









































FULL COMPASS



ASSISTIVE LISTENING SYSTEM This RF system operates in the 72-76MHz band and is ideal for applications ranging from small meet-

ings 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
ASSISTED-LISTEN-72.1	.Assistive listening system, 72.1MHz	299.99
3010640	.Receiver, 72.1MHz	39.99
3010630	.Transmitter, 72.1MHz	159.99
3010600	.Earbuds	5.99



LISTEN LISTENPOINT™ AUDIO SYSTEM An easy way to incorporate audio structure into a classroom, training facility, courtroom, meeting room, multi-purpose rooms and more. It can be used as a simple sound system or can be interfaced with a Listen FM or IR assistive listening system, telephone conferencing equipment, computer for VOIP/Skype $^{\mathrm{TM}}$ conference calls, external paging, third party control, or a DVD player. The LPT-C2 Control Unit features 2 stereo inputs and RS232. The LPT-C6 control adds 2 more stereo inputs, stereo aux output, balanced audio I/O, and direct T-Con I/O. Both control units integrate with the room modules via Cat-5e cable. Room modules feature a paging input,

6-12VDC input, relay output, 2 remote sensor inputs, and speaker outputs.	
ITEM DESCRIPTION I	PRICE
LPT-S1-01 Basic System (M1 mic kit, C2 control unit, R12 room module)10	31.00
LPT-S2-01 Standard System (M1 mic kit, C6 control unit,	
four 6" ceiling mounted speakers, and R12 room module)	53.91
LPT-S3-01Performance System (2 M1 mic kits, C6 control unit,	
four 6" ceiling mounted speakers, and R14 room module)	59.90
LPT-S5-01Advanced System (M1 mic kits, C6 control unit,	
four 6" ceiling mounted speakers, and R24 room module)	29.95
LPT-M1M1 microphone kit (microphone, Li-ion rechargeable battery,	
charging station and clips)2	99.00
	49.00
LPT-C6-01 Control unit, advanced	99.00
LPT-R2Room module (2 mic max/no power amp), 1 speaker out	99.00
LPT-R4Room module (4 mic max/no power amp), 1 speaker out	99.00
LPT-R12Powered room module (2 mic max/60W), 4 speaker out	49.00
LPT-R14 Powered room module (4 mic max/60W), 4 speaker out	49.00
LPT-R22-01 High powered room module (2 mic max/120W), 4 speaker out5	49.00
LPT-R24-01 High powered room module (4 mic max/120W), 4 speaker out6	49.00
LPT-A104 6" ceiling speaker	49.99
LPT-A1058" ceiling speaker	69.99
LPT-A1065" wallmount speaker	59.99



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 signals. 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 earnieces as well as hattery chargers and more

neauphones and earp	neces, as well as battery chargers and more.	
ITEM Systems	DESCRIPTION	PRICE
	TX37A + (10) Digital-1 receivers, BC10B charger, plaque,	
	sticker, rack kit, (5) packs of 4 Ni-Cad batteries	2124.30
Components/Access	ories	
TX37Å	AC-powered transmitter only	564.95
RX1A	Economy single-channel receiver with single earbud	67.95
910-402-003	Single-channel portable digital rcvr with single earbud	112.95
DIGITAL-6-PLUS	6-channel portable digital receiver with single earbud	135.95
BC10B	Optional battery charger for up to 10 rcvrs	361.95
910-200-016	4-pack of Eveready Ni-Cad AA cells	4.70
910-402-101	Single-earbud	4.95
	Dual-earbud	
910-402-102C	Replacement ear cushion	0.60
910-402-103	Mono-headphone	13.95

VENTURE-BASE



GENTNER VENTURE TOUR GUIDE/ LANGUAGE INTERPRETATION SYSTEM

The Venture products are perfect for both tour group and language translation applications. The Venture-Base transmitter broadcasts on its own auditory assistance band so it won't interfere with other FM devices. It features fieldselectable channels (19 in the 216MHz frequency band) with digital selection, adjustable RF level and Aphex® processing for increased intelligibility. Inputs include an RCA in and balanced XLR for mic/line signals. It transmits to an area of



more than 700,000 square feet and multiple receivers can be used in one location. Users 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. Receivers have a 1/8" mono headphone jack for audio out and operate on two AA cells and are digitally tuned to lock onto the desired frequency.

