



AKG WMS420 WIRELESS MICROPHONE SYSTEMS

WMS420 is a highly flexible wireless solution, equally suitable for stage and locations where a single-channel or multi-channel solution is needed. The complete system consists of the SR420 stationary receiver, HT420 handheld transmitter and the PT420 pocket transmitter. The HT420 is available with an optional D5 capsule which provides improved feedback rejection and decreased handling noise. Both transmitters feature charging contacts for easy recharging. It is available in three body pack configurations, a head worn set with a C555L condenser microphone, a presenter set with the C417L lavalier microphone and a guitar set that ships with an instrument cable. The WMS420-VOCAL configuration ships with a handheld microphone transmitter.

ORDERING INFO:	OPERATES IN THIS RANGE:
BAND A	530.000-559.000MHz
U2	614.100-633.700MHz

ITEM	DESCRIPTION	PRICE
WMS420-HEADSET	Wireless microphone system, with head worn microphone	349.00
WMS420-PRESENTER	Wireless microphone system, with lavalier microphone	299.00
WMS420-INSTRUMENT	Wireless microphone system, with instrument cable	299.00
WMS420-VOCAL	Wireless microphone system, with handheld transmitter	299.00



audio-technica
always listening.

AUDIO-TECHNICA 2000 SERIES UHF FREQUENCY-AGILE SYSTEMS

This series delivers professional performance, easy setup, automatic scanning, true diversity reception, Tone Lock™ tone squelch & other advanced features at an affordable price. Any of its 10 channels may be used together, eliminating frequency coordination problems. The metal half-rack receiver features XLR & unbalanced 1/4" outputs, ground lift switch, an included rack-mount kit and detachable UHF antennas. The ATW-T220a handheld transmitter features the PRO 41 capsule for maximum feedback rejection & lasting dependability. Body pack transmitter has switchable 10mW/30mW RF output. Both body pack & handheld transmitters operate on 2 AA cells, for up to 9hrs of use. Under ideal conditions may yield up to a 300' operating range. Models shown below are in the "AD" band. For opposite band substitute "AI" for "AD" at end of part number.

ORDERING INFO	OPERATES IN THIS RANGE:
AD Band, TVCH 45-48	656.125-678.500 MHz
AI Band, TVCH 16-19	487.125-506.500 MHz

ITEM	DESCRIPTION	PRICE
ATW-2110AD	Body pack system, no mic	299.00
ATW-2129AD	Lavalier system, with AT829CW unidirectional lapel mic	349.00
ATW-2192AD	Head worn system, with AT892CW omni condenser head mic, black	549.00
ATW-2192AD-TH	As ATW-2192, in beige	549.00
ATW-2120AD	Handheld system with ATW-T220 cardioid dynamic mic	349.00
ATW-CHG2	Two-bay recharging station for (2) ATW-T220 handheld transmitters, and/or ATW-T210 body pack transmitters in any combination, with auto shut-off feature	160.45
ATW-DA49	UHF (wideband 400-900MHz) active unity-gain antenna distribution system, provides (2) 1-in/4-out RF channels, for ATW-2000/3000 series	399.00
AT8630	Joining plate kit for (2) 2000 series receivers	25.29

audio-technica
always listening.

AUDIO-TECHNICA 3000 SERIES UHF WIRELESS SYSTEMS

The "C" and "D" bands in this series feature 996 selectable UHF frequencies ("I" band has 1001) in 25kHz steps with true diversity protection from RF hits and dropouts. Nine pre-coordinated frequency scan groups simplify selection of usable frequencies. Maximum operating range is up to 300'. Frequency response is 70Hz-15kHz. Receiver features XLR and 1/4" TS outs and a ground lift switch. Transmitters are powered by 2 AA batteries, for 6-8hrs of operation. Body pack features a backlit screen for low-light situations, a locking battery door, and 3-position sliding cover to prevent accidental shutoff or channel switching. It has a switchable RF power output of 10mW or 30mW. The handheld transmitter in the ATW-3141 system features the same dynamic capsule as the AE4100 microphone. The handheld transmitter in the ATW-3171 system features the same condenser capsule as the ATM710. The handhelds also feature dual color power/mute LEDs to indicate on/mute status. Systems are backed with a 2-year manufacturer warranty. (Models shown below are in the "D" band. For the "C" or "I" bands, replace the "BD" with "BC" or "BI".) Please call for assistance configuring systems.

ORDERING INFO:	OPERATES IN THIS RANGE:
BC band, TVCH 25-30	541.500-566.375MHz
BD band, TVCH 44-49	655.500-680.375MHz
BI band, TVCH 16-20	482.000-507.000MHz

ITEM	DESCRIPTION	PRICE
ATW-3110BD	Body pack system, no mic	399.00
ATW-3131BD	Body pack system with AT831CW cardioid lapel mic	499.00
ATW-3192BD	Head worn system with AT892CW omni condenser headmic, black	639.00
ATW-3192BD-TH	As above, in beige	639.00
ATW-3193BD	Earsset system with BP893CW MicroEarset omni condenser mic, black	579.00
ATW-3193BD-TH	As above, in beige	579.00
ATW-3141BD	Handheld system with ATW-T341 dynamic cardioid mic transmitter	499.00
ATW-3171BD	Handheld system with ATW-T371 condenser cardioid mic transmitter	599.00
ATW-T341BD	Handheld transmitter with cardioid dynamic element and stand clamp	259.70
ATW-T371BD	Handheld transmitter with cardioid condenser element and stand clamp	342.70
ATW-DA49	UHF (wideband 400-900MHz) active unity-gain antenna distribution system, provides (2) 1-in/4-out RF channels for ATW-2000/3000 series	399.00
AT8630	Joining plate for mounting (2) 3000 Series receivers	25.29

AUDIO-TECHNICA MICS/ACCESSORIES FOR A-T WIRELESS SYSTEMS

ITEM	DESCRIPTION	PRICE
Microphones (with 4-pin locking connector for A-T Unipak body packs)		
MT830CW	Lapel mic, omni condenser	90.86
AT829CW	Lapel mic, cardioid condenser	54.42
AT831CW	Lapel mic, cardioid condenser	91.20
AT899CW	Lapel mic, subminiature omni without power module	149.81
PRO8HE-CW	Head worn mic, hypercardioid dynamic	92.67
ATM75CW	Head worn mic, cardioid condenser	97.77
AT889CW	Head worn mic, noise canceling condenser	162.75
BP892CW	Head worn mic, omni condenser	299.00
PRO92CW	Head worn mic, omni condenser, black	129.00
PRO92CW-TH	As PRO92CW, in beige	129.00

Accessories

AT-GCW	Guitar input cable for A-T Unipak body packs	18.62
AEW-DA550C	UHF (540-565MHz) active unity-gain antenna distribution system for "C" band, provides (2) 1-in/4-out RF channels for up to 4 receivers (for 3000/4000/5000 series)	691.43
AEW-DA660D	As AEW-DA550C, with (655-680MHz) for "D" band	691.43
ATW-A49	Wideband directional 6dB gain antenna, mounts on wall/mic stand	283.22
ATW-A54P	Pair of UHF (541-567MHz) powered dipole antennas	552.92
ATW-A64P	As ATW-A54P but 655-681MHz	552.92
ATW-A3C	Pair of UHF (540-565MHz) 1/2 wave antennas with BNC conn for ATW-3000 series wireless	48.24
ATW-A3D	As ATW-A3C, with 655-680MHz operation	48.24
ATW-DA49	UHF (wideband 440-900MHz) active unity-gain antenna distribution system, provides (2) 1-in/4-out RF channels for up to 4 receivers (for 2000/3000 series)	399.00

Looking for wireless in-ear systems?

See pages 87-88



Follow Us!

PRICES SUBJECT TO CHANGE WITHOUT NOTICE. Call today or shop online!



WMS420

Free yourself!

AKG's newest wireless system leverages our proven technologies and heritage, along with the famous AKG sound, in order to bring you a highly flexible solution. The WMS420 was conceived to be equally suitable on stage for performers as well as being an ideal single channel solution for installers and houses of worship due to its external antennas and outstanding gain before feedback.

The complete WMS420 wireless system consists of the SR420 stationary receiver with detachable external antennas, HT420 handheld transmitter and the PT420 pocket transmitter. The SR420 provides a wide frequency range and high S/N ratio. Easy set-up and use are a hallmark of the robust WMS420 wireless system.

- + D5 patented State-of-the-Art dynamic capsule
- + Transmitter with charging contacts
- + 8 hours of operating time on a single AA battery
- + Dry or rechargeable battery
- + Detachable receiver antennas
- + Up to 8 channels coexistence in one band
- + Low Battery Warning indicator



audio-technica
always listening.



AUDIO-TECHNICA SYSTEM 8 VHF WIRELESS These single-channel, fixed-frequency systems are designed for reliability, are easy to use and have a clear, natural sound quality. These systems operate in "traveling" frequencies, which are much less likely to face interference from other wireless systems in the area. An advanced dipole antenna system offers extended operating range. Volume control, 1/4" output jack and user-adjustable squelch are standard. Transmitters run on AA batteries, have locking connectors, variable trim control and multi-color battery/power indicator. Receivers have power, RF and AF peak indicators. Systems are available in handheld, head worn, guitar, lavalier and body pack configurations.

