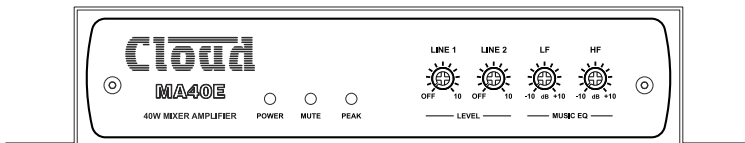




MA40E Mini Amplifier



Installation and User Guide

WARNING:

To reduce the risk of fire or electric shock, do not expose this appliance to rain or moisture.

	WARNING: SHOCK HAZARD – DO NOT OPEN AVIS: RISQUE DE CHOC ELECTRIQUE – NE PAS OUVRIR
	The lightning flash with the arrowhead symbol within an equilateral triangle, is intended to alert you to the presence of uninsulated dangerous voltages within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock.
	The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

IMPORTANT SAFETY INSTRUCTIONS

1. Read these Instructions.
2. Keep these Instructions.
3. Heed all Warnings.
4. Follow all Instructions.
5. Do not use this apparatus near water.
6. Clean only with a dry cloth.
7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
8. Do not install near any heat sources such as radiators, heat registers, stoves or other apparatus (including amplifiers) that produce heat.
9. Do not defeat the safety purpose of the polarized or grounding - type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. When the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
11. Only use attachments/accessories specified by the manufacturer.
12.  Use only with the cart, stand, tripod, bracket or table specified by the manufacturer or sold with the apparatus, when a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
13. Unplug this apparatus during lightning storms or when unused for long periods of time.
14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.



Do not expose the apparatus to dripping or splashing, and ensure that no objects filled with water, such as vases, are placed on the apparatus.

L'appareil ne doit pas être exposé aux écoulements ou aux éclaboussures et aucun objet ne contenant de liquide, tel qu'un vase, ne doit être placé sur l'objet.



The mains plug is used as the disconnect device and it should remain readily accessible during intended use. In order to isolate the apparatus from the mains, the mains plug should be completely removed from the mains outlet socket.

La prise du secteur ne doit pas être obstruée ou doit être facilement accessible pendant son utilisation. Pour être complètement déconnecté de l'alimentation d'entrée, la prise doit être débranchée du secteur.



Terminals marked with the ⚡ symbol may use Class 2 Wiring, but voltages at these terminals may be of sufficient magnitude to constitute a risk of electric shock. The external wiring connected to these terminals requires installation by an instructed person or the use of pre-made leads or cords.

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SAFETY INFORMATION

Safety Notes regarding Installation

- Do not expose the unit to water or moisture.
- Do not expose the unit to naked flames.
- Do not block or restrict any air vent.
- Do not operate the unit in ambient temperatures above 35°C.
- Do not touch any part or terminal carrying the hazardous live symbol ⚡ while power is supplied to the unit.
- Do not perform any internal adjustments unless you are qualified to do so and fully understand the hazards associated with mains-operated equipment.
- The unit has no user-serviceable parts. Refer servicing to qualified service personnel.
- If the moulded plug is cut off the AC power lead for any reason, the discarded plug is a potential hazard and should be disposed of in a responsible manner.

Conformities

This product conforms to the following European EMC Standards:

BS EN 55103-1:2009

BS EN 55103-2:2009



This product has been tested for use in commercial and light industrial environments. If the unit is used in controlled EMC environments, the urban outdoors, heavy industrial environments or close to railways, transmitters, overhead power lines, etc., the performance of the unit may be degraded.

The product conforms to the following European electrical safety standards:

BS EN 60065:2002 (+A2:2010)

UL60065

This product is compliant with the relevant provisions of:

Energy Star® Eligibility Criteria Ver 3.0 for Audio-Video products.

