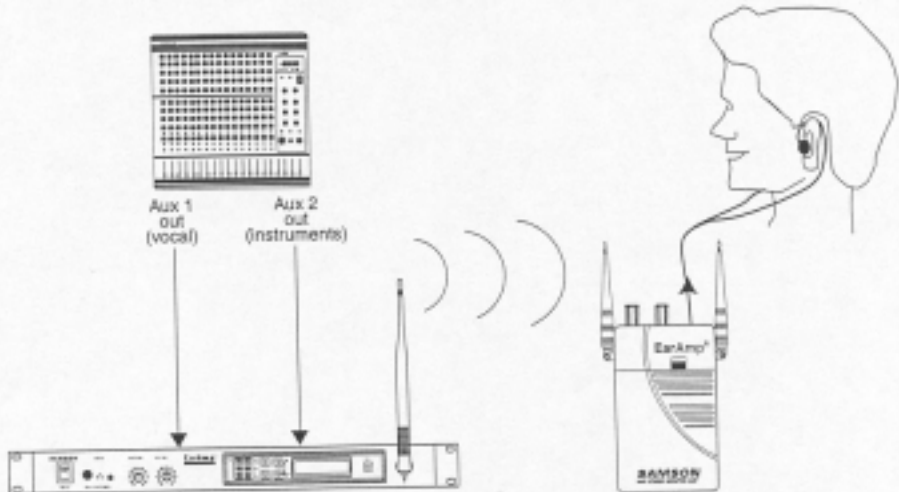


Appendix C: Using 2 Ch Mode

The Wireless EarAmp®'s unique dual mono "2 CH" mode makes it possible for you to have direct control over the blend of two separate signals, simply by turning the Balance knob. If you're a vocalist, the most typical application is to route the vocal signal only to one mixer aux send and the instrument accompaniment signal to the other aux send, as shown in the illustration below. This way, by turning the Balance knob one way, you'll hear more of your vocal and less of the instruments; by turning it the other way, you'll hear less of your vocal and more of the instruments.



Similarly, if you're a guitarist, you can route guitar signal only to one mixer aux send and a mix of all other signals to the other mixer aux send; the Wireless EarAmp® Balance control will then give you the ability to hear as much or as little of your instrument—relative to the overall mix—as you like.

Specifications

SYSTEM

Frequency Coverage	614 to 662 MHz
Channels Available	128 (8 groups with 16 channels each) Direct frequency selection to nearest 25 kHz

Channel Selection
Transmitter: Front panel selection of group and channel or direct frequency select.

Backlit LCD indicates actual operating frequency at all times, in addition to group and channel

Receiver: Auto programmed via RF data transfer from transmitter.
Program mode is activated by program switch on transmitter and receiver

RF Range: Approximately 300 feet (91 m)

System Modulation: FM, Multiplex Stereo, +/- 50 kHz deviation of main carrier

Noise Reduction: Samson compander system

Audio Frequency Response: 40 Hz to 15 kHz

Audio Distortion: 0.8% nominal

S/N Ratio: > 60 dB (> 50 uV at receiver, stereo or > 15 uV at receiver, mono)

Stereo Channel Separation: 40 dB nominal

TRANSMITTER

RF Output: 50 mW

Main Audio Inputs (L & R)	Neutrik Combo (XLR or 1/4" phone) jacks
Connectors	40K Ohms, balanced or 20K Ohms, unbalanced
Impedance	Switch selected, 0 or -15 dB
Attenuator	-10 dBu nominal, +11 dBu maximum (attenuator out)
Level	+4 dBu nominal, +25 dBu maximum (attenuator in)

Daisy-Chain Out (L & R)	1/4" phone jacks
Connectors	Wired in parallel with main audio inputs
Electrical	

AUX Audio Inputs (L & R)	1/4" phone jacks
Connectors	40K Ohms, balanced or 20K Ohms, unbalanced
Impedance	Switch selected, 0 or -15 dB – dedicated to the AUX inputs
Attenuator	+10 dBu nominal, +11 dBu maximum (AUX attenuator out)
Level	+4 dBu nominal, +25 dBu maximum (AUX attenuator in)

Limiter	Limits maximum modulation to comply with regulatory limits Permits overdrive up to 20 dB with low distortion
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Power: 12 VDC, 500 mA from supplied AC adapter

RECEIVER	
Audio Output Power	200 mW / CH, 1% THD into 32 Ohm load, 9 VDC 120 mW / CH, 1% THD into 32 Ohm load, 7 VDC 70 mW / CH, 1% THD into 32 Ohm load, 6 VDC

Audio Output Limiter: Adjustable from > 200 mW to < 50 mW into 32 Ohms

Low Frequency EQ: +/- 10 dB @ 150 Hz

High Frequency EQ: +/- 10 dB @ 5000 Hz

Loudness Switch: Flat or Loudness contour, selectable with slide switch

Battery Requirement: 7 VDC to 9 VDC for full spec operation up to 120 mW audio output
6 VDC to 7 VDC for reduced spec operation
9 V Alkaline or Alkaline Plus (Duracell MN1604 – Ultra is suggested)

Low Battery LED: Illuminates when voltage drops below 7 VDC

Battery Life: 4 hours typical – volume level dependent