O	M	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Active	V	

* No Push Button on SVC or MVC products, need remote control for program changes and toggle. No remote control for Motion 100.

Note 1: When audio shoe is attached, hearing aid will automatically go to memory program A (DAI program). For the A program you must select audio input modes for either FM, FM+HA or toggle. If programmed as FM or FM+HA, push button is inactive. If programmed as toggle, push button or remote control toggles through FM, FM+HA, and HA only modes. For Bi Cros select FM+HA and for Cros select FM.

Note 2: No charge for modification

Note 3: T-Coil can be accessed through push button or remote control when automatic shoe detection is deactivated. When automatic detection is enabled, T-Coil cannot be accessed. No T-Coil in Motion 100 MVC.

Note 4: The DAI program can be placed in any program other than Program 1. The DAI program can be detected automatically, accessed via push button/remote control or activated by FM speech.

If detected automatically is enabled, you can choose audio input modes for either FM, FM+HA or toggle. If programmed as toggle, push button or remote control toggles through FM, FM+HA, and HA only modes.

If FM is accessed via push button, audio input can be FM or FM+HA. If activated by FM speech is enabled, FM+HA is the only audio input.

PHONAK

life is on

Sonic Innovations
MicroLink Reference Guide
Summer 2009

Hearing Aid Model	Hearing Aid BTE Modification	Cost of BTE Modification	Phonak AS model number	Sonic Innovations AS Model Number	Audio Shoe Switch	Audio Shoe Price	BTE Switch	HA Switch for mMLxS use	MLxi Switch Position	MLxS Switch Position	CrosLink CRX Switch Position	Telecoil function with mMLxS attached	Pin Orientation	Notes
Altair	See Note 1	See Note 2	Must purchase from Sonic Innovations	300629-630	No	Contact Sonic Innovations		1, 2, M (See Note 3)	N/A	•	•	See Note 7	V	
Applause	No	N/A	Must purchase from Sonic Innovations	2007318	No	Contact Sonic Innovations		See Note 4	N/A	••	••	Inactive	V	
Balance	No	N/A	Must purchase from Sonic Innovations	2007318	No	Contact Sonic Innovations		See Note 4	N/A	••	••	Inactive	V	
Innova	No	N/A	Must purchase from Sonic Innovations	2007318	No	Contact Sonic Innovations		See Note 4	N/A	••	••	Inactive	V	
Natura Pro	No	N/A	Must purchase from Sonic Innovations	2007318	No	Contact Sonic Innovations		See Note 4	N/A	••	••	Inactive	V	
Natura 2SE	See Note 1	See Note 2	Must purchase from Sonic Innovations	300629-630	No	Contact Sonic Innovations		1, 2, M (See Note 3)	N/A	•	•	See Note 7	V	
Natura 3	No	N/A	Must purchase from Sonic Innovations	2002585	No	Contact Sonic Innovations		Omni Program	N/A	•	•	Active	V	
Quartet	See Note 1	See Note 2	Must purchase from Sonic Innovations	300629-630	No	Contact Sonic Innovations		1, 2, M (See Note 3)	N/A	•	•		V	
Tribute	See Note 1	See Note 2	Must purchase from Sonic Innovations	300629-630	No	Contact Sonic Innovations		1, 2, M (See Note 3)	N/A	•	•		V	

Sonic Innovations
MicroLink Reference Guide
Summer 2009

Hearing Aid Model	Hearing Aid BTE Modification	Cost of BTE Modification	Phonak AS model number	Sonic Innovations AS Model Number	Audio Shoe Switch	Audio Shoe Price	BTE Switch	HA Switch for mMLxS use	MLxi Switch Position	MLxS Switch Position	CrosLink CRX Switch Position	Telecoil function with mMLxS attached	Pin Orientation	Notes
Velocity Standard Case (4, 6, 12, 24)	No	N/A	Must purchase from Sonic Innovations	2007318	No	Contact Sonic Innovations		DAI or Classroom Program (See Note 5)	N/A		V	
Velocity MiniBTE (6, 12, 24)	No	N/A	Must purchase from Sonic Innovations	2006939	No	Contact Sonic Innovations		DAI or Classroom Program (See Note 5)	N/A		V	

Note 1: No modification necessary if aid purchased 2004 or later. If purchased before 2004, modification may be required. Additional info: Square DAI=new case/no modification required.Round DAI=old case/modification may be required

Note 2: No charge while under warranty. Standard repair charges when out of warranty

Note 3: Altair, Nat 2SE, Nat 3, Quartet, and Tribute: gain is dependent on 1, 2, or M switch position (omni program) while using DAI program

Note 4: Applause, Balance, INNOVA, and Natura Pro: Gain is dependent on the first omni program while using DAI programs. BTE will automatically switch to a set of three DAI programs when the boot is attached.