RoHS and WEEE declaration

Cloud Electronics Limited manages its business and collaborates with its suppliers to comply with the European Union restriction of the use of certain hazardous substances in electrical and electronic equipment, RoHS Directive (2002/95/EC), that came into force on 1st July 2006, and similar restrictions in other jurisdictions.



The “crossed out wheellie bin” symbol on the product and represented above is there to remind users of the obligation of selective collection of waste. This label is applied to various products to indicate that the product is not to be thrown away as unsorted municipal waste. At the end of life, dispose of this product by returning it to the point of sale or to your local municipal collection point for recycling of electric and electronic devices.

Customer participation is important to minimize the potential effects on the environment and human health that can result from hazardous substances that may be contained in this product.

Please dispose of this product and its packaging in accordance with local and national disposal regulations, including those governing the recovery and recycling of waste electrical and electronic equipment. Contact your local waste administration, waste collection company or dealer.

Safety Considerations and Information

The MA40E is powered by an external DC supply. A separate Power Supply Unit (PSU) is supplied with the amplifier. The PSU must be earthed. Ensure that the mains power supply provides an effective earth connection using a three-wire termination.

Mains Fuse

The PSU is a sealed unit and contains no user-replaceable fuses. Mains over-current protection is provided by the fuse in the AC mains plug, which should be rated at 5 A.

Servicing

The unit contains no user serviceable parts. Refer servicing to qualified service personnel. Do not perform servicing unless you are qualified to do so. Disconnect the power cable from the unit before removing the top panel and do not make any internal adjustments with the unit switched on. Only reassemble the unit using either the original bolts/screws, or ones identical to the original parts.

OVERVIEW

Introduction

The MA40E is a very compact stereo amplifier of advanced design, intended for integration into audio and AV systems where de-centralised installation is advantageous. It may be considered an “install-and-forget” component, and is small enough to be fitted into a wall or ceiling void, or in any convenient location adjacent to projectors, flat screen displays or loudspeakers, for example. It is highly suitable for use with in-store digital signage, gallery and museum exhibits and in fixed or mobile tour guide systems.

The MA40E can deliver 20W per channel into a 4 ohm load. There are two unbalanced inputs for stereo line level signals (typically music sources). Front panel preset-type controls are provided for music level and music EQ. There are also various preset adjustments, configuration DIP switches on the rear panel and jumpers mounted internally on the main PCB. A remote input module or remote level control can be wired to the amplifier’s Facility Port, which can also be used as an additional line input. An Ethernet port provides extensive remote configuration and control options using any compatible network device with a standard web browser. The MA40E may also be fully controlled using RS-232 commands.

The MA40E will operate “out of the box” in its basic configuration: the simple set of manual controls and configuration options makes it quick and easy to integrate into any audio system. Greatly enhanced control and configuration can be achieved through the internal web server, including control of the amplifier’s DSP section.

Applicable Model

This Installation Guide describes the installation and operation of the following model only:

- Cloud MA40E 20 W/ch stereo amplifier for 4 ohm loudspeakers.

NOTE: Amplifier models MA40, MA40F and MA40T are NOT covered by this Guide, and when installing any of these models, reference should only be made to the Guides specific to them.

MA40E main features

- Internal web server for simple and secure setup and control from any location
- Two (unbalanced) stereo line inputs with individual gain trims
- Front panel per-channel control of level
- Front panel HF & LF EQ controls
- Selectable LINE 1-over-LINE 2 priority
- Extensive set of DSP functions for advanced configuration
- Front panel controls can be disabled when browser control is in use
- Facility port for connection of LM-2 or BT-1 remote mic/line input modules via screened Cat 5 cable; also allows remote control of music level and source
- 2 x 20 W (into 4 ohms) power amplifiers
- Music Mute control input (N/O or N/C) for interface to emergency system
- Power amplifier fully protected by open and short circuit load detection, temperature sensing, power rail monitoring
- RS-232 port for full serial control; serial commands may also be sent via Ethernet
- Automatic power-down function (user-selectable)
- Less than 3 W power consumption in sleep mode
- Convection cooled – silent in operation
- PSU meets US DoE Level VI energy requirements
- Power requirements: 12 to 24 V DC, 60 W
- Universal AC adaptor included (both models), operates from 100 to 240 V AC

