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! IMPORTANT SAFETY INSTRUCTIONS!

1. READ these instructions.
2. KEEP these instructions.
3. HEED all warnings.
4. FOLLOW all instructions.
5. DO NOT use this apparatus near water.
6. CLEAN ONLY with dry cloth.
7. DO NOT block any ventilation openings. Install in accordance with the manufacturer’s instructions.
8. DO NOT install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
9. DO NOT defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wider blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
10. PROTECT the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
11. ONLY USE attachments/accessories specified by the manufacturer.
12. UNPLUG this apparatus during lightning storms or when unused for long periods of time.
13. REFER all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
14. DO NOT expose the apparatus to dripping and splashing. DO NOT put objects filled with liquids, such as vases, on the apparatus.
15. Remove the batteries from the receiver if the system will not be used for a long period of time. This will avoid any damage resulting from a defective, leaking battery.
16. DO NOT throw used batteries into a fire. Be sure to dispose of or recycle used batteries in accordance with local waste disposal laws.

LICENSING INFORMATION

THIS RADIO EQUIPMENT IS INTENDED FOR USE IN PROFESSIONAL ENTERTAINMENT AND SIMILAR APPLICATIONS.

Changes or modifications not expressly approved by Galaxy Audio Incorporated could void your authority to operate the equipment.

Licensing of Galaxy Audio wireless microphone equipment is the user’s responsibility, and licensability depends on the user’s classification and application, and on the selected frequency.

Galaxy Audio strongly urges the user to contact the appropriate telecommunications authority concerning proper licensing, and before choosing and ordering frequencies.

NOTE: THIS EQUIPMENT MAY BE CAPABLE OF OPERATING ON SOME FREQUENCIES NOT AUTHORIZED IN YOUR REGION. PLEASE CONTACT YOUR NATIONAL AUTHORITY TO OBTAIN INFORMATION ON AUTHORIZED FREQUENCIES FOR WIRELESS MICROPHONE PRODUCTS IN YOUR REGION

Licensing: Note that a ministerial license to operate this equipment may be required in certain areas. Consult your national authority for possible requirements.
System Components

All EDX systems include the following components:

EDX Receiver
1/4” to 1/4” Audio Cable
Power Adapter
Quickstart Guide

1/4” to 1/4” Audio Cable

PS-13.5-.35.5 Power Adaptor

Quick Start Guide

Handheld Microphone Systems include the following:
HH38 Handheld Transmitter

Headset, Lavalier, & Guitar systems include the following:
MBP38 Bodypack Transmitter
Microphone (choice of Headset, Lavalier, or Guitar Cable)

HH38

Replacement parts can be purchased at www.GalaxyAudio.com

CLIPMBP38 Belt Clip for MBP38
BATTCVRMBP38 Battery Cover for MBP38
BATTCVRHH38 Battery Cover for HH38
WS-GR38 Mesh Grill Cover for HH38
Functions of the EDXR Receiver

Front Panel

1 Audio Output Level Control
2 Channel display
3 AF Signal LED
4 RF signal LED
5 Infrared IR Window
6 Channel select button
7 Automatic Synchronization Control (ASC) button

Rear Panel

8 Power Adapter Jack.
9 1/4" Audio Output (mixed).
10 Two Male XLR Audio Outputs

System Setup

Receiver Programming

Channel Selection: Press the "SELECT" button to increase the channel number by one (0-9, then A-F).* Press the ASC button, and the Channel Display will begin to flash. Hold the transmitter’s (HH38 or MBP38) IR window towards and in close proximity about 6” away to the EDX receiver’s IR window. The EDX receiver’s RF Signal LED will light once synchronization has been established. Only one IR connection can be established at a time during each syncing process.

*Note: If the RF light on the receiver is on when the transmitter is off, change to another channel.

Receiver volume control:
Rotate the audio output level control knob to the left to reduce the output level, rotate to the right to increase the output level.
HH38 Handheld Transmitter

Functions:
1. Microphone Head.
2. Power LED and LOW battery indicator (red = Low battery)
3. Power Switch
4. Infrared receiver (IR) window
5. Battery cover

Changing Batteries:
Expected life for two alkaline batteries is about 8 hours. If the power LED (green) turns red then the batteries are low and should be changed immediately (as shown below).

