This user guide provides detailed instructions for your Access UHF series wireless system. To get your system up and running in minutes, see the Access UHF Series Quick Set Up Guide.

Your new Access UHF Series system is designed to give you both the freedom of a wireless system and world-famous Shure sound quality. This manual covers all four Access UHF Series systems: the AXU58D handheld systems; the AXUGD bodypack systems; the AXUHD Headset systems; and the AXULD lavalier microphone system.

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<th>AXUHD</th>
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<td></td>
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<tr>
<td>Power Supply</td>
<td>PS20 (105–125 VAC, 60 Hz), o PS20E (230 VAC, 50 Hz)</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Battery</td>
<td>9 V Alkaline (Duracell MN 1604)</td>
<td></td>
<td></td>
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<td>Microphone Stand Adapter, Receiver Feet, VELCRO® Receiver Mounting Strips</td>
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**RECEIVER FEATURES**

1. **Power On Indicator**: This green light glows when DC Power ia applied to receiver.

2. **Diversity A/B Indicators**: These yellow lights glow when the receiver detects RF signals from the transmitter. When only one light glows, the signal is being received on only one antenna.

3. **Audio Peak Indicator**: This red light flickers when the receiver audio output signal approaches the overload clipping level.

4. **Volume Control**: Increases or decreases receiver output volume. It does not affect audio clipping levels.

5. **Antennas**: Receive RF signals from the transmitter. For best performance, point the receiver antennas away from each other at a 45° angle.

6. **1/4” Phone Jack Connector (Unbalanced High Z Output)**: An unbalanced audio cable with a 1/4” phone plug (such as a standard guitar cable) can be used between this connector and your amplifier input.

7. **XLR Audio Output Connector**: Balanced low Z microphone level output.

8. **Mic/Line Switch**: Switches output of XLR connector from microphone level to line level. Use line level when connecting receiver to a device without an available mic-level input, such as a power amplifier, signal processor, or VCR.

9. **Squelch Control**: Adjusts squelch to enhance signal quality or extend system range. This control is factory pre-set, and normally does not require further adjustment.

10. **Power Input Connector**: Mates with the AC power adapter.

11. **Power Cable Retainer**: Secures the AC adapter cable to the receiver.
1. **Power Switch**: Turns transmitter power on and off.

2. **Input Attenuation Switch**: Allows choice between 0 dB and –20 dB attenuation, for greater audio gain control.

3. **Power/Battery Fuel Gauge**: The green light indicates the unit is on. The red light indicates less than one hour of battery life remains.

4. **Mute Switch**: Slide to ON for normal operation. Slide to MUTE to prevent sounds from being picked up by the receiver without turning the transmitter off.

5. **Input Connector**: Tini Q-G® connector allows connection to a variety of lavalier and headset microphone cables and the Shure WA302 instrument adapter cable.

6. **Belt Clip**: Secures the transmitter to a belt, waistband or guitar strap.

7. **Audio Gain Control**: Provides audio level adjustment to accommodate various input signal strengths (e.g., speaking into a microphone or playing an instrument). The factory setting is at mid-point. A small screwdriver is supplied to make adjustments.

8. **Antenna**: A flexible wire antenna is permanently attached to the bottom of the AXU1 body-pack transmitter. For best operation, the antenna must hang vertically, and should not be coiled or bundled.

9. **Battery Compartment**: Holds one 9 V battery. Hinged cover opens to provide access to the battery.

10. **Lavalier Microphone**: Supercardioid WL184 condenser lavalier microphone clips onto a tie, lapel, or acoustic instrument. Includes a Tini Q-G connector.

11. **Headset Microphone (WH20TQG)**: Headset microphone features a headset frame, headband, and an attached Tini Q-G connector. See tag attached to headset for assembly instructions.

12. **WA302 Instrument Adapter Cable**: Connects output from electric guitar, bass, and other electronic instruments to transmitter input.