ORDERING INFO:	OPERATES AT THIS FREQUENCY:
T2 TRAVEL	169.505
T3 TRAVEL	170.245
T8 TRAVEL	171.905

ITEM	DESCRIPTION	PRICE
ATW-801	Basic wireless system with receiver and body pack transmitter, no mic	84.95
ATW-801/G	Guitar wireless system with AT-GCW guitar/instrument cable	99.95
ATW-801/H	Head worn wireless system with PRO-8HECW hypercardioid over-ear mic	144.95
ATW-801/H92	Head worn wireless system with PRO-92CW omni over-ear mic	199.95
ATW-801/L	Lavalier wireless system with omnidirectional lavalier mic	124.95
ATW-802	Handheld wireless system with ATW-T802 handheld transmitter/mic	99.95



AUDIO-TECHNICA SYSTEM 9 FREQUENCY-AGILE WIRELESS VHF SYSTEM

A 4-channel frequency-agile system designed for solid performance along with easy setup and clear, natural sound quality. Operates in "traveling" frequencies which are less likely to face interference from other wireless systems in the area. Features 4 compatible user-switchable VHF channels, balanced XLR and unbalanced 1/4" output jacks. Has advanced dipole antenna design for extended operating range. Transmitters run on AA cells (not included), have locking connectors, variable trim control and multi-color battery/power indicator. Receivers offer volume control and have power, RF and AF peak indicators. Available in handheld, head worn, guitar, lavalier and body pack configurations.

ORDERING INFO	OPERATES AT THIS FREQUENCY:
T2 TRAVEL	169.505
T3 TRAVEL	170.245
T8 TRAVEL	171.905

ITEM	DESCRIPTION	PRICE
ATW-901	Basic wireless system with receiver and body pack transmitter (no mic)	149.95
ATW-901/G	Guitar wireless system with AT-GCW guitar/instrument cable	169.95
ATW-901/H	Head worn wireless system with PRO-8HECW hypercardioid over-ear mic	219.95
ATW-901/H92	Head worn wireless system with PRO-92CW omni over-ear mic	259.95
ATW-901/L	Lavalier wireless system with omnidirectional lavalier mic	189.95
ATW-902	Handheld wireless system with ATW-T902 handheld transmitter/mic	169.95

audio-technica
always listening.



AUDIO-TECHNICA SYSTEM 10 FREQUENCY-AGILE WIRELESS SYSTEM

A digital high-fidelity system designed to provide advanced 24-bit operation, easy setup and clear, natural sound quality, System 10 operates in the 2.4GHz range. Up to 8 channels may be used simultaneously in a single location. Three levels of diversity assurance are provided: frequency, time and space. Frequency Diversity sends the signal on 2 dynamically allocated frequencies, Time Diversity sends the signal in multiple time slots to maximize immunity to multi-path interference and Space Diversity uses 2 antennas on each transmitter and receiver to maximize signal integrity. The ATW-R1700 camera mount receiver allows System 10 to be used in ENG or filmmaking applications. Available with handheld, headworn, guitar, stompbox and lavalier microphone/transmitter configurations, System 10 is a solution for virtually any application.

ORDERING INFO:	OPERATES IN THIS RANGE:
Default Band	2.4GHz

ITEM	DESCRIPTION	PRICE
Standard Systems		
ATW-1101	Basic wireless system with ATW-R1100 receiver and ATW-T1001 bodypack transmitter (no mic)	279.95
ATW-1101/G	Guitar wireless system with AT-GCW instrument cable	299.95
ATW-1101/H	Head-worn wireless system with PRO-8HECW hypercardioid mic	349.95
ATW-1101/H92	Head-worn wireless system with PRO-92CW omnidirectional mic	379.95
ATW-1101/L	Lavalier wireless system with MT830CW omnidirectional mic	349.95
ATW-1102	Handheld wireless system with ATW-T1002 handheld transmitter/mic	299.95
ATW-1501	Stompbox wireless system with ATW-R1500 stompbox receiver	349.95
Camera-Mount Systems		
ATW-1701	Camera-mount wireless system with no mic	379.95
ATW-1701/L	Camera-mount wireless system with MT830CW lavalier mic	449.95
ATW-1702	Camera-mount wireless system with ATW-T1001 handheld mic/transmitter	399.95

beyerdynamic



BEYERDYNAMIC TG-1000 DIGITAL WIRELESS SYSTEM

Covering an impressive 319MHz of the UHF bandwidth (470-789MHz), this 24-bit digital wireless system can be used in a variety of venues worldwide. Its wireless transmission signal features advanced digital encryption and is functional at a range of up to 984 feet. The dual receiver has BNC I/O, (2) XLR outs, (2) balanced 1/4" TRS outs, 1/4" headphone out and features intuitive pre-installed Chameleon Software.

The handheld transmitter is available with a choice of 5 interchangeable capsules, offering a solution for any application. Beltpack transmitters utilize a 4-pin mini-male XLR connector, wired for use with Beyerdynamic lavalier and head worn microphones as well as the WA-CGI instrument cable.

ITEM	DESCRIPTION	PRICE
TG1000	Receiver, dual-channel UHF, 24-bit, digital	2999.99
TG1000-BELTPACK	Beltpack transmitter, UHF, 24-bit, digital	799.99
WA-CGI	Instrument cable for TG1000 Beltpack	79.99
TG1000-HANDHELD	Handheld transmitter, UHF, 24-bit, digital, capsule sold separately	799.99
TG-V50W-CAPS	Capsule, dynamic cardioid	149.99
TG-V56W-CAPS	Capsule, electret condenser cardioid	249.99
TG-V70W-CAPS	Capsule, dynamic hypercardioid	249.99
TG-V90W-CAPS	Capsule, ribbon cardioid	499.99
TG-V96W-CAPS	Capsule, true condenser cardioid	699.99
TG-H54C	Microphone, head worn cardioid	149.99
TG-L55C	Microphone, lavalier, omnidirectional	149.99
WA-CGI	1/4" to 4-pin mini male XLR instrument cable for use with the TG1000-BELTPACK	79.99
WA-ATD-PASS	Passive wideband directional antenna	399.99
WA-AS6	6-way antenna splitter with power supply	1349.99
WA-AMP	Antenna amplifier	349.99



Follow Us!

Para asistencia en Español llame al 800-356-5844 x1164 y x1178



WE'VE TAKEN
DIGITAL WIRELESS
TO THE NEXT LEVEL...

THE FLOOR



SYSTEM 10 STOMPBOX DIGITAL 2.4 GHz HIGH-FIDELITY WIRELESS

Combining advanced 24-bit, field-proven performance, easy setup and clear, natural sound quality, our System 10 Stompbox delivers the ultimate wireless experience. With the tap of a foot on the rugged, metal Stompbox receiver, guitarists can toggle between dual 1/4" balanced outputs or mute one output without affecting the other. And, since the System operates in the 2.4 GHz range, it's free from TV and DTV interference. You can also pair multiple UniPak® body-pack transmitters with a single receiver to easily change guitars. So go ahead, give it a try - we think you'll be floored.



EV R300 SERIES UHF WIRELESS SYSTEMS This series features ClearScan™ for finding the next open channel available, and EZsync™ which allows for infrared transfer from receiver to transmitter for error-free setup. The R300 receiver has 32 preset channels, with compatible groups allowing up to 8 systems to operate simultaneously under ideal conditions. It has 1/4" TS, and XLR outputs, and a frequency response of 80Hz-18kHz (±2dB). The BP-300 body pack terminates to a TA4 connector for use with all EV lapel/head worn mics. The HT-300 handheld transmitter features a PL22 cardioid, dynamic head. All transmitters feature metal construction, have 8mW RF outputs, and operate up to 14 hours using 2 AA alkaline cells. Please specify band A or B when ordering, or call for assistance.

ORDERING INFO:	OPERATES IN THIS RANGE:
A Band - TVCH 38-41	618.000-634.000 MHz
B Band - TVCH 48-51	678.000-694.000 MHz

ITEM	DESCRIPTION	PRICE
R300-L	Body pack system with ULM18 unidirectional lapel mic	299.00
R300-E	Head worn system with HM-3 omnidirectional head worn mic	309.00
R300-HD	Handheld system with PL22 cardioid, dynamic mic	299.00
R300-RX	R300 series receiver only	265.50
HT-300	Handheld transmitter only, with PL22 head	163.50
BP-300	Body pack transmitter only	143.00
APD4+	Antenna/Power distribution for up to (4) R300 receivers	561.00
RM-300	Rackmount kit for (1) R300 receiver	24.00
RMD-300	Rackmount kit for (2) R300 receivers	31.50

EV RE2 WIRELESS MICROPHONE SYSTEM

Features include Advanced ClearScan™ Auto Channel Select, over 1,112 selectable channels, automatic or manual group and channel selection, LCD display, balanced XLR and 1/4" outputs (mic/line switchable), battery level status, and more. The RE2 Pro versions feature dual "high/low" power switching on the transmitters and interchangeable capsules on the handheld transmitters. Body pack specific features include magnesium case and detachable antenna. The Pro receiver features rack-mount kit with front antenna extensions. Please call to determine best frequency band when ordering. Please note that the RE2 Pro series components are only available in the "A" band.



