## **WhereSonus** PRESONUS HP4 4-CHANNEL

**HEADPHONE AMP** The HP4 answers the project studio owner's needs for



headphone distribution with professional specs in a small package at an affordable price. It accepts unbalanced 1/4" inputs & delivers 1/4" TRS out. The input can be stereo or mono (mono copies to both outs). It features 4 front-panel headphone outs w/volume control, -98dB noise floor, monitor mute, and is powered by an external wall-mounted power supply.

ITEM HP4	DESCRIPTION 4-channel headphone amp	PRICE 129.95
	Rack unit – holds 6 modules	
-00	000000000000000000000000000000000000000	00

PRESONUS HP60 6-CHANNEL HEADPHONE AMP SYSTEM Loaded with 6 independent, loud and clear headphone amplifiers, the HP60 features dual stereo inputs as well as external input for each channel, allowing you to mix between 3 stereo audio streams (mix A, mix B, and external input). Stereo output is also available on each channel to send line level headphone mixes to additional headphone amplifiers or monitor systems. Each channel features headphone level, mix control between A and B inputs, external input volume, mute and mono. The HP60 also features talkback via external XLR microphone input

ITEM DESCRIPTION HP606-channel headphone am	p system	<b>PRICE</b> 299.95
ROLLS ROLLS HEADPHONE MONITORING SOLUTIONS Rolls has several solutions for your headphone monitoring and dis- tribution needs.	PM351	HA43-PRO
ITEM DESCRIPTION HA43-PRO1x4 headphone amp-AC power, 2 PM50S1x2 monitor amp-XLR+TRS 1/4" i XLR pass thru, AC power, 20dB g PM52Headphone tap – connects headp jacks, 1 speaker level input, spea	nputs, 2 headphone out ain hones to speaker lines,	puts, 
PM3513-in/2-out personal monitor mixe 1/4" unbalanced inputs to 1/4" a outputs, XLR pass through, AC po	nd 1/8" headphone	

5-CHANNEL HEADPHONE AMP This unit features stereo 1/4 inputs, 6 1/4" headphone outputs with level controls, 20dB of gain per channel, 6 insert jacks for separate use of channels, pan control, stereo/mono switch allows mixing two mono channels, front and rear input jacks, and has response from 0 to 30kHz.

ITEM	DESCRIPTION	PRICE
RA62C	6-channel headphone amp	163.80



## **RSS M-48 LIVE PERSONAL MIXER**

Built for live and in-studio applications, the M-48 personal mixer offers quality sound monitoring in headphones, in-ear monitors, or monitors (both powered and unpowered). M-48 users can control up

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to 40 audio channels via 16 stereo groups. Controls include volume, pan, 3-band EQ, and built-in reverb per group. Also features a limiter, an aux input, mini-jack and 1/4" phone jack headphone outs, balanced 1/4" line outs, a stereo mini jack output, and an ambient mic for communication with other musicians on-stage. Both power and audio come into the unit via Cat5 cable. Comes with mic stand mounting plate. When used with the S1608 or S4000S series digital snakes, your PC can control the mixer via serial port connection. RSS' S4000D is required to supply audio signal via Cat-5 to the M-48.

ITEM	DESCRIPTION	PRICE
M-48	Personal live mix monitor	
APC33	Music/mic stand mounting bracke	t for M-48 mixer 49.86

## ASSISTIVE LISTENING

PEAVEY ASSISTIVE LISTENING SYSTEM This RF system operates in the 72-76MHz band and is ideal for applications ranging from small meetings to mid-sized house-of-worship venues.



The system consists of one wireless transmitter, four pre-tuned portable wireless receivers, and four earbuds. Unlike infrared systems, this system can be used outside or inside in bright light. System packages consist of one transmitter, four receivers, and four standard ear buds. Any number of additional receivers can be added.