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**FIGURE 2. AXU1 AND AXU1G BODYPACK TRANSMITTER FEATURES**

**FIGURE 3. AXU2 MICROPHONE-TRANSMITTER FEATURES**

1. **Power Switch**: Recessed to prevent accidental turn-off.

2. **Power On Indicator**: Glows green when power is on.

3. **Low Battery Indicator**: Glows red when one hour or less of operating time remains and battery should be changed.

4. **Mute Switch**: Slide to ON for normal operation. Slide to MUTE to prevent sounds from being transmitted to the receiver. Muting the transmitter does not turn off power.

5. **Audio Gain Control**: Allows you to adjust the transmitter to match the loudness of your vocals. A small screwdriver is supplied to make adjustments.

6. **9V Alkaline Battery (shown installed)**: Provides power to the microphone-transmitter.

7. **Battery Cover**: Unscrews for access to the 9V alkaline battery and gain control.
SYSTEM SETUP

BATTERY INSTALLATION
1. Slide the transmitter POWER ON/OFF switch to the OFF position.
2. AXU1, AXU1G: Press down on the OPEN side of the battery compartment cover, slide it back and flip it open, as shown in Figure 4.

AXU2: Unscrew the transmitter battery cover to expose the battery terminals, as shown in Figure 4.

FIGURE 4. BATTERY INSTALLATION

3. Insert a fresh 9V alkaline battery into the battery compartment (A Duracell MN1604 is recommended). A fresh 9V alkaline battery will typically provide 18 hours of performance time. A fully charged 8.4V NiCad battery will provide about 2 hours of performance time.

IMPORTANT: Carbon-zinc and zinc-chloride batteries will not provide adequate power and are not recommended.

4. Replace the battery cover.

HEADSET ASSEMBLY
1. Refer to the tag attached to the headset for assembly instructions. After assembling the WH20, adjust the headband and place it on your head.
2. Position the microphone over the corner of your mouth, about 1/2 inch away. See Figure 5.
3. To reduce pops and breath noise, place the supplied foam windscreen over the microphone.

FIGURE 5. HEADSET MICROPHONE POSITION

BODYPACK TRANSMITTER SETUP
1. Attach the transmitter to your belt, guitar strap, or waistband as shown in Figure 6. Depress the tab marked PRESS and slip the belt or strap between the transmitter body and the belt clip. For added stability, draw the strap or belt toward the clip’s top wire, especially when using thin guitar straps.

FIGURE 6. TRANSMITTER SETUP

2. Plug your guitar, headset microphone, or lavaliel microphone into the transmitter.

RECEIVER SETUP
1. Plug one end of the AC power adapter into the DC INPUT connector on the back of the receiver.
2. Loop the power cable around the cable retainer on the bottom of the receiver. See Figure 7.
3. Plug the other end of the AC power adapter into an AC power source. The green POWER light on the receiver will glow.

FIGURE 7. POWER CABLE RETAINER

4. Connect the receiver output as follows:

- AXUGD: Plug a standard guitar cable (two provided) into the receiver’s output connector. Plug the other end into a guitar amplifier, as shown in Figure 8.
- AXUHD, AXU58D or AXULD: Use a cable with a 1/4 inch phone plug or a female XLR connector to connect the receiver to a mic level input of a mixer or PA system, as shown in Figure 8.

5. Extend antennas fully and point them away from each other at a 45° angle, as shown in Figure 8.

FIGURE 8. WIRELESS SYSTEM OPERATION
OPERATING YOUR WIRELESS SYSTEM

1. Slide the transmitter MUTE switch to the ON position.
2. Sing, speak, or play your instrument at typical volume levels. (AXUGD systems: turn the volume control on your guitar or bass all the way up.) Normal operation is indicated by:
   - Steady glow of one or both yellow DIVERSITY A/B lights.
   - Flickering of the red TRANSMITTER AUDIO PEAK light when loud sounds are transmitted.