ITEM	DESCRIPTION	PRICE
------	-------------	-------

RE2 UHF Series Single Channel Systems

ORDERING INFO:	OPERATES IN THIS RANGE:
G Band, TVCH38-42	614.000-642.000MHz
A Band, TVCH 43-48	648.00-676.000MHz

RE2-N2	Handheld system with ND267A dynamic cardioid head	459.00
RE2-N7	Handheld system with ND767A dynamic supercardioid head	499.00
RE2-410	Handheld system with RE410 cardioid condenser head	529.00
RE2-510	Handheld system with RE510 supercardioid condenser head	569.00
RE2-COMBO	Combo system with ND267A HH and body pack with ULM21 lav mic	699.00
RE2-BP	Body pack system, no mic	449.00
RE2-L10	Lavalier system, with OLM10 omni lapel mic	499.00
RE2-L21	Lavalier system, with ULM21 unidirectional lapel mic	529.00
RE2-E-BEIGE	Body pack system, with RE97 head worn mic, omni, beige	699.00
RE2-G	Guitar/instrument system with cable	479.00
APD4+	Antenna/power distro system for up to (4) RE2 series receivers	561.00

RE2-PRO UHF Series - sold as components

ORDERING INFO:	OPERATES IN THIS RANGE:
A Band, TVCH 43-48	648.00-676.000MHz

RE2-PRO-71910X1	Single-channel UHF receiver only, includes rackmount kit, antennas	379.00
PHTU-2D7	HH transmitter only with ND767A dynamic supercardioid head	429.00
PHTU-2C5	HH transmitter only with RE510 supercardioid condenser head	549.00
WTU-2	Magnesium body pack	672.50

SAMSON



SAMSON CONCERT 88 WIRELESS SYSTEMS The frequency-agile Concert 88 system allows up to 16 systems to operate simultaneously across two frequency bands with up to 300 feet of range. The CR88 True-Diversity receiver minimizes signal dropouts and features an auto-mute function to eliminate background noise in the unlikely event of a dropout. Its front panel provides a Select button for auto-syncing to a transmitter, a 7-segment channel LED, volume knob, power button, dual antennas and indicators for Audio and Ready status. The CB88 beltback transmitter operates up to 8 hours on two AA batteries. The CH88 handheld transmitter is mated to a Q6 dynamic capsule and will operate for up to 8 hours on two AA batteries. Part numbers listed below are C band – change the final letter to D for D-band systems.

ORDERING INFO:	OPERATES IN THIS BAND:
C	542.000-566.000MHz
D	638.000-662.000MHz

ITEM	DESCRIPTION	PRICE
SWC88BGT-C	Guitar/instrument system, with CB88 transmitter and instrument cable	169.99
SWC88HCL6-C	Handheld system with CH88 transmitter and Q6 capsule	169.99
SWC88BLM5-C	Lavalier system with CB88 transmitter and L5 microphone	169.99
SWC88BHS5-C	Headset system with CB88 transmitter and HS5 microphone	169.99
SWC88BSC-C	As above, with SE10 microphone	169.99

SAMSON AIRLINE MICRO – UHF WIRELESS SYSTEMS

These UHF systems are fully rechargeable with included lithium ion batteries charged by USB DC power inputs on the transmitters and the AR2 receiver. A dock station for the AR2 also has a USB DC input and 1/8" audio output (camera system has a dual dock with same features to secure both the AR2 receiver & AL2 transmitter). The Earset system has an AH2/SE10 transmitter that houses an omni microphone. It is water resistant; a good choice for fitness instructors. The lithium ion battery system offers up to 5-6 hours of operation for the AH2/SE10 and 7-8hrs for the AR2 receiver. The AR2 receiver also has a 1/8" balanced mic/line output, tone squelch auto mute, and includes an AC adapter, charging cables, and a system carrying case. The camera system shares the same AR2 receiver. The AL2 micro transmitter for the camera system includes a LM10 omni lapel mic, and a lithium battery system for 7-8hrs of operation. The camera system is ideal for most small camcorders or DSLR cameras.



ORDERING INFO:	OPERATES AT THIS FIXED FREQUENCY:
N1, TV CH 42	642.375MHz
N2, TV CH 42	642.875MHz
N3, TV CH 43	644.125MHz
N4, TV CH 43	644.750MHz
N5, TV CH 43	645.500MHz
N6, TV CH 43	645.750MHz

ITEM	DESCRIPTION	PRICE
SWAM2SES	EarSet system, with AH2 micro x-mitter with built-in SE10 mic, AR2 micro receiver, AR2D dock, accessory cables, and case	249.99
SWAM2SLM10	Camera/lav system, with AL2 micro x-mitter, AR2 micro receiver, LM10 lav mic with 3.5mm plug, AR2DT dock, accessory cables, shoe mount adapter, power supply, case	299.99



Follow Us!

We service many of the major brands that we carry. Call our Authorized Repair Department at 800-356-5844 x1354.

NEVER BEFORE...



...HAS PROFESSIONAL WIRELESS TECHNOLOGY BEEN OFFERED AT THIS PRICE.

Concert 88 series offers high performance, 16-channel selectable UHF wireless solutions for a variety of applications... and for only \$169⁹⁹ each. Up to 16 systems can be used simultaneously and operate flawlessly within 300' from transmitter to receiver. Available in earset, lavalier, headset, handheld and guitar configurations, the frequency-agile Concert 88 is perfect for all your wireless needs.

Call your Full Compass Sales Associate at (800) 356-5844 to learn more about Samson's Concert 88 wireless systems.



800-356-5844
fullcompass.com

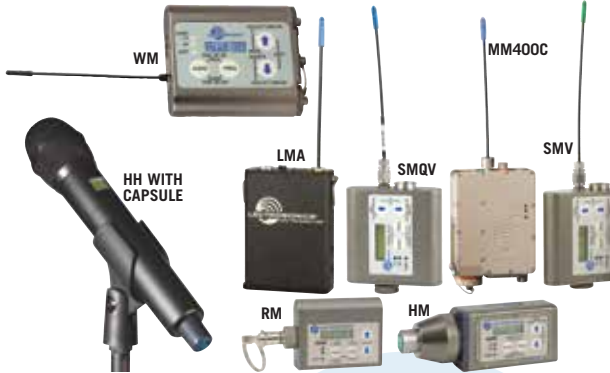
SAMSON



LECTROSONICS DIGITAL HYBRID WIRELESS™

Combines 24-bit digital audio with an analog FM radio link to provide outstanding audio quality and the extended operating range of the best analog wireless systems. Overcomes channel noise in a dramatically new way, digitally encoding the audio bit-stream in the transmitter and decoding it in the receiver, yet sending the encoded information via an analog FM wireless link. This proprietary DSP algorithm eliminates a compander circuit and its artifacts, and preserves the RF spectral footprint of analog FM designs to simplify multi-channel coordination with existing analog wireless systems. Here are the frequency blocks/detailed choices for most of the Lectrosonics products shown in this section:

ORDERING INFO:	OPERATES IN THIS RANGE:
Block 470, TVCH 14-18	470.100-495.600MHz
Block 19, TVCH 16-20	486.400-511.900MHz
Block 20, TVCH 21-25	512.000-537.500MHz
Block 21, TVCH 25-29	537.600-563.100MHz
Block 22, TVCH 29-33	563.200-588.700MHz
Block 23, TVCH 34-37 (note 608-614MHz may not be used in US for wireless)	588.800-614.300MHz
Block 24, TVCH 38-42	614.400-639.900MHz
Block 25, TVCH 42-46	640.00-665.500MHz
Block 26, TVCH 46-50	665.600-691.100MHz



LECTROSONICS DIGITAL HYBRID WIRELESS™ TRANSMITTERS A wide array of compatible transmitters are available to work with Lectrosonic's portable and studio receivers. The SMQV and SMV are part of the "Super-Mini" series of transmitters which are ideal when concealment is a primary concern. They feature membrane switches, LCD interfaces, current servo input for maximum dynamic range, accept a wide variety of mic types, and have an aluminum splash-proof housing. The RM remote unit allows you to change settings while these units are hidden on the talent. The UM400a model features spring-loaded beltclips, servo-input amps for a wide range of gain, and a tough extruded powder-coated housing. The MM400c is a water-resistant mini transmitter with 100mW RF output for long range use with minimal interference. Body packs have locking Switchcraft TA5 connections unless otherwise noted. Please specify frequency block when ordering as it must match the receiver's frequency in order to work. Call your Sales Pro for assistance when setting up your system.