ITEM	DESCRIPTION	PRICE
VENTURE-BASE	FM transmitter w/ flex antenna, remote-mount, RG174 cable	531.95
VENTURE-1	Digital receiver, single-channel, includes single earbud	107.95
VENTURE-6	Digital receiver, 6-channel, includes single earbud	129.95
TRANSLATOR-SYS	Translator system: 2 Venture-Base, 10 Venture-1 receivers,	
	1 BC10B battery charger & 5 packs of Ni-Cad batteries 2	143.40















































LR200-072 LA162 LA165

LA166

LA164

	oms, theatres, employee training applications, and business meetings. The is and can be used with any of Listen's current line of earphones.
DESCRIPTION	PRICE
3-channel Value Package including (1) 72MHz transmitter,	
(4) LR-200-072 receivers, (4) LA162 earbuds, ADA signage	599.00
Standard 3-channel FM receiver only (72MHz)	76.00
Stereo earbuds	11.00
Stereo headphones	18.00
Neck loop	55.00

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-

14.00

LISTEN IDSP ASSISTIVE **LISTENING TECHNOLOGIES**

. Ear speaker.

Available in single-channel or multi-channel versions, these small, easy-to-wear and userfriendly 72MHz receivers are ideal for theaters, lecture halls, houses of worship or any location where it may be difficult to hear. Advanced audio processing adjusts to the noisy environment for accurate source sound while achieving 20dB less background hiss than comparable models.

Advanced battery technology eliminates alkaline batteries while the optional charging tray can double as storage for up to 12 receivers. Packages include a receiver, neck loop/lanyard, speaker and quick start guide. The neck loop transmits signals directly to telecoil users' hearing aids or cochlear implant. Includes a limited lifetime warranty.

ITEM	DESCRIPTION	PRICE
LR-4200-072	Single-channel RF receiver	189.00
LR-5200-072	Multi-channel receiver	251.00
LR-4200-072-P1	Single-channel receiver package	264.00
LR-5200-072-P1	Multi-channel receiver package	326.00
LA-381-01	Charging tray for up to 12 iDSP receivers	290.29

LISTEN LSD-ADA-072 BASIC FM ASSISTIVE LISTENING SYSTEM

The LS-ADA-072 system 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 components.

ITEM	DESCRIPTION ADA basic FM assistive listening system	PRICE
L3-ADA-072-01	ADA DASIC I W ASSISTIVE IISTEIIIII SYSTEII	1 7 30.30



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

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

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 components.

ITEM	DESCRIPTION	PRICE
LS17-072	Value assistive listening system	1078.96



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 components.

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ITEM	DESCRIPTION	PRICE
LS16-072	ADA Standard stationary FM system	1658.96

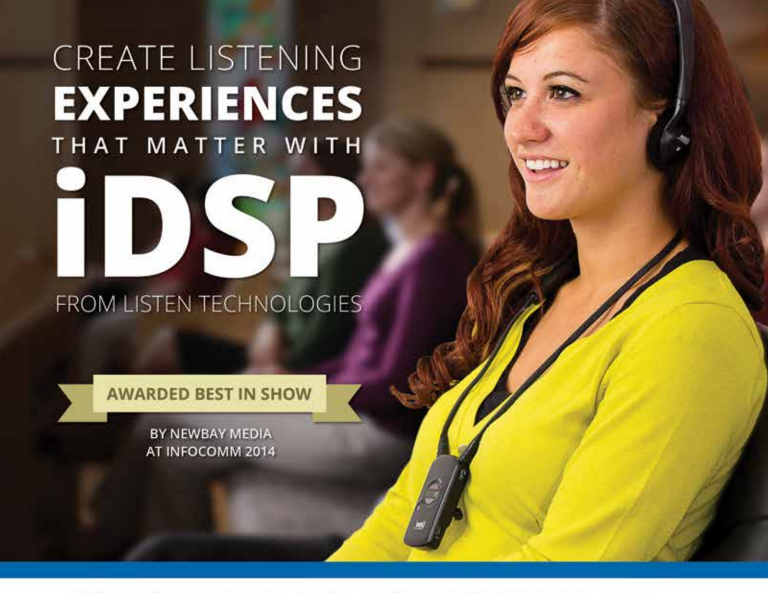


LISTEN FM SERIES Use these wireless audio solutions for assistive listening, tour groups, language interpretation, soundfield, and audio distribution. Has 57 channels and is compatible with other manufacturers. Installed systems reach 3,000' and portable systems reach 150'. Choice of earphone and microphone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