   **NOTE:** If the yellow DIVERSITY A/B lights do not glow, consult the Troubleshooting Section in this guide.

   If the red TRANSMITTER AUDIO PEAK light on the receiver does not flicker occasionally, refer to the Wireless System Adjustments Section.

3. When finished, slide the MUTE switch to MUTE. Then slide the transmitter POWER switch to OFF. (Muting the transmitter first will help prevent audio thumps that may occur when powering off the transmitter.)

   **NOTE:** If the DIVERSITY A/B lights do not go out after you turn off your transmitter, your receiver is picking up an RF signal from some other source. If you cannot identify and remove this source (usually other digital or wireless electronic equipment nearby), place your receiver in another location. If external RF sources cannot be avoided, you may need a wireless system that operates on a different carrier frequency. Contact your Shure dealer for details.

WIRELESS SYSTEM ADJUSTMENTS

TRANSMITTER AUDIO GAIN ADJUSTMENT

The audio gain control on each transmitter has been factory-preset at the mid-range position. This produces the best results in most applications. If the red AUDIO PEAK light on the receiver does not flicker, the preset gain level may be too low and the audio gain may need to be increased until a proper signal-to-noise ratio is reached. This may be necessary for soft singers or talkers, or guitar or basses with low outputs.

For loud singers or talkers, or instruments with high outputs, the preset gain level may be too high, causing unwanted distortion. This condition is indicated by the continuous glow of the red PEAK light on the receiver during usage.

- **To Increase Gain:** Rotate the transmitter gain control clockwise with the supplied screwdriver, as shown in Figure 10, until the red TRANSMITTER AUDIO PEAK light on the receiver flickers when the guitar is played loudly, or when you sing or speak in a loud voice.
- **To Reduce Gain:** Rotate the transmitter gain control counterclockwise, as shown in Figure 10, until the red TRANSMITTER AUDIO PEAK light on the receiver flickers only when the guitar is played loudly, or when you speak or sing in a loud voice.
- **To Return Audio Gain to the Factory Setting:** Rotate the transmitter audio gain control counterclockwise as far as it will go (AXUGD systems), clockwise as far as it will go (AX-UHD systems), or to mid position (AXU58D and AXULD systems). See Figure 10.

AXU1 GAIN/ATTENUATION SETTINGS

The attenuation switch and the gain control on the AXU1 bodypack can be used to provide a wide spectrum of gain control choices. The following ranges are starting points; actual output levels may vary.

<table>
<thead>
<tr>
<th>DEVICE</th>
<th>LEVEL</th>
<th>ATTENUATION SWITCH SETTING</th>
<th>GAIN CONTROL SETTING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lavalier Microphone</td>
<td>Conversational Voice</td>
<td>0 dB</td>
<td>HIGH (clockwise)</td>
</tr>
<tr>
<td>Lavalier Microphone</td>
<td>Projected Voice</td>
<td>0 dB</td>
<td>MIDRANGE</td>
</tr>
<tr>
<td>Headset</td>
<td>Conversational Voice</td>
<td>0 dB</td>
<td>MIDRANGE</td>
</tr>
<tr>
<td>Headset</td>
<td>Projected Voice</td>
<td>0 dB</td>
<td>LOW (counterclockwise)</td>
</tr>
<tr>
<td>Electric Guitar or Bass</td>
<td>Passive Electronics</td>
<td>−20 dB</td>
<td>HIGH (clockwise)</td>
</tr>
<tr>
<td>Electric Guitar/Bass</td>
<td>Active Electronics</td>
<td>−20 dB</td>
<td>MID–RANGE</td>
</tr>
<tr>
<td>Electric Guitar/Bass</td>
<td>Active Electronics</td>
<td>−20 dB</td>
<td>LOW (counterclockwise)</td>
</tr>
</tbody>
</table>
RECEIVER VOLUME ADJUSTMENT
The volume control on the front panel of the AXU4 receiver can be adjusted to make the wireless system output level identical to that of a cabled guitar or bass or wired microphone. After making any necessary transmitter gain adjustments, adjust the receiver volume control until the output reaches the desired level. Rotate the volume control clockwise to increase output. Rotate it counterclockwise to decrease output.

