and unique signal-processing capabilities in a half-rack package. This UHF system provides a natural listening experience via integrated dbx compressor, EQ (with presets), and in-ear-optimized binaural room simulations. The enhanced frequency setup offers a display of free channels, preset groups, and quick frequency change function, allowing monitor engineers to easily adjust performance. Other features include a powerful headphone amplifier, ultra-linear frequency response, and dual mode for individual mixes. The optional HUB 4000Q allows for integration into HiOnet® systems.

ORDERING INFO: Default Band		OPERATES IN THIS RANGE: 650.1MHz - 680.5MHz
ITEM	DESCRIPTION	PRICE
IVM4500		R4500 receiver, IP-2 earphones, kit, belt clip, and batteries999.00
Accessories HUB4000Q	. HiQnet® Ethernet interfa	ace, supports up to 8 AKG devices 829.00

# (A) audio-technica **AUDIO-TECHNICA** M2/M3 **WIRELESS IN-EAR MONITORING**

**SYSTEMS** Common features include pilot tone to protect against RF interference, adjustable squelch, a defeatable limiter, and a stereo receiver that allows the user to create and control his/her own mix on stage. Personal Mix Control offers volume and mix



mitter equipped with two line-level XLR/ 1/4" combo inputs. On M3 systems the M3T stereo transmitter also offers a headphone output that allows you to monitor transmitter inputs directly. The M2 systems have 100 selectable UHF channels, and are capable of having up to 10 simultaneous systems operating per frequency band. The M3 systems have 1321 selectable UHF channels with auto frequency scanning, and are capable of having up to 16 simultaneous systems operating per frequency band.

ORDERING INFO:	OPERATES IN THIS RANGE:
L Band, TVCH 31-36	575.000-608.000MHz
M Band, TVCH 38-43	614.000-647.000MHz
ITEM DESCRIPTION	PRICE
M2*UHF IEM system with EP3 in-ear	phones, (select band) 599.00
M3*UHF IEM system with EP3 in-ear	phones, (select band)
M2R*Bodypack stereo receiver for use	with M2,
with EP3 earbuds, (select band)	
M3R*Bodypack stereo receiver for use	
with EP3 earbuds, (select band)	
AM3Ambient omni condenser lav mic	
	99.00
ATW-A49S Single UHF wide-band directiona	
	threads, includes 12ft cable
MCB4IEM antenna combiner, allows u	
combined onto single antenna. E	
	udes hardware, adapters599.00



GATOR CASES IN-EAR MONITOR BAG This bag is designed to fit most half-rack wireless "In-Ear" personal monitoring systems and offers heavy duty padded protection. It has storage for a transmitter, ear buds, receiver body pack, and a power supply. Also has top access for an antenna to be extended while in the bag.

ITEM	DESCRIPTION		PRICE
G-IN-EAR-SYSTEM	In-ear monitor b	oag	54.99



GALAXY AUDIO AS-1100 **WIRELESS PERSONAL** MONITOR This 120-channel wireless system's receiver fea-

tures an 80mW audio output, 100mW headphone output, backlit LCD display, volume control, RF and AF indicators and a 4-bar battery life indicator. It runs on 2 AA batteries. The transmitter transmits



in stereo or mono and has (2) XLR-1/4" combo inputs, an RF output, LCD display, volume control, headphone output and an antenna.

ORDERING INFO: CODE D, TVCH 33 CODE L, TVCH 44	1-36	OPERATES IN THIS RANGE: 584.000-607.00MHz 655.000-679.000MHz	
ITEM	DESCRIPTION		PRICE
AS-1100	(1) AS-1100T transmitter	r, (1) AS-1100R receiver,	
	(1) pair ear buds, rack ea	ars	399.99
AS-1100-4		ar buds	
AS-1106	(1) AS-1100T transmitter	r. (1) AS-1100R receiver.	
		ack ears	469.99
AS-1110	(1) AS-1100T transmitter	. (1) AS-1100R receiver.	
		rack ears	659.99

# GALAXY AUDIO AS-1800 IN-EAR MONITOR SYSTEM

This UHF system offers "Mixed Mono Mode" which allows performers to adjust the balance of left and right audio signals for the creation of a personal monitor mix. The transmitter offers an easy-to-read LCD display, naming function, 640 selectable frequencies on 32 selectable channels, 30/100mW selectable output, monitor output and detachable BNC antenna. The true diversity receiver is loud enough for almost any venue with

150mW of power. Other receiver features include tough magnesium alloy construction, stereo/mono switch, squelch adjustment, auto-mute, button lock and backlit LCD frequency display. Earbud monitors included.



