

LBB 3535/00

Dual Audio Interface Unit

- Two separate inputs serving two delegate positions
- Accepts both microphone and line inputs
- Outputs to headphones or loudspeakers
- Range of mounting options

The LBB 3535/00 Dual Audio Interface Unit enables various types of microphones, as well as line sources, to be connected to the DCN system. It can also be used to create a chairman position or for an ambient microphone input. An internal switch allows the selection of these options. This unobtrusive, compact unit can be used freestanding on a table-top, mounted to a wall or discreetly mounted into a table-top or chair arm rest.

It is especially suitable for use with the LBB 3536/xx Hand-Held Microphone and the LBB 3537/xx Microphone with Control Panel. Its versatility enables it to accept floor-, podium- or wireless microphones.

The unit includes two separate inputs, each selectable for use with either a microphone or a line input source. Each input can be assigned its own seat number, allowing the LBB 3535/00 to serve two delegate positions.

An internal setting is available when assigning the Dual Audio Interface Unit for use as a delegate unit, chairman unit, or ambient microphone. The ambient microphone is located in the conference venue, and is switched on automatically when no other delegate unit or chairman unit microphones are active. In this way, interpreters always have audio contact with conference venue.

When used to create a chairman position, one microphone input is used for connecting the Chairman Priority Control Panel LBB 3537/10 and the other accepts the input from a DCN microphone such as an LBB 3536/x0 or an LBB 3537/xx.

3.5 mm (0.14 in) stereo jack sockets are provided for connection to headphones or to Loudspeaker Panel LBB 3538/00. The output is switched off when the corresponding input is switched on.

Controls and indicators

- Three Switches per input with the following possibilities:
 - (1) Microphone or line selection
 - (2) Asymmetrical microphone input, symmetrical microphone/line input, or symmetrical microphone input with phantom power selection
 - (3) Input attenuation selection of 0, 6, 12 or 18 dB
- +/- 3 dB input level fine adjustment potentiometer per input

Interconnection

- Two balanced audio inputs for line (0 dB) or microphone (-60 dB) sources with or without a phantom power supply. (2 x 8-pole 262° DIN-type socket)

Note: *Only one voice-activated microphone can be connected.*

- Remote control inputs (switches) and outputs (LEDs) matching LBB 3536 and LBB 3537 control facilities
- Two loudspeaker or headphone output connectors (3.5 mm (0.14 in) stereo jack socket)
- 2 m (78.74 in) cable terminated with a moulded 6-pole circular connector
- 6-pole circular connector for loop-through system



Technical data

Mounting	on wall, under table-top or seat, in arm rest or in cable duct
Dimensions (H x W x D)	35 x 100 x 170 mm (1.37 x 3.93 x 6.69 in) (excl. cables)
Weight	500 g (1.10 lb)
Colour	charcoal (PH 10736)