RECEIVER SQUELCH ADJUSTMENT
The squelch control on the AXU4 receivers is factory preset for optimum performance. No further adjustment is normally required. It is possible to adjust the squelch control setting to emphasize either signal quality or system range:

• Turning the squelch control clockwise causes the receiver to demand a higher quality signal (less noise before muting), but decreases operating range.
• Turning the squelch control counterclockwise allows a lower quality signal through (more noise before muting), but increases operating range.

To return the receiver squelch control to the factory setting, rotate it to the mid-range position (so the slot is vertical).

ABOUT THE SHURE NOISE SQUELCH SYSTEM
Conventional squelch circuits analyze RF signal strength; they cannot distinguish between noise and desired signals. Consequently, when a conventional wireless system is used in a noisy RF environment, its circuits may “open” unexpectedly, sending loud bursts of noise through the receiver when the transmitted signal is weak or turned off.

Unlike conventional wireless systems, Shure Access systems use a noise squelch circuit that analyzes signal quality instead of signal strength. A special detector monitors the level of high frequency noise. When the transmitter signal is strong, the system’s noise level is low and the receiver sends audio through. When the transmitter signal is weak or absent, the system’s noise level is high and the squelch circuit will mute the receiver. This virtually eliminates the possibility of annoying bursts of noise coming through the receiver.

TIPS FOR ACHIEVING MAXIMUM PERFORMANCE
• Make sure you can always see a receiver antenna from the transmitter position.
• Keep the distance from transmitter to receiver antenna as short as possible.
• Point receiver antennas away from each other at 45° from vertical.
• Avoid placing the receiver antennas near metal surfaces and obstructions.
• Monitor battery fuel gauge and replace battery as soon as red light is on.
• Let the body-pack transmitter antenna hang freely; do not coil or keep in pocket.
• If stacking or rack mounting receivers in a multiple-system use situation, do not allow antennas to touch or cross.
• Perform a walk-through before performance or presentation. If dead spots are found, adjust location of receiver. If dead spots remain, mark spots and avoid.
<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>INDICATOR STATUS</th>
<th>SOLUTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>No sound.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Slide transmitter POWER switch to ON.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Make sure battery is inserted properly (+/− battery terminals must match transmitter terminals).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Insert fresh battery.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Make sure AC adapter is securely plugged into electrical outlet and into DC input connector on rear panel of receiver.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Make sure AC electrical outlet works and supplies proper voltage.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Slide transmitter MUTE switch to ON.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Extend antennas. Receiver antennas should point away from each other at a 45° angle from vertical.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Move receiver away from nearby metal objects.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Remove obstructions and maintain line of sight between transmitter and receiver.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Move transmitter closer to receiver.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Increase transmitter gain until Transmitter Audio Peak light flashes on loud peaks.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Turn up receiver volume control as necessary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Turn up receiver volume control.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Check cable connection between receiver and amplifier or mixer.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Adjust transmitter gain as necessary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Adjust receiver volume as necessary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Adjust transmitter gain to compensate for differences between guitar output levels.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Replace transmitter battery.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If noise occurs when transmitter is turned off, remove or turn off nearby sources of RF (such as other wireless systems, CB radios, etc.).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Use a wireless system that operates on a different frequency.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Reposition receiver and perform walk-through test. If audio dropouts persist, mark “dead” spots and avoid them during performance.</td>
</tr>
</tbody>
</table>
**SYSTEM SPECIFICATIONS**

**Frequency Range:** Approximately 596 MHz to 862 MHz

(NOTE: Available frequencies depend on applicable regulations in country where the system is used.)