ORDERING INF B2 B3	0: OPERATES IN THIS RANGE: 538.000-554.000MHz 554.000-570.000MHz	
ITEM AS-1800	DESCRIPTIONComplete system, includes earbuds	PRICE 749 99
AS-1800T	Transmitter	419.99
	Single driver earbuds, 16Ω,20Hz-20kHz,114dB, includes case and S/M/L sleeves. 79.99	
EB-10		



an extension cable for mounting the antenna on the front panel. The transmitter features 120 digitally-selectable UHF channels and up to 10 transmitters may be used in the same space (depending on local UHF interference). Other features are a stereo or mono switch on the rear of the transmitter, back-lit LCD display of frequency, audio level, group and channel, XLR and 1/4" combo input connectors, built-in automatic limiter, stereo headphone or in-ear monitor jack with volume control, and PAD switch attenuates signal by 12dB. The wireless stereo beltpack receiver features include back-lit LCD displays, stereo headphone or in-ear monitor jack with volume control, RF present LED, and includes batteries. Unlimited number of receivers may be used with one transmitter when on the same frequency.

ORDERING INFO:	OPERATES IN THIS RANGE:	
UA Band	584-608 MHz	
UB Band	655-679 MHz	
ITEM	DESCRIPTION	PRICE
FREEDOM-BACK-SYSTEM	Wireless in-ear system	549 00



































































SOIL







































SENNHEISER 2000 IEM SERIES WIRELESS The EK2000IEM wireless bodypack receiver is extremely robust with a metal-reinforced battery cover and adaptive diversity for security. The earphone cable functions as a second antenna, significantly reducing the number mer vou 75M tran mar

of dropouts. SR2000 and SR2050 transmitters offer an intuitive nu, true diversity, and Ethernet connection to monitor and control in system remotely from a PC. With switching bandwidth of up to MHz, and adjustable transmission power (10/30/50/100mW), the namitters of the 2000 series can be used in a particularly flexible nner. The 5-band graphic EQ allows you to individually adjust the und within the transmission path.	<b>!!!!</b>
and within the transmission path.	

ORDERING INFO:	OPERATES IN THIS RANGE:
A Range, TVCH 21-28	516.000-558.000MHz
B Range, TVCH 40-51	626.000-698.000MHz
G Range, TVCH 28-40	558.000-626.000MHz

ITEM	DESCRIPTION	PRICE
SR2000	Single-channel IEM transmitter, 1RU, with Ethernet 19	949.95
SR2050	Dual-channel IEM transmitter, 1RU, with Ethernet	949.95
EK2000-IEM	Wireless bodypack receiver with IE4 earphones 6	399.95



SENNHEISER EVOLUTION IN-EAR WIRELESS Wireless monitor system with rackmountable transmitter, bodypack receiver, and earphones. Has an Ethernet port for connecting to the Wireless Systems Manager (WSM) software for control via computer, providing great monitoring and data management for multi-channel systems. The G3 in-ear system offers adaptive diversity for high reception quality, pilot tone squelch, auto frequency scan, enhanced AF frequency range, and wireless sync of receiver parameters from transmitter. Other features include user-friendly menu operation, illuminated graphic display, auto-lock function, HDX compander, 5-band graphic equalizer in the transmitter, and mute function for transmitter. The receiver features HiBoost, adjustable limiter, stereo/focus mode, and balance control.

····· ·· · · · · · · · · · · · · · · ·	
ORDERING INFO:	OPERATES IN THIS RANGE:
A range, TVCH 22-28	516.000-558.000MHz
B range, TVCH 40-46	626.000-668.000MHz
G range, TVCH 30-36	566.000-608.000MHz

ITEM	DESCRIPTION	PRICE
EW300IEM-G3	Wireless G3 in-ear system (SR300IEM-G3 transmitter,	
	EK300IEM-G3 receiver, IE4 earbuds, GA3 rackmount kit,	
	NT2-3US power supply, antenna, [2] AA batteries)	999.95
EK3001EM-G3	Bodypack receiver	499.95
SR300IEM-G3	Rackmount stereo transmitter	649.95
IE4	Earbuds for IEM receiver, 16Ω, 4ft cable, mini-plug	59.95
NT2-3US	Power supply for receiver	19.95
AB3	. Antenna booster	159.95
CC3-EW	Carrying case with foam interior	59.95
GA3	Rackmount kit	39.95