ORDERING INFO:	OPERATES IN THIS RANGE:
Blocks 470, 19, 20, 21, 22, 23, 24, 25, 26	See chart above in this column

ITEM	DESCRIPTION	PRICE
Transmitters		
SMQV	Super-miniature transmitter, variable output (50/100/250mW), water-resistant, includes pouch, uses (2) AA cells, lithium battery provides up to 7.5hrs of operation	CALL
SMV	Super-miniature transmitter, variable output (50/100mW), water-resistant, uses (1) AA cell	CALL
UM400A	Beltpack transmitter, 100mW RF output, requires (1) 9V cell	CALL
MM400C	Water-tight beltpack transmitter, 100mW RF output, micro 2.5mm jack, (1) AA cell	CALL
LMA	Beltpack transmitter, 50mW RF output, requires (1) 9V cell	CALL
WM	Waterproof body pack transmitter, switchable output, LCD interface with lockout	CALL
Accessories		
RM	Remote control option for all "SM" models	CALL
SMBCUP	Beltclip for SM models, connectors point up	CALL
SMBCDN	Beltclip for SM models, connectors point down	CALL
SMDBC	Hinged beltclip for SMQV, connectors can point up or down	CALL
Handheld and Plug-On Transmitters		
HH	Handheld transmitter only, selectable 50 or 100mW output power, uses (2) AA lithium cells for approx 10hrs battery life, requires capsule	CALL
HHC	Cardioid capsule for the HH	CALL
HM	Plug-on transmitter for 100/200/1FB series, 100mW RF output, multi-voltage phantom power, quick-lock XLR connector, (2) AA cells (up to 12hrs using lithium cells), 40Hz-20kHz $\pm 1\text{dB}$	CALL

LECTROSONICS SYSTEMS MICS/ACCESSORIES (PARTIAL LISTING)

ITEM	DESCRIPTION	PRICE
Lectrosonics Models		
M1195P	Omni lapel mic, with locking TA5-F connector	CALL
M152/5P	High-performance omni lapel mic, with locking TA5-F connector	CALL
M119MC	Omni lapel mic, with locking micro plug (for MM400C beltpack)	CALL
M152/MC	High-performance omni lapel, with locking micro plug (for MM400C beltpack)	CALL
M152/WP	Waterproof version of M152/MC (for MM400C beltpack)	CALL
RK119	Windscreens for M119 style mics	CALL
RK150	Windscreens for M150/M152 style mics	CALL
Third Party Models		
AT899CT5	Audio-Technica sub-mini omni lapel mic, with TA5-F connector, black	CALL
AT899CT5-TH	As above, in beige	CALL
BP893CT5	Earsset mic, single boom, sub-mini, omni condenser, with TA5-F connector, black	CALL
BP893CT5-TH	As above, in beige	CALL
BG4FF05B-LS	Countryman B6 mini lavalier mic, omni, TA5-F connector, black	CALL
MEMWF05B-LS	Countryman EMW (square) lavalier mic, omni, TA5-F connector, black	CALL
E610W5L-LS	Countryman E6 headset mic, with replaceable cable, omni, TA5-F connector, light beige	CALL



LECTROSONICS VENUE SERIES/VF FIELD MODULAR RECEIVER SYSTEMS

The Venue receiver system is a modular UHF design that operates with Digital Hybrid Wireless™ transmitters and DSP modes to support a variety of analog transmitters. It consists of a master assembly that accepts 1 to 6 plug-in receiver modules (VRS or VRT modules - not included with base unit). The VRMWB master assembly includes an antenna mult-coupler, computer communications interface and the rackmount for the receiver modules. It has 6 balanced XLR audio outputs, 50ohm BNC antenna inputs and outputs, USB, RS232 port for the computer interface, as well as an LCD interface for setup and monitoring. It operates on 10 to 18 VDC from external power supply (included). The system Includes LecNet2™ software for simplifying setup and monitoring of your system. All functions and settings can be made via software, including firmware updates through the USB and serial ports. System requires a pair of antennas with coax feed cables. Choose from the ALP models of Log Periodic Dipole Array wideband directional antennas or the SN600A omnidirectional dipole listed below.

ORDERING INFO:	OPERATES IN THIS RANGE:
Blocks 470, 19, 20, 21, 22, 23, 24, 25, 26	See chart in previous column

ITEM	DESCRIPTION	PRICE
VRM-WB-MSTR-ASSEMBLY		
	230MHz wideband master assembly only with power supply, (no receivers or antennas included, choose from VRS or VRT modules and antennas below)	CALL
VRS/E01	Standard receiver module only - fixed bandwidth front-end design suitable for most RF environments, select frequency block	CALL
VRT	Tracking receiver module only - same as VRS but with addition of advanced frequency tracking front-end filters, for hostile RF areas, select frequency block	CALL
ALP500	Shark fin antenna, economical model for fixed applications	CALL
ALP620	Shark fin antenna, skeletal design for decreased wind loading	CALL
SN600A	Collapsible dipole antenna kit, adjustable from 550MHz to 800MHz full 360° receiving pattern. Includes mounting kit	CALL
ARG2	Coaxial antenna cable, mini coax, BNC/BNC 2ft	CALL
ARG15	Antenna cable, mini coax, 15ft BNC/BNC, 15ft	CALL
ARG25	Low loss antenna cable, coax BNC/BNC, 25ft	CALL
ARG50	Low loss antenna cable, coax BNC/BNC, 50ft	CALL
ARG100	Low loss antenna cable, coax BNC/BNC, 100ft	CALL

Looking for wireless audio for video?

See pages 393-394

- AUDIO
- MUSIC
- COMPUTER AV
- VIDEO
- LIGHTS
- ACCESSORIES

POST-APOCALYPSE COOKING SHOW



Only two things will survive...



Made in the USA by a Bunch of Fanatics.



800-356-5844
fullcompass.com



LECTROSONICS DIGITAL SECURE WIRELESS SYSTEM

Featuring AES-256-CTR encryption technology, this wireless system is ideal for use in environments where privacy is of paramount concern, such as corporate boardrooms, shareholder meetings and government facilities. It is also well-suited to theaters, film making, touring and other demanding applications. The system consists of the DR receiver frame, individual DRM digital receiver modules and the DB digital wireless Beltpack transmitter. Similar in form to Lectrosonics' Venue receiver systems, the DR frame supports up to six channels/modules in IRU. Analog and digital (AES/EBU) XLR outputs are selectable on the device menu. The DB Beltpack features wideband tuning and its highly linear RF output stage allows for high channel counts even with minimal available RF spectrum. The TA5M mic/line input accepts all Lavalier microphones wired for Lectrosonics transmitters. Please specify frequency band when ordering.

ORDERING INFO:	OPERATES IN THIS BAND:
A1	470.100-537.757MHz
B1	537.600-614.375MHz
C1	614.400-691.175MHz
D1	691.200-767.975MHz

ITEM	DESCRIPTION	PRICE
DR	Receiver frame, 1RUCALL
DRM-XX	Receiver moduleCALL
DB	Beltpack transmitterCALL

LECTROSONICS L SERIES WIRELESS SYSTEMS

These Large Bandwidth systems employ Lectrosonics' patented Digital Hybrid Wireless® technology for compander-free audio. The system consists of the LMB and LT Beltpack transmitters and the LR miniature receiver. The LMB has all-metal housing, 50mW of RF power, 25 or 100kHz tuning steps (for up to 3,072 selectable frequencies) and an IR Sync port. The LT transmitter adds to the LMB's feature set with selectable RF output power, detachable antenna and the ability to be controlled by the RM remote unit or smartphone apps. It also features a selectable 1 MΩ input, ideal for use with musical instruments. The ultra-compact LR receiver has dual diversity antennas, RF Spectrum Analyzer, SmartTune capability and a large, backlit LCD screen. Its compatibility modes allow it to be used with older analog transmitters. Designed for use in theater, house of worship, TV, ENG video and film production, the L Series features the quality, stability and durability that you've come to expect from Lectrosonics.



ORDERING INFO:	OPERATES IN THIS BAND:
A1	470.100-537.757MHz
B1	537.600-614.375MHz
C1	614.400-691.175MHz
D1	691.200-767.975MHz

ITEM	DESCRIPTION	PRICE
LT	Miniature wireless transmitter bodypackCALL
LMB	Miniature wireless transmitter Beltpack, switchable powerCALL
LR	Miniature wireless receiverCALL
RM	Remote control unitCALL



Ask us about our 2- and 3-year protection plans!

DPA D-FACTO II VOCAL CAPSULE WITH SL1 ADAPTER

This high-quality stage vocal microphone provides extraordinary natural sound, high separation from nearby sound sources and extreme sound level handling. It is suitable for both sound reinforcement and recording applications. Its supercardioid pattern and superb definition gives high separation and true sound color on stage, equally suitable for PA amplification and recording. A robust three-stage pop protection grid built into the microphone removes unwanted noise. Features SPL handling of 160dB and seamless integration with Shure, Sony and Lectrosonics v1 wireless systems.



ITEM	DESCRIPTION	PRICE
FA4018VSL1B	d-facto II supercardioid vocal capsule with SL1 adapter 949.95



LINE 6 XD-V75 DIGITAL WIRELESS SYSTEMS Exclusive digital technology prevents audio interference. Setup is simple, just turn it on and pick a channel. Full-range compander-free operation delivers clear sounding vocals. The XD-V75 system operates in the 2.4GHz band, which is free from TV broadcast and white space device interference. All systems feature rackmountable receivers and an operating range of 300'. The handheld system includes a cardioid handheld transmitter and features digital models of 10 popular live-sound microphones. The optional V75-SC handheld transmitter has a supercardioid polar pattern and four mic models onboard. The lavalier, headworn and bodypack systems each feature 9 different EQ filter models, digital channel lock and standard TA4 mini-XLR input on the transmitter. Shop fullcompass.com for a full list of individual Line 6 wireless components. The handheld transmitter is available in the V75-SC supercardioid model and the V75-40V hypercardioid model with Earthworks WL40V premium capsule.