**Operating Range:** 100 m (approximately 300 ft.) under typical conditions

**Audio Frequency Response:** 20 to 16,000 Hz ± 3 dB

**Image Rejection:** 75 dB typical

**Spurious Rejection:** 75 dB typical

**System Distortion** (ref. ±45 kHz deviation, 1 kHz modulation): 0.1% THD typical

**Signal-to-Noise Ratio:** 90 dB

**Maximum Recommended Input Level, AXU1 (attenuation switch at –20 dB, gain at +32 dBV):** -110 dBm for 12 dB SINAD typical

**Minimum Recommended Input Level, AXU1 (attenuation switch at 0 dB, gain at –80 dBV):** -80 dB

**Operating Temperature Range:** (NOTE: Battery characteristics may limit range) 7° to 38°C (45° to 100°) F

**Transmitter Battery Life:** 12 hours with 9 V alkaline battery (Duracell MN1604 recommended).

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**BODY-PACK TRANSMITTER SPECIFICATIONS**

| **RF Output:** | 15 mW Typical |
| **Input Configuration:** | Unbalanced |
| **Connector Type:** | 4-pin Tini QG (male) |
| **Actual Impedance:** | 1 MΩ |
| **Connector Pin Assignments:** | Pin 1: Tied to Ground Pin 2: Tied to +5 V Pin 3: Tied to Audio Pin 4: Tied to 20kΩ Resistor and Audio Ground |

**Dimensions:** 82.6 mm H x 63.5 mm W x 26.2 mm D (3.25” H x 2.50” W x 1.03” D)

**Net Weight:** 125g (4.4 oz.) including battery

**Power Requirements:** 9 V alkaline battery (Duracell MN1604 recommended); 9 V lithium battery optional.

**Nominal Current Drain:** 40 mA

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**RECEIVER SPECIFICATIONS**

| **Connector:** | 3-Pin XLR (male) | 1/4” phone plug (female) |
| **Maximum Output Levels:** | Line Level: +10 dBV Mic Level: –22 dBV | +4 dBV |
| **Nominal Output Levels:** | Line Level: –22 dBV Mic Level: –46 dBV | –26 dBV |
| **Output Configuration:** | Active Balanced | Unbalanced |
| **Actual Impedance:** | Line Level: 5.5 kΩ Mic Level: 500 Ω | 1 kΩ |
| **Connector Pin Assignments:** | Pin 1: ground Pin 2: hot Pin 3: cold | Tip: hot Sleeve: ground |
| **Dimensions:** | 41 mm H x 197 mm W x 138 mm D (1.625 in. H x 7.77 in. W x 5.42 in. D) |
| **Net Weight:** | 419.6g (14.8 oz.) |
| **Power Requirements:** | 12–18 VDC nominal, 200mA |
| **Power Supply:** | 120 V or 230V AC adaptor with 2.1 mm female plug |
| **Voltage/Current/Phantom Power Protection:** | Yes | Yes |

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**HAND-HELD TRANSMITTER SPECIFICATIONS**

| **RF Output:** | 15 mW Typical |
| **Dimensions:** | 241 mm H x 51 mm D (9.49 in. H x 2.01 in. D) |
| **Net Weight:** | 296g (10.4 oz.) |
| **Power Requirement:** | 9 V alkaline battery (Duracell MN1604 recommended); 9 V lithium battery optional. |
| **Nominal Current Drain:** | 40 mA |
ACCESSORIES, LICENSING AND WARRANTY

FURNISHED ACCESSORIES

Screwdriver 65A1659
Mounting Block RK329MB*
Single-Mount Tie Bar RK240SB*
Windscreen RK242WS*
Receiver AC Adapter PS20 (120V), PS20E (230V)
Swivel Adapter WA370A
17” Carrying Case WA605
1/4” to 1/4” Cable (AXUGD System only) WA303
1/4” to Tini QG Cable (AXUGD System only) WA302

* Replacements furnished in multiples of 4.