# SHURE

# SHURE PSM 200 SERIES IN-EAR MONITOR

SYSTEMS Available as a wired system or a UHF frequency-selectable system. The wireless version offers 8 selectable frequencies with 4 compatible in each system. The P2R Hybrid Bodypack Receiver can operate as either a mono wired receiver, a mono wireless receiver, or both at the same time. With a



1/4" jack on its side, the P2R can receive an incoming signal from an instrument, click track or mono mix and can also receive a wireless signal from the P2T transmitter. The P2T TransMixer offers 2 mic/line inputs so you can adjust your mix at the transmitter and ships with rack mounting hardware.

ORDERING INFO	):	OPERATES IN THIS RANGE:	
H2 Band, TV CH	l 22-27	518.750-553.250MHz	
ITEM	DESCRIPTION	PR	RICE
P2TR215CL	Wireless system, inclu	des P2T, P2R and SE215-CL earphones 599	9.00
P2R	Hybrid bodypack receiv	ver with 20ft 1/4" cable289	9.00
P2T	Frequency-agile, wirely	ess transmixer299	9.00
P2R215CI	Wired system include:	s P2R and SE215-CL earnhones 329	9 00

# SHURE PSM 900 WIRELESS PERSONAL MONITOR

**SYSTEM** For the most demanding professional events, this system combines excellent audio quality, robust RF performance, a simple user interface, and an ultra-thin bodypack. Active RF Gain Control automatically reduces receiver sensitivity when an overload of RF signal is detected. The system consists of the compact P9RA bodypack receiver and half-rack single P9T wireless transmitter. The rechargeable P9RA receiver includes CueMode which allows users to audition up to 20 different monitor mixes on a single bodypack at the touch of a button. Scan and Sync technology offers analysis of the RF environment for interference and identifies available,



compatible frequencies within seconds. In addition, the dedicated RF Mute feature gives users the ability to set up audio and RF parameters without transmitting. The SE425 sound isolating earphones feature enhanced sound signatures and premium dual speaker technology in a lightweight design, plus the cable is detachable.

ITEM DESCRIPTION	PRICI
L6 Band	656.000-692.000MHz
K1 Band	596.000-632.000MHz
G7 Band	506.000-542.000MHz
G6 Band	470.000-506.000MHz
ORDERING INFO:	OPERATES IN THIS RANGE:

ITEM	DESCRIPTION	PRICE
P9RA	PSM900 rechargeable receiver, s	selectable RF output 10/50/100mW 590.00
P9T	PSM900 transmitter	
P9TRA425CL	In-ear wireless system: P9T tran	smitter, P9RA receiver,
	SE425 earphones	1418.00



### SHURE PSM 1000 WIRELESS PERSONAL MONITORING SYSTEM

The PSM 1000 features 72MHz bandwidth (region dependent) with vastly reduced inter-modulation, front-end band filtering, and active gain control to deliver more channels on air with fewer dropouts. The system includes a Cue Mode (remotely audition up to 20 mixes), enhanced stereo encoder, audio reference companding, scan and sync, RF mute, MixMode (balance L/R output levels for a personal mix on each bodypack), and networked control via Wireless Workbench 6. The rechargeable battery system provides real-time data on power levels, charge history, and more. The full-rack dual transmitter with internal daisy-chaining power supply simplifies integration with live performance wireless systems. P10R bodypacks feature two antennas for the most effective signal preservation.

ITEM	DESCRIPTION	PRIC	Ε
L8 Band, TVCH 40-5	1	626.000-698.000MHz	]
J8 Band, TVCH 28-3	9	554.000-626.000MHz	]
G10 Band, TVCH 14-	-25	470.000-542.000MHz	]
ORDERING INFO:		OPERATES IN THIS RANGE:	1

IIEW	DESCRIPTION	PRICE
P10T	PSM1000 dual transmitter	3105.00
P10R	PSM1000 bodypack receiver	875.00
P10TR425CL	PSM1000 system with P10T and P10R	
	and with SÉ425CL sound isolating earphones	CALL







Follow Us!