



## LBB 3573 Intercom

- Enables private, two-way conversations between delegates, chairmen, interpreters and other PC users
- Search facility to locate delegates
- Allows up to 23 simultaneous conversations
- Simple menus for ease of control
- On-screen help facility

The Intercom software module forms the basis of a congress communication system that allows conference participants to hold two-way private conversations. It provides a means of setting up and controlling intercom calls between delegates, chairmen, interpreters and other PC-users during a conference. It allows several types of calls to be made:

- Participant to/from operator
- Between participants
- Interpreter to/from operator
- Between interpreters
- Participant to/from interpreter
- Between PC operators in a multi-PC system

The Intercom software is used in combination with the LBB 3555/00 Intercom Hand-set and Cradle. It provides assistance in both the pre-conference creation of an intercom network, and the routing and controlling of intercom calls once the conference is underway. Preparation work includes assigning special intercom links between participants, interpreters or both. Once the conference is taking place, the operator can establish and re-route intercom calls via simple on-screen windows.

**Note:** The number of DCN audio channels available for intercom purposes is set using the System Installation software (LBB 3585). The minimum available number of Hi-Q channels is zero, and the maximum is 12. Each Hi-Q channel can carry two intercom connections, although half of one channel will always be used for the calling tone. Therefore the maximum number of simultaneous calls possible is  $24 - 1 = 23$ . If no channels are specified for Intercom, the Intercom software module will not start.

**Note:** Delegate Database LBB 3580 is required if delegate names are used.

**Note:** Intercom cannot be used when all 15 channels are assigned to interpretations.