Cycle through the DAI programs with the memory button: P1-DAI only, P2-DAI + Microphone mix, P3-Microphone (omni) only

Note 5: Velocity products: Must have DAI or Classroom program designated as one of the environments in the software. Gain can be adjusted independently in the DAI and/or Classroom program. Auto-Engage DAI program can be turned on/off in the software. Microphone mix can be turned on/off in the software.

Note 6: CrosLink: Altair, Nat 2SE, Nat 3, Quartet, and Tribute will only be able to access BiCROS. Applause, Balance, INNOVA, and Natura Pro will be CROS in P1, BiCROS in P2, and mic only in P3.

Applause, Balance, INNOVA, and Natura Pro will be CROS in P1, BiCROS in P2, and mic only in P3.Velocity will be CROS when mic mix is off and BiCROS when mic mix is on.

PHONAK

life is on

Starkey
MicroLink Reference Guide
Summer 2009

Hearing Aid Model	Hearing Aid BTE Modification	Cost of BTE Modification	Phonak AS model number	Starkey AS Model Number	Audio Shoe Switch	Audio Shoe Price	BTE Switch	HA Switch for mMLxS use	MLxi Switch Position	MLxS Switch Position	CrosLink CRX Switch Position	Telecoil function with mMLxS attached	Pin Orientation	Notes
Destiny 400, 800, 1200, 1600	No	N/A	052-0077	65567-018	DAI Gain Trimmers CCW	\$49	Push Button	See Note 1	N/A	<ul style="list-style-type: none"> ○ off ● FM only ●● FM+HA 	<ul style="list-style-type: none"> ○ off ● Cros ●● BiCros 	Inactive	H	
Destiny 1200 Power Plus	No	N/A	052-0583	65586-018	DAI Gain Trimmers CCW	\$49	Push Button	See Note 1	N/A	<ul style="list-style-type: none"> ○ off ● FM only ●● FM+HA 	<ul style="list-style-type: none"> ○ off ● Cros ●● BiCros 	Inactive	H	

Note 1: HA needs to be programmed for FM memory with HA software version 1.2 or higher



Unitron
MicroLink Reference Guide
Summer 2009

Hearing Aid Model	Hearing Aid BTE Modification	Cost of BTE Modification	Phonak AS model number	Unitron AS Model Number	Audio Shoe Switch	Audio Shoe Price	BTE Switch	HA Switch for mMLxS use	MLxi Switch Position	MLxS Switch Position	CrosLink CRX Switch Position	Telecoil function with mMLxS attached	Pin Orientation	Notes
Breeze	No	N/A	052-0307	525001	No	\$49	O-M-P	M	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Active	V	See Notes 1 & 2
Conversa, Conversa P	No	N/A	052-0301	525001	No	\$49	O-M-P	M	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Active	V	
Conversa.NT, Conversa.NTP	No	N/A	054-5123-13	054-5123-13	(M) — (M)	\$49	Push Button	DAI Program	N/A	●	●	Active	H	
Element 4, 8, 16	No	N/A	054-5123-13	054-5123-13	No	\$49	Push Button	DAI Program	N/A	●	●	Active	H	See Note 3
Indigo	No	N/A	054-5123-13	054-5123-13	No	\$49	Push Button	DAI Program	N/A	●	●	Active	H	See Note 3
Liaison	No	N/A	054-5123-13	054-5123-13	No	\$49	Push Button	DAI Program	N/A	●	●	Active	V	
Unison 2, Unison 4	No	N/A	052-0307	525001	No	\$49	O-M-P	M	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Active	V	See Notes 1 & 2
Unison3 , Unison 6	No	N/A	054-5123-13	054-5123-13	No	\$49	Push Button	DAI Program	N/A	●	●	Active	H	
Unison 3 HP, Unison 6 HP	No	N/A	054-5119-13	054-5119-13	No	\$49	Push Button	DAI Program	N/A	●	●	Active	V	
Unison Essential	No	N/A	054-5123-13	054-5123-13	No	\$49	Push Button	DAI Program	N/A	●	●	Active	H	
Unison Essential HP	No	N/A	054-5119-13	054-5119-13	No	\$49	Push Button	DAI Program	N/A	●	●	Active	V	
Yuu	No	N/A	054-5201-13	054-5201-13	No	\$49	Push Button	DAI Program	N/A	●	●	Active	H	

