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General Description

The Cloud Z411 and Z811 are multi-zone, rack-mounting (3U) audio mixers. They combine simple control of background music with versatile microphone paging for up to eight separate areas. They are suitable for use in many types of premises, including pubs, bars, clubs, shops, offices, hotels, etc.

Both models have six stereo line inputs and three microphone inputs, one of which is configured specifically for use with paging mics. The Z4II has four separate mono zone outputs, and the Z8II eight; apart from the number of supported zones, the models are identical. The front panel provides separate controls for music source selection, music level and two mic levels in each zone. Bose® EQ cards may be fitted to any or all outputs.

The Z4II and Z8II are directly compatible with Cloud PM Series paging microphones; alternatively, the paging mic input can be configured to suit most OEM paging systems. Zone selection for paging is via short-to-ground access connections, and each zone may be independently configured for music ducking, triggered either by the access port or VOX control. The ducking feature has selectable release times. The paging mic has priority over the other mic inputs

- Provides flexible music, paging and announcement facilities in four (Z4II) or eight (Z8II) zones
- Front panel user controls for music source, music level and Mic 1/Mic 2 level in each zone
- Six (unbalanced) stereo line inputs with individual gain trim controls
- Two general-purpose balanced mic inputs 15 V phantom power available on either or both
- Separate balanced paging mic input 15 V phantom power available
- Contact closure access port for paging zone selection
- I 00 Hz hi-pass filter on all mic inputs
- Sensitivity and HF/LF EQ adjustment for each mic input (rear panel)
- Four (Z4II) or eight (Z8II) electronically-balanced mono zone outputs

(Mic I and Mic 2). Paging mic level to each zone is set with a recessed front panel preset control.

Z8II Zone Mixer

When Micl and/or Mic 2 are in use, music ducking can also be enabled on a per-zone basis; further, Mic I may be set have priority over Mic 2 to prevent announcement clashes. Additionally, Line 6 input may be set to have priority over any other selected music source in any zone, to facilitate connection of a digital sound store or similar device.

Music level only, or music level and source selection may be controlled remotely in each zone if wished, using standard Cloud RL-1 and RSL-6 remote control plates. Each zone section of the Z4II and Z8II is also provided with a multi-purpose facility port. The main purpose of this port is to connect optional remote input plates, which allow mic and/or line level sources located in the zone – such as local mics, DJ consoles, laptops, MP3 player docks, etc. - to be routed to the zone's audio system. Various options are available to configure what priorities sources. The facility port can also be used as a general purpose, balanced, line level, auxiliary zone input.

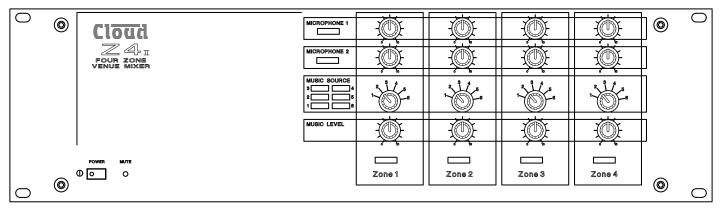
- HF/LF music EQ adjustment on each zone output
- Mic I may be selected to have priority over Mic 2
- Configurable music-under-mic ducking, per zone, per mic
- Zone I has selectable LINE 6 priority with choice of release times
- Music Mute control input (NO or NC) for interface to emergency system
- Compatible with standard Cloud remote control panels: RL-1 (music level) and RSL-6 (music level and source selection), perzone
- Configurable, per-zone facility port for optional remote dual mic (DM-1) and mic/line (LM-1) input plates
- Facility port can act as balanced aux input to each zone
- Optional Bose® EQ cards available
- 3U 19" rack-mounting units