113K-11 CC UCIIIC	is available. Call for other systems and accessories.	
ITEM FM Systems	DESCRIPTION	PRICE
	Try Listen system (72MHz) with transmitter, antenna,	
L301-072	3 portable digital receivers, 3 single ear buds	103/197
1502-072	Basic system (72MHz) with transmitter, antenna,	1004.07
L302-072	4 portable digital receivers, 4 ear buds	1129.06
1002 216	Performance system (216MHz) with transmitter, antenna and	1130.30
L303-210	rackmount kits, 4 portable display receivers, 4 ear speakers,	
	4 batteries. System also available in 72MHz	15/12/06
1004 210	Advanced installed system (216MHz) with transmitter,	1340.30
L304-Z10	antenna and rackmount kits, 4 portable programmable receiver	
	4 ear speakers, charging/carrying case, rechargeable batteries.	
100E 210	Also available in 72MHz	2017.90
L303-210		
	lavalier mic, portable display receiver, soft case, batteries.	705.00
1000 210	System also available in 72MHz	/ 00.98
L300-210	7-person portable system (216MHz) with transmitter, behind	
	the head mic, 7 portable display receivers, 7 ear speakers,	1005.00
1007.010	carrying case, 8 batteries. System also available in 72MHz	1905.92
LSU/-216	15-person portable system (216MHz) with transmitter, behind	
	the head mic, 15 portable display receivers, 15 ear speakers,	2220 04
1000 040	carrying case, 15 batteries. System also available in 72MHz	
LSU8-216	15-person advanced system (216MHz) with transmitter, behind	
	the head mic, 15 programmable display receivers,	
	15 ear speakers, charging/carrying case, 16 rechargeable	4000 04
	batteries. Also available in 72MHz	4639.84
LS13-216	30-person tour group system (216MHz) with transmitter,	
	behind the head mic, 30 display receivers, 30 ear speakers,	
	charging/carrying cases, 31 rechargeable batteries.	
	System also available in 72MHz.	CALL







Positive experiences are important, especially when it comes to listening to the things we love. This is why Listen Technologies considered every detail of the iDSP assistive listening experience.

- iDSP streamlines the RF assistive listening system care process with better management and storage solutions for venues
- The neck loop/lanyard option automatically sends audio to t-coil users
- iDSP receivers revolutionize RF sound quality with 20 dB less background hiss
- The sleek and small design make it easier to wear, use, and hand out—it's the smallest receiver of its kind
- iDSP's advanced battery eliminates the use of alkaline batteries, is more environmentally friendly, and saves venues money and hassle
- Pre-configured iDSP RF systems are available; upgrade packages with six or 12 iDSP receivers are also available for venues with existing 72 MHz systems

For more information on iDSP from Listen Technologies, contact Full Compass.





800-356-5844 fullcompass.com



















































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) SEB1 single earbuds. The ST300 transmitter features 17-user selectable frequencies (72.1-76MHz)



controlled by front-mounted buttons, headphone jack, and level control. On the back of the unit is balanced XLR-F jack 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. Carrying case for system is optional.

ITEM	DESCRIPTION	PRICE
SM2-71917	. Hearing assistance system with (1) ST300, (4) SR50s, (4) SEB1s 1029.00
SR50	. Single-channel receiver (included in SM2)	100.00
ST300	. 17-channel base transmitter (included in SM2)	709.00
SR400-71913-000	. Optional 17-channel receiver	311.00
SM-C-71077001	. Optional carry case for SM2	101.00





WILLIAMS SOUND PLA-215 ROOM LOOP AMPLIFIER Ideal for use at home or

in small conference rooms up to 540 square ft. System includes 120ft. of induction loop wire - simply fed from the amplifier an bas an for CO qu mi loc wit of inpi

ore or induction loop wife - simply red from the displiner		
nd back to it again, forming a loop. In addition to settings for		
asic volume and tone, the digitally controlled induction loop		
nplifier uses automatic gain control to stabilize the volume		
or fluctuating input levels. The device can accommodate the		100
onnection of two audio sources; choose your source with the	(·	
uick touch of a button (mic or line in). I/O consists of (2) 1/8"		
ic inputs, 2 RCA left/right line inputs, push grip connectors for	4	
op cable/pad out and an 1/8" headphone out. Includes PLA-215	0	1
ith power cord, 1 mic with 14 ft. (4 m) of cable, 122 ft. (37 m)	128	100
18ga standard wire (0.75 mm ²) and cable clips, and audio	108	
put cables.		