ITEM	DESCRIPTION	PRICE
3010620	Assistive listening system, 72.1MHz	
3010630	Transmitter. 72.1MHz	
	Farhuds	5 99

Assistive Listening Systems

GENTNER ASSISTIVE LISTENING SYSTEMS Operating in the 72-76MHz FM band, Gentner Assistive Listening Systems tune to all 37 ALS channels and work indoors as well as outdoors with "no line-of-sight" requirements. These systems connect easily to existing public address systems. The



TX-37A can transmit over 300ft. Its universal input accepts mic level, line levels, and speaker level. Features include adjustable signal strength, built-in test tone for tuning, and remote mount antenna with 50' of cable. The Digital-1 is designed to be field-preset to a single ALS channel for very easy operation. The user just turns it on and adjusts the volume. Digital tuning eliminates any problems that can occur from frequency drift or changes in the environment. The Digital-6 Plus is a 6-preset version of the Digital-1, used primarily for multi-language or multi-room applications. The RX-1A is a low-cost ALS receiver that uses manual tuning. Gentner's FM design and high level of sensitivity allows flexibility not found in infrared (IR) systems. Accessories include a variety of headphones and earpieces, as well as battery chargers and more.

ITEM	DESCRIPTION	PRICE
Systems		
PACKAGE-DIGITAL-1	<b>0</b> TX37A + (10) Digital-1 receivers, plaque, sticker,	
	rack kit, (5) packs of 4 Ni-Cad batteries	
PACKAGE-DIGITAL-1	OC TX37A + (10) Digital-1 receivers, BC10B charger, pla	
	sticker, rack kit, (5) packs of 4 Ni-Cad batteries	2124.30
Components/Acce	essories	
TX37A	AC-powered transmitter only	564.95
RX1A	Economy single-channel receiver w/single earbud	67.95
910-402-003	Single-channel portable digital rcvr w/single earbud	112.95
DIGITAL-6-PLUS		
BC10B	Optional battery charger for up to 10 rcvrs	
	4-pack of Eveready Ni-Cad AA cells	
	Single-earbud	
910-402-102	Dual-earbud	8.95
	Replacement ear cushion	
	Mono-headphone	

### GENTNER VENTURE TOUR GUIDE/LANGUAGE INTERPRETATION EXPRESS

SYSTEM The Venture products are perfect for both tour group, and language translation applications. The Venture-Base transmitter broadcasts in its own auditory assistance band, so it won't interfere with other FM devices. It features field-selectable channels (19 in the 216MHz frequency band) with digital selection, adjustable RF level to allow control of RF coverage and Aphex® processing for increased intelligibility. It transmits



to an area of more than 700,000 square feet and multiple receivers can be used in one location. You can also connect any existing audio system via a tape or mixer auxiliary output. The universal input stage accepts audio from a mic, line, or speaker, producing exceptional audio quality at all levels. The Venture-Express is a portable transmitter version that is ideal for applications where one person needs to transmit audio to multiple participants. Both receiver options operate on two AA cells, and are digitally tuned to lock onto the desired frequency

tuned to lock onto	une destried nequency.	
ITEM	DESCRIPTION	PRICE
VENTURE-BASE	FM transmitter w/flex antenna, remote-mount, RG174 cable	. 531.95
VENTURE-EXPRESS	Portable FM transmitter w/lav microphone, uses AA cells	. 320.00
VENTURE-1	. Digital receiver, single-channel, includes single earbud	. 107.95
VENTURE-6	. Digital receiver, 6-channel, includes single earbud	. 129.95
930-TOU-RGU-R	. Tour guide system: 1 Venture-Express, 10 Venture-1 receivers,	
	1 BC10B battery charger, & 5 packs of Ni-Cad batteries	1761.45
TRANSLATOR-SYS	. Translator system: 2 Venture-Base, 10 Venture-1 receivers,	
	1 BC10B battery charger, & 5 packs of Ni-Cad batteries	2143.40