Available Options:

- LM-2 remote mic/line input module with music volume control
- BT-1 Bluetooth wireless audio input module

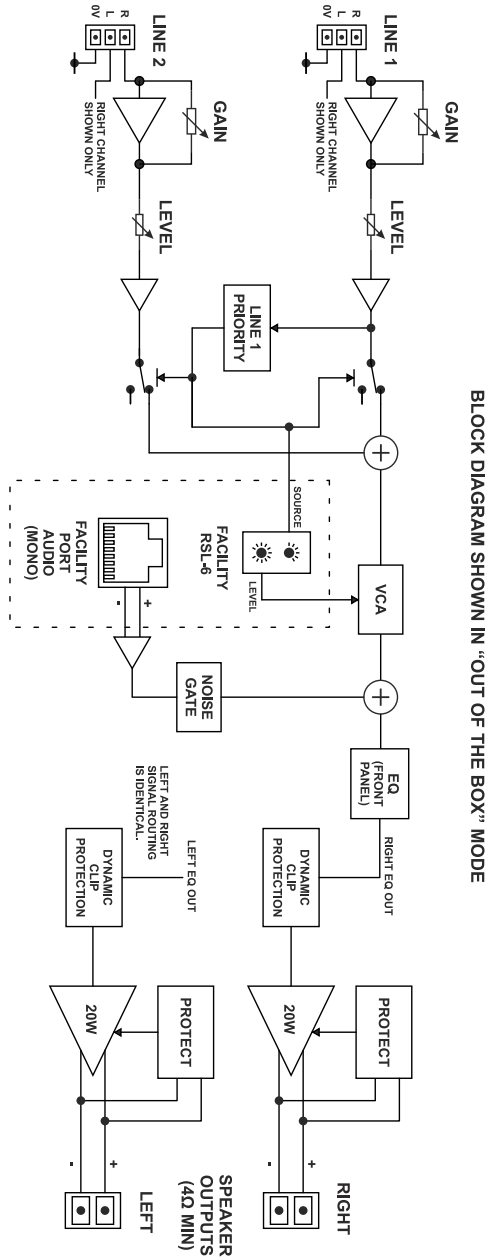
What's in the Box

Please check the shipping carton for damage before opening. If there is damage, please contact your Cloud agent and the shippers.

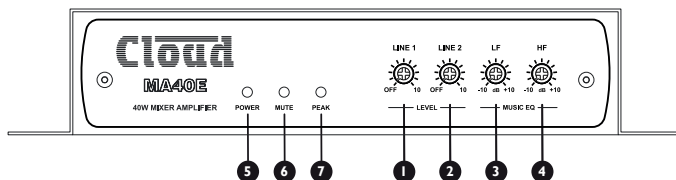
The packing carton should contain the following items:

- MA40E amplifier
- External PSU (AC mains adaptor)
- IEC mains lead (AC cord) with moulded plug appropriate to the territory
- Set of mating plug-in screw-terminal connectors
- Set of four self-adhesive polyurethane feet
- This manual

BLOCK DIAGRAM



FRONT PANEL DESCRIPTION



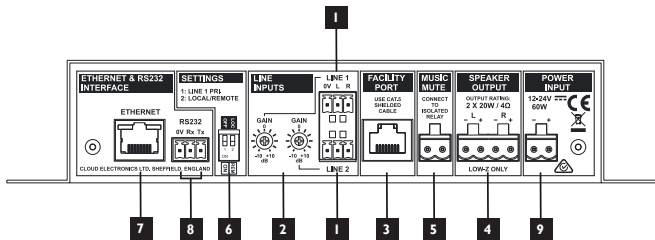
LEVEL controls:

1. **LINE 1** – adjusts volume of signal at the **LINE 1** input
2. **LINE 2** – adjusts volume of signal at the **LINE 2** input

EQ controls:

3. **LF** – LF EQ adjustment of music channel: ± 10 dB @ 50 Hz
4. **HF** – HF EQ adjustment of music channel: ± 10 dB @ 10 kHz
5. **POWER** – bi-colour LED: illuminates green when the amplifier is active and red when the amplifier is in Automatic Power Down mode
6. **MUTE** – red LED: illuminates when the MUSIC MUTE function is active
7. **PEAK** – red LED: illuminates if the amplifier's dynamic clip protection becomes active

REAR PANEL DESCRIPTION



1. **LINE 1** and **LINE 2** – stereo line inputs for music sources (unbalanced)
2. **GAIN** – preset level trim controls (+/- 10 dB) for each line input
3. **FACILITY PORT** – RJ45 socket for connection of remote input/control modules such as the LM-2 and BT-1; it is also possible to connect an RL-1 or RSL-6 remote control plate to this port
4. **SPEAKER OUTPUT** – two speaker outputs for low-impedance circuits
5. **MUSIC MUTE** – connect to external N/O or N/C contacts for remote muting of music sources
6. **SETTINGS** – two-pole DIP switch for setting various amplifier configurations:

SWITCH	FUNCTION
1	Enables LINE 1-over-LINE 2 priority
2	Enables remote control functions of Facility Port

See page 62 in the Appendix section for full details.

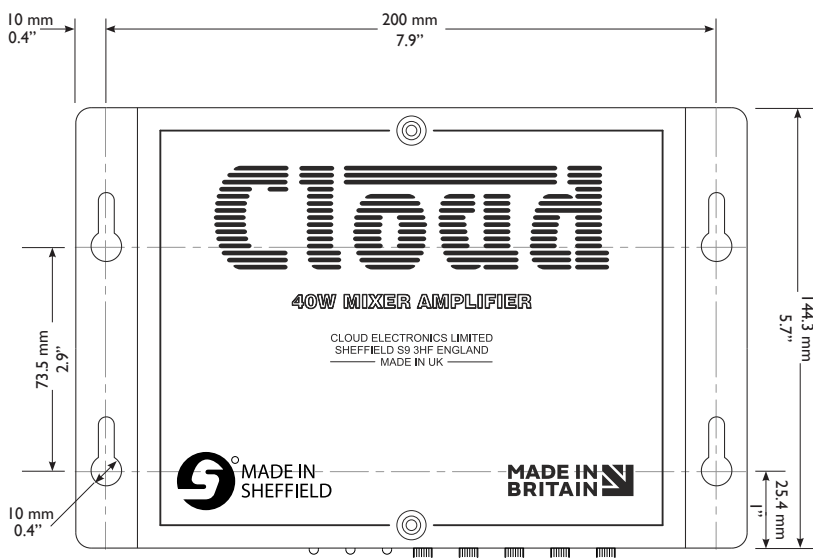
7. **ETHERNET** – standard RJ45 network port for connection to computer or other device; allows access to browser pages for remote control and configuration
8. **RS232** – bidirectional serial control port
9. **POWER INPUT** – connect external DC power here: the MA40E requires 12 to 24 V at 60 W

INSTALLATION

Mechanical

The compact size and light weight of the MA40E combined with its high energy efficiency allows it to be installed in almost any location. It can be easily placed in ceiling or wall voids, or fitted to the rear of display screens or loudspeaker cabinets.

Both models of amplifier have mounting flanges with keyhole slots to permit them to be secured on a horizontal or vertical flat surface.



If using the MA40E in a free-standing situation, the self-adhesive feet (supplied with each amplifier) should be fitted. The amplifier should always be stood on a flat surface. Care should be exercised in selecting a location for a free-standing unit, which should allow ventilation but be clear of any liquid or similar hazard.

Ventilation

The MA40E uses natural convection cooling, and care should be taken to locate it where airflow is unrestricted (e.g., not under ceiling insulation material). Consideration should also be given to ease of access, should the operational configuration or audio levels need adjustment after installation.

In free-standing installations, always fit the rubber feet supplied, and do not stand any other items on top of the unit.

MA40E: simple and advanced operation

The MA40E is designed to work “out-of-the-box”, and for many installations its basic factory configuration will provide satisfactory and adequate operation. In such installations, an Ethernet connection need not be provided.

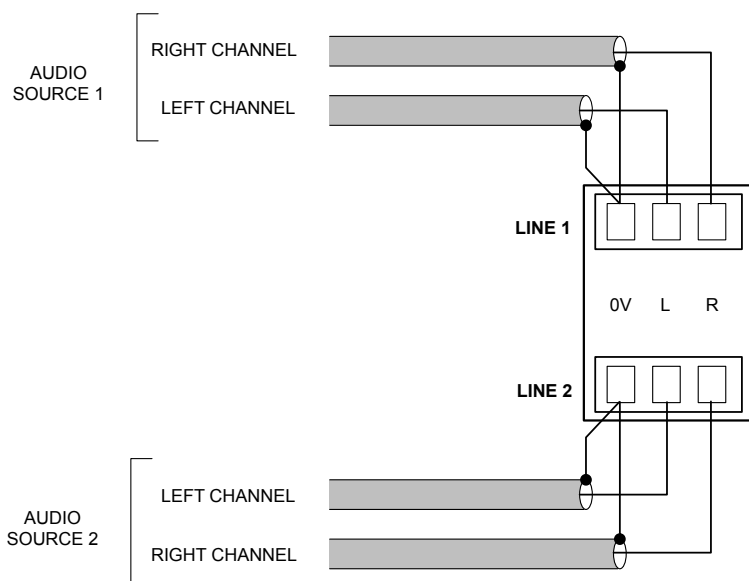
In other installations, the installer may wish to access the MA40E’s DSP section to take advantage of the more sophisticated EQ it provides, and/or to make the amplifier’s web control pages available to the user. For this reason, configuration and control via the Ethernet connection is covered in a separate section of this Guide: see “ETHERNET CONTROL OF THE MA40E” on page 28. Installers not requiring the additional functionality can ignore this section.

Connections and adjustments

Line inputs

The unit has two stereo line inputs **1**. These inputs are suitable for most music sources such as CD/DVD players, satellite receivers and computer line outputs.

Both inputs are unbalanced and use 3-pin 3.5 mm-pitch screw terminal connectors. The connectors should be wired as follows:



Unless a Cloud remote control plate or module such as the RSL-6 or LM-2 is in use, the two line inputs are summed together internally, though Line input 1 can be configured to have priority over Line input 2, see “Line 1 Priority” on page 19.

Sensitivity & Gain Control

Each of the stereo line inputs has an input impedance of 10 kohms and a preset type gain control on the rear panel adjacent to the input sockets **2**. The gain controls have a range of 20 dB allowing the input sensitivity to be varied from -12 dBu to +8 dBu (0 dBu = 0.775 V_{rms}). The gain controls should be set so that the input sources in use do not distort, and the front panel level controls **1** and **2** have a useful range.

Music Level and EQ control

The front panel **LINE 1** and **LINE 2** controls **1** and **2** should be adjusted during installation to set the volume of the audio sources. The line inputs are summed post the level controls; equalisation can be applied using the front panel **LF** and **HF** controls **3** and **4**, which can apply a cut or boost of up to 10 dB at 50 Hz and 10 kHz respectively. If it is not intended to make use of the enhanced EQ adjustments available on the browser pages, simply adjust the EQ controls by ear to suit the audio programme material being used, the speaker characteristics and the room acoustics. If