ORDERING INFO:	OPERATES AT:
Default Band	2.4GHz

ITEM	DESCRIPTION	PRICE
XD-V75	Handheld digital wireless system 599.99
XD-V75L	Lavalier digital wireless system 599.99
XD-V75HS	Headworn digital wireless system (available in black or tan) 649.99
XD-V75TR	Bodypack digital wireless system, NO MIC 549.99
V75-SC	Handheld transmitter, supercardioid 399.99
V75-40V	Handheld transmitter with Earthworks capsule, hypercardioid 1199.99

Looking for wireless microphone accessories?

See pages 23-24



Follow Us!

PRICES SUBJECT TO CHANGE WITHOUT NOTICE. Call today or shop online!



SENNHEISER EVOLUTION G3 UHF WIRELESS SYSTEMS

The receivers commonly feature 1/2 rack width metal housings, true diversity operation, 42MHz bandwidth with 1,680 switchable frequencies, LCD displays, AutoScan for frequency selection, sound check mode to check audio and RF signal during setup, HDX compander, wireless sync of transmitters via infrared interface, integrated EQ, XLR and 1/4" TS output jacks. The compact transmitters have integrated charging contacts (for use with optional charging accessories), use AA cells and will operate up to 8 hours. Frequency response is 25Hz-18kHz. Backwards compatible with G1/G2 series.

EVOLUTION 100 SERIES-G3 The EM100-G3 receiver has a SN ratio of >110dB, and has up to 12 compatible frequencies per bank. It also has a built-in guitar tuner and cable emulation.

EVOLUTION 300 SERIES-G3 The EM300-G3 receiver has a SN ratio of >112dB, an ethernet port that allows you to control settings via a computer, and has up to 24 compatible frequencies per bank. No guitar tuner or cable emulation. Body pack transmitters have configurable mute modes and switchable RF output power (10/30mW).

EVOLUTION 500 SERIES-G3 The EM500-G3 receiver shares the features of the 300 series but improves to a SN ratio of 115dB and has 32 compatible frequencies per bank. The 500 series handheld transmitters feature 900 series Sennheiser capsules. Like the 100 series, the receivers have a built-in guitar tuner and cable emulation.

ORDERING INFO:	OPERATES IN THIS RANGE:
A Range, TVCH 21-28	516.000-558.000MHz
G Range, TVCH 30-37	566.000-608.000MHz
B Range, TVCH 40-47	626.000-668.000MHz

ITEM	DESCRIPTION	PRICE
100 Series Sets with rackmountable EM100 receiver (GA3 rack ears not included)		
EW112-G3	Presentation set with SK100-G3 body pack & ME2 omni lapel mic	649.95
EW122-G3	Presentation set with SK100-G3 body pack & ME4 cardioid lapel mic	649.95
EW152-G3	Head worn set with SK100-G3 body pack & ME3 cardioid, condenser headset	649.95
EW172-G3	Instrument set with SK100-G3 body pack & Ci1 instrument cable	499.95
EW135-G3	Vocal set with E835 handheld cardioid dynamic mic	599.95
EW145-G3	Vocal set with E845 handheld supercardioid dynamic mic	649.95
EW165-G3	Vocal set with E865 handheld supercardioid condenser mic	749.95
GA3	Rackmount kit for wireless receiver	39.95

100 Series Sets with portable EK100 receiver (for camera use) – includes Ci1 1/8" output cable, CL100 XLR unbalanced output cable, CA2 camera mount

EW100ENG-G3	ENG set with SK100-G3 body pack, ME2 omni lapel mic, & SKP100 plug-on transmitter (no phantom power)	799.95
EW112P-G3	ENG set with SK100-G3 body pack, & ME2 omni lapel mic	629.95
EW122P-G3	ENG set with SK100-G3 body pack, & ME4 cardioid lapel mic	629.95
EW135P-G3	ENG set with SKM835 handheld transmitter, cardioid dynamic mic	999.95

300 Series Sets with rackmountable EM300 receiver (GA3 rack ears included)

EW312-G3	Presentation set with SK300-G3 body pack & ME2 omni lapel mic	849.95
EW322-G3	Presentation set with SK300-G3 body pack & ME4 cardioid lapel mic	849.95
EW352-G3	Head worn set with SK300-G3 body pack and ME3 cardioid condenser headset	899.95
EW335-G3	Vocal set with E835 handheld cardioid dynamic mic	849.95
EW345-G3	Vocal set with E845 handheld supercardioid dynamic mic	899.95
EW365-G3	Vocal set with E865 handheld supercardioid condenser mic	999.95

500 Series Sets with rackmountable EM500 receiver (GA3 rack ears included)

EW512-G3	Presentation set with SK500-G3 body pack & ME2 omni lapel mic	1049.95
EW572-G3	Instrument set with SK500-G3 body pack & Ci1 instrument cable	849.95
EW500/935-G3	Vocal set with E935 handheld cardioid dynamic mic	969.95
EW500/945-G3	Vocal set with E945 handheld supercardioid dynamic mic	999.95
EW500/965-G3	Vocal set with E965 handheld switchable cardioid or supercardioid condenser mic	1499.95



SENNHEISER XS SERIES WIRELESS SYSTEMS XS Wireless delivers renowned Sennheiser sound to small venues, conference rooms or houses of worship. True-diversity reception offers worry-free operation. It features 24MHz switching bandwidth, 8 frequency banks containing 12 coordinated channels each and 960 available frequencies which are tunable in 25kHz steps. The powerful scan function identifies available channels while the new Remote Channel sync allows components to be synchronized at a distance. Transmitters will operate up to 10hrs on 2 AA batteries. Operates at ranges up to 250'.

ORDERING INFO:	OPERATES IN THIS RANGE:
A Range	548.000-572.000MHz
B Range	614.000-636.000MHz

ITEM	DESCRIPTION	PRICE
XSW-12	Lavalier system with SK20 body pack, EM10 receiver, ME2-2 clip-on lapel mic	399.95
XSW-52	Head worn system with SK20 body pack, EM10 receiver, ME3 headset mic	449.95
XSW-35	Handheld system with SKM35 HH dynamic cardioid transmitter, EM10 receiver	399.95
XSW-65	Handheld system with SKM65 HH condenser supercardioid transmitter, EM10 receiver	449.95
XSW-72	Instrument system with SK20 body pack, EM10 receiver, CL1 instrument cable	399.95

SENNHEISER 2000 SERIES UHF WIRELESS SYSTEMS Series features include backwards compatibility with Evolution G1/G2/G3 transmitters, true diversity operation (rackmount receivers only), built-in Ethernet port for linking to PCs, switching bandwidth between 42-75MHz in 25kHz steps, and up to 64 compatible presets per band. The rack mount receivers (EM2000/EM2050)

feature integrated power supply, and active splitter (up to 8 receivers may be linked w/out using additional splitters), transformer balanced XLR and 1/4" outputs, scan feature for compatible frequency selection, 4 selectable EQ presets, HDX compander, built-in guitar tuner, Soundcheck mode for monitoring transmission conditions, and IR sync with compatible transmitters.

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

ITEM	DESCRIPTION	PRICE
EM2000	Single-channel UHF wireless receiver, 1RU	1849.95
EM2050	Dual-channel UHF wireless receiver, 1RU	2799.95
EK2000	Camera-mount UHF wireless receiver	899.95
SK2000XP	UHF body pack transmitter only (no mic)	799.95
SKM2000-BLACK	Handheld transmitter, black (note: no capsule included)	799.95
SKP2000	Plug-on transmitter, 10/30/50/100mW RF output, supplies phantom power, 3-pin Lemo socket	799.95

Please call for info on accessories and capsules for handheld transmitters!





SENNHEISER 5000 SERIES PROFESSIONAL WIRELESS SYSTEMS

This system centers around the EM3732-II dual-channel receiver (except the BP-PACKAGE-4) and transmits across the UHF spectrum. They have up to 184MHz of switching bandwidth and are capable of integrating with 2000 Series systems. An integrated antenna splitter allows daisy chaining of up to 8 units for 16 channels of audio. The integrated Ethernet port allows for remote control via Wireless System Manager Software. Transmitters have switchable output power and a Low Intermodulation mode which allows larger numbers of transmitters to operate in congested RF environments. Transmitters are available in Nickel, Black or Steel Blue and you must also indicate frequency range when ordering.