ITEM	DESCRIPTION	PRICE
PLA-215	. Room loop amplifier	. 199.00

WILLIAMS SOUND PI A-90 PORTABLE INDUCTION LOOP

SYSTEM Compact and easy to install, this portable induction loop system readily accommodates individuals with hearing difficulties at a bank teller window, information desk, store counter or anywhere customers/visitors need to hear what is being said. Hearing



VERTICAL

HotSpot picks up external voices with an integrated mic or with an optional external mic. The system transmits spoken word clearly and directly to a listener's hearing aid equipped with a T-coil. Designed to meet ADA accessibility requirements. Operation range is approx. 3-4ft. I/O consists of 1/8" mono jack in for external mic and 1/8" stereo headphone out. Built in 12VDC rechargeable battery will last approx. 6 hours. Includes (1) Hearing HotSpotTM counter loop, (1) rechargeable 10x AA NiMH battery pack, and (1) TFP 046 International Power Supply.

ITEM	DESCRIPTION		PRICE
PLA-90	Portable indu	ction loop system	249.00



WILLIAMS SOUND

PPA T45 ASSISTIVE LISTENING



COMPONENTS The PPA T45 offers multiple digital audio input options and a highresolution OLED screen with easy to manage menu navigation. Features 3 powerful microprocessors and the same high-quality audio and RF performance found in other Williams Sound products. It is designed to help take the guesswork out of complex audio installations. Simply select from voice, music or hearing assistance in the application preset menu and the PPA T45 will quickly configure itself. The 1,000' range is ideal for large venues where superior coverage is essential. PPA T45NET allows for remote control and monitoring via smartphone, tablet or computer. Both models ship with an ANT 025 antenna and a TFP 048 power supply. The PPA R38N FM Receiver has a high-resolution OLED screen to quickly check receiver status and immediate entry to all user settings. An on-screen channel selection offers easy access to 17 preset, wideband frequencies (72-76 MHz). Stereo jacks paired with the mono jack offers compatibility with variety of earphones/headphones.

ITEM	DESCRIPTION	PRICE
PPA-T45	Assistive listening transmitter	737.00
	. As above, with network capability	
	Assistive listening receiver	
ANT-025	. Antenna	13.95
TFP-048	. Power supply	25.20

WILLIAMS SOUND PERSONAL PA 457 FM LISTENING

SYSTEMS These assistive listening systems are built around the cutting-edge PPA-T45 transmitter, with multiple digital audio inputs options and an OLED display with easy-to-manage menu navigation. It features three power-

ful microprocessors and the same high-quality audio and RF performance you've come to expect from Williams

PPA-457-PR0



cables, antennas, power supplies, ADA wall plaque and batteries. ITEM DESCRIPTION PRICE Assistive listening system, with (1) PPA-T45 transmitter. PPA-457. (4) PPA-R37 receivers, (2) NKL-001 neckloops, (4) EAR-013 earphones. 1162.00 PPA-457-00 As above, without neckloops or earphones. 1061.00

Assistive listening system, with (1) PPA-T45 transmitter, (4) PPA-R37 receivers, (2) NKL-001 neckloops, (4) EAR-013 earphones, (1) ANT-005 coaxial antenna, (1) RPK-005 rack panel kit...

1304.00

DLT-100-2.0

CHG-102

DI R-60-2.0

WILLIAMS SOUND DIGI-WAVETM DIGITAL DSS ASSISTIVE LISTENING

SYSTEM Digi-Wave is a 2-way digital assistive listening system with a range of 100ft outdoors and 200ft indoors. With the push of a button, users can access 2-way communication for easy audience/group

member participation. Operating on the 2.4GHz band with patented frequency-hopping software, it has a high resistance to RF interference. The DLR-60-2.0 receiver's display shows operating channel, volume setting and low battery status as well as including an out-of-range indicator. It receives

up to two presenters simultaneously and operates on (2) AAA alkaline or NiMH batteries. 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-60-2.0	. Wireless digital receiver, two sources, large display	232.00
DLT-100-2.0	. Wireless digital transceiver	476.00
CCS-044	. Silicone wrist strap for the DLT-100	11.56
RCS-008	. Wrist strap for the DLR-50	5.00
CHG-102	. 2-bay charger for the DLT-100	57.68











THE WORLD'S FIRST

NETEWORK

CONTROLLED ASSISTIVE LISTENING SYSTEM

Ethernet Network Control / DSP / LCD Display / Web Interface / Digital Audio Inputs

The PPA T45 NET FM base station transmitter. PPA R38 FM receivers. Cutting-edge connectivity.





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