

**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 of dropouts. SR2000 and SR2050 transmitters offer an intuitive menu, true diversity, and Ethernet connection to monitor and control your system remotely from a PC. With switching bandwidth of up to 75MHz, and adjustable transmission power (10/30/50/100mW), the transmitters of the 2000 series can be used in a particularly flexible manner. The 5-band graphic EQ allows you to individually adjust the sound within the transmission path.



| ooana maani are transmooren paan                         |  |  |
|--|--|--|
| 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 tra                            | Single-channel IEM transmitter, 1RU, with Ethernet |  |
| SR2050 Dual-channel IEM transmitter, 1RU, with Ethernet  |  |  |
| EK2000-IEM Wireless bodypack receiver with IE4 earphones |  |  |



**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 | m (SR300IEM-G3 transmitter,    |
| EK300IEM-G3 receiver, IE              | E4 earbuds, GA3 rackmount kit, |
| NT2-3US power supply, a               | antenna, 2 AA batteries)       |
| EK300IEM-G3 Bodypack receiver         |                                |
| SR300IEM-G3 Rackmount stereo transr   | nitter                         |
| IE4 Earbuds for IEM receiver          | , 16Ω, 4ft cable, mini-plug    |
| NT2-3US Power supply for receiver     |                                |
| AB3 Antenna booster                   |                                |
| CC3-EW Carrying case with foam        | interior                       |
| GA3 Rackmount kit                     |                                |

#### 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.

| mitter and ships with rack mounting hardw  | are.                                     |
|--|--|
| ORDERING INFO:   | OPERATES IN THIS RANGE:                  |
| H2 Band, TV CH 22-27   | 518.750-553.250MHz                       |
| ITEM DESCRIPTION   | PRICE                                    |
| P2TR215CL Wireless system, includes  |  |
| P2R Hybrid bodypack receiver   |  |
| P2T Frequency-agile, wireless  | transmixer                               |
| P2R215CL Wired system: includes P2   |  |
| SHURE PSM 900 WIRELESS PERS  | ONAL MONITOR                             |
| SYSTEM For the most demanding pro  | ofessional events,                       |
| this system combines excellent audio of  | quality, robust RF                       |
| performance, a simple user interface, and  | an ultra-thin body-                      |
| pack. Active RF Gain Control automatically   |  |
| sensitivity when an overload of RF signa   | l is detected. The                       |
| system consists of the compact P9RA bodypack receiver and<br>half-rack single P9T wireless transmitter. The rechargeable |  |
|  |  |
| tion up to 20 different monitor mixes on   | a single bodypack                        |
| at the touch of a button. Scan and Sync  |  |
| analysis of the RF environment for interfer  |  |
| frequencies within seconds. In addition, th  |  |
| the ability to set up audio and RF paramete  |  |
| isolating earphones feature enhanced sour  |  |
|  |  |
| technology in a lightweight design, plus the   |  |
| ORDERING INFO:   | OPERATES IN THIS RANGE:                  |
| G6 Band<br>G7 Band   | 470.000-506.000MHz<br>506.000-542.000MHz |
| K1 Band  | 596.000-542.000MHz                       |
| ITT PAIR   | 000.000 002.000mm2                       |

|  | 300.000-342.000mmz                         |
|--|--|
| K1 Band                                  | 596.000-632.000MHz                         |
| L6 Band                                  | 656.000-692.000MHz                         |
| ITEM DESCRIPTION                         | PRICE                                      |
| P9RAPSM900 rechargeable receive          | r, selectable RF output 10/50/100mW 590.00 |
|  | 649.00                                     |
| P9TRAIn-ear wireless system: P9T tr      |  |
|  |  |
| P9TRA425CLIn-ear wireless system: P9T tr |  |
|  |  |
|  |  |
| 1 1 I                                    |  |
| IAI                                      |  |
|  |  |

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 LR 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.

| ORDERING INFO:  | OPERATES IN THIS RANGE: |  |
|---|-------------------------|--|
| G10 Band, TVCH 14-25  | 470.000-542.000MHz      |  |
| J8 Band, TVCH 28-39   | 554.000-626.000MHz      |  |
| L8 Band, TVCH 40-51   | 626.000-698.000MHz      |  |
| ITEM DESCRIPTION  | PRICE                   |  |
| P10T  |                         |  |
| P10R  |                         |  |
| P10TR PSM1000 system with P10T and P10R                             |                         |  |
| P10TR425CL P10TR system with SE425CL sound isolating earphones CALL |                         |  |





Visit fullcompass.com today!