#### ASSISTIVE LISTENING





DOGHOUSE-4.1



SOUNDOG® WIRELESS AUDIO SYSTEMS Soundog® is a wireless speaker

system for use in restaurants, bars, health clubs, corporate/hotel lobbies, and other facilities having multiple television screens. The facilities having multiple television screens. The facility selects the programming, and the customers control the audio of each display right at their own table, treadmill, etc. The system consists of an 8-channel transmitter, along with the tabletop speakers (receivers) and charging station. Simply connect audio sources to the 8 mono RCA inputs on the transmitter and run the included coaxial antenna. The SD8-4.1 table top speaker allows audio surfing on up to 8 mono programs being

broadcast simultaneously via digital push buttons and an easy on/off volume control. Receivers use an exclusive FCC approved 72-76mHz long-range audio frequency. When not in use, each Soundog® can be put in the charging station for next day's use. The DogHouse charging station can charge up to 8 Soundogs® at a time. Charge is good for 14hrs at max volume continuous play.

ITEM	DESCRIPTION	PRICE
Components		
STV1-8	8-channel transmitter w/20' antenna	2817.43
EXT25	Antenna extension cable, 25'	
EXT50	Antenna extension cable, 50'	135.15
SD8-4.1	4.0 Soundog® receiver, table top speaker unit,	
	8-button w/headphone jack	186.57
KNOB-KIT	Replaceable volume control knobs for receivers, qty 10	43.27
DOGHOUSE-4.1	Wallmount charging station for 8 receivers	375.00



## TELEX SOUNDMATE™ SM2

SYSTEM This Soundmate personal listening system helps overcome background noise and poor acoustics that hamper listening for the hearing impaired. This system consists of (1) ST300 transmitter, (4) SR50 singlechannel receivers, and (4) SEBI single earbuds. The ST300 transmitter features 17-user selectable frequen-



cies (72.1-76MHz) controlled by front-mounted buttons, headphone jack, and level control. On the back of the unit is a balanced XLR-F with selectable mic/line, and 70V input options as well as an unbalanced 1/4" input. Other optional receivers exist as well. The SR400 is a digital 17-channel portable receiver that features an enhanced dynamics range (EDR) that provides clearer, more dynamic audio. This is a feature that meshes with the ST300, which has this as well. Carrying case for system is ootional.

- F		
ITEM	DESCRIPTION	PRICE
SM2-71917	Hearing assistance system with (1) ST300, (4) SR50s, (4) SEB1s	1008.00
SR50	Single-channel receiver (included in SM2)	98.00
ST300	17-channel base transmitter (included in SM2)	695.00
SR400-71913-000	Optional 17-channel receiver	304.00
SM-C-71077001	Optional carry case for SM2	99.00



WILLIAMS SOUND ®



PRICE

tery system, (2) WIR RX22-4 infrared receivers, (2) HED 026 headphones, NKL 001 neckloop, MIC 049 omnidirectional conference mic, WCA 007 WC mic extension cable, CCS 030 carry case, & IDP 008 ADA wall plaque.

ITEM DESCRIPTION

IR system, BAT KT6 AA rechargeable bat-

IR-ADA-KIT..... Portable, infrared, all-in-one kit, up to 30ft...... 884.00

#### WILLIAMS SOUND PERSONAL PA® 377 FM LISTENING

SYSTEMS The Personal PA® 377 large-area listening system broadcasts voice or audio wirelessly at a range of up to 1000 feet. System includes 1 PPA-T35 transmitter and 4 PPA SELECT<sup>TM</sup> R37 receivers. T35 transmitter features a sleek digital display, powerful microprocessor, easy-to-use push button controls, and auto configuration for easy set-up.



System is completely field-tunable and features 17 wide-band and 77 narrow-band channels in the 72-76MHz range. R37 receivers feature seek-button channel selection and boast 50 hours of operating time on 2 AA alkaline batteries (included). These systems are ideal for use in churches, universities, classrooms, auditoriums, theaters and conferences, and they carry a 5-year warranty on parts/labor and a 90-day warranty on accessories.