Unitron
MicroLink Reference Guide
Summer 2009

Hearing Aid Model	Hearing Aid BTE Modification	Cost of BTE Modification	Phonak AS model number	Unitron AS Model Number	Audio Shoe Switch	Audio Shoe Price	BTE Switch	HA Switch for mMLxS use	MLxi Switch Position	MLxS Switch Position	CrosLink CRX Switch Position	Telecoil function with mMLxS attached	Pin Orientation	Notes
Next E, 4, 8, 16	No	N/A	054-5201-13	054-5201-13	No	\$49	Push Button	DAI Program	N/A	•	•	Active	H	
360	No	N/A	054-0022-XX	054-5224-XX	No	\$49	Push Button	See Note 5	N/A	•	•	Active	H	See Note 4

Note 1: Alternative audioshoe options: 1. Unitron Cros audioshoe=permanent mic off 2. Unitron BiCros audioshoe=permanent mic on. (Not standard function, used when do not want the switch on the audioshoe, contact Unitron to purchase)

Note 2: BTE switch listed is standard on hearing aid. Additional switch positions are options that can be requested

Note 3: If serial number is 04X, 04K, 04159039 or earlier need to send into Unitron for modification

Note 4: AS available in beige (01), brown (03), black (06), taupe (35). Remove battery door to attach audioshoe

Note 5: FM programs must be activated via HA software. FM can be activated manually via tactronic switch or automatically through the EasyFM program

PHONAK

life is on

Widex
MicroLink Reference Guide
Summer 2009

Hearing Aid Model	Hearing Aid BTE Modification	Cost of BTE Modification	Phonak AS model number	Widex AS Model Number	Audio Shoe Switch	Audio Shoe Price	BTE Switch	HA Switch for mMLxS use	MLxi Switch Position	MLxS Switch Position	CrosLink CRX Switch Position	Telecoil function with mMLxS attached	Pin Orientation	Notes
Bravo B2	No	N/A	052-0414	W7, W1 40124200050	No	\$49	Push Button	M	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Inactive	V	See Note 1
Bravo B12	No	See Note 2	052-0415	W8, W2 401231000NA	No	\$49	M-MT-T	M	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Inactive	V	See Note 1
Bravo B32	No	N/A	052-0413	W6, W3-11 401224000NA	No	\$49	M-MT-T	M	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Inactive	V	See Note 1
Bravissimo BV8, BV9, BV8é	No	N/A	052-0414	W7, W1 40124200050	No	\$49	Push Button	M	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Inactive	V	
Bravissimo BV18, BV19	No	N/A	052-0163	W5 401219000NA	No	\$49	Push Button	M	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Inactive	V	
Bravissimo BV38	No	N/A	052-0163	W6, W3-11 401224000NA	No	\$49	Push Button	M	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Inactive	V	
Diva élan SD9mé	No	N/A	052-0414	W7, W1 40124200050	No	\$49	Push Button	M	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Inactive	V	
Diva SD9, SD9M	No	N/A	052-0414	W7, W1 40124200050	No	\$49	Push Button	M	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Inactive	V	See Note 1
Diva SD19, SD19M	No	N/A	052-0163	W5 401219000NA	No	\$49	Push Button	M	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Inactive	V	See Note 2
Vita SV38	No	N/A	052-0413	W6, W3-11 401224000NA	No	\$49	M-MT-T	See Note 3	N/A	●●	●●	Inactive	V	See Note 3
Performance P38	No	N/A	052-0413	W6, W3-11 401224000NA	No	\$49	M-MT-T	M	N/A	○ off ● FM only ●● FM+HA	○ off ● Cros ●● BiCros	Inactive	V	
Mind 440 M4-9, Inteo IN9, Flash FL9, Aikia AK9, Real RE-9	No	N/A	052-0410	W7, W1 40124200050	No	\$49	Push Button	See Note 2	N/A	●	●	Active	V	

Widex
MicroLink Reference Guide
Summer 2009

Hearing Aid Model	Hearing Aid BTE Modification	Cost of BTE Modification	Phonak AS model number	Widex AS Model Number	Audio Shoe Switch	Audio Shoe Price	BTE Switch	HA Switch for mMLxS use	MLxi Switch Position	MLxS Switch Position	CrosLink CRX Switch Position	Telecoil function with mMLxS attached	Pin Orientation	Notes
Mind 440 M4-19, Inteo IN19, Flash 19, Aikia 19, Real RE-19	No	N/A	052-0163	W5 401219000NA	No	\$49	Push Button	See Note 2	N/A	•	•	Active	V	

Note 1: Widex audioshoes W1, W2, W3-11 have been discontinued. W1 is replaced by W7, W2 is replaced by W8 and W3-11 is replaced by W6. The aids will continue to work with either version shoe. New version W6 shoe has a locking mechanism. A lever needs to be pushed to release shoe when removing from aid. The W7, W8, and W5 are non-locking shoes.

Note 2: When audioshoe is attached FM is activated. Defaults to FM+M. Push button next sequence is FM Only

Note 3: Must have MT and T programmed in the aid. When audioshoe attached MT=MDAI and T=DAI.