For expert advice - call: 800-356-5844 M-F: 9:00-5:30 Central





1110

LIGHTS

ACCESSORIES

## AKB

#### AKG IVM4500 IEM IN-EAR Monitoring System

Offers true diversity, referencequality audio, and unique signal-p

quality audio, 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: |                        | OPERATES IN THIS RANGE:      |       |
| Default Band   |                        | 650.1MHz - 680.5MHz          |       |
| ITEM           | DESCRIPTION            |                              | PRICE |
| IVM4E00        | CCT/EOO transmitter CI | DAEOO reaciver ID 2 combanes |       |

HUB4000Q...... HiQnet® Ethernet interface, supports up to 8 AKG devices....... 829.00

## audio technica. always listening.

#### AUDIO-TECHNICA M2/M3 WIRELESS IN-EAR MONITORING SYSTEMS Common features include

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 control



of 2 independent signals at the receiver. Each system offers a stereo transmitter 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.

| intering up to to official official operating per frequency build  |                                       |  |
|--|---------------------------------------|--|
| 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                                  |                                       |  |
| 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 with right-angled 1/8" connector |                                       |  |
| for M2/M3 systems  |                                       |  |
| ATW-A49S Single UHF wide-band directiona                           | al log periodic dipole array antenna, |  |
| 440-900MHz, mounts to 5/8"-27                                      | 7 threads, includes 12ft cable 159.54 |  |
| MCB4IEM antenna combiner, allows up to 4 M3 transmitters to be     |                                       |  |
| combined onto single antenna, l                                    |                                       |  |
| also powers 4 transmitters, incl                                   | udes hardware, adapters 599.00        |  |
|  | 1                                     |  |
| GA 🗛 🐴 🕕 DI D  |                                       |  |

#### GALAXY AUDIO AS-1100 WIRELESS PERSONAL MONITOR This 120-channel wireless system's receiver features an 80mW audio output, a 100mW headphone output, a backlit LCD display, volume control, a RF and AF indicator, a 4-bar battery life indicator, and runs on 2 AA

batteries. The transmitter has 2 XLR/ 1/4" combo



**OPERATES IN THIS RANGE:** 

inputs, a RF output, transmits in stereo or mono, an LCD display, volume control, a headphone output with volume control and an antenna.

| CODE L, TVC | CH 44-48                            | 655.000-679.000MHz                              |
|-------------|-------------------------------------|---|
| ITEM        | DESCRIPTION                         | PRICE   |
| AS-1100     | .1 AS-1100T transmitter, 1 AS-110   | OR receiver, 1pr ear buds, rack ears 399.99     |
| AS-1100-4   | .1 AS-1100T transmitter, 4 AS-110   | OR receivers, 4pr earbuds, rack ears 999.99     |
| AS-1106     | .1 AS-1100T transmitter, 1 AS-1100F | R receiver, 1pr EB-6 earbuds, rack ears 469.99  |
| AS-1110     | .1 AS-1100T transmitter, 1 AS-1100F | R receiver, 1pr EB-10 earbuds, rack ears 659.99 |
|             |                                     |   |

GAKANDID

#### 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.                                       |                                   |                         |        |
|---|-----------------------------------|-------------------------|--------|
| <b>ORDERING INFO:</b>   |                                   | OPERATES IN THIS RANGE: |        |
| <u>B2</u>   |                                   | 538.000-554.000MHz      |        |
| <u>B2</u><br>B3   |                                   | 554.000-570.000MHz      |        |
| ITEM  | DESCRIPTION                       |                         | PRICE  |
| AS-1800   | Complete system, includes earbuds |                         | 749.99 |
| AS-1800T  | Transmitter                       |                         | 419.99 |
| AS-1800R  | Receiver                          |                         | 349.99 |
| <b>EB-6</b> Single driver earbuds, 16Ω,20Hz-20kHz,114dB,  |                                   |                         |        |
|   | includes case and S/M/L sleeves   |                         | 79.99  |
| EB-10Dual driver earbuds, 22Ω,20Hz-18kHz, 120dB,<br>includes case, cleaning rod, and S/M/L sleeves279.5 |                                   | 279.99                  |        |



#### HEAR TECHNOLOGIES FREEDOM BACK™ WIRELESS IN-EAR SYSTEM

A high-quality UHF wireless stereo in-ear monitor system designed to replace loud, bulky stage monitors and allow movement around the stage. Includes a transmitter with antenna, wireless stereo receiver, car-



rying case, and rackmount kit with 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 DESCRIPT                  | TION PRICE              |
| FREEDOM-BACK-SYSTEM Wireless i | n-ear system 549.00     |



 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 bag
 49.99

| You  |            |
|------|------------|
| Tube | Follow us! |

ORDERING INFO:

Commercial Lease-To-Own financing for businesses available! Contact your Sales Pro for details.

# #1SELLING Wireless Personal Monitors



### AS-1800 System

- 640 Selectable Frequencies\32 Channels
- Selectable Transmitter Output
- Metal True Diversity Receiver
- User Naming Function
- Mixed Mono Mode









Call a Full Compass Sales Representative today to get your ears hooked up to an Any Spot Wireless Personal Monitor.





000

FEATURING MIXED MONO MODE

PERMET CHARGE AND STORE BOARD



AIL-18005