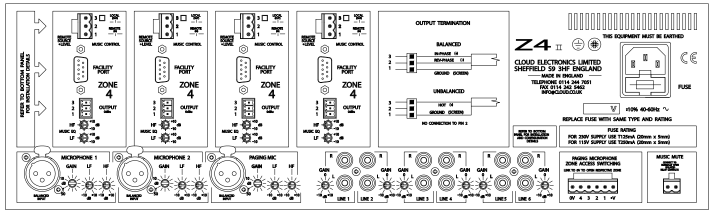




Front and Rear Panel Illustrations

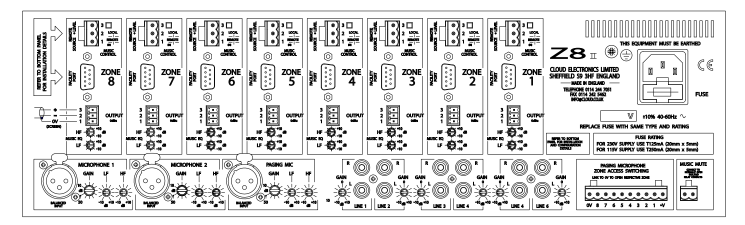






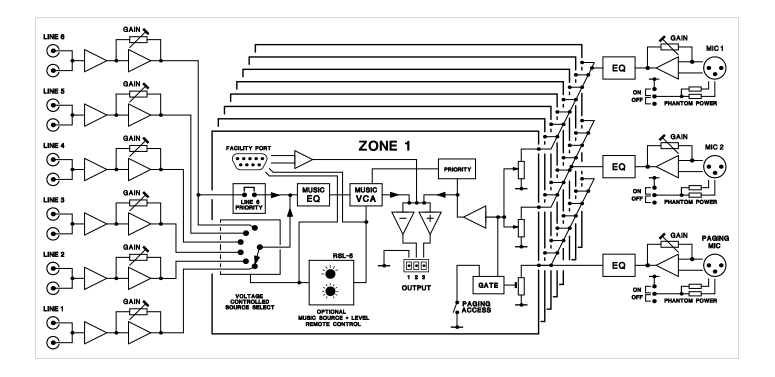
Z8II Front and Rear

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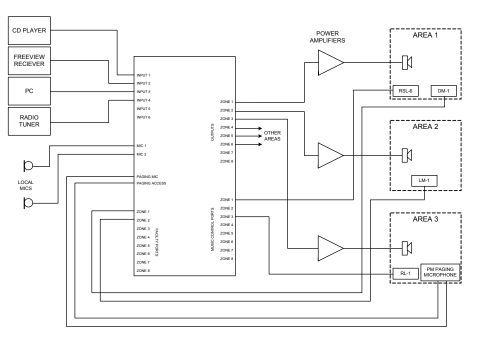
Block Diagram - Z8II (8 zones)



System Example - Installation for 3 Zones

The diagram depicts a system where four possible music (or other audio) sources are made available to three or more zones (areas). Only three are shown for clarity. Points to note:

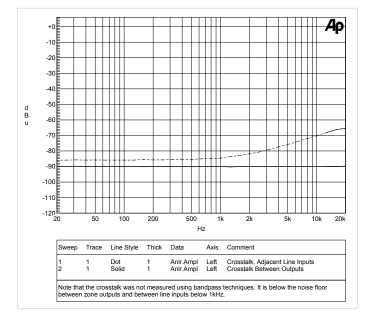
- Area I and Area 3 have remote control plates installed: an RSL-6 (music level and source) in Area I and an RL-I (music level only) in Area 3.These are wired to the Music Control Ports for their respective zone outputs.
- Area I also includes a DM-I dual mic input plate, permitting microphones to be plugged in locally, for PA purposes in that area. This is wired to Zone I's Facility Port.
- Area 2 includes an LM-1 mic/line input plate, wired to Zone 2's Facility Port. This would allow both a microphone and a portable stereo music source to be connected in that area. The LM-1 also provides music source and level control; note that the LM-1 does not require a second connection to the Music Control Port to enable this.
- Area 3 has a Cloud PM paging microphone, which would be used to originate voice messages to any of the other areas. The paging level to Area 3 (if required) would be adjusted on installation to be at a level that does not cause feedback.



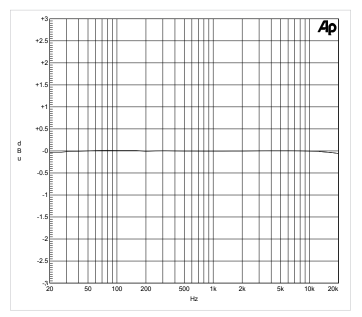


Graphs

Z411/Z811 Music Crosstalk



Z4II/Z8II Music Output Frequency Response



Technical Specifications

Line Inputs

Frequency Response	20 Hz - 20 kHz, ±0.5 dB					
Sensitivity	200 mV (-12.0 dBu) to 2.0 V (+8 dBu)					
Input Gain Control	20 dB range					
Input Impedance	47 kΩ					
Headroom	>20 dB					
Noise	<-90 dBu rms typical @ 0 dB gain, 22 Hz - 22 kHz					
Equalisation	LF: ±10 dB @ 50 Hz HF: ±10 dB @ 10kHz					