ITEM	DESCRIPTION	PRICE
Handheld Packages (transmitters available in black, blue or nickel)		
HH-PACKAGE-1	(2) SMK5200-II handheld transmitters, (2) B5000-2 battery sleds, (2) Neumann KK104-S capsules, (1) EM3732-II receiver	CALL
HH-PACKAGE-2	(2) SMK5200-II handheld transmitters, (2) B5000-2 battery sleds, (2) Neumann KK105-S capsules, (1) EM3732-II receiver	CALL
HH-PACKAGE-3	(2) SMK5200-II handheld transmitters, (2) B5000-2 battery sleds, (2) Sennheiser MD5235 capsules, (1) EM3732-II receiver	CALL
HH-PACKAGE-4	(1) SKM5200-II handheld transmitter, (1) B5000-2 battery sled, (1) Neumann KK104-S capsule, (1) EM3731-II receiver	CALL
HH-PACKAGE-5	(1) SKM5200-II handheld transmitter, (1) B5000-2 battery sled, (1) Neumann KK105-S capsule, (1) EM3731-II receiver	CALL
HH-PACKAGE-6	(1) SKM5200-II handheld transmitter, (1) B5000-2 battery sled, (1) Sennheiser MD5235 capsule, (1) EM3731-II receiver	CALL
Body Pack Packages (available with black or beige lav mics)		
BP-PACKAGE-2	(2) SK5212-II body pack transmitters, (2) MKE2 Gold lavalier kits, (1) EM3732-II receiver	CALL
BP-PACKAGE-4	(1) SK5212-II body pack transmitter, (1) MKE2 Gold lavalier kit, (1) EM3731-II receiver	CALL

Accessories

A5000CP	Passive circularly-polarized UHF antenna	999.95
A2003-UHF	Passive wideband directional remote UHF antenna	279.95
A1031-SINGLE	Passive wideband omnidirectional UHF antenna	159.95
RG213-50	Low-loss RF antenna cable, 50', BNC connectors, MIL-SPEC	199.95
RG213-100	Low-loss RF antenna cable, 100', BNC connectors, MIL-SPEC	349.95



ORDERING INFO:	OPERATES IN THIS RANGE:
L	470-638MHz
N	614-698MHz



SENNHEISER DIGITAL 9000 SERIES WIRELESS SYSTEM

This system has been developed for professional users in broadcast studios, theaters and live performance situations who are unwilling to compromise on sound. Its unique uncompressed digital audio transmission offers artifact-free sound with superb dynamics. The use of extremely narrow filters allows a very narrow set-up of the respective radio frequencies within the available range without risking intermodulation. The EM9046 receiver offers 328MHz of switching bandwidth from 470 to 798MHz. Its modular design can support up to 8 receiver modules with modules for analog and digital output. Its intuitive icon-based user interface is displayed via a large TFT display, which can also be used to view the built-in graphical spectrum analyzer and RF level recorder. The SK9000 body pack transmitter is lightweight and durable with magnesium housing and a 3-pin Lemo connector for lavalier microphones, guitars and instruments. The SKM9000 handheld transmitter is available with 4 new capsule choices and is also compatible with Neumann, Sennheiser Evolution and 2000 series capsules. For more information about this system please call your Sales Pro.



ITEM	DESCRIPTION	PRICE
EM9046-SU	Modular receiver system, multi-channel (up to 8)	CALL
EM9046-DRX	Digital receiver module	2000.00
EM9046-DAO	Digital audio output module	2000.00
EM9046-AAO	Analog audio output module	4500.00
SK9000	Body pack transmitter	2600.00
SKM9000-BK	Handheld transmitter, black	2600.00
SKM9000-NI	As above, in nickel	2600.00
SKM9000-BK-COM	Handheld transmitter with command button, black	2995.00
SKM9000-NI-COM	As above, in nickel	2995.00
ME9002	Omnidirectional capsule, condenser	600.00
ME9004	Cardioid capsule, condenser	600.00
ME9005	Supercardioid capsule, condenser	600.00
MD9235	Supercardioid capsule, dynamic - available in black, nickel or combination finishes	550.00

ORDERING INFO:	OPERATES IN THIS RANGE:
A1 - A4	470.000-558.000MHz
A5 - A8	550.000-638.000MHz
B1 - B4	630.000-718.000MHz
B5 - B8	710.000-798.000MHz



Follow Us!

We Stock Thousands of Common and Hard-to-Find Parts!
Search for Parts on our website: fullcompass.com/parts



SHURE SLX UHF WIRELESS SYSTEM

This series offers Shure's patented Audio Reference Companding technology. Utilizing Auto Frequency Selection and Auto Transmitter Setup, the system scans the wireless landscape and identifies a clear channel instantly. With over 960 operating frequencies across 24MHz of UHF bandwidth, users can easily set up to 20 systems (across multiple bands) in a given location. Each rugged metal SLX Wireless receiver uses diversity technology to improve reception and minimize dropouts. The receiver is outfitted with rackmount hardware, detachable 1/4-wave antennas, a backlit LCD display, 1/4" and XLR output connectors, frequency and power lockouts, an inline power supply and a rear-panel volume control. SLX's handheld and body pack transmitters have a 300ft operating range, and run on 2 AA batteries for 8 hours of continuous use.



ORDERING INFO:	OPERATES IN THIS RANGE:
G5	494.000-518.000MHz, TVCH 17-22
H5	518.000-542.000MHz, TVCH 22-25
J3	572.000-596.000MHz, TVCH 31-34
L4	638.000-662.000MHz, TVCH 42-45

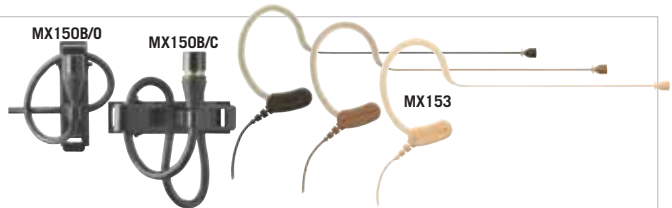
ITEM	DESCRIPTION	PRICE
SLX14	Body pack system - SLX1/SLX4 with WA302 instrument cable, no mic	559.00
SLX14/93	Lavalier system - SLX1/SLX4 with WL93 omni lavalier mic	599.00
SLX14/84	Lavalier system - SLX1/SLX4 with WL184 hypercardioid lavalier mic	659.00
SLX14/85	Lavalier system - SLX1/SLX4 with WL185 cardioid lavalier mic	659.00
SLX24/58	Handheld system - SLX4 with SLX2/58 HH transmitter	599.00
SLX24/BETA58	Handheld system - SLX4 with SLX2/BETA58 HH transmitter	639.00
SLX24/BETA87A	Handheld system - SLX4 with SLX2/BETA87A HH transmitter	729.00
SLX24/BETA87C	Handheld system - SLX4 with SLX2/BETA87C HH transmitter	729.00
SLX24/86	Handheld system - SLX4 with SLX2/86 HH transmitter	639.00
SLX124/85/58	Combo system - SLX4 with SLX1, WL185 lavalier mic and SLX2/SM58 HH transmitter	889.00



SHURE ULX SERIES WIRELESS SYSTEMS These are frequency agile UHF wireless systems with 1400 user-selectable channels and auto frequency selection. Up to 60 systems are simultaneously compatible within the 3 frequency groups (up to 20 per band). ULX Transmitters feature a 3-segment battery gauge, on/off switch lockout and frequency lockout. Other features include 8hr battery life, and a -20dB pad on the ULX1 body pack. ULX standard receivers feature RF presence LED, 5-segment audio meter, 3-segment battery gauge, detachable 1/4 wave antennas, plastic chassis, XLR and 1/4" outputs, mic/line switchable. Rack hardware not included. Components shown are in the G3 band - for alternate bands replace the "G3" with bands shown below on chart, or call a Full Compass Sales Pro for assistance.

ORDERING INFO:	OPERATES IN THIS RANGE:
G3 - Note: some metro areas have Public Safety Channels in this band - call your Sales Pro for assistance with G3	470.000-506.000MHz, TVCH 14-20
J1	554.000-590.000MHz, TVCH 28-33
M1	662.000-698.000MHz, TVCH 46-51

ITEM	DESCRIPTION	PRICE
ULXS4-G3	Standard receiver, plastic chassis, no rack hardware included	446.00
ULX1-G3	Body pack transmitter	193.00
ULX2/58-G3	Handheld transmitter with SM58 head	253.00
ULX2/87-G3	Handheld transmitter with SM87 head	363.00
ULX2/BETA58-G3	Handheld transmitter with Beta58 head	303.00
ULX2/BETA87A-G3	Handheld transmitter with Beta87A head	363.00
ULX2/BETA87C-G3	Handheld transmitter with Beta87C head	363.00
UA506	Rack hardware for single ULXS4 receiver	25.03
UA507	Rack hardware for dual ULXS4 receiver	25.03



SHURE LAVALIER AND HEADMICS FOR SHURE BODY PACKS

ITEM	DESCRIPTION	PRICE
Lavalier Microphones		
MX150B/O-TQG	Omni subminiature lav mic, condenser, matte black, TQG	199.00
MX150B/C-TQG	As MX150B/O-TQG, cardioid version	199.00
WL93	Omnidirectional micro-lavalier mic, condenser, black	68.54
WL93T	As WL93, in tan	68.54
WL93-6	As WL93, with 6' cable	73.11
WL93-6T	As WL93T, with 6' cable	73.11
WL183	Omnidirectional lavalier mic, condenser, black	91.74
WL184	Supercardioid lavalier mic, condenser, black	113.70
WL185	Cardioid lavalier mic, condenser, black	107.24
Headset Microphones		
MX153B/O-TQG	Omni single earset mic, condenser, black, TQG	199.00
MX153T/O-TQG	As MX153B/O-TQG, in tan	199.00
MX153C/O-TQG	As MX153B/O-TQG, in cocoa	199.00
PGA31-TQG	Cardioid condenser mic, black	39.00
SM31FH-TQG	Cardioid condenser mic, water-repellant	99.00
WH20TQG	Cardioid dynamic mic, black	79.95
WBH53B	Beta 53 omnidirectional condenser mic, black	299.00
WBH53T	As WBH53B, in tan	299.00



SHURE QLX-D DIGITAL WIRELESS SYSTEMS

With streamlined setup and operation, QLX-D delivers incredibly efficient, agile RF performance at a price point that accommodates the budgets of mid-sized venues. These systems offer the most efficient use of available on-air channels than any other system in its class, with 17 compatible systems per 6MHz TV channel. Automatic channel scan and IR sync allow for easy location and assignment of open frequencies and AES-256 encryption is standard for all system configurations. Networked control capabilities are available via ShurePlus Channels for iOS devices and Wireless Workbench 6.10 and third-party systems including AMX and Crestron. Shure's intelligent rechargeable battery technology allows for up to 10 hours of continuous use. Individual components are also available, shop fullcompass.com or call a Sales Pro for more information.

