Input 1 and 2: Adjust audio input levels of Input 1 and Input 2 here.

Input Level Indicators: Shows audio Input 1 and Input 2 levels.

Mix Level: Shows mixed audio output level.

Process LED: Indicates audio processing mode is active. Press and hold the down button for 10 seconds to activate program mode. Press up button to toggle process On/Off.

Monitor Jack: Plug in earphone(s) to monitor audio.

Monitor Level: Adjust the Monitor output volume.

RF Output Indicator: Indicates transmitted RF power level.

Test Tone: Activates a tone to aid system setup.

Power Button: Turns unit On/Off.

Mix Transmit Levels: Adjusts the amount of mixed audio being transmitted.

LCD Display: See LCD display quick reference.

Contour: Equalization adjustment; boosts or cuts high frequencies.

Channel Select UP/DOWN: Use to select channel (A,E,H). Buttons also used for programming functions.

PGM: Indicates the unit is in program mode.

Channel Display: Displays the current channel.

Lock Icon: Indicates the unit is locked on current channel. Hold Channel up button for 3 seconds to lock On/Off channel.
**LT-803-072 Quick Reference Card**

- **Top Mounted Antenna Output**: Screw terminal for topmounted antenna.
- **Power Input**: Connect power supply here.
- **RF Antenna Output**: BNC connector for antenna (50 Ohm).
- **RF Power Level**: Low, med or high RF power.
- **Audio Outputs**: Input 1 and input 2 mixed for a line output.
- **Input 2**: Unbalanced audio inputs (stereo or mono).
- **Input 2 Level Switch**: Set switch to match the level of your Input 2 source.
- **Input 1 Level Switch**: Set switch for line or mic level. Phantom power available in Mic-PH power position.
- **Input 1**: Balanced input for connection of a line level or microphone; accepts either a XLR or ¼” phono plug.

For further details regarding advanced options for your Listen products please visit our website at [www.listentech.com](http://www.listentech.com) Resources/Support/Manuals or contact Listen at +1.801.233.8992 • +1.800.330.0891 North America

© 2008 Listen Technologies Corporation® All Rights Reserved 200859