Microphone Input

Frequency Response	100 Hz -3 dB (filter) to 20 kHz, ±0.5 dB					
Gain Range	10 dB to 50 dB					
Input Impedance	>2 kΩ (balanced)					
Common Mode Rejection	>70 dB @ 1 kHz					
Headroom	>20 dB					
Noise	-120 dB EIN, 22 Hz -22 kHz (Z _s =150Ω)					
Equalisation	LF: ±10 dB @ 100 Hz, HF: ±10 dB @ 5 kHz					

Outputs

Output	0 dBu (775 mV) balanced				
Minimum load impedance	600 Ω				
Maximum output level	+20 dBu (7.75 V)				
General					
Power Input	230 V/115 V ±10%, 40 – 60 Hz				
Power consumption	Z811: 28 VA Z411: 20 VA				
Fuse Rating	Z8II:T125 mA 230V,T250 mA 115V Z4II:T100 mA 230V,T200 mA 115V				
Fuse Type	20 mm x 5 mm class 3T 250V				
Dimensions (w x h x d)	482.6 mm x 132.5 mm (3U) x 160 mm				
Weight	Z8n: 4.40 kg Z4n: 3.83 kg				



Architect's and Engineer's Specification

The mixer shall be available in two versions, with four or eight electronically balanced mono outputs (zones) on rear panel multipin connectors respectively. Unless otherwise stated, all specifications which follow shall apply to both versions, with the two versions differing only in those facilities specific to the outputs.

The mixers shall be equipped with six unbalanced stereo music inputs on rear panel phono sockets (RCA jacks) and three electronically balanced microphone inputs (XLR sockets). One of the microphone inputs shall be configured specifically to operate with paging microphones.

The music input to each zone and the music level in the zone shall be adjustable by front panel controls. Each zone shall also have its own front panel microphone level controls, one per microphone input. The level control for the paging microphone input shall be of the preset type and recessed behind the panel. It shall be possible to control the level of the music source independently of the microphone levels in each channel.

Each music input shall have a rear panel input gain trim control with a range of 20 dB.Two-band equalisation adjustment shall be provided on the rear panel for the music signal in each zone.Two-band equalisation adjustment shall also be available for each microphone input; phantom power shall be available at any or all microphone inputs when selected by internal jumpers.

A control input shall be provided to activate the paging microphone input by external contact closure, and route its signal to any or all zones, replacing the music signal while the contacts are closed. It shall also be possible to configure the mixer to perform the following functions: i) detection of a signal on either non-paging microphone input will automatically reduce the music level by 30 dB, ii) detection of a signal on the paging microphone input will automatically route the signal to all zones, iii) one line input will automatically override all others in all zones, even if unselected.

Optional remote control panels shall be available to permit control of i) music level in any zone; ii) music source selection and music level in any mixer channel; it shall be possible to retrofit these to the mixer at any time. The remote control panels shall connect via a rear panel multipin connector. It shall be possible to disable either the front panel music level or the music level and music source selection controls by moving internal jumpers. An external control input shall be provided to allow muting of the music source by a fire alarm or other external emergency system via isolated, 'volt-free' contacts, and this input shall be configurable to respond to either a short or open external circuit. Front panel LED indication of the muting action shall be provided.

Each zone output shall be provided with an additional balanced input on a multipin connector; this input shall feed only its own zone. Optional input connection plates shall be available to allow the connection of external microphone and line level audio sources at remote locations, and these plates shall connect to the mixer via the multipin connector, which also shall supply DC power and all necessary control interface connections. The remote input plates shall be available in two versions: i) to allow the connection of two microphones, with individual level controls for each microphone input, and sum the inputs. Two-band equalisation adjustment for the mixed microphone signals shall be available on the plate in the form of tamperproof controls, and it shall be possible to enable the mixer's music ducking facility; ii) to allow the connection of one microphone and one stereo line level input, with individual level controls for each input, and sum the inputs. Controls shall also be provided for music source selection and music level in the zone to which it is connected. It shall be possible to enable the mixer's music ducking facility from the plate.

The mixer shall accept internal Bose® Series IIS plug-in equaliser cards to permit use with compatible Bose® loudspeakers. It shall be possible to fit these in any or all of the zone outputs.

The mixer shall be built in a 3U steel chassis for mounting in a standard 19" rack. The mixer will be fitted with a front-panel power switch with LED indication. Two mains supply variants shall be available: 230V or 115V. Mains supply shall be connected via a detachable IEC cable.

The mixers shall be the Cloud Z4II (four output zones) and the Cloud Z8II (eight output zones); the optional remote control panels shall be the Cloud RL-I (music level only) and the Cloud RSL-6 (music level and source selection). The optional remote input plates shall be the Cloud DM-I (two microphone inputs) and the Cloud LM-I (one microphone and one stereo line input).