ORDERING INFO:	OPERATES IN THIS BAND:
G50	534.000-598.000MHz, TVCH 14-24
H50	572.000-636.000MHz, TVCH 24-35
J50	632.000-696.000MHz, TVCH 31-41
L50	662.000-696.000MHz, TVCH 41-51

ITEM	DESCRIPTION	PRICE
Single-Channel Systems		
QLXD14	Instrument system with QLXD1 bodypack and instrument cable	973.00
QLXD14/SM35	Headworn system with QLXD1 bodypack and SM35 microphone	1073.00
QLXD14/83	Lavalier system with QLXD1 bodypack and WL183 microphone	1053.00
QLXD14/84	Lavalier system with QLXD1 bodypack and WL184 microphone	1083.00
QLXD14/85	Lavalier system with QLXD1 bodypack and WL185 microphone	1076.00
QLXD14/93	Lavalier system with QLXD1 bodypack and WL93 microphone	1048.00
QLXD24/B58	Handheld system with QLXD2 transmitter and Beta58 microphone	1055.00
QLXD24/B87A	Handheld system with QLXD2 transmitter and Beta87A microphone	1136.00
QLXD24/SM58	Handheld system with QLXD2 transmitter and SM58 microphone	999.00
QLXD124/85	Combo system with QLXD1 bodypack with WL185 lavalier microphone and QLXD2 transmitter with SM58 microphone	1439.00

Looking for Shure FP portable wireless system? See page 394





SHURE



SHURE BLX WIRELESS SYSTEMS

This series combines professional quality with simple setup and an intuitive interface. Built with rugged Shure quality and available in a variety of lavalier, instrument and handheld configurations, BLX has a solution for every application. Please indicate frequency range when ordering. Single-channel half-rack systems and individual components are also available. Shop fullcompass.com for a full listing.

ORDERING INFO:	OPERATES IN THIS RANGE:
H8	518-542MHz TVCH 22-25
J10	584-608MHz TVCH 33-36
K12	614-638MHz TVCH 38-41
M15	662-686MHz TVCH 46-49

ITEM	DESCRIPTION	PRICE
Single-Channel Systems		
BLX14	Guitar system: (1) BLX4 single-channel receiver, (1) BLX1 body pack transmitter, (1) WA302 guitar cable, (1) PS23US power supply, (2) AA batteries	299.00
BLX14/CVL	Lavalier system: (1) BLX4 single-channel receiver, (1) BLX1 body pack transmitter, (1) CVL omnidirectional lavalier mic, (1) PS23US power supply, (2) AA batteries	299.00
BLX14/P31	Head worn system: (1) BLX4 single-channel receiver, (1) BLX1 body pack transmitter, (1) PGA31 cardioid head worn mic, (1) PS23US power supply, (2) AA batteries	299.00
BLX14/B98	Instrument system: (1) BLX4 single-channel receiver, (1) BLX1 body pack transmitter, (1) WB98H/C Cardioid instrument mic, (1) padded carrying case, (1) PS23US power supply, (2) AA batteries	449.00
BLX24/PG58	Handheld system: (1) BLX4 single-channel receiver, (1) BLX2/PG58 handheld transmitter, (1) PS23US power supply, (1) mic clip, (2) AA batteries	299.00
BLX24/SM58	Handheld system: (1) BLX4 single-channel receiver, (1) BLX2/SM58 handheld transmitter, (1) PS23US power supply, (1) mic clip, (2) AA batteries	349.00
BLX24/B58	Handheld system: (1) BLX4 single-channel receiver, (1) BETA58 handheld transmitter, (1) PS23US power supply, (1) mic clip, (1) padded carrying case, (2) AA batteries	399.00

Dual-Channel Systems

BLX1288/CVL	Combo system (handheld and lavalier): (1) BLX88 dual-channel receiver, (1) BLX1 body pack transmitter, (1) BLX2/PG58 handheld transmitter, (1) mic clip, (1) CVL unidirectional lav mic, (1) PS23US power supply, (4) AA batteries	549.00
BLX1288/P31	Combo system (handheld and head worn): (1) BLX88 dual-channel receiver, (1) BLX1 body pack transmitter, (1) PGA31 cardioid head worn mic, (1) BLX/PG58 handheld transmitter, (1) mic clip, (1) PS23US power supply, (4) AA batteries	549.00
BLX188/CVL-H8	Combo system (2 lavalier): (1) BLX88 dual-channel receiver, (2) BLX1 body pack transmitters, (2) CVL lav mics, (1) PS23US power supply, (4) AA batteries	549.00
BLX288/PG58	Combo system (2 handheld) - (1) BLX88 dual-channel receiver, (2) BLX2/PG58 handheld transmitters, (2) mic clips, (1) PS23US power supply, (4) AA batteries	549.00



SHURE GLX-D DIGITAL WIRELESS SYSTEMS Featuring LINKFREQ automatic frequency management for easy frequency location, these 2.4GHz digital wireless systems are rugged and available in a variety of configurations to match your performance needs. All systems include a power supply, rechargeable battery, USB charge cable or wall charger and carrying case.

ORDERING INFO:	OPERATES IN THIS BAND:
DEFAULT BAND	2.4GHz

ITEM	DESCRIPTION	PRICE
Complete Systems		
GLXD14	Guitar system - GLXD1, GLXD4, WA302 instrument cable	449.00
GLXD16	Guitar pedal system - GLXD1, GLXD6, WA305 locking instrument cable	449.00
GLXD14/B98	Instrument system - GLXD1, GLXD4, WB98H/C instrument clip-on condenser	589.00
GLXD14/PGA31	Head worn system - GLXD1, GLXD4, PGA31 head worn condenser	519.00
GLXD14/85	Lavalier system - GLXD1, GLXD4, WL185 Microflex® lavalier with windscreen/tie clip	549.00
GLXD14/93	Lavalier system, GLXD1, GLXD4, WL93 omnidirectional micro-lavalier with windscreen/tie clip	519.00
GLXD24/B58	Vocal system - GLXD2/B58, GLXD4, mic clip	549.00
GLXD24/B87A	Vocal system - GLXD2/B87A, GLXD4, mic clip	589.00
GLXD24/SM58	Vocal system - GLXD2/SM58, GLXD4, mic clip	499.00
GLXD24/SM86	Vocal system - GLXD2/SM86, GLXD4, mic clip	549.00

Components

GLXD1	Body pack transmitter	229.00
GLXD2/B58	Handheld transmitter with Beta 58 microphone	329.00
GLXD2/B87A	As above, with Beta 87A microphone	389.00
GLXD2/SM58	As above, with SM58® microphone	279.00
GLXD2/SM86	As above, with SM86 microphone	329.00
GLXD4	Wireless receiver, with PS42US power supply	219.00
GLXD6	Guitar pedal receiver, with PS23US power supply	219.00

Accessories

SB902	Rechargeable Lithium-ion battery	29.99
SBC-USB-MICROB.	USB wall charger for GLXD1/GLXD2	14.99
SBC-CAR	Car charger for GLXD1/GLXD2	14.99
SBC-902	Battery dock charger for SB902	34.99

SHURE PGX-D SERIES DIGITAL WIRELESS SYSTEMS This series uses 24-bit/48kHz digital technology at the 900MHz frequency range to avoid interference from TV signals. It offers true digital diversity, frequency response of 20Hz-20kHz, (±2dB), an operating range of up to 200', and the ability to use up to 5 systems simultaneously. The PGXD4 receiver features an automatic scan and sync system for easy setup, durable ABS housing, padded carrying case, and 1/4" and XLR audio outputs. Body pack and handheld transmitters operate on 2 AA cells, yielding up to 9 hours (handheld models), or 10 hours (PGXD1 body pack) of operation.