Handheld Transmitter Setup:
The HH38 will need to be powered off and on again during the syncing process in order to properly sync. An amber power light on the HH38 indicates that it is ready to receive the IR signal from the receiver.
MBP38 Bodypack Transmitter

Functions:

1 Antenna.

2 On/Off/Mute switch

3 Gain adjustment switch
   Three gain settings are available on the Body Pack Transmitter. (choose the appropriate setting)
   Mic: microphone
   0: Guitar with passive pickups
   -10dB: Guitar with active pickups

4 Microphone Input Jack

5 Power/Low battery indicator light. If the Power light glows a constant red, the batteries should be changed immediately.

6 Infrared receiver (IR) window.

Battery Replacement:
When the transmitter light glows red, the batteries should be changed immediately, as shown on the left.
Open the Battery Door as shown. Install Batteries while observing correct polarity markings.

The life expectancy of two alkaline batteries is about 8 hours.

Wearing the Bodypack Transmitter:
Clip the transmitter to belt 7, or slide a guitar strap through the transmitter clip 8, as shown.
For best results, slide the transmitter until the belt is pressed against the base of the clip.
Tips for Improving System Performance

- Maintain a line of sight between transmitter and antenna.
- Avoid placing the receiver near metal surfaces or any digital equipment (CD players, computers, etc).
- Keep the receiver away from the wall and over 3ft. from the ground.
- Cellular telephones, two-way radios and other RF sources can interfere with the transmitting frequencies. Maintain the greatest distance possible from the interfering equipment to minimize interference.

Trouble Shooting

<table>
<thead>
<tr>
<th>Issue</th>
<th>Indicator Status</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>No sound or faint sound</td>
<td>Not Transmitting</td>
<td>Turn on transmitter, Make sure the +/- indicator on the batteries match the transmitter terminals</td>
</tr>
<tr>
<td></td>
<td>Not Receiving</td>
<td>Make sure the AC adapter is securely plugged into electrical outlet and into DC input connector on rear panel of receiver.</td>
</tr>
<tr>
<td></td>
<td>Receiver RF indicator glows</td>
<td>Turn up the receiver’s Audio Output level Control up, adjust the Gain switch on the transmitter, Check the power connection of the receiver and amplifier or mixer</td>
</tr>
<tr>
<td></td>
<td>Receiver RF indicator off, transmitter on</td>
<td>Move the receiver away from metal objects, Check whether there is an obstruction between receiver and transmitter, Move the transmitter near the receiver, Re-Sync receiver and transmitter to the same frequency</td>
</tr>
<tr>
<td></td>
<td>The battery power indicator light flashes or turns RED</td>
<td>Change the batteries the in transmitter</td>
</tr>
<tr>
<td>Distortion or unwanted noise bursts</td>
<td>Receiver display indicates RF/AF</td>
<td>Remove nearby sources of RF interference (CD players, computers, digital effects, in-ear monitor systems, etc.)</td>
</tr>
<tr>
<td>Distortion level increases gradually</td>
<td>Transmitter power indicator light flashing</td>
<td>Replace transmitter batteries</td>
</tr>
<tr>
<td>Sound level different from cabled guitar or microphone, or when using different guitars</td>
<td>Sound level different from cabled guitar or microphone, or when using different guitars</td>
<td>Adjust transmitter gain and receiver volume as necessary</td>
</tr>
</tbody>
</table>
**DTV Frequency Ranges & FCC Consumer Alert**

**Wireless Tips**

Maintain line of sight between the transmitter and receiver antennas. Do not have walls, metal objects, large crowds, etc. blocking the line of sight between the transmitter and receiver.

Antennas on the stationary equipment should be kept several feet above the ground.

Antennas can be mounted on stands or walls using brackets such as the ANT-LB.

On body pack receivers/transmitters, avoid putting them in your pocket, and/or folding the antenna under the pack. The antenna should hang freely and openly.

Keep the distance between transmitters and receivers as short as possible.

If distances above 20-30° are unavoidable, directional antennas such as the ANT-PDL can improve reception by rejecting signals outside their pickup angle.

Find out what TV stations are broadcasting in your area and avoid the channels they are on.

This information is available from many sources on line, such as www.tvfool.com.

If your receiver is showing that it is receiving RF when your transmitter is turned off, you need to move to another frequency.

