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

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

**Transmit Level Indicator:** Shows mixed audio level.

**Process LED:** Indicates audio processing mode is active.

**Stereo LED:** Indicates stereo mode is active.

**Monitor Jack:** Plug in a headset to monitor audio.

**Test Tone:** Activates a tone to aid system setup.

**Power:** ON/OFF

**RF Output Indicator:** Indicates transmitter is outputting RF.

**Transmit Level:** Adjusts mixed audio levels.

**Contour:** Equalization adjustment; boosts or cuts high frequencies.

**LCD Display:** See LCD Display below.

**Channel Select Up and Down:** Use to select channel. Buttons also used for programming functions.

**Program Mode:** Indicates the unit is in program mode.

**Channel Display:** Displays what channel the LT-82 is currently on.

**Lock Icon:** Indicates the unit is locked on current channel.
**Power Input:** Connect power supply here (included).

**Power Outputs:** Can be used to power up to two radiators.

**Audio Outputs:** Input 1 and Input 2 mixed audio outputs.

**Input 2:** Audio inputs; stereo or mono.

**Input 2 Level Switch:** Set switch to match the level of your Input 2 source.

**RF Inputs:** Output RF signal to radiator(s) and/or additional LT-82.

**RF Input:** Input additional RF signal here for multi-channel systems.

**Input 1:** Balanced input for connection of a line level or microphone; accepts either a XLR or ¼" phono plug.

**Input 1 Level Switch:** Set switch for line or mic level. Phantom power available in Mic-PH Power position.