

### REMOTE LINE INPUT MODULES

L-1: UK version



\* black modules also available.



## General Description

The L-1 Series is a range of remote input modules for use with Cloud Zone Mixers, Zone Mixing Amplifiers or Mini Amplifiers fitted with an RJ45 Facility Port. An L-1 module allows a stereo music source to be connected physically within a zone and routed to the zone's amplifier and speakers. A MUSIC LEVEL control on the module permits in-zone control of the volume of the connected source. Local music priority control is provided, which causes the music source connected to the module to override that assigned to the zone at the host unit.

The L-1 is compatible with any Cloud host unit fitted with a Facility Port. Note that some host units have multiple Facility Ports (i.e., per-zone); others have a single Facility Port for a specific zone, and some host units are inherently single-zone devices. Compatible Cloud host units are:

- Z4мк4 and Z8мк4 Zone Mixers
- MA40F, MA40T and MA40E Mini Amplifiers
- MA80FT and MA80E Mini Amplifiers
- 46-120 and 46-120 MEDIA Zone Mixing Amplifiers
- 46-80 and 46-80T Mixing Amplifiers

The L-1 is also compatible with (discontinued) Zone Mixers Z4 $_{\mbox{\scriptsize MK3}}$  and Z8 $_{\mbox{\scriptsize MK3}}$ .

The L-1 is available in two form factors to suit either UK electrical back boxes or as a US-style Decora module. They are easily wired to the host unit's rear panel Facility Port for the relevant Zone using screened Cat 5 cable and screened RJ45 plugs.

In many installations, the host unit will normally be located in a rack along with other audio equipment, and will not be readily accessible. Installing an L-1 module in a zone provides the user with the ability to connect a wide variety of local stereo line level audio sources such as portable music systems, CD players, laptops, MP3 players, DJ mixers, radio mic receivers, etc. The input is available both as a pair of phono sockets and a 3.5 mm stereo jack socket. The L and R stereo channels are summed to mono, and the signal at the jack input is combined with that at the phono sockets.



## L-1 key features

- Single-zone remote line input module for Cloud host units equipped with an RJ45 Facility Port
- Easy connection to host unit via screened Cat 5 cable (up to 1000 m)
- Stereo, unbalanced line level input (phonos/RCA), with level control
- Alternative line input on 3-pole 3.5 mm jack socket
- MUSIC LEVEL control: 90 dB range (-80 to +10 dB)
- Priority operation gives local music full priority over background music

#### Versions

Four versions of the L-1 are available; they are electrically identical and differ only in style and appearance. Versions available are:

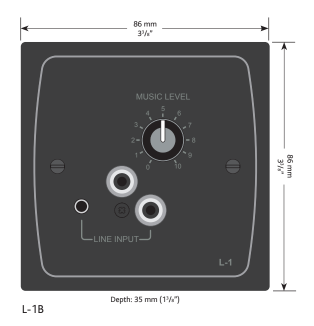
- L-1W to fit UK back boxes, white finish
- L-1B to fit UK back boxes, black finish
- L-1AW US Decora module, white finish
- L-1AB US Decora module, black finish

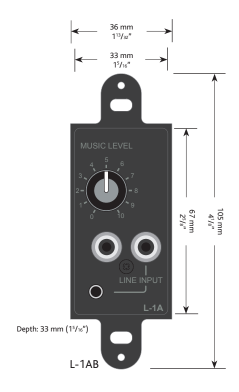
The L-1W and L-1B mount into a standard single-gang UK-style electrical back box  $(85 \times 85 \text{ mm})$ .

The L-1AW and L-1AB are compatible with standard Decora openings of  $1^5/_{16}" \times 2^5/_8"$ .

All versions require a back box depth of 35 mm  $(1^3/8")$  minimum.

#### **Dimensions**



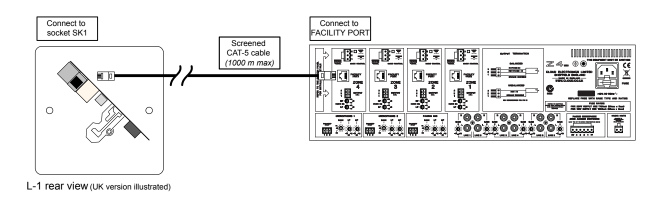




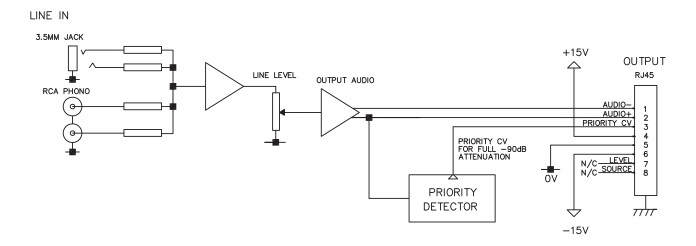
### Connections

The L-1 is exceptionally simple to install; the rear connector SK1 is wired to one of the host unit's Facility Ports with a single screened Cat 5 cable using standard shielded RJ45 connectors at each end. The Cat 5 cable carries DC power as well as balanced audio. An L-1 provides an input only to the Zone whose Facility Port it is connected to.

L-1s are powered from the host unit to which they are connected, and each takes 8 mA at  $\pm$ 15 V and  $\pm$ 15 V. In the vast majority of installations, the host unit will have ample spare power capacity for multiple L-1s. Full details are provided in the host unit's documentation.



## **Block Diagram**





# Architect's and Engineer's Specification

An optional remote module shall be available for Cloud Zone Mixers, Zone Mixing Amplifiers and Mini Amplifiers equipped with an RJ45 Facility Port. The module shall be provided with an RJ45 connector to permit connection to the host unit via screened Category 5 data cable.

The remote module shall allow the connection of a stereo unbalanced audio source on both phono (RCA) connectors and a 3.5 mm dia. 3-pole jack. All connectors shall be accessible from the front of the module. The stereo input shall have a level control; the phono inputs shall be capable of accepting signals with a nominal level of 0 dBu, and the jack input signals with a nominal level of +8 dBu. The stereo channels shall be summed into mono and the signals from the phono (RCA) connectors and the jack socket mixed together within the module.

A priority facility will be provided whereby an input signal at the plate shall mute the music source selected at the host unit for that Zone.

The remote module shall be available in two versions: i) suitable for fitment in standard UK electrical back boxes, ii) compatible with standard Decora switch panel openings. The modules shall be available in either black or white finish.

The remote modules shall be the Cloud L-1W (UK version, white finish), the Cloud L-1B (UK version, black finish), the Cloud L-1AW (Decora style, white finish), the Cloud L-1AB (Decora style, black finish).

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