LBB 3508/00

Audio Media Interface and Power Supply Unit

- · Enables analogue equipment to be connected to the DCN outputs
- Powers up to 90 contribution units
- Can be connected to the system at any point
- Remote power on/off

The Audio Media Interface and Power Supply Unit enables external analogue equipment such as broadcast, recording and wired or wireless sound distribution equipment to be connected to the DCN system. This unit is equipped with four digital to analogue converters and channel selection switches for selecting the floor language or interpretation channels.

The LBB 3508/00 has a built-in power supply which can drive up to 90 additional units. A built-in trunk-line splitter enables it to be connected to the trunk-line at any point, using loop-through cabling.

The unit switches on automatically when the main CCU is switched on. It can be used free-standing on a table-top or mounted in a 19" rack.

Controls and indicators

- 'Power on' LED indicator
- · 4 x 15-position rotary channel selector controls
- 5-position output selector to specify audio output for monitoring (Output 1 4 and off)

Interconnection

- 2 m (78.74 in) cable terminated with a moulded 6-pole circular connector
- Three outlet trunk-line cable connectors for connection of contribution, distribution, and interpretation units, plus extension power supplies. Each socket is short-circuit protected. (3 x 6-pole circular connectors)
- Three indicators for trunk-line overload (red LEDs)
- 4 x 3-pin XLR audio output sockets (0 dB balanced)
- Four cinch audio output connectors (-12 dB)
- Euro-mains socket with built-in fuse, mains cable 1.7 m (66.92 in) included
- 6.3 mm (0.25 in) stereo jack headphone connector for audio monitoring

Technical data	
Mounting	free-standing on a table-top or mounted in a 19" rack unit (requires 2U)
Dimensions (H x W x D) depth including handles	100 x 440 x 308 mm (3.93 x 17.32 x 12.12 in) 348 mm (13.70 in)
Weight	9.1 kg (20.02 lb)
Colour - cabinet - handles	light grey (PH 10709) dark grey (PH 10711)