OPTIONAL ACCESSORIES

1.8 Meter (6 ft.) Receiver-Mixer Cable WA410
Right Angle 1/4” to Tini Q–G cable WA304
Dual Tie Clip (AXULD System) RK183T2
Miniature Instrument Microphone with Universal Horn Clamp WM98KCS
Rubber Receiver Feet (4) 66A8053
VELCRO Fastener, Hook (2) 80A8118
VELCRO Fastener, Loop (2) 80A8119
Amp/Powered Mixer Stand for AXU4 Receiver WA595
Inline Audio Switch for AXU1 Transmitter WA360

NOTE: For additional service or parts information, contact Shure's Service department at 1–800–516–2525. For customers outside the U.S.A., ship the product to the authorized Shure Distribution Center in their region.

CERTIFICATION

AXU1: Type Accepted under FCC Part 74. Certified by IC in Canada under RSS–123. Conforms to European Union directives, eligible to bear CE, meets requirements of European wireless EMC standard pr ETS 300 445.

AXU258: Type Accepted under FCC Part 74. Certified by IC in Canada under RSS–123. Conforms to European Union directives, eligible to bear CE marking; meets European Union Requirements. ETSI Type Approval: pr I–ETS 300 442, EMC Immunity: ETS 300 445.


WARRANTY INFORMATION

Shure Incorporated (“Shure”) hereby warrants that these products are free from defects in material and workmanship for a period of two years from the date of purchase for all microphone cartridge and housing assembly parts and, for a period of one year from date of purchase, all transmitter and receiver parts. At its option, Shure will repair or replace the defective product and promptly return it to you. You should retain proof of purchase to validate the purchase date and return it with any warranty claim. If you believe this product is defective within the warranty period, carefully repack the unit, insure it, and return it postpaid to:

Shure Incorporated
Attention: Service Department
222 Hartrey Avenue
Evanston, IL  60202-5730  U.S.A.

Customers outside the U.S.A. should ship the product to the authorized Shure Distribution Center in their region.

This warranty does not apply in cases of abuse or misuse of the product, use contrary to Shure’s instruction, or unauthorized repair. All implied WARRANTIES of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE are hereby disclaimed and Shure hereby disclaims liability for incidental, special or consequential damages resulting from use or unavailability of this product.

Some states do not allow limitations on how long an implied warranty lasts, or the exclusion or limitation of incidental or consequential damages, so the above limitation may not apply to you. This warranty gives you specific legal rights, and you may have other rights which vary from state to state.

For additional microphone service or parts information, please contact Shure’s Service department at 1–800–516–2525 or Shure’s website at www.shure.com. Outside the United States, please contact your Authorized Shure Service Center.

LICENSING INFORMATION

This Shure wireless transmitter is accepted under FCC Part 74 and/or Part 90.

IMPORTANT: Licensing of Shure wireless microphone equipment is the user’s responsibility, and licensability depends on the user’s classification and application, and on the selected frequency. Shure urges the user to consult the appropriate telecommunications authority before choosing and ordering frequencies.

Changes or modifications not expressly approved by Shure Inc. could void your authority to operate this equipment.

TRADEMARK NOTIFICATION

“Tini Q-G” is a registered trademark of Switchcraft Incorporated. “VELCRO” is a registered trademark of Velcro Industries B.V.
Declaration of Conformity

We of

Shure Incorporated
222 Hartrey Ave.
Evanston IL 60202–3696 U.S.A.
847–866–2200

declare under our sole responsibility that the following products,

Model: AXU4 Name: AXU4 Receiver

were tested and found to comply with Part 15 of the FCC rules.
Operation is subject to the following two conditions: (1) this de-
vice may not cause harmful interference, and (2) this device
must accept any interference received, including interference
that may cause undesired operation.
Testing was completed by the following NVLAP or A2LA accred-
ited laboratory:

BZT privat CETECOM GmbH
66117 Sarbruken
Unterturkheimer StrBe 6–10
Deutschland
telephone +49 681 598 – 9000
fax +49 681 598 – 9075

Shure Incorporated., Manufacturer.

Signed: Craig Kozokar, Senior Quality Engineer

Date: November 5, 1999