ITEM	DESCRIPTION	PRICE
PPA-377	Wide-band system with (1) PPA-T35, (4) PPA-R37s,	
	(4) EAR-013 earphones, (1) IDP-008 ADA wall plate,	
	(1) WCA013 audio cable, (1) ANT-025 whip antenna,	
	(1) TFP016 power supply	1015.00
PPA-377-00	Same as PPA-377 but without EAR013 earphones	
PPA-377-PR0	Wide-band system with (1) PPA-T35, (4) PPA-R37s,	
	(4) EAR-013 earphones, (1) IDP-008 ADA wall plate,	
	(1) WCA013 audio cable, (1) ANT-005 coaxial antenna,	
	<ol><li>(1) TFP016 power supply, (1) RPK-005 rack panel kit</li></ol>	1149.00
PPA-R37	Single-channel receiver w/belt clip, batteries & EAR-013 earp	hone 103.00
CHG3512-PRO	12-unit charger for PPA-R37 receivers	509.85

#### WILLIAMS SOUND DIGI-WAVE DSS WIRELESS LISTENING SYSTEM

A 2-way digital listening system in the 2.4GHz band. With the push of a button, users can access 2-way communication for easy audience/group member participation. Capable of transmitting and receiving up to 100' outdoors and up to 200' indoors. Operating on the 2.4GHz band with patented frequency-hopping software, it has a high resistance to RF interference. Operates on 4 channels simultaneously in 2-way mode and up to 15 channels simultaneously in 1-way mode. All controls are located on the



front panel. The DLR-50 receiver display shows channel of operation, volume setting, and low battery status. The DLT-100 transceiver display shows current set-up, battery life, time, and RF strength. It also features a built-in microphone and speaker, and includes a charger with 14 hours of use per charge.

ITEM	DESCRIPTION	PRICE
DLR-50	Wireless digital receiver	169.00
DLT-100	Wireless digital transceiver	424.00
CCS-044	Silicone skin/wrist strap for the DLT-100	10.71
RCS-008	Wrist strap for the DLR-50	3.75
CHG-102	2-bay charger (for DLT-100)	57.68

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## ASSISTIVE LISTENING



LISTEN VALUE PACKAGE This package offers a low-priced 72MHz solution for your assisted listening needs. It includes (4) 3-channel wireless receivers, (4) earphones, a 3-channel wireless transmitter and assisted listening plaque. It's easy-to-use and ideal for houses of worship, classrooms, theatres, employee training applications, and business meetings. The LR-200-072 receivers offer 3 preset frequencies and can be used with any of Listen's current line of earphones.

ITEM	DESCRIPTION	PRICE
VALUE-PACK	. 3-channel Value Package including (1) 72MHz transmitter,	
	(4) LR-200-072 receivers, (4) LA162 earbuds, ADA signage	767.99
LR200-072	. Standard 3-channel FM receiver only (72MHz)	76.00
	. Stereo earbuds	
LA165	. Stereo headphones	18.00
LA166	. Neck loop	55.00
LA164	. Ear speaker	14.00

#### LISTEN LSD-ADA-072 BASIC FM ASSISTIVE LISTENING SYSTEM The LS-ADA-072 system maste the minimum

meets the minimum requirements of the 2010 Americans with Disabilities Act standards for accessible design. In



addition to ensuring that public facilities are compliant, the system helps solve frustrating but common sound problems caused by distance, background noise, or poor room acoustics. This installed sound system includes a LT-803 stationary transmitter, (2) LR-200 receivers with LA-161 single-piece earphone, LA-123 90° helical antenna, (2) LA-166 neckloops, alkaline batteries and ADA signage kit. Available only on the 72MHz frequency band, and can be customized if you need additional parts.





#### LISTEN LS-17-072 ADA VALUE STATIONARY FM ASSISITIVE LISTENING

**SYSTEM** An affordable solution to meet the 2010 Americans with Disabilities Act standards for accessible design. In addition to ensuring that public facilities are compliant, the system helps solve frustrating but common sound problems caused by distance, background noise, or poor room acoustics. This installed system includes a Stationary Transmitter, rackmount kit, a kit to front-mount the helical antenna, (4) LR-200 receivers with ear speakers, (2) neck loops, alkaline batteries, and ADA signage kit. Available only on 72 MHz frequency band, and can be customized if you need additional parts.