ORDERING INFO:	OPERATES IN THIS RANGE:
Default Band - X8	902.000-928.000Mhz

ITEM	DESCRIPTION	PRICE
Single-Channel Systems		
PGXD14	Instrument system - PGXD4/PGXD1, with WA302 (1/4" to TA4-F) guitar cable	429.00
PGXD14/85	Lavalier system - PGXD4/PGXD1, with WL185 cardioid lav mic	499.00
PGXD14/93	Lavalier system - PGXD4/PGXD1, with WL93 omni lav mic	469.00
PGXD14/BETA98H	Instrument system - PGXD4/PGXD1, with Beta98H/C clip-on mic	549.00
PGXD14/PGA31	Head worn system - PGXD4/PGXD1, with PGA31 cardioid condenser mic	479.00
PGXD24/PG58	Handheld system - PGXD4 with PGXD2/PG58 transmitter	429.00
PGXD24/SM58	Handheld system - PGXD4 with PGXD2/SM58 transmitter	449.00
PGXD24/BETA58	Handheld system - PGXD4 with PGXD2/BETA58 transmitter	499.00
PGXD24/SM86	Handheld system - PGXD4 with PGXD2/SM86 transmitter	499.00
Individual Components		
PGXD4	Single-channel digital receiver only	251.00
PGXD1	Body pack transmitter only	248.00
PGXD2/PG58	Handheld transmitter only, with PG58 cardioid head	228.00
PGXD2/SM58	Handheld transmitter only, with SM58 cardioid head	248.00
PGXD2/BETA58	Handheld transmitter only, with BETA 58 supercardioid head	318.00
PGXD2/SM86	Handheld transmitter only, with SM86 condenser cardioid head	318.00



Follow Us!

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

BLX® Wireless Systems

WIRELESS FREEDOM, MADE SIMPLE.

LEGENDARY SOUND, RIGHT OUT OF THE BOX.

Shure BLX Wireless Systems combine professional quality sound with simple setup and an intuitive interface, for performance you can trust right out of the box. Available in single, dual and half-rack mountable receiver options in a variety of handheld, lavalier, instrument and headset configurations, it's the most accessible way to own the stage.

BLX4R RACK MOUNT WIRELESS RECEIVER SYSTEMS

- Simple setup and operation
- One-touch QuickScan frequency selection quickly locates the best frequency
- Removable antennas for quick antenna distribution
- LCD display with detailed RF and audio metering
- Rugged metal construction, with rack mount hardware included



FULL COMPASS
PRO AUDIO · VIDEO · LIGHTING
MUSICAL INSTRUMENTS
800-356-5844
fullcompass.com

SHURE
LEGENDARY
PERFORMANCE™

© 2014 Shure Incorporated

SHURE

SHURE ULX-D DIGITAL WIRELESS SYSTEMS

These systems offer uncompromising audio clarity and extremely efficient RF performance with rugged, intelligent, encryption-enabled hardware. The 24-bit/48kHz digital audio delivers a clear and accurate reproduction of the source material. It features up to 64MHz overall tuning. Over 60 compatible channels are available on one frequency band. Proprietary Gain Ranging optimizes the system's dynamic range, eliminating the need for transmitter gain adjustments. Optimized scanning automatically finds and deploys the cleanest frequencies available. Ethernet networking ability allows for streamlined setup across multiple receivers, Wireless Workbench® 6 integration and AMX/Crestron control. Advanced Li-Ion rechargeable batteries and intelligent Shure battery circuitry give 12+ hours of life and zero memory effect. Other features include interference detection with alerts, upgraded LCD screens and rugged metal housing on transmitters and receivers. A quad receiver is also available, please shop fullcompass.com for details. Models listed are in the G50 band – for alternate bands replace the “G50” with a band listed in the chart below, or call your Sales Pro for assistance.



ITEM	DESCRIPTION	PRICE
System Components		
ULXD10	Bodypack transmitter	445.00
ULXD40	Receiver, single, with power supply, antenna and rackmount kit	875.00
ULXD400	Receiver, dual, with power supply, antenna and rackmount kit	2505.00
ULXD400	Receiver, quad, with power supply, antenna and rackmount kit	CALL
ULXD2/B58	Handheld transmitter with Beta 58A capsule	554.00
ULXD2/B77A	Handheld transmitter with Beta 77A capsule	630.00
ULXD2/B87C	Handheld transmitter with Beta 87C capsule	630.00
ULXD2/SM58	Handheld transmitter with SM58 capsule	474.00
ULXD2/SM86	Handheld transmitter with SM86 capsule	554.00
ULXD2/SM87	Handheld transmitter with SM87 capsule	630.00
ULXD2/KSM9	Handheld transmitter with KSM9 capsule	1050.00
ULXD2/KSM9HS	Handheld transmitter with KSM9HS capsule	1050.00

ORDERING INFO:	OPERATES IN THIS RANGE:
G50	470.000-534.000MHz, TVCH 14-24
H50	534.000-598.000MHz, TVCH 24-35
J50	572.000-636.000MHz, TVCH 31-41
L50	632.000-696.000MHz, TVCH 41-51

ITEM	DESCRIPTION	PRICE
Accessories		
UA864US	Wideband antenna, wall-mounted	440.28
WA305	Instrument cable, with locking TQG connector	33.87
SB900	Rechargeable battery, lithium-ion	100.80
SB900-8	As above, 8-pack	655.20
SBC800-US	Battery charger, 8-bay	453.60
SBC200	Battery charger, dual-docking, no power supply	172.03
SBC200-US	As above, with power supply	235.20

SHURE



SHURE UHF-R SERIES WIRELESS MICS A UHF series with 2400 selectable frequencies spanning across 60MHz bandwidth. Up to 40 preset compatible systems per band and up to 160 systems with multiple bands. Stores six 60-channel custom frequency groups. Has a multi-function bit-mapped backlit LCD and includes Wireless Workbench™ software for PC management of networked wireless systems with USB and Ethernet network options. Models shown are components in the G1 band – for alternate bands replace the “G1” with bands shown below on chart, or call for assistance.



ITEM	DESCRIPTION	PRICE
UR4S+-G1	Single-channel receiver, with 2 half-wave antennas, accessory cables, power supply	1954.00
UR4D+-G1	Dual-channel receiver, with 2 half-wave antennas, accessory cables, power supply	2889.00
UR5-G1	Portable ENG body pack receiver with TA3M jack, camera shoe mount, stand strap mount, 1/8" headphone out	1199.00
UR2/SM58-G1	Handheld transmitter with SM58 head	929.00
UR2/SM86-G1	Handheld transmitter with SM86 head	1039.00
UR2/SM87-G1	Handheld transmitter with SM87 head	1159.00
UR2/BETA58-G1	Handheld transmitter with Beta 58 head	1039.00
UR2/BETA87A-G1	Handheld transmitter with Beta 87A head	1159.00
UR2/BETA87C-G1	Handheld transmitter with Beta 87C head	1159.00
UR2/KSM9/BK-G1	HH transmitter with KSM9 condenser head, black	1799.00
UR2/KSM9/SL-G1	HH transmitter with KSM9 condenser head, champagne	1799.00
UR1-G1	Body pack transmitter with threaded TA4-F connector	799.00
UR1M-G1	Micro body pack transmitter, 10mW or 50mW RF power, TA4-F conn	1699.00
UR1MLEM03-G1	As UR1M, with Lemo connector	1749.00
UR3-G1	Plug-on transmitter for XLR mics	999.00

ORDERING INFO:	OPERATES IN THIS RANGE:
Band G1, TVCH 14-24 (Note: some metro areas have Public Safety Channels in this band – call for assistance if using this band)	470.000-530.000MHz
Band H4, TVCH 22-31	518.000-578.000MHz
Band J5, TVCH 32-41	578.000-638.000MHz
Band L3, TVCH 42-51	638.000-698.000MHz

SHURE WIRELESS ANTENNAS & ANTENNA DISTRIBUTION ACCESSORIES

Antennas and receivers must be from the same band. Please call a Sales Pro for assistance choosing the correct part for your system.

ITEM	DESCRIPTION	PRICE
SLX/ULX Series		
UA844SWB	Wideband UHF 4-way active antenna splitter & power distr for SLX/ULX series, 470-952MHz, external PS, includes power antenna cables	437.65
UA830USTV	Inline RF amplifier for UA844SWB (470-698MHz)	175.23
UA860SWB	1/2-wave omni wideband antenna SLX/ULX (470-1100MHz)	278.30
UA400B	Replacement 1/4-wave antenna (470-752MHz)	23.56
UA221	Passive antenna/splitter combiner kit for 2 receivers	148.72
UA505	1/2-wave antenna remote mount kit hardware (requires antenna, not included)	22.09

ITEM	DESCRIPTION	PRICE
UA440	Front mount antenna kit with (4) BNC-BNC 2' coax cables, (4) Bulkhead adapters	111.91
UA806	Coaxial antenna cable, 6'	22.09
UHF-R Series		
UA845SWB	Wideband UHF 5-way active antenna & power distr, 470-952MHz, internal switching power supply (NOTE: not for use with ULX)	787.51
UA830USTV	Inline RF amplifier for UA845SWB (470-698MHz)	175.23
UA600	Front mount antenna kit for UA4S/UA4D receivers	47.12
UA874US	Active directional antenna (470-698MHz)	353.78
PA805SWB	Passive directional wide-band antenna (470-870MHz)	254.02
UA860SWB	1/2-wave omni wideband antenna UC/UHF-R (470-1100MHz)	278.30
UA505	1/2-wave antenna remote mount kit hardware (requires antenna, not included)	22.09

- AUDIO
- VIDEO
- COMPUTER AV
- LIGHTS
- ACCESSORIES



Follow Us!

We offer over 700 brands, low prices and outstanding service.