

INTERPRETER CONTROL CENTER / MODEL IC-1



The IC-1 is a self-contained audio control center for simultaneous language interpreters. Used as a stand-alone unit, the IC-1 is capable of handling dual language applications. Used in tandem, multiple units may be combined to cover even the most demanding situation. The four function selector buttons, (Off, Normal, Relay, and Key) select what the interpreter

will hear and where his or her mic signal will be sent. The IC-1 provides a relay function and can accommodate a single, key language "pivot." Interpreters can choose to use standard table mics or communications headsets with boom microphones. Mic-related features include separate microphone inputs and headphone outputs for two interpreters; individual vol-

Features

- Separate mic inputs and headphone outputs for two interpreters
- Individual headphone volume controls
- Mic selector: Left Mic/Both Mics/ Right Mic
- Active mic indicator lights
- Mic mute (cough) button
- Four-position function selector buttons: (Off/Normal/Relay/Key)
- Two 1/4" balanced low-impedance, mic inputs w/phantom power
- Two 1/8" unbalanced electret mic inputs w/phantom power
- Two 1/8" stereo or mono headphone outputs
- Power Supply (TFP 008)
- 3 Year Warranty

ume controls, mic selector switch, active mic indicator lights, and a mic mute (cough) button.

Language Interpretation Products

When Can The IC-1 Help You?

Can't think of where **you** might use the IC-1? How about environments in which language interpretation is commonly needed:

- Business and Government Meetings
- International Conferences
- Bilingual Worship Services
- Classrooms
- Courtrooms

HOW THE IC-1 WORKS

In its basic configuration, simultaneous language interpretation is simple: your interpreter listens to the program using the IC-1 Interpreter's Control Center and simultaneously interprets. The IC-1 directs his microphone signal to a particular transmitter, from which the interpreter's voice is broadcast. Listeners use pocket receivers and earphones to hear the language of their choice.