If you are using several systems, you can contact service@galaxyaudio.com for assistance in frequency coordination.

Make certain you are using fresh batteries, rechargeable batteries may be used, but they discharge at a much faster rate than alkaline.

The frequencies of the Galaxy UHF Wireless Systems are on frequencies that are used by Digital Television stations.

To be assured of the best performance, you should determine on what RF channels the DTV stations in your area are broadcasting, then set your wireless systems on frequencies that are not being used.

You can find that information on this FCC web site: [https://www.fcc.gov/media/engineering/dtvmaps](https://www.fcc.gov/media/engineering/dtvmaps)

Enter the zip code of the location where the wireless system will be used into the location search bar. A list of stations in that area will be listed. Click on the call sign of the stations and the details will appear, showing you the RF channel the TV station is using. Compare these with the chart to the left, and using the Galaxy frequency charts on page 18, find a frequency that is not on an active DTV RF channel.

For example, if you have an L-Band EDXR and your location has DTV stations on RF channels 45 and 48, you will want to set your EDXR on a frequency that is on RF channel 46 or 47.

**FCC Consumer Alert for Wireless Microphones (U.S.)**

Most users do not need a license to operate this wireless microphone system. Nevertheless, operating this microphone system without a license is subject to certain restrictions: the system may not cause harmful interference; it must operate at a low power level (not in excess of 50 milliwatts); and it has no protection from interference received from any other device. Purchasers should also be aware that the FCC is currently evaluating use of wireless microphone systems, and these rules are subject to change.

For more information, call the FCC at 1-888-CALL-FCC (TTY: 1-888-TELL-FCC) or visit the FCC's wireless microphone website at [www.fcc.gov/cgb/wirelessmicrophones](http://www.fcc.gov/cgb/wirelessmicrophones)
Specifications

System:
Available Channels: 16
Frequency Range: CODE D 584~607 MHz
     CODE N 518~542MHz
Transmitter Output level: 10 dBm
Band: UHF
Operating Range Under Typical Conditions: 200' (61m)
Note: actual range depends on RF signal absorption, reflection, and interference.
Audio Frequency Response: (+/-3dB) 60Hz~16kHz
Total Harmonic Distortion (+/-30kHz deviation,
1kHz tone): <1%
Dynamic Range: >90dB A-weighted
Operating Temperature Range: 14°F to 122°F (-10° C to +50° C)
Note: battery characteristics may limit this range

Receiver:
Audio Output Level: (+/-30KHz deviation, 1KHz tone)
XLR Connector (into 600 Ω load) -12 dBV
1/4" Connector (into 3k Ω load) -18dBV
Output Impedance: XLR Connector 200 Ω
     1/4" Connector 1k Ω
Sensitivity: -92dBm
Image Rejection: >92dB
Dimensions: 1.7" x 8.3" x 6.3" (42 x 210 x 116 mm) (HxWxD)
Weight: 12 oz (340 g)
Power Requirements: 12-18 V dc at 300mA, supplied by external power supply.

Body Pack Transmitter:
Audio Input Level: 0 dBV to +20dBV
Gain Adjust: Mic / 0 dB / -10 dB
RF Output: 10 mW
Input Impedance: 5kΩ
Dimensions: 3.3" x 2.6" x 1" (85 x 65 x 23 mm) (HxWxD)
Weight: 2.8 oz (80 g) (without batteries)
Power Requirements: 2 AA Batteries, alkaline or rechargeable batteries
Battery Life: About 8 hours

Handheld Transmitter:
Max Audio input level: 0dBV
Gain Adjust: Trim pot
RF Output: 10 mW
Frequency Response: 70 Hz - 10 kHz
Dimensions: 10.8" x 1.9" (275 x 47 mm) (LxDia.)
Weight: 6.9 oz (195 g) (without batteries)
Power Requirements: 2 AA Batteries, alkaline or rechargeable batteries
Battery Life: About 8 hours
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THREE YEAR LIMITED WARRANTY

WARRANTY Information can be viewed online at https://www.galaxyaudio.com/support/warranty

EDX
USER'S MANUAL

Specifications in this manual are subject to change without notice.
For the most up to date manual and information visit www.galaxyaudio.com.

1-800-369-7768   www.galaxyaudio.com

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