

Products and Accessories Catalogue

2018



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For well over three decades Cloud has led the field in high-quality commercial audio systems. Over this time the world's most prestigious and respected brand names have turned to us without question, again and again.

Blue-chip brands from the world of high street retail, international hotel chains, museums, entertainment venues, health and fitness centres: they all choose Cloud. The reason? Together we share an uncompromising commitment to excellence. We understand the importance of reliability in our respective enterprises. We know that quality pays for itself in the end, many times over.

Our clients value clear and faultless sound that is easily managed and consistently trouble free. Cloud enjoys a worldwide reputation for delivering exactly that, a reputation won almost entirely through word of mouth. Performance over time is the only benchmark, and we set that benchmark.

All of our products are backed with a five-year guarantee.



It's Cloud's four-stage process that guarantees outstanding reliability and performance

We design for reliability

The most important stage is the original design integrity. Cloud designs all its products from the principle of reliability first. Over everything, it's of no use having outstanding sound and industrial build if it fails within six months. Dependability and excellence must be one and the same. We design our products for specific tasks, and we call on many years of experience from real-life installations in order to execute this design work appropriately and effectively. Our in-house research and development team doesn't cut corners. It shows over time.

Component choice

We're meticulous. We choose the best for the job – it's common sense if you're designing for reliability and quality to back it up with the right components. There may be hundreds to choose from. We've tested them all. And we pick the ones we know won't let us down. No weak links, no breakdowns, no errors, no awkward silences, no expensive service call-outs.

Mechanical and electrical testing

Every single product, when it is being assembled, is put through a stringent range of audio precision tests. Using exacting test equipment and following precise engineer designed scripts, Cloud's experienced test engineers put every product through lengthy electrical and mechanical tests before passing for Sound Testing.



Sound testing

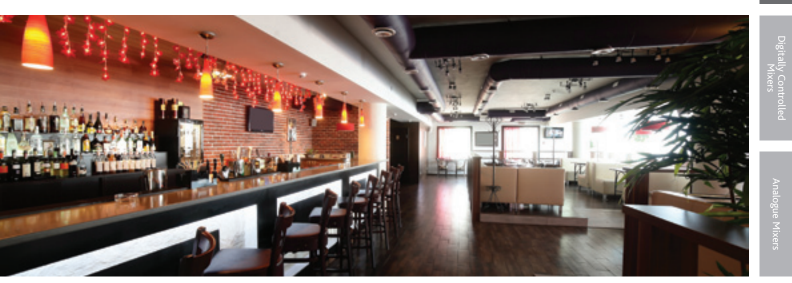
Once assembled, we then put every single product through extensive sound testing, with people trained to know how to spot the most subtle of defects, often professionals from the field in which the equipment will be used. This is to say we listen to everything we make, turn every switch and push every button. Nothing leaves our facility in Sheffield without working 100%, and ready to carrying on doing so for years.



In-Ceiling & Surface Mount Speakers

Designed exclusively for Cloud Electronics in the USA by a specialist team of speaker design engineers, the speakers are extremely installer friendly and are tuned to complement the Cloud range of amplifiers and mixer amplifiers. The entire range are 100 V line and Low-Z. Designed with purpose, tested with care, to **sound better** and **last longer**.

CS-C3B & CS-C3W 3" In-Ceiling Speaker with a 100mm Shallow Back Can







The Cloud CS-C3 In-Ceiling Speaker is a 3" full range loudspeaker featuring exceptional intelligibility and musical performance. Using components, the CS-C3 offers high musicality, with high intelligibility, prioritising bass response over sensitivity. All models offer ZeroEdge™ magnetic grilles which reveal the high/low impedance switch settings for distributed audio systems.

Designed exclusively for Cloud Electronics in the USA by a specialist team of speaker design engineers, the new CS-C Series speakers are extremely installer friendly and are tuned to complement the Cloud range of amplifiers and mixer amplifiers. Built for quality performance Cloud speakers are designed and tested to a superior standard by engineers who care and include a comprehensive 5-Year commercial warranty.



- 16W, 8W, 4W, 2W, 1W or 16W @ 16Ω
- 3" treated paper with rubber surround
- Nom SPL: 82dB 1W/1m Max SPL: 94dB @ 1m
- Locking euroblock connector
- Choice of black or white magnetic grill
- Optional: Square Grille or Hexagonal Grille

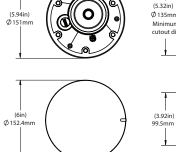
In-Ceiling & face Mount Sp

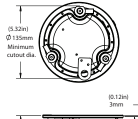
Accessories In

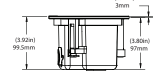
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Hexagonal Grille CS-3HEXGRILL

Loudspeaker Dimensions







Optional Replacement Grilles



CS-C5v, CS-C5m & CS-C5b 5" In-Ceiling Speaker with a 100mm Metal Back Can





The all-new line of Cloud CS-C5 speakers brings the premium Cloud signature sound to a diverse line of value priced speakers. The CS-C5 family includes 3 distinct models for specialized performance, including:

CS-C5v premium in-ceiling speaker at a value price point

CS-C5m premium marine grade in-ceiling speaker with durable, weather resistant components

CS-C5b low impedance in-ceiling speaker with premium performance and excellent pricing

All three members of the CS-C5 series share the same premium drivers and electronics, offering class leading intelligibility, premium musical performance, and excellent off-axis performance. The minimal diameter and installation depth make installation options flexible, and the ZeroEdge magnetic grill keeps the finished installation free of visual clutter.

CS-C5 series

Premium in ceiling performance at a value price Magnetic ZeroEdge[™] grille with removable badge 2-way drivers offering consistent dispersion 5.25" Treated Paper Woofer with Rubber Surround 0.75" Silk Dome Tweeter with phase plug 4-pin quick connector for easy daisy-chaining and secure connections Nom SPL: 88dB@1m Max SPL: 103db@1m Dims: 236.0mm x 93.0mm. Weight: 2.0kg net, 2.5kg gross. Cutout: 213.0mm Optional tile bridge and input cover / conduit connector Available colours: black, white

CS-C5v

Smaller than the CS-C5, but with better acoustics and a lower price

Shallow backcan design for installation in tight spaces Accessible high-impedance or low impedance switch settings 16 ohm impedance for low impedance daisy chaining

CS-C5m

Premium wet environment performance at a value price Marine grade components for lasting durability in wet environments Plastic grill with Magnetic ZeroEdge™ technology

Removable logo badge

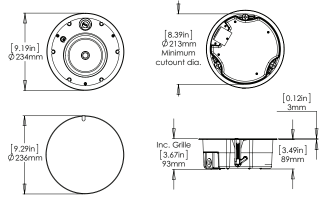
Shallow backcan design for installation in tight spaces Accessible high-impedance or low impedance switch settings 16 ohm impedance for low impedance daisy chaining CS-C5b

Premium low impedance performance at a value price Eliminate back can, transformer, and tap switch to push price even lower

No back can for low clearance and excellent bass performance

16 ohm impedance for low impedance daisy chaining

Loudspeaker Dimensions



CS-C5B & CS-C5W 5" In-Ceiling Speaker with a 100mm Metal Back Can



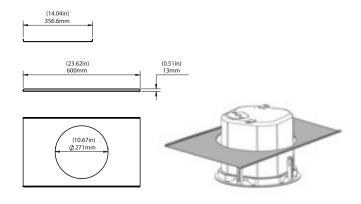


The Cloud CS-C5 In-Ceiling Speaker is a 5-inch coaxial twoway loudspeaker featuring exceptional intelligibility and musical performance. Using premium drivers and electronics, the CS-C5 offers high sensitivity, smooth frequency response and excellent off-axis performance. All models offer ZeroEdge™ magnetic grilles which reveal the high/low impedance switch settings for distributed audio systems.

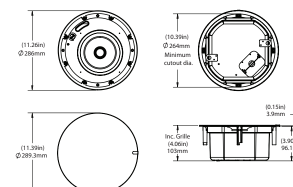
Designed exclusively for Cloud Electronics in the USA by a specialist team of speaker design engineers, the new CS-C Series speakers are extremely installer friendly and are tuned to complement the Cloud range of amplifiers and mixer amplifiers. Built for quality performance Cloud speakers are designed and tested to a superior standard by engineers who care and include a comprehensive 5-Year commercial warranty.

- Magnetic ZeroEdge[™] grille with removable badge
- Easy inventory management with a single tile bridge and common grilles for the whole CS-C series
- Only one hole size to cut for all models within the CS-C series
- Premium drivers for exceptional sound quality and intelligibility
- Integrated high power transformer
- 16 ohm impedance for low impedance daisy chaining
- · Low profile back can for installation into small ceiling voids
- Front mounted tap switch
- 4-pin quick connector for easy daisy-chaining and secure connections
- Available colours: black, white

Tile Bridge Dimensions



Loudspeaker Dimensions



CS-C6B & CS-C6W 6.5" In-Ceiling Speaker with a 200mm Metal Back Can



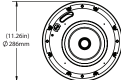


The Cloud CS-C6 is a 6.5 inch coaxial two way in-ceiling loudspeaker featuring exceptional intelligibility and musical performance. Using premium drivers and electronics, the CS-C6 offers high sensitivity, smooth frequency response, and excellent off axis performance. The 6.5 inch woofer incorporates a large magnet structure, a treated paper cone, and a butyl rubber surround for lasting, low distortion performance. The 1.0 inch tweeter is a silk soft dome with a phase plug to smoothly distribute the high frequency energy. The included 32 W transformer provides plenty of power for even high SPL applications. The 16 ohm impedance allows for easy low impedance daisy chaining.

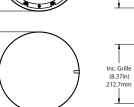
The CS-C6 incorporates several innovative features that make it a truly remarkable speaker. The ZeroEdge™ grille is magnetically attached for easy installation, and features a completely seamless transition from grille to ceiling. The entire CS-C series of speakers uses the same diameter back can which simplifies installation, and inventory management with only one size hole to cut, one size grille to install, and one size tile bridge to bring to the job site.

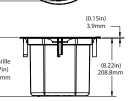
> (10.39in) Ø 264mm Minimum cutout dia

Loudspeaker Dimensions



(11.39in) Ø 289.3mr





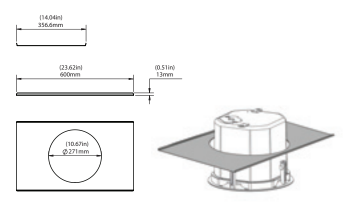




Built for quality performance Cloud speakers are designed and tested to a superior standard by engineers who care and include a comprehensive 5-Year commercial warranty.

- Magnetic ZeroEdge[™] grille with removable badge
- Easy inventory management with a single tile bridge and common grilles for the whole CS-C series
- Only one hole size to cut for all models within the CS-C series
- Premium drivers for exceptional sound quality and intelligibility
 Integrated high power transformer
- 16 ohm impedance for low impedance daisy chaining
- · Low profile back can for installation into small ceiling voids
- Front mounted tap switch
- 4-pin quick connector for easy daisy-chaining and secure connections
 Available colours: black, white

Tile Bridge Dimensions



CS-C8B & CS-C8W 8" In-Ceiling Speaker with a 200mm Metal Back Can





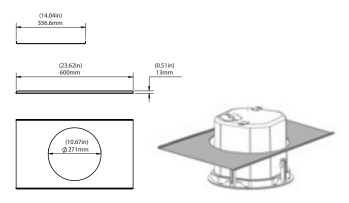




Built for quality performance Cloud speakers are designed and tested to a superior standard by engineers who care and include a comprehensive 5-Year commercial warranty.

- Magnetic ZeroEdge™ grille with removable badge
- Easy inventory management with a single tile bridge and common grilles for the whole CS-C series
- Only one hole size to cut for all models within the CS-C series
- Premium drivers for exceptional sound quality and intelligibility
- Integrated high power transformer with transformer bypass
- 16 ohm impedance for low impedance daisy chaining
- · Low profile back can for installation into small ceiling voids
- Front mounted tap switch
- 4-pin quick connector for easy daisy-chaining and secure connections
- Available colours: black, white

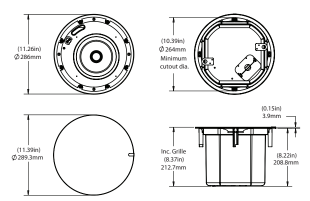
Tile Bridge Dimensions



The Cloud CS-C8 is an 8 inch coaxial two way in-ceiling loudspeaker featuring exceptional intelligibility and musical performance. Using premium drivers and electronics, the CS-C8 offers high sensitivity, smooth frequency response, and excellent off axis performance. The 8.0 inch woofer incorporates a large magnet structure, a treated paper cone, and a butyl rubber surround for lasting, low distortion performance. The 1.0 inch tweeter is a silk soft dome with a phase plug to smoothly distribute the high frequency energy. The included 64 W transformer provides plenty of power for even high SPL applications. The 16 ohm impedance allows for easy low impedance daisy chaining.

The CS-C8 incorporates several innovative features that make it a truly remarkable speaker. The ZeroEdge™ grille is magnetically attached for easy installation, and features a completely seamless transition from grille to ceiling. The entire CS-C series of speakers uses the same diameter back can which simplifies installation, and inventory management with only one size hole to cut, one size grille to install, and one size tile bridge to bring to the job site.

Loudspeaker Dimensions



CS-CSUB8B & CS-CSUB8W

8" In-Ceiling Subwoofer with a 200mm Metal Back Can





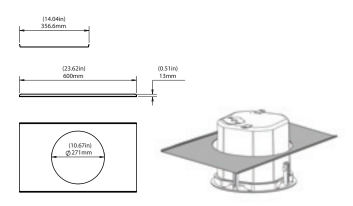


Cloud's new and exciting CS-CSUB8 is an 8-inch in ceiling subwoofers designed perfectly for any application. Excellent low frequency extension, ZeroEdge™ magnetic speaker grilles available in black or white, accessible high-impedance or low impedance switch settings and removable logos ensure Cloud speakers can be used discretely in almost any venue.

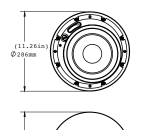
Designed exclusively for Cloud Electronics in the USA by a specialist team of speaker design engineers, the new CS-C Series speakers are extremely installer friendly and are tuned to complement the Cloud range of amplifiers and mixer amplifiers. Built for quality performance Cloud speakers are designed and tested to a superior standard by engineers who care and include a comprehensive 5-Year commercial warranty.

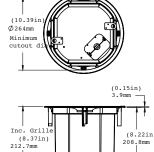
- Magnetic ZeroEdge[™] grille with removable badge
- Easy inventory management with a single tile bridge and common grilles for the whole CS-C series
- Only one hole size to cut for all models within the CS-C series
- Premium drivers and electronics for exceptional sound quality and intelligibility
- Integrated high power transformer with transformer bypass
- Integrated back can
- 4-pin Euroblock connectors for easy daisy-chaining and secure connections
- Available colours: black, white

Tile Bridge Dimensions



Loudspeaker Dimensions







(11.39in Ø289.3mm

CS-S3B & CS-S3W

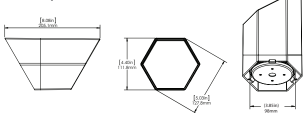
3" Surface Mounted Speaker with Omnidirectional Mounting



The Cloud CS-S3 is a 3 inch full range surface mount loudspeaker featuring exceptional intelligibility and musical performance. Using a premium woofer and crossover electronics, the CS-S3 offers clear intelligibility, smooth frequency response, and excellent off axis performance. The 3.0 inch woofer incorporates a large magnet structure, a polypropylene cone, and a butyl rubber surround for lasting, low distortion performance, and exceptional weather resistance. The included 16 W transformer provides plenty of power for background music and voice messaging applications. The 16 ohm impedance allows for easy low impedance daisy chaining.

The CS-S3 incorporates several innovative features that make it a truly remarkable speaker. The omnidirectional mounting system allows the installer to easily aim the speaker at any point within the space without any tools, and with no bulky brackets. The round surface mount bracket mounts easily to any surface with just two screws, and is completely hidden when the speaker is snapped on. The distinctive styling makes the speaker look intentional in all orientations. When coupled with the CS-CSUB8 or CS-SSUB8, the CS-C3 and CS-S3 offer a premium business music system with exceptional performance and aesthetics in a small package.

Loudspeaker Dimensions



Built for quality performance Cloud speakers are designed and tested to a superior standard by engineers who care and include a comprehensive 5-Year commercial warranty.

- Premium driver and electronics for exceptional sound quality and intelligibility
- Integrated high power transformer
- Integrated high power transformer with bypass
- 16 ohm for low impedance daisy chaining
- Striking architectural aesthetic
- · Omnidirectional, tool free installation and aiming

Omnidirectional Mount

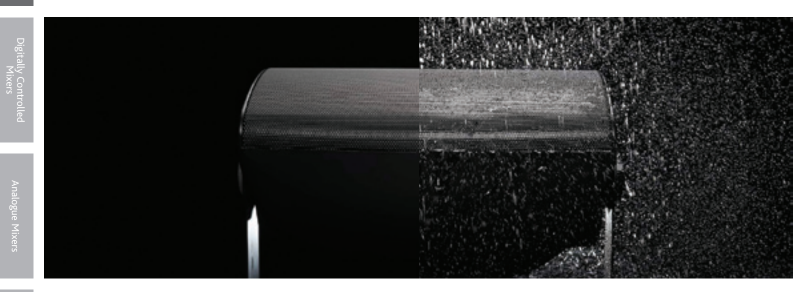


Rear View

Flush Mounting Ring

CS-S4B & CS-S4W

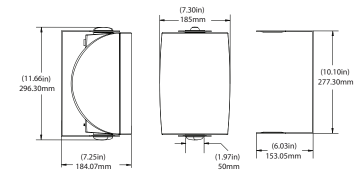
4" Surface Mounted Speaker





The Cloud CS-S4 is a 4.0 inch coaxial two way surface mount loudspeaker featuring exceptional intelligibility and musical performance. Suitable for internal or outdoor use, the CS-S4 conforms to IP rating IP55 (protection from limited dust ingress, and low pressure water jets from any direction) when fitted with the supplied port plug. Using premium drivers and electronics, the CS-S4 offers high sensitivity, smooth frequency response, and excellent off axis performance. The 4.0 inch woofer incorporates a large magnet structure, a polypropylene cone, and a butyl rubber surround for lasting, low distortion performance. The 19mm (0,75 in) soft dome tweeter contributes to the smooth distribution of off axis HF energy. The included 20 W transformer provides plenty of power for background to foreground applications. The 16 ohm impedance allows for easy low impedance daisy chaining.







Built for quality performance Cloud speakers are designed and tested to a superior standard by engineers who care and include a comprehensive 5-Year commercial warranty.

- · Easy access front mounted tap switch
- Premium drivers for exceptional sound quality and intelligibility
- Integrated high power transformer with bypass
- 16 ohm for low impedance daisy chaining
- Designed to mount vertically and horizontally
- · Coaxial drivers for optimal off axis performance
- 4-pin Euroblock connectors
- Corrosion resistant Aluminium grille and U-bracket

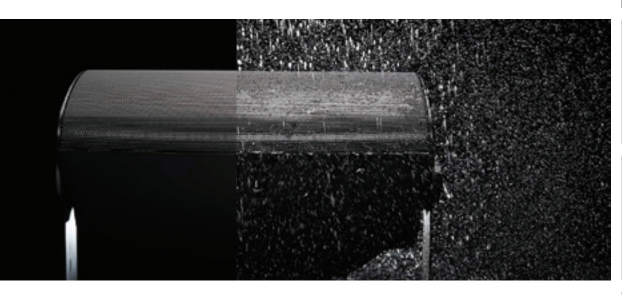
Rear Image

(10.10in)



CS-S6B & CS-S6W

6.5" Surface Mounted Speaker





The Cloud CS-S6 is a 6.5 inch coaxial two way surface mount loudspeaker featuring exceptional intelligibility and musical performance. Suitable for internal or outdoor use, the CS-S6 conforms to IP rating IP55 (protection from limited dust ingress, and low pressure water jets from any direction) when fitted with the supplied port plug. Using premium drivers and electronics, the CS-S6 offers high sensitivity, smooth frequency response, and excellent off axis performance. The 6.5 inch woofer incorporates a large magnet structure, a polypropylene cone, and a butyl rubber surround for lasting, low distortion performance. The 1.0 inch (25.4 mm) tweeter is a silk soft dome with a phase plug to smoothly distribute the high frequency energy. The included 32 W transformer provides plenty of power for even high SPL applications. The 16 ohm impedance allows for easy low impedance daisy chaining.

(8.40in)



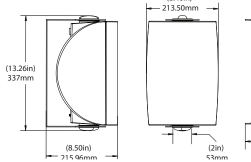
Built for quality performance Cloud speakers are designed and tested to a superior standard by engineers who care and include a comprehensive 5-Year commercial warranty.

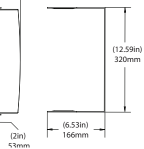
- Easy access front mounted tap switch
- Premium drivers for exceptional sound quality and intelligibility
- Integrated high power transformer with bypass
- 16 ohm for low impedance daisy chaining
- Designed to mount vertically and horizontally
- Coaxial drivers for optimal off axis performance
- 4-pin Euroblock connectors
- Corrosion resistant Aluminium grille and U-bracket

Rear Image



Loudspeaker Dimensions





In-Ceiling & urface Mount Speakers

CS-S8xB & CS-S8xW

8" Surface Mounted High Power Speaker

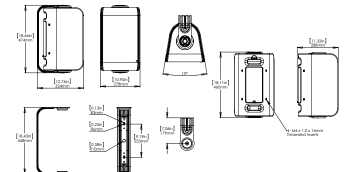




The all-new Cloud CS-S8x speaker is the first in Cloud's "X" series of high output loudspeakers, and is ideally suited for use outdoors, as front of house or fill speakers, or as monitors. These speakers are designed to offer high efficiency, high SPL, and plenty of bass response. These speakers are built for performance, and set the bar for premium acoustics and installation flexibility. The CS-S8x are built using premium, weather resistant materials for indoor or outdoor installation, with aluminium grills and mounting brackets, stainless steel fasteners, and UV resistant LLDPE enclosures. With a quick change of the bracket insert they can also be reconfigured for use as floor monitors, or pole mount speakers.

Built for quality performance Cloud speakers are designed and tested to a superior standard by engineers who care and include a comprehensive 5-Year commercial warranty.

Loudspeaker Dimensions





- 2-way high power coaxial drivers offering consistent dispersion across broad frequency ranges
- Ideal for front of house, side fills, or monitors
- · Outdoor ready aluminium mounting bracket and grill
- SnapMount[™] surface mount bracket with integrated knobs for easy installation
- · Integrated carry handle for easy installation
- · Available configured for pole mount applications
- Accessible high-impedance or low impedance switch
 on rear of cabinet
- Integrated 150w transformer with bypass
- 4-pin quick connector for easy daisy-chaining and secure connections
 Silicone input cover
- Includes optional port plugs for water resistant outdoor installation
- Integrated M6 threaded inserts for flexible rigging installation
- Available colours: black, white

CS-S8x

- 8.0" Treated Paper Woofer with Treated Cloth Surround
- 1.4" Titanium compression Tweeter
- Nom SPL: 92dB@1m Max SPL: 116db@1m
- Dims: 474.0mm x 278.0mm x 324.0mm (with mounting bracket)
- Weight: 8kg net, 10kg gross

CS-S10xB & CS-S10xW

10" Surface Mounted High Power Speaker

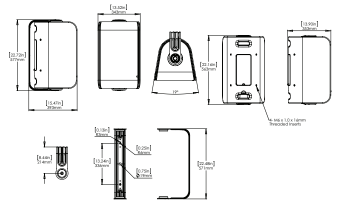




The all-new Cloud CS-S10x speaker is the first in Cloud's "X" series of high output loudspeakers, and is ideally suited for use outdoors, as front of house or fill speakers, or as monitors. These speakers are designed to offer high efficiency, high SPL, and plenty of bass response. These speakers are built for performance, and set the bar for premium acoustics and installation flexibility. The CS-S10x are built using premium, weather resistant materials for indoor or outdoor installation, with aluminium grills and mounting brackets, stainless steel fasteners, and UV resistant LLDPE enclosures. With a quick change of the bracket insert they can also be reconfigured for use as floor monitors, or pole mount speakers.

Built for quality performance Cloud speakers are designed and tested to a superior standard by engineers who care and include a comprehensive 5-Year commercial warranty.

Loudspeaker Dimensions





- 2-way high power coaxial drivers offering consistent dispersion across broad frequency ranges
- · Ideal for front of house, side fills, or monitors
- Outdoor ready aluminium mounting bracket and grill
- SnapMount[™] surface mount bracket with integrated knobs for easy installation
- Integrated carry handle for easy installation
- Available configured for pole mount applications
- Accessible high-impedance or low impedance switch
 on rear of cabinet
- Integrated 150w transformer with bypass
- 4-pin quick connector for easy daisy-chaining and secure connections
- Silicone input cover
- Includes optional port plugs for water resistant outdoor installation
- Integrated M6 threaded inserts for flexible rigging installation
- Available colours: black, white

CS-S10x

- 10.0" Treated Paper Woofer with Treated Cloth Surround
- 1.6" Titanium compression Tweeter
- Nom SPL: 95dB@1m Max SPL: 120db@1m
- Dims: 577.0mm x 343.0mm x 393.0mm (with mounting bracket)
- Weight: 12kg net, 15kg gross

CS-SUB8B & CS-SUB8W

8" Surface Mounted Subwoofer





The Cloud CS-SUB8 is an 8 inch passive subwoofer featuring powerful bass response in a small package. Using a premium woofer and first order crossover network, the CS-SUB8 adds punch and low end reinforcement to Cloud's line of full range speakers. The 8.0 inch woofer incorporates a large magnet structure, treated paper cone, and long throw butyl rubber surround for lasting, low distortion performance. The included 100 W transformer provides plenty of power for background to foreground music applications.

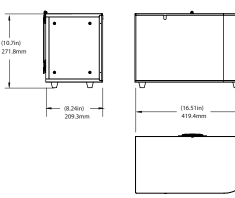
The CS-SUB8 incorporates several features that make it a premium, versatile subwoofer. The low profile cabinet is easy to hide in any installation, but the architectural aesthetic makes it desirable to show. The CS-SUB8 ships with rubber feet installed for floor or shelf mounting, and includes a versatile surface mount bracket that can securely mount the speaker in either the vertical or horizontal orientation. It can also be flown via the threaded inserts on the side or bottom. The CS-SUB8 pairs well with the CS-S3 and CS-C3 to make a complete, premium business music system.

(9.9in)

251.5mm

(0.78in) 19.8mm

Loudspeaker Dimensions





Built for quality performance Cloud speakers are designed and tested to a superior standard by engineers who care and include a comprehensive 5-Year commercial warranty.

- Premium driver for exceptional sound quality and intelligibility
- Integrated high power transformer
- Striking architectural aesthetic
- Versatile mounting using included rubber feet, or included surface mount bracket
- Optional flying using forged eye bolts and cables (sold separately)

Without Grille





Digitally Controlled Mixers

Cloud's digitally controlled zone mixer combines traditional "installer-friendly" analogue I/O and signal path, with the flexibility and adaptability of digital control.



DCM1 : Digitally Controlled Zone Mixer 8 stereo line inputs, 4 ME-1 inputs plus paging mic, 8 balanced outputs (2 stereo plus 6 mono)

MAIN BAR

CDR-I

CXV425

4 x 250W 100V/70V Line Amplifier with Bose EQ option

PIANO BAR

LE - I A Remote Line Inpu



General Description

- 8 stereo line inputs (1 balanced)
- 8 balanced line outputs (2 stereo + 6 mono)
- · 4 dedicated ports for optional remote line input modules
- · 4 dedicated ports for optional remote mic
- input modules • Mic paging to all zones with fully programmable override logic
- Separate analogue paging mic input with contact closure zone selection
- · Separate RJ45 interface for PM Series digital paging microphones
- Supports multiple CDR-1 Remote Controls (optional) in any wiring configuration

- · CDR-1 provides local control of source, level, EQ and group enable
- 2 x 16 character LCD dot-matrix display (both DCM-1 and CDR-1)
- 4 definable zone groups
- Any line input may have priority in any zone; operation also configurable per-zone
- Code-protected "Installer" mode (both DCM 1 and CDR-1) prevents user access to configuration menus
- Inputs, zones and groups can be named

PIANO BAR

CDR-I

Remote C

ROOFTOP

CDR-I

• RS232 interface for control by third-party control systems

- Front-panel LEDs confirm remote access
- · Optional equaliser modules for Bose®, Amina and Active Audio loudspeakers can be fitted
- No PC required

SEATING

CDR-I

DCMIe Digital Zone Mixe

- Multiple DCM1's may be cascaded for larger systems
- External Music Mute input for interfacing with emergency systems
- Any input (mic or line) may be assigned as Emergency Input, overriding Music Mute

7 Zone Hotel Install

Alarm Input System Mute

VTX4240 4 x 240W Amplifier with Bose EQ option

ROOFTOP #3

SEATING

Mixed HighZ & LowZ application

with Zones 1-3 using 100v and Zones 4-7 using 8Ω Output. Wall mount remotes for the main areas plus a Local Line Level Input via LE-IA in the Main Bar.

• 2U 19" rack-mounting unit



MEDIA SERVER MUSIC PLAYBACK

MAIN BAR

Digitally Controlled Mixers

DCMIE CXV425 VTX4240 LE-IA CDR-I CLOUD PRODUCTS

UTILITY

ROOFTOP #I

ROOFTOP #2

DCM1e : Ethernet Digitally Controlled Zone Mixer 8 stereo line inputs, 4 ME-1 inputs plus paging mic, 8 balanced outputs (2 stereo plus 6 mono)



The DCM1e is a new Ethernet version of the popular DCM1 Digital Control Zone Mixer. The addition of an Ethernet port on the rear panel of the new DCM1e allows its in-built Ethernet web-server to be connected via an RJ-45 socket to an independent or existing wireless router.

This new feature means the new DCM1e can be configured and controlled

remotely by any mobile device or PC connected to the network. Using the web browser of any mobile End Users have "limited installer defined" controls via simple and intuitive interface pages. Installers have administrator status via "Configuration Options" which are password protected.



General Description

- 8 Stereo Line Inputs (1 Balanced)
- Balanced Line Outputs (2 Stereo + 6 Mono) • Dedicated RJ-45 Ports for optional Line
- Inputs (LE-1) • 4 Dedicated RJ-45 Ports for optional Mic Input
- 4 Dedicated RJ-45 Ports for optional Mic Input Sockets (ME-1)
- Microphone Paging to all or any zone with fully programmable override logic
- Separate analogue paging Microphone Input with analogue contact closure selection
- Configurable remote Controls (CDR-1)
- Configurable Line Priority by Zone
- RS-232 Interface for Crestron/Other Control
- Ethernet Connection Socket and Web Server
- for PC, Tablet & Mobile Device Control
- ${\boldsymbol{\cdot}}$ Accepts Bose°, Amina and Active Audio EQ cards

Mobile Graphics

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Menu Screen



Group Screen



Music Screen



Security Settings Screen

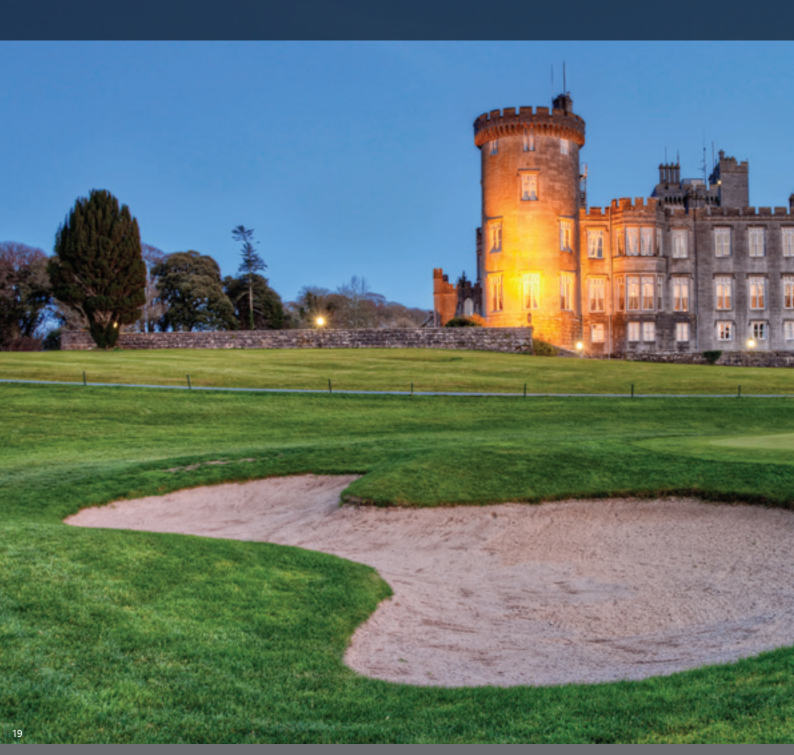
Configuration / Set Up





Analogue Mixers

Cloud's analogue Mixers are versatile analogue single zone / multi zone audio mixers known for performance, features, flexibility and reliability.



Z4MK4 : Four Zone Venue Mixer

6 music inputs, 2 mic inputs + digital paging interface, 4 x facility inputs, 4 output zones Clearly better sound









General Description

- Four zone mono mixer
- Digital paging interface for PM Paging Mics with IN/THRU
- Digital Switch Mode Power Supply (85 254v)
- Line 1-6, 2x unbalanced + 4x balanced (3.5mm Phoenix)
- Line 6 priority, can be selected on a zone by zone basis
- $\boldsymbol{\cdot}$ Facility input available on all zones
- Accepts active modules DM-1 and LM-2
- Music level and source selection with remote control RSL-6 (or RL-1 for remote level only) per zone
- 2 mic inputs with volume controls on front panel
- Input for paging mic with priority and zone selection
- Separate EQ for mic and music
- All mics have priority over music
- Optional equaliser modules for Bose[®], Amina and Active Audio loudspeakers can be fitted to any output zone





In-Ceiling & Surface Mount Spe

Z8MK4 : Eight Zone Venue Mixer 6 music inputs, 2 mic inputs plus digital paging interface, 8 x facility inputs, 8 output zones







LM-2B & LM-2W, LM-2AB & LM-2AW, LM-2DB & LM-2DW; • Inputs for balanced mic (XLR) and stereo line • Level controls for mic and music • Microphone over music and link extension • Remote control of mixer's music source and level • Images shown are LM-2DPW

General Description

- Eight zone venue mixer
- Digital paging interface for PM Paging Mics with IN/THRU
- Digital Switch Mode Power Supply (85 254v)
- Line 1-6, 2x unbalanced + 4x balanced (3.5mm Phoenix)
- · Line 6 priority, can be selected on a zone by zone basis
- Facility input available on all zones
- Accepts active modules DM-1 and LM-2
- 2 mic inputs with volume controls on front panel
- Music level and source selection with remote control
- RSL-6 (or RL-1 for remote level only) per zone
- Input for paging mic with priority and zone selection
- Separate EQ for mic and music
- All mics have priority over music
- Optional equaliser modules for Bose®, Amina and Active Audio loudspeakers can be fitted to any output zone

Accessories (see pages 43/48 for details)



CX335 : Stereo Compressor Limiter

The Cloud CX-335 stereo compressor-limiter is designed for system control and protection. When utilised as part of a full range system its ease of installation and setup coupled with the audio transparent operation make it the ideal choice.



General Description

- Very easy to install and setup
- Transparent in operation
- Frequency dependent automatic attack and release circuits
- · Adjustable threshold and compression ratio
- · Peak Limiter settings with led indicator
- · Envelope option of normal or slow Soft knee or hard knee selection
- Display for output level and gain reduction
- · Possibility for external VCA attenuator
- · Anti-tamper cover with one time lock seal
- (see pages 43/48 for details) I J ((C)

Accessories

CX163: 2 Zone Stereo Mixer with Mono Utility Output 6 stereo line inputs, 1 mic input, 2 stereo output zones, mono utility output



Two band microphone EQ

Two band microphone EQ

General Description

- Two zone stereo mixer with mono utility output
- · Both stereo zones can be configured to run as mono
- Utility output is constant OdB
- · Utility music source selectable via internal jumper

• Line 6 priority over other input sources in zone 1 only

CX261 : MP3 Zone Mixer

• 6 stereo line inputs

0 Cloud

6 stereo line inputs, 2 mic input, 1 stereo output zone, music on hold

- Optional equaliser modules for Bose[®], Amina and Active Audio loudspeakers can be fitted to either stereo output
- (see pages 43/48 for details)
- A F I J P ((C)

Accessories

General Description

- 1 stereo zone
- 6 stereo line inputs
- · Line 6 priority over other input sources
- Remote music mute
- Paging microphone access
- · Microphone over music priority
- Front MP3 Input socket
- Music on hold output

- Remote music mute • Microphone access contacts for paging to all 3 zones
- · Remote level control in each zone using RL-1 · Front panel controls give microphone level, music source select and volume

• 100Hz high pass filter on all microphone inputs

Accessories (see pages 43/48 for details) A F G I J P ((C)

music level and music source selection controls

Digital Switch Mode Power Supply (85 - 254v)

• 100Hz high pass filter on all microphone inputs

• Two band music EQ on the rear panel

• Front panel gives Mic 1 level, Mic 2 level,

Analogue Mixers

CX263: 3 Zone Mixer

6 stereo line inputs, 2 mic input, 3 output zones (1 stereo 2 mono)



General Description

- 1 stereo zone and 2 mono zones
- 6 stereo line inputs
- $\boldsymbol{\cdot}$ Line 6 priority over other input sources
- Remote music mute
- Paging microphone access for Mic 1 only
- Microphone over music priority
- $\boldsymbol{\cdot}$ Two band microphone EQ behind front panel facia
- 100Hz high pass filter on all microphone inputs
- Two band music EQ per zone on the rear panel
- Front panel gives Mic 1 level, Mic 2 level,
- music level and music source selection controls • Optional equaliser modules for Bose[®],
- Optional equaliser modules for Bose , Amina and Active Audio loudspeakers can be fitted to any output zone
- Optional CDI-S200 serial interface module using RS232 to control Music & Mic Muting (not installed in above photo)

Without security cover





CDI-S200 Optional RS232 Module Card for CX263 Zone Mixer

The CDI-S200 is an optional module that fits inside the CX263 3Zone Stereo/Mono Mixer to allow RS-232 Serial Control of: • Music Source and Level Control for Each Independent Zone

- Microphone 1 Paging Access
- Individual Microphone Mute & Total Music Mute
- General RS232 3rd Party Controllers such as CRESTRON™

CX462 : Audio System Controller 6 music inputs (1 stereo output), 4 mic inputs (1 mono output)

General Description

- Independent music and microphone sections
- 6 line inputs with preset gain controls (music section)
- Line 6 can be configured for priority (music section)
- Music level and source selection with remote control
- HF and LF equalisation (music section)
- Mic signals can be routed to music section
- Individual HF and LF controls (microphone section)
- Single parametric equaliser (microphone section)
- 150 Hz High pass filter
- Selectable priority for Mic 1
- Optional CDI-S100 serial interface module using RS232 to control Music & Mic Muting (shown above installed)
- Optional equaliser modules for Bose[®], Amina and Active Audio loudspeakers can be fitted to any output zone

Without security cover

Accessories (see pages 43/48 for details)



CDI-S100 Optional RS232 Module Card for CX462 Zone Mixer

The CDI-S100 is an optional module that fits inside the CX462 Audio System Controller to allow RS-232 Serial Control of: • Music Source Select

- Level Control and Muting
- Individual Microphone Muting
- Master Microphone Level and Muting
- General RS232 3rd Party Controllers such as CRESTRON[™]

Analogue Mixers

23



Mixer Amplifiers

Cloud's Mixer Amplifiers are integrated, analogue audio mixer amplifier. It combines simple control of background music with versatile microphone paging and power amplification in a single unit.

46-120 : Four Zone Integrated Mixer Amplifier

6 music inputs, 2 mic inputs (1 paging), 1 facility input plus 1 aux. output, 4 x 120W amplifiers



General Description

- 4-Zone Mixer Amplifier
- 4 x 120W Output per zone (4 Ohm)
- Optional 120W 70V/100V Internal Transformer
- Optional Digital Paging/RS-232/Ethernet Card (CDI-46)
- 6 Stereo Line-Inputs
- 2 Microphone Inputs with priority option
- Music on Hold / Utility Output

- Remote Music Level and Source Selection via RSL-6 / RSL-6A
- Facility Input via RJ-45 for LM-2 on Zone 1
- Amplifier Link Feature
- Optional Paging Microphone with Chime Available
- Optional EQ Module for Bose[®], Amina & Active Audio Loudspeakers
- Remote Music Mute Function for Fire Alarm Interface
- Remote Power Down & Hibernation Options

46-120 Media : Four Zone Integrated Mixer Amplifier

6 music inputs, 2 mic inputs (1 paging), 1 facility input plus 1 aux. output, 4 x 120W amplifiers



Vired or Wireles

DINING



- 4-Zone Mixer Amplifier
- 4 x 120W Output per zone (4 Ohm)
- Optional 120W 70V/100V Internal Transformer

Application Diagram

RECEPTION

PM4

MUSIC PLAYER LM-2A

outs for Mic and rices with individual gain and microphone priority

LM-2AB

PRIVATE DINING

- MP3/SD/USB Media Player
- Optional Digital Paging/RS-232/Ethernet Card (CDI-46)
- 6 Stereo Line Inputs
- 2 Microphone Inputs

PRIVATE DINING

DINING

Music on Hold / Utility Output

- Remote Music Level and Source Selection via RSL-6 / RSL-6A
- Facility Input via RJ-45 for LM-2 on Zone 1
- Amplifier Link Feature

lusic Source

BAR

- Optional Paging Microphone with Chime Available
- Optional EQ Module for Bose®, Amina & Active Audio Loudspeakers

PATIO

46-120T

and Eitto

4-Zone 70/100v Mix

4-Zone Restaurant

TV/SAT

sion or S Audio

- Remote Music Mute Function for Fire Alarm Interface
- Remote Power Down & Hibernation Options

Mixer Amplifiers

PATIO

Alarm Input System Mute

BAR

46-120T : Four Zone Integrated Mixer Amplifier

6 music inputs, 2 mic inputs (1 paging), 1 facility input + 1 aux. output, 4 x 120W Hi-Z amplifiers





General Description

- 4-Zone Mixer Amplifier
- 4 x 120W Output per zone (70V/100V)
- 120W 70V/100V Internal Transformers
- Optional Digital Paging/RS-232/Ethernet Card (CDI-46)
- 6 Stereo Line-Inputs
- 2 Microphone Inputs with priority option
- Music on Hold / Utility Output

- Remote Music Level and Source Selection via RSL-6 / RSL-6A
- Facility Input via RJ-45 for LM-2 on Zone 1
- Amplifier Link Feature
- Optional Paging Microphone with Chime Available
- Optional EQ Module for Bose[®], Amina & Active Audio Loudspeakers
- Remote Music Mute Function for Fire Alarm Interface
- Remote Power Down & Hibernation Options

46-120T Media : Four Zone Integrated Mixer Amplifier

6 music inputs, 2 mic inputs (1 paging), 1 facility input plus 1 aux. output, 4 x 120W Hi-Z amplifiers



Shown with CDI-46 fitted



General Description

- 4-Zone Mixer Amplifier
- 4 x 120W Output per zone (70V/100V)
- 120W 70V/100V Internal Transformers
- MP3/SD/USB Media Player
- Optional Digital Paging/RS-232/Ethernet Card (CDI-46)
- 6 Stereo Line Inputs
- 2 Microphone Inputs
- Music on Hold / Utility Output

- Remote Music Level and Source Selection via RSL-6 / RSL-6A
- Facility Input via RJ-45 for LM-2 on Zone 1
- Amplifier Link Feature
- Optional Paging Microphone with Chime Available
- Optional EQ Module for Bose®, Amina & Active Audio Loudspeakers
- Remote Music Mute Function for Fire Alarm Interface
- Remote Power Down & Hibernation Options



Optional internally fitted card, offering Digital PM paging interface, RS232

"Ethernet allows for all user functional controls such as line level, source and mic routing, triggering PM-SA spot announcements via a web enabled Cloud Serial Control Protocol

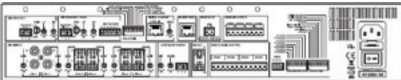


Mixer Amplifiers

46-80 : Four Zone Integrated Mixer Amplifier

6 music inputs, 2 mic inputs (1 paging), 1 facility input plus 1 aux. output, $4 \times 80W@4\Omega$ amplifiers





General Description

- Four zone mixer/amplifier
- 4 x Class D 80W amplifiers with limiters on each zone and Thermal & Short Protection
- RS232 interface for control by third-party control systems
- 2 Mic inputs, one with analogue paging
- Line 1-6, 2x unbalanced + 4x balanced (3.5mm Phoenix)
- Low impedance and 100v/70v variants.
- Digital paging interface for PM Paging Mics
- Mic 1 priority over Mic 2

- Line 6 input priority (zone 1 only or global)
- Music level and source selection with remote control RSL-6 (or RL-1: level only)
- Facility input (zone 1 only) for active modules LM-2/BT-1
- 2x Auxiliary balanced line output
- 1x Utility / Loop output with independent line mic controls and music content selection
- Routing/slaving feature to allow duplication of zones on amplifier channels
- Remote mute for Fire Alarm interface
- Installer settings behind anti-tamper panel

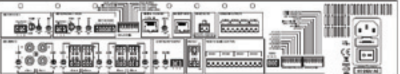
46-80T : Four Zone Integrated Mixer Amplifier

6 music inputs, 2 mic inputs (1 paging), 1 facility input plus 1 aux. output, 4 x 80W@70V/100V line amplifiers





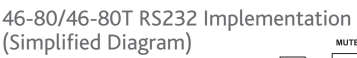




General Description

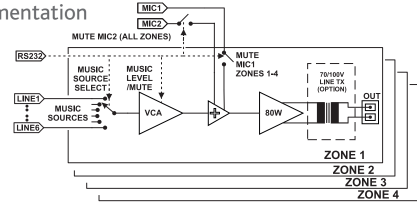
- Four zone mixer/amplifier
- 4 x Class D 80W@70V/100V line amplifiers with limiters on each zone and Thermal & Short Protection
- RS232 interface for control by third-party control systems
- 2 Mic inputs, one with analogue paging
- Line 1-6, 2x unbalanced + 4x balanced (3.5mm Phoenix)
- Digital paging interface for PM Paging Mics
- Mic 1 priority over Mic 2
- Line 6 input priority (zone 1 only or global)

- Music level and source selection with remote control RSL-6 (or RL-1: level only)
- (or RL- I: level only)
- Facility input (zone 1 only) for active modules LM-2/BT-1
- 2x Auxiliary balanced line output
- 1x Utility / Loop output with independent line mic controls and music content selection
- $\boldsymbol{\cdot}$ Routing/slaving feature to allow duplication of zones on amplifier channels
- Remote mute for Fire Alarm interface
- Installer settings behind anti-tamper panel



A 3-PIN port is provided on 46-80 and 46-80T to allow remote control by RS-232. Implemented features are:

- Zone Music Level: Up/Down, Set to absolute level
- Zone Music Source: Up/Down, Set to absolute Source
- Global Music Mute
- Mic 1 Mute in Zone 1-4
- Mic 2 Mute in all zones



46-50 : Four Zone Integrated Mixer Amplifier

6 music inputs, 2 mic inputs (1 paging), 1 facility input plus 1 aux. output, 4 x 50W amplifiers





Non T version shown. Without security cover





- Four zone mixer/amplifier
- \cdot 4 x 50W with dynamic clip limiters on every zone
- Mic 1 priority over Mic 2
- Line 6 input priority (zone 1 only) with adjustable release time
- 6 line inputs, 2 mic inputs with voice operated priority over the mic
- Music level and source selection with remote control RSL-6 (or RL-1: level only)
- Facility input (zone 1 only) for active modules DM-1/LM-1

- Amplifier link feature when used on 2-zone or 3-zone systems
- Dedicated CDPM paging mic with chime available
- Optional equaliser modules for Bose®, Amina and Active
- Audio loudspeakers can be fitted to any output zone • 2 x Aux outputs
- Optional 4 x 40W 100V or 70V internal module (CXL-4160)
- Remote music for Fire Alarm interface
- Installer settings behind anti-tamper panel
- Forced cooling by vari-speed fan

36-50 : Integrated Two Zone Plus Utility Mixer Amplifier 6 music inputs, 1 mic or paging mic input, 3 x 50W (1 utility) amplifiers



Accessories (see pages 43/48 for details)



General Description

- Two zone mixer/amplifier with utility output
- \cdot 6 line inputs, 1 mic input with paging options for zone 1, zone 2 and utility output
- Music level and source selection with remote control RSL-6
- \cdot 3 x 50W for zone 1, zone 2 and utility output with dynamic clip limiters on every amplifier

- Non T version shown.
- 50W utility amplifier can provide zone 1 with 100W
- Optional 3 x 40W 100V or 70V internal module (CXL-3120)
- Separate EQ for music and mic signals
- Optional equaliser modules for Bose[®],
- Amina and Active Audio loudspeakers can be fitted to any output zone (with adaptor)

Mixers

In-Ceiling & Surface Mount Spe

MA40 : Mini Amplifier 2 music, 1 mic input, 40W @ 4Ω







General Description

- 1 x 40W 4Ω Output (<1% THD @ Full Output)
- Line 1 over Line 2 Priority
- Microphone Input with EQ and Input Gain
- Music EQ Plus Optional EQ Card
- Microphone Output Level Control + Priority
- Music Mute
- RL-1 Remote Control Interface
- Dynamic Clip, Thermal & Short Protection
- 12-24V Power Supply
- Variants: EK, AUS, NA

Accessories (see pages 43/48 for details)



Accessories

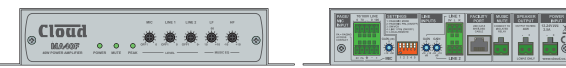
B F FM

(🗧 🖸 📰

G GM

(see pages 43/48 for details)

MA40F : Mini Amplifier 2 music, 1 mic input, 40W $\dot{@}$ 4 Ω , facility port input



General Description

- 1 x 40W 4Ω Output (<1% THD @ Full Power)
- Line 1 over Line 2 Priority
- Microphone Input and Input Gain
- Music EQ Plus Optional EQ Card
- Paging Microphone Input Access Contacts (SW/VOX)
- Facility Port Input (For LM-2 Connection)
- Music Mute
- Dynamic Clip, Thermal & Short Protection
- 12-24V Power Supply
- Variants: EK, AUS, NA

General Description

- 1 x 40W 100/70/25V Output
- · Line 1 over Line 2 Priority
- Microphone Input and Input Gain
- Music EQ Plus Optional EQ Card
- 70 / 100V Line Input
- Paging Microphone Access Contacts (SW/VOX)
- Facility Port Input (For LM-2 Connection)
- Music Mute
- Dynamic Clip, Thermal & Short Protection
- 12-24V Power Supply
- · Variants: EK, AUS, NA

Accessories

FACILITY MUSIC SPE PORT MUTE OUT



MA40E : Mini Amplifier

General Description

• Line 1 over Line 2 Priority

• 12-24V Power Supply • Variants: EK, AUS, NA

• Music EQ Music Mute

• 2 x 20W 4Ω Output (<1% THD @ Full Power)

• Ethernet / RS-232 Level / Source / EQ Control

• Facility Port Input (For LM-2 Connection)

• Dynamic Clip, Thermal & Short Protection

2 music, 1 mic input, 2 x 20W @ 4Ω , Ethernet/RS-232, facility port input

Cloud MA40E 0 0 0



10

- D

- -

Accessories (see pages 43/48 for details)





Web Browser Configuration and User GUI



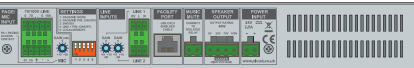
- - 70 / 100V Line Input

 - MA40T : Mini Amplifier

2 music, 1 mic input, 40W @ 100/70V, facility port input



LINE INPUTS LINE 1 FACILITY MUSIC SPEAKER POW OV L R PORT MUTE OUTPUT INPU



MA80 : Mini Amplifier

2 music, 1 mic input, 80W @ 4Ω



MASO DELES



General Description

- 1 x 80W 4Ω Output (<1% THD @ Full Output)
- Line 1 over Line 2 Priority
- Microphone Input with EQ and Input Gain

Cloud

- Music EQ Plus Optional EQ Card
- Microphone Output Level Control + Priority
- Music Mute RL-1 Remote Control Interface Auxiliary Output
- Dynamic Clip, Thermal & Short Protection • Integrated Universal Power Supply
- · Variants: EK, AUS, NA

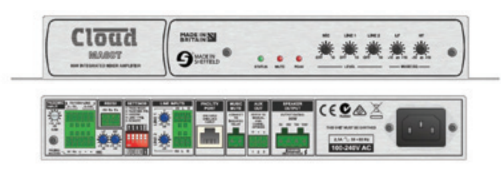
MA80F : Mini Amplifier 2 music, 1 mic input, 80W $\stackrel{\circ}{=} 4\Omega$, RS232, facility port input



General Description

- 1 x 80W 4 Ω Output (<1% THD @ Full Output)
- Line 1 over Line 2 Priority
- Microphone Input with EQ and Input Gain
- Music EQ Plus Optional EQ Card
- 70 / 100V Line Input
- Paging Microphone Input Access Contacts (SW/VOX)
- Facility Port Input (For LM-2 Connection)
- RS232 interface · Music Mute
- Auxiliary Output
- Dynamic Clip, Thermal & Short Protection
- Integrated Universal Power Supply
- · Variants: EK, AUS, NA

MA80T : Mini Amplifier 2 music, 1 mic input, 80W @ 100/70V, RS232, facility port input



MA80E : Mini Amplifier

2 music, 1 mic input, 80W @ 4Ω , Ethernet/RS-232, facility port input



General Description

- 1 x 80W 4 Ω Output (<1% THD @ Full Output)
- Ethernet /RS-232 Level/Source/EQ Control
- · Line 1 over Line 2 Priority
- Microphone Input with EQ (MA80 only) and Input Gain
- Facility Port Input (For LM-2 Connection)
- Music EQ Plus
- Music Mute
- Auxiliary Output
- Dynamic Clip, Thermal & Short Protection • Integrated Universal Power Supply
- Variants: EK, AUS, NA

Zone 1 aral Settings G - D Line 3 Lovel - -

Web Browser Configuration and User GUI

F FM (🗲 🖸 🔤

(see pages 43/48 for details)

Accessories





• Microphone Input with EQ (MA80 only) and Input Gain

 Paging Microphone Access Contacts (SW/VOX) • Facility Port Input (For LM-2 Connection)

 Dynamic Clip, Thermal & Short Protection Integrated Universal Power Supply

B F FM E G GM C E C 🔤

General Description • 1 x 80W 100/70/25V Output

 High Impedance line input 100/70v Line 1 over Line 2 Priority

• Music EQ Plus Optional EQ Card

RS232 Interface
 Music Mute

Auxiliary Output

Accessories

· Variants: EK, AUS, NA

(see pages 43/48 for details)



MA60

4 music, 1 mic input, 60W @ 4Ω or 100V/70V/50V line output transformer (option)





MA60 Media

4 music, 1 mic input, 60W @ 4Ω or 100V/70V/50V line output transformer (option)





General Description

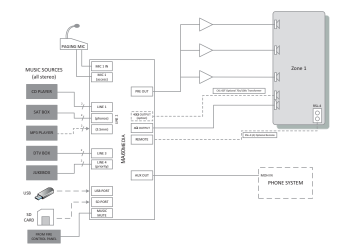
- Four-input mixer-amplifier with integral 60W mono power amplifier
- 100V/70V/50V line output transformer (option CXL-50T)
- Built-in digital music player supports MP3 and WMA files at all standard data rates/sample frequencies (MA-60 Media only)
- Gain trims on all inputs
- Electronically-balanced mic input
- Front panel control of music source/level and mic level
- 3.5mm jack input (LINE 2) for MP3 player, laptop, etc.
- Overall HF & LF EQ adjustment
- Short-to-ground access connector or
- VOX-triggered paging on mic input
- Selectable LINE 4 priority over other music inputs
- ${\boldsymbol{\cdot}}$ Optional equaliser modules for ${\sf Bose}^{\circ},$ Amina and Active Audio
- 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-4 (music level and source selection)
- Electronically-balanced pre-amp output
- Transformer-isolated auxiliary output with independent mic and music level control for use with telephone MOH systems
- Aux output source selection (internal jumper) fixed source or follow main output
- 19" rack mounting kit option for 1 x MA-60 (RE-L)
- 19" rack mounting kit option for 2 x MA-60 (RE-L)

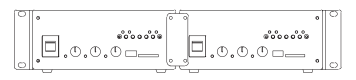
Accessories



Application Diagram for MA range



Rack Kit Option for MA range



19" rack mounting kit option for 2 x MA-60 (RE-S)



19" rack mounting kit option for 1 x MA-60 (RE-L)

MPA120, MPA240 : General Purpose Mixer Amplifier 6 music inputs, 4 mic inputs, 120W/240W RMS output into 4Ω or 25/70/100V







General Description

loud

- 6 line inputs, stereo inputs summed to mono
- Line inputs via RCA phono's with input gain controls adjacent to connectors
- Music on Hold utility output
- Balanced AUX output
- Source select via front panel rotary selector or remotely via RSL-6
- Line input level via front panel control or remotely via RL-1 or RSL-6
- Line 6 priority selectable by internal jumper, release time 3s/6s/12s selectable by internal jumper
- Music EQ by tamperproof LF & HF presets on rear panel.
- 4 Microphone inputs, low impedance balanced via phoenix style connectors

- Microphone EQ by tamperproof LF & HF presets on rear panel
- 100Hz HP dedicated filter on Microphone inputs
- Phantom power selected by internal jumper for each microphone
- Limiter dedicated to microphone inputs
- \cdot Mic 1 has access triggered priority over Mics 2 4
- All mics have VOX priority over music signals,
- providing 30dB of attenuation (on/off by jumper) • Integrated chime triggered by access control of Mic 1 (on/off by jumper and level by internal preset)
- Optional equaliser modules for Bose[®], Amina and Active Audio loudspeakers can be fitted
- Remote Music Mute configurable for NO or NC operation
- Overall "Peak Limiter" with LED indication on front panel

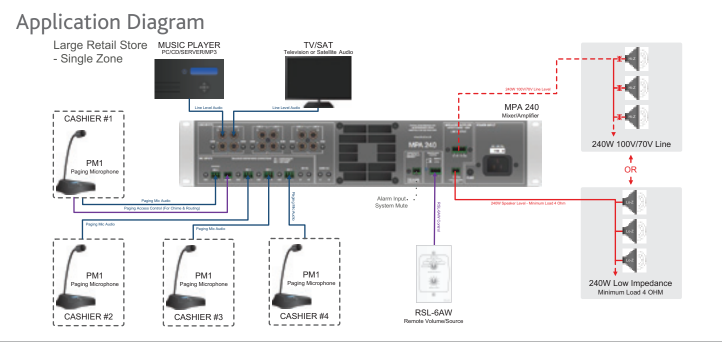
Accessories (see pages 43/48 for details)



Amplifier features:

- 63Hz HP Filter for 25/70/100V operation
- Variable speed fan cooling
- Switch on delay
- DC protection
- IV Limiting
- 2U Rack chassis fitted with removable rack ears

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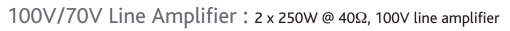


Amplifiers

Cloud amplifiers are a range of multichannel audio amplifiers intended for use with high quality PA and music systems in locations where unquestionable long-term reliability is the primary consideration.



CXV225







General Description

- 2 x 250W
- Transformer-less topology
- VCA option
- Vari-speed fan
- $\boldsymbol{\cdot}$ Clip, signal present and protect LEDs
- Input routing switch
- Variable high-pass filter (20Hz 200Hz)

Clip limiterSwitch on delay

- Thermal protection
- DC offset protection
- Optional equaliser modules for Bose[®], Amina and Active Audio loudspeakers can be fitted to any output

Clou

Accessories (see pages 43/48 for details)



230V AC 1

9

CXV425

100V/70V Line Amplifier : 4 x 250W @ 40Ω, 100V line amplifier



General Description

- 4 x 250W
- Transformer-less topology
- VCA option
- Vari-speed fan
- Clip, signal present and protect LEDs
- Input routing switchVariable high-pass filter (20Hz 200Hz)
- Clip limiter
- Switch on delay
- Thermal protection
- DC offset protection
- Optional equaliser modules for Bose[®], Amina and Active Audio loudspeakers can be fitted to any output

Accessories (see pages 43/48 for details)



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CV2500 : 2Ch Digital, DSP, 70V/100V Line Amplifier

2 music inputs, 2 x 500W output, + 2 aux. output

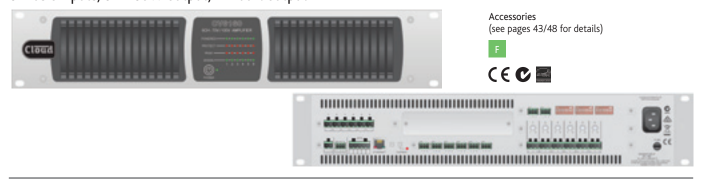


CV4250 : 4Ch Digital, DSP, 70V/100V Line Amplifier

4 music inputs, 4 x 250W output, + 2 aux. output



CV6160 : 6Ch Digital, DSP, 70V/100V Line Amplifier 6 music inputs, 6 x 160W output, + 2 aux. output



CV8125 : 8Ch Digital, DSP, 70V/100V Line Amplifier 8 music inputs, 8 x 125W output, + 2 aux. output



General Description

The New CV Digital Class-D Multi-Channel Amplifier Series from Cloud Electronics, provides a range of feature-rich functions for commercial audio installers and users alike. On-board configurable DSP, a host of remote / third party control options and with basic setup options via rear panel DIP switches, the new CV-Series Multi-Channel Amplifiers are designed specifically for commercial use in Retail, Leisure, Hospitality, Commercial and Industrial applications.

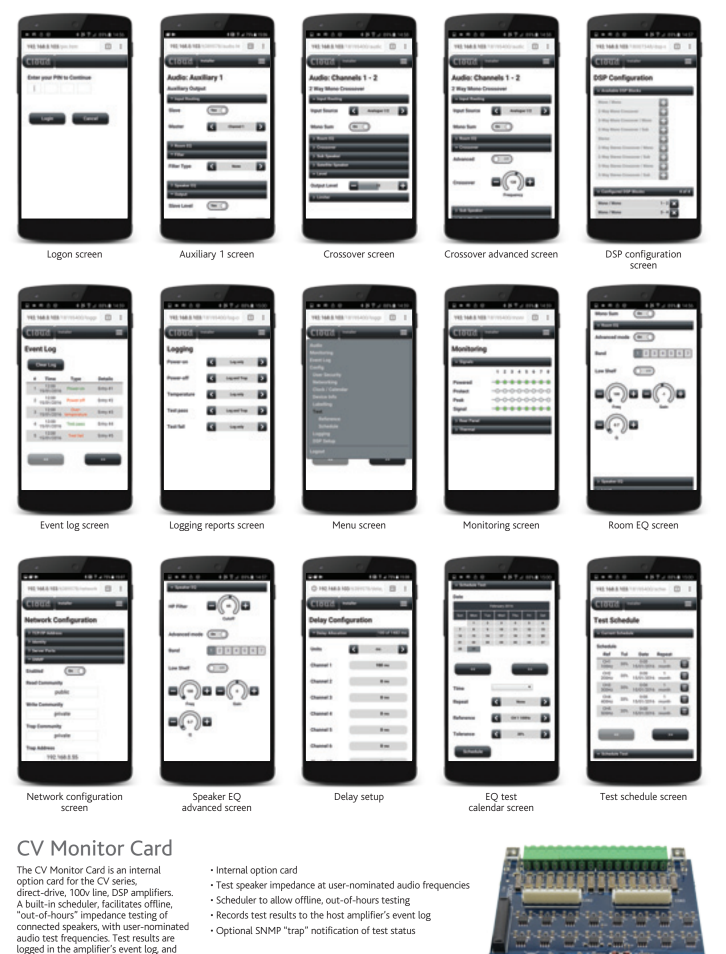
- Digital Class-D Multi-Channel Amplifier Series
- Energy Efficient Switch Mode Power Supply
- Comprehensive On-Board DSP
- 1450ms assignable audio delay
- Basic / Advanced User Modes
- Load Testing / Reporting
- Power Sharing Capability
- Ethernet / RS-232 configuration and control
- SNMP status monitoring and reporting
- GPIO (General Purpose Inputs/Outputs)
- Rear Dip-Switch Configuration of routing, high-pass filters, and 70/100v line level
- Two configurable Aux Outputs capable of independent operation, or as slaves to an existing amplifier channel
- 2U Lightweight Chassis
- Remote Volume (RL-1) compatible
- 70/100v line operation
- Energy Star Compliant (Application Pending)

CV Amplifier DSP User Configuration & User GUI

On-board configurable DSP via ethernet hosted browser

can optionally be setup to generate an SNMP trap notification to an external

monitoring system.



Clearly better sound

VTX4120, VTX4240 & VTX4400 : 4 Channel Amplifiers

4 Channel power amplifiers, in 4 x 120W, 4 x 240W & 4 x 400W (optional web monitoring card)









Shown with web monitor card fitted

General Description

- High power multichannel amplifiers for "install-and-forget" application
- 4x120W (VTX-4120), 4x240W (VTX-4240) and 4x400W (VTX-4400) into 4 Ohm
- \bullet Extensive protection against short-circuit and reactive loads, clipping, DC and overheating
- Channels 1 & 2 and/or 3 & 4 may be operated in Bridge Mode
- Per-channel, front-panel LEDs for power status, signal presence, peak level and protection
- $\boldsymbol{\cdot}$ Balanced line level inputs with gain trim
- Configurable for 4 channel, dual stereo or mono use
- Per-channel switched hi-pass filter (18 dB/oct below 65 Hz)

- Optional VTX-WM1 card allows amplifier monitoring from any standard web browser
- Optional remote volume control (per channel)
- Optional equaliser modules for Bose[®], Amina and Active Audio loudspeakers
- can be fitted to any output
- Optional transformers for 100v line
- 2U 19" rackmounting unit
- Forced-air cooling
- Five year warranty

Accessories (see pages 43/48 for details)





VTX-WM1 : Ethernet Web Monitor Card







The VTX-WM1 web monitor card is a retrofittable option for Cloud's new VTX power amplifiers. The VTX-WM1 has a standard Ethernet interface and connects to the building's existing IT network. It allows the amplifier's performance and settings to be monitored at a remote location using any computer (or PDA, smartphone, etc.), via its normal Internet browser application. No dedicated software application or hardware is necessary.

As well as checking the integrity of the amplifier, the VTX-WM1 generates a test signal for the load impedance test, at one or more user-definable frequencies. The system can also be configured to generate an email report (optionally formatted for SMS text forwarding) if the VTX detects a fault condition. (Assumes the necessary Internet connection and email account are established.)



WM-1 web interface homepage showing a summary of the information from each unit available to the site host.



Configuration page for a specific unit which allows access to network and timing information.



- Simplest and most cost effective amplifier surveillance available
- Optional Ethernet interface for Cloud VTX power amplifiers, allows remote monitoring of amplifier status from any computer, anywhere
- $\boldsymbol{\cdot}$ Operates with any web browser no dedicated software necessary
- Uses standard network protocols, not Audio over Ethernet; can be used on an existing IT infrastructure
- Simple and intuitive user interface
- Easy to set up
- Monitors internal temperature, signal level, PSU status, protection circuitry and remote volume levels
- Confirms all user definable control settings
- Checks load impedance on demand, or at scheduled times, using user-defined frequency
- Real-time clock for event logging
- ${\boldsymbol{\cdot}}$ User-definable polling interval
- $\boldsymbol{\cdot}$ Automatic email or SMS text alert on pre-defined fault condition
- Battery back up for (blackbox style) messaging should the amplifier power down

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Current known status of a specific unit on the site.



Scheduling page for impedance/load testing on channels of a unit. Audio throughput is interrupted for the duration of the test.

Configuration page for the overall site information.

CXA6 : Multi Channel Amplifier 6 channel power amplifier, 120W per channel (100V line external option)



General Description

- Six channel, 6 x 120W
- Connection for one of three optional modules
- VCA-2 2 channel remote level control
- Optional equaliser modules for Bose®, Amina and Active Audio loudspeakers can be fitted to any channel (with adaptor)
- Optional external 100W 70V/100V line transformer module available (with RL-1)

CXA450 : Multi Channel Amplifier

1

4 channel power amplifier, 50W per channel (100V line internal option)

- CXL-800 is a 2U rack-mounted housing for
- 8 x CXL-100T • Input routing options simplify terminations when
- Input routing options simplify terminations when some channels share a signal
- Comprehensive protection circuitry
- LED indicators for signal, clip and protect
- Forced cooling by 2 speed DC fan

Accessories (see pages 43/48 for details)



Amplifiers

of any channel, VCA-5 • Optional equaliser modules for Bose[®], Amina and Active Audio loudspeakers can be fitted to any channel

Optional modules for remote level control

General Description • Four channel, 4 x 50W

- Optional is a 4 x 40W 70V/100V internal module (CXL-4160)
- Optional external 40W 70V/100V line transformer module available (CXL-40T)
- CXL-800 is a 2U rack-mounted housing for up to 8 x CXL-40T
- Input routing operations simplify terminations when some channels share a signal

POWER INPUT

- Comprehensive protection circuitry including dynamic clip protection
- LED indicators for signal, clip and protect
- Forced cooling vari-speed DC fan
- Accessories (see pages 43/48 for details) F L P R S T V
- (€℃



CXA850 : Multi Channel Amplifier 8 channel power amplifier, 50W per channel (100V line external option)





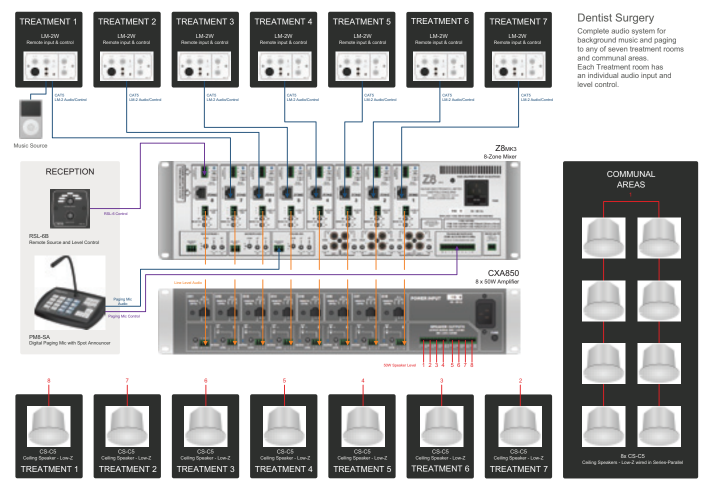
General Description

- Eight channel, 8 x 50W
- Optional modules for remote level control of any channel, VCA-5
- Optional equaliser modules for Bose[®], Amina and Active Audio loudspeakers can be fitted to any channel
- Optional external 40W 70V/100V line transformer module available (CXL-40T)
- \bullet CXL-800 is a 2U rack-mounted housing for up to 8 x CXL-40T
- Input routing options simplify terminations when some channels share a signal
- Comprehensive protection circuitry including dynamic clip protection
- LED indicators for signal, clip and protect
- Forced cooling vari-speed DC fan



OUTPUT







Headphone Distribution Systems

The Cloud headphone distribution matrix designed to provide headphone monitoring of sound sources at remote locations.

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CAS16 & CAM16 : Headphone Distribution Systems

CLOUI Clearly better sou

The CAM16 is a headphone-level distribution processor primarily designed to provide headphone monitoring of up to eight stereo sound sources plus a single mic or line paging source. The CAM16 has eight stereo line inputs and a balanced "global" priority input.

The CAM16 provides individual choice at the users fingertips. Whether multi-language in a lecture theatre or classroom, museum exhibits, multi-screen TV monitoring, CV exercise, adding a tan or patiently waiting in a surgery, the CAM16 is designed to provide multiple users selectable source and volume with a Page All option. When combined with CAS16 the system has a total capacity

of 256 outputs.

The CAS16 is a Sub Station for the CAM16 distribution system. The CAS16 increases the capacity of the CAM16 by up to sixteen RH-8 or WP-8 remote control units or independent active speakers.

CAS16



CAM16



General Description

- 8 stereo line inputs
- Global input for microphone with priority
- RJ45 connection for 16 x RH-8/RH-8C or WP-8 Control Panels
- Expansion unit for connection of RH-8c Control Panel
- Up to fifteen SS-16s can be added to provide
- a total system capacity of 256 users
- A total of 16 remotely located RH-8 or WP-8 remote control units can be wired to the CAM16 for headphone level output, rotary source selection and volume control. The WP-8 however is a dedicated wall-mounting version of the RH-8 with the provision to connect to Active Speakers.

Accessories

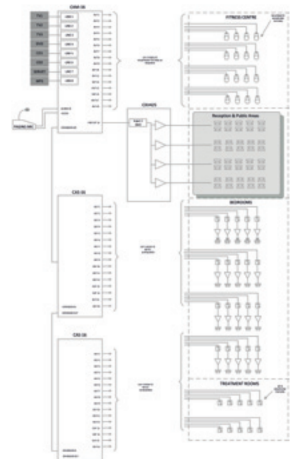


RH-8C The RH-8C is a remote headphone station that connects to either the CAM16 or CAS16 Audio Distribution System; used in addition to a pair of personal headphones; mainly used with CV



WP-8 & WP-8A (US Version) The WP-8 is a Wall Mounted remote headphone station that connects to either a CAM16 or CAS16 Audio Distribution System. It also provides outputs for a pair of Active Loudspeakers.

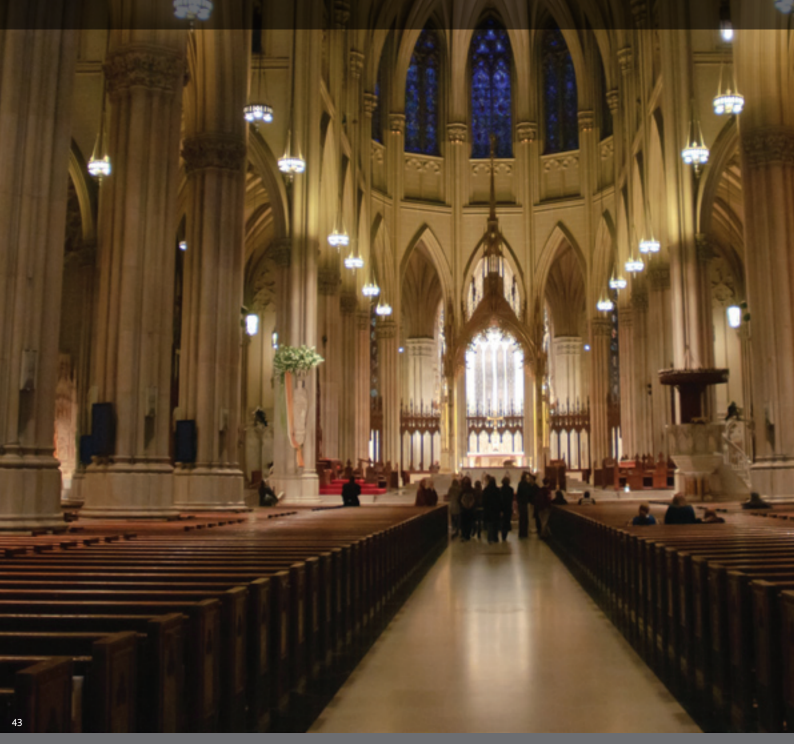




e Mixers

Paging Microphones

Clouds paging microphones are designed for general purpose multi-zone applications and have a powerful range of options that make them suitable for almost any situation. They are easy to install and configure, and provide the user with an elegant and simple-to-use unit.



PM & PM-SA Series : Paging Microphones

The PM range of microphones can be used for paging with several Cloud Products and can be integrated with any 3rd party systems that require 'short to ground' for paging access. With four multi-zone models in the range, PM-4, 8, 12, 16 and the ability to link 32 PM's together, designers can provide large, complex and flexible multi-zone paging systems. When designing a multi-microphone paging system any combination of mics can be used to create a system and all but the first in the system will require a local PSU.

PM Series Features PM-4, 8, 12 & 16: Features PM-1: Any mic can be configured with ultimate priority Simple CAT5, mic to mic cabling • PM-1 entry level, single-zone • High quality cardiod capsule paging microphone • "Paging Group" key assignment • High quality 300mm Dynamic Mic · Selected zone, group or "Call all" paging Integral compressor • First come first served priority • A choice of four chimes Integral PTT (PressToTalk) switch Internal sounder Internal cable connections with • "Busy" indicator to show system in use • Factory 're-set' (by jumper) cable retention strap **PM-1** PM-4 PM-8 **PM-12** PM-16 PM Rear **PM-SA Series** PM4-SA Features PM4-SA, PM8-SA • Pre-Announcement Chine • Individual and Multiple Zone Selection (recordable on SD Card) by Mic or Message • TALK & CALL ALL Buttons Remote Message Trigger Contacts (NO/NC Contacts) BUSY LED Configurable 2-Layer Announcement Priority for PIRs, Timer, DVR/Cameras User Definable .WAV & .MP3 Recordable Auto Zone Reset after Announcement Zone Disable Function Message - any length Definable Zone Groups with Group Selection PM8-SA Application Diagram for PM-SA Series с v тх TIME Zone 1 Zone 2 NALOGUE PAGING Zone 3 1 DCM-1 or TITPUT Zone 4 All multizone PM8-SA Zone Mixer DIGITAL PAGING INTERFACE paging mics can be CAN BUS OUT CAN BUS IN Zone 5

CAN BL

(FROM OTHER PAGING MICS) All multizone paging mics can be wall mounted with optional 140mm gooseneck mic (part No. -MI100166)



Zone 6

Zone 7 Zone 8

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Accessories Index



Accessories Compatible with DCM-1 & DCM-1E



Rear and side views

CDR-1F & CDR-1

The CDR-1F & CDR-1 are remote control units specifically designed for use with the DCM-1. CDRs may be fitted to standard electrical back boxes in whatever location is convenient in each zone.

Any zone may have one CDR, more than one, or none at all. The DCM-1 can support up to 100 CDRs. CDRs are interconnected with just one standard CAT-5 UTP cable; units may be daisy-chained at will and/or connected individually back to the DCM-1's four CDR ports using almost any wiring topology convenient for the installation.



BT-1EB, BT-1EW & BT-IEAW

Media Version (100mm x 50mm)

LE-1, LE-1A (US Version) & LE-1m (Media Version)

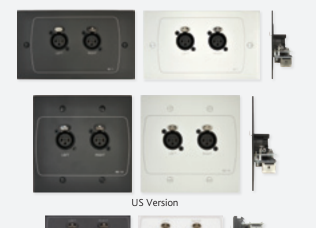
The LE-1 is an input connector plate which can be installed wherever required. Versions are available to fit standard UK, US or Australian dual-gang electrical back boxes. It allows connection of a stereo unbalanced line-level audio source, such as a portable music centre, laptop, radio mic receiver or similar, and connects to one of the DCM-1's Extension Ports with a single screened CAT-5 cable.

Media Version (100mm x 50mm)

US Version

ME-1, ME-1A (US Version) & ME-1m (Media Version)

The ME-1, ME-1A (US Version) & ME-1m (Media Version) The ME-1 input connector plate provides two balanced microphone inputs, and is useful in multi-purpose areas where mics are sometimes needed. The ME-1 has adjustable mic level and EQ per input, and connects to one of the DCM-1's four dedicated Mic Inputs with a single screened CAT-5 cable. The ME-1's two inputs are mixed together at the plate, and the summed mic signal applied to the DCM-1.



Media Version

BE-1, BE-1A (US Version) & BE-1m (Media Version)

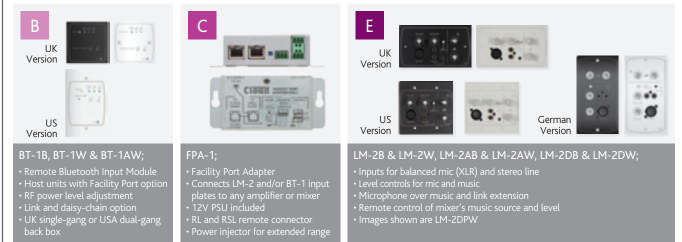
The BE-1 is an input connector plate of similar type to the LE-1. It provides a stereo balanced line-level input, permitting professional audio equipment such as mixing consoles, DI boxes or broadcast equipment to be connected. Like the LE-1, it connects to one of the DCM-1's Extension Ports with a single screened CAT-5 cable. BE-1s may be daisy-chained in the same way as LE-1s, and the two types of plate may be intermixed.

Accessories Index

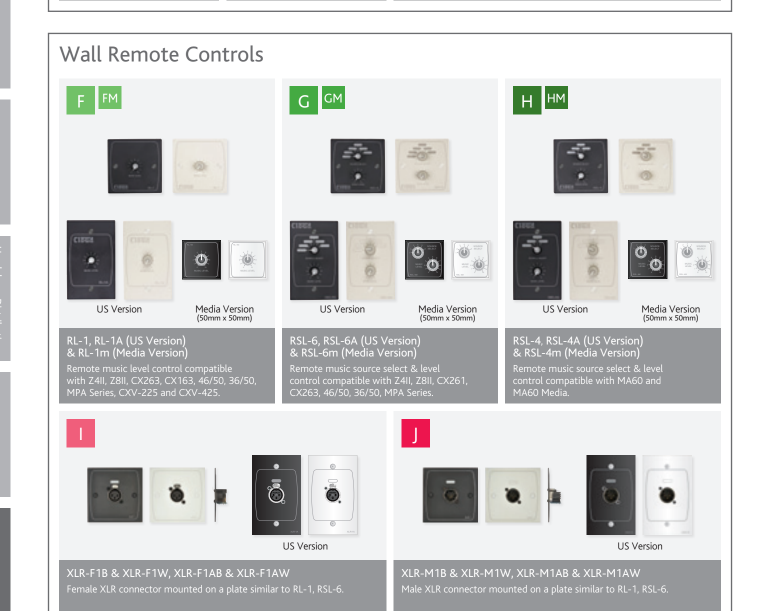
BT-1, DM-1, LM-2 : Active Modules

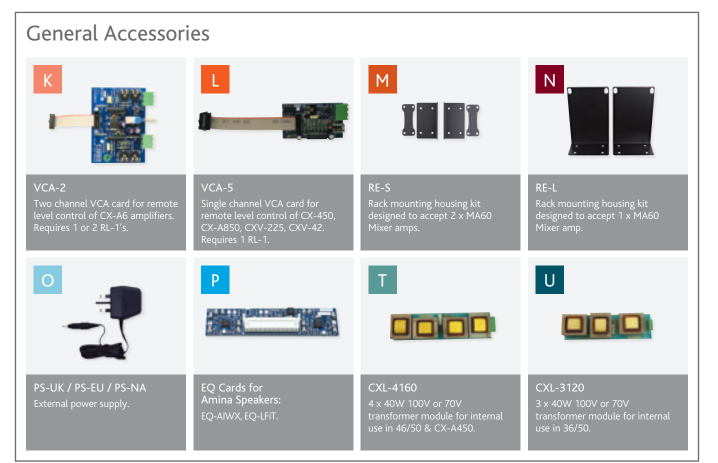
Active Modules

Several Cloud products have a facility port, which is intended to extend the capabilities of the unit by allowing the connection of a remotely located active module. The combination of products such as the Z8II/Z4II and the active modules allow designers to provide simple, cost effective solutions to many customers requirements that are difficult to achieve with other manufacturers units.



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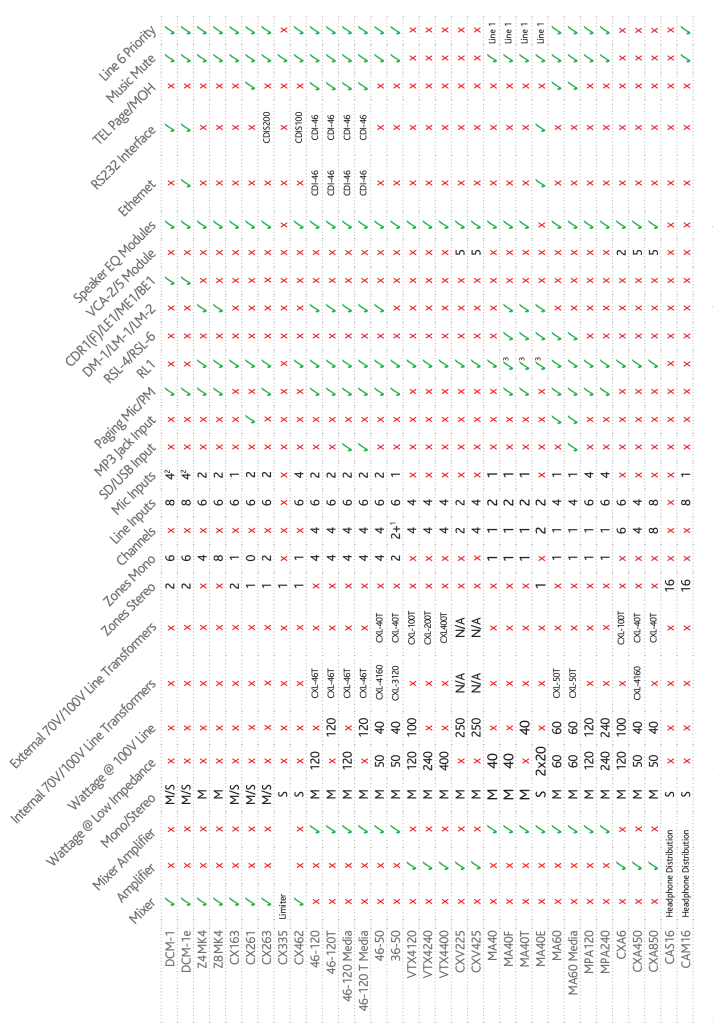




High-Impedance Transformers

R	S	V	W	W1
CXL-800 Rack mounting housing designed to accept up to eight toroidal transformers.	CXL-1600 Rack mount housing for up to 8 x CXL-40T or 8 x CXL-100T or 4 x CXL-200T or 4 x CXL-400T toroidal transformers.	CXL-40T 40W 100/70 volt toroidal transformer, compatible with 46/50, 36/50, CXA450 & CXA850.	CXL-50T 50W 100V/70V/50V toroidal transformer, compatible with MA60 & MA60 Media.	CXL-46T Optional, internally fitted 70V/ 100V, 120W High impedance output toroidal transformer. Compatible with 46-120.
WZ	X	Y	Z	
CXL-80T 80W 100V/70V/50V toroidal transformer, compatible with 46-80 Mixer Amplifier.	CXL-100T 100W 100/70V toroidal transformer, compatible with CXA6.	CXL-200T 200W 100/70V toroidal transformer, compatible with VTX4240.	CXL-400T 400W 100/70V toroidal transformer, compatible with VTX4400.	

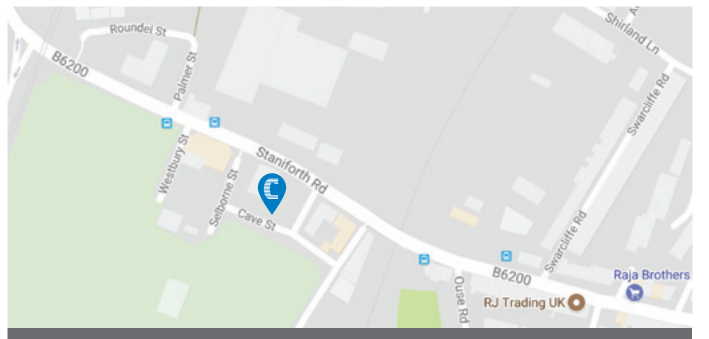
Product Matrix



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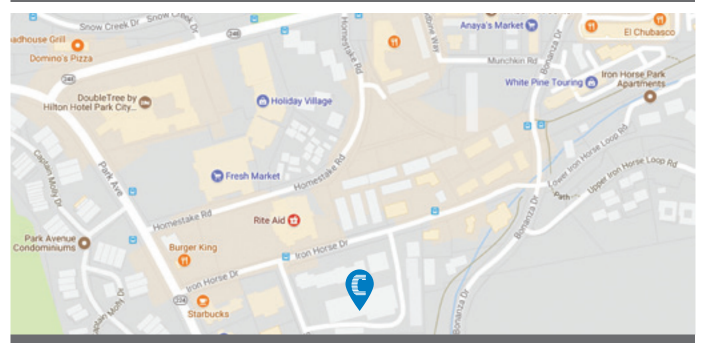
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