

FM SPECIFICATION DATA

Classrooms • Job Consultation • Job Training • Tours • Group Meetings

LT-800 Stationary PA FM Transmitter

The Listen LT-800 Stationary Transmitter is available in both the 72MHz and 216MHz frequency range, with 57 channels in each frequency range. This means you are sure to find a clear signal, or can use up to six Listen LT-800 Stationary Transmitters in the same area (often used for simultaneous interpretation) in the 72Mhz frequency (three in 216Mhz). Thanks to its outstanding audio quality, the Listen LT-800 Stationary Transmitter can be used in a variety of applications. The LT-800 is connected to your main audio system, and then broadcasts that high quality audio signal to belt pack receivers, stationary receivers, or wireless Speaker/receivers. The end result --your audience can hear you better because of better speaker placement or because they have their own belt pack and headset.



LT-800



Sound Interpreters Console IC-1



The audio control center lets interpreters listen to the program directly from the floor or another interpreter while simultaneously interpreting into a microphone. Used as a stand-alone unit, the IC-1 is capable of handling dual language applications. Used in tandem, multiple IC-1s may be combined to economically handle up to four languages. The IC-1 features a microphone mute, floor relay, key and norm controls.

WCA 093 XLR Plug to 3.5mm



Interpreter Head Mics



Table Top Booth



A table top booth is easier to carry for travel purposes. It is light weight and does not take a lot of space. It is a 'table top booth' because it is set on top of a 6 ft. table. It is not completely enclosed, but it is an excellent choice if there are space restrictions in the room where the meeting is being held. It is also a more cost-effective way of utilizing simultaneous interpretation equipment for a successful conference.

Size: 4' x 2' x 2'

Set Up

One banquet-size table

Domestic Rentals & Sales

Lighthouse Communications 27049 Santa Clarita Rd. Santa Clarita, CA 91350

Ph: 818.571-9738

Email: info@CommunicationsEquipment.net Web: www.CommunicationsEquipment.net