**LISTEN LS-86 ADA STANDARD STATIONARY IR SYSTEM** This IR system is designed for applications that are looking for an IR solution to meet the needs of the new 2012 Americans with Disabilities Act (ADA) regulations. Ideal for applications where security or the number of transmissions are a priority. It can accommodate up to 4 listeners and has an impressive range of 10,000 sq ft per radiator. This system includes (2) stethoscope receivers, (2) lanyard receivers, (2) stationary IR radiators, (2) neckloops, (2) earphones, (1) transmitter, (1) rackmount kit and (1) ADA signage kit, and can be customized, if necessary. The system contains everything you need to fully integrate with your existing sound system.

ITEM	DESCRIPTION	PRICE
LS-86-01-WH	ADA standard stationary IR system	3243.96



**LISTEN LS-16 ADA STANDARD STATIONARY FM SYSTEM** The LS-16 is specifically designed to meet the 2010 Americans with Disabilities Act (ADA) standards for accessible design. In addition to ensuring that public facilities are compliant; the system helps solve frustrating but common sound problems caused by distance, background noise, or poor room acoustics. The system includes a Stationary FM Transmitter and Universal Antenna Kit, rackmount kit, (4) LR-400 Receivers with ear speakers, (2) neck loops, alkaline batteries and ADA signage kit. The system is available on either the 72 or 216 MHz frequency band, and can be customized if you need additional parts.



**LISTEN FM SERIES** Use these wireless audio solutions for assistive listening, tour groups, language interpretation, soundfield, and audio distribution. Has 57 channels and is compatible with other manufacturers. Installed systems reach 3,000' and portable systems reach 150'. Choice of earphone and microphone styles. Ready-to-use systems feature 80dB S/N ratio. Custom systems and 30-day risk-free demos available. Call for other systems & accessories.

ITEM FM Systems	DESCRIPTION	PRICE
	Try Listen system (72MHz) w/transmitter, antenna,	
2001 072	3 portable digital receivers, 3 single ear buds	1034.97
LS02-072	Basic system (72MHz) w/transmitter, antenna,	
	4 portable digital receivers, 4 ear buds	1138.96
LS03-216	Performance system (216MHz) w/transmitter, antenna &	
	rackmount kits, 4 portable display receivers, 4 ear speakers,	
	4 batteries. System also available in 72MHz	1548.96
LSO4-216	Advanced installed system (216MHz) w/transmitter,	
	antenna & rackmount kits, 4 portable programmable receivers,	
	4 ear speakers, charging/carrying case, rechargeable batteries.	0017.00
1005 010	Also available in 72MHz	2017.96
L3UJ-210	Personal portable system (216MHz) w/portable transmitter, lavalier mic, portable display receiver, soft case, batteries.	
	System also available in 72MHz	705 98
1506-216	7-person portable system (216MHz) w/transmitter, behind	/ 05.50
2000 210	the head mic, 7 portable display receivers, 7 ear speakers,	
	carrying case, 8 batteries. System also available in 72MHz	1905.92
LS07-216	15-person portable system (216MHz) w/transmitter, behind	
	the head mic, 15 portable display receivers, 15 ear speakers,	
	carrying case, 15 batteries. System also available in 72MHz	3328.84
LSO8-216	15-person advanced system (216MHz) w/transmitter, behind	
	the head mic, 15 programmable display receivers,	
	15 ear speakers, charging/carrying case, 16 rechargeable	
	batteries. Also available in 72MHz.	CALL
LS13-216		
	behind the head mic, 30 display receivers, 30 ear speakers,	
	charging/carrying cases, 31 rechargeable batteries.	CALL
	System also available in 72MHz.	0ALL

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Rien

- Paul R. Johnson, Pfizer Global Research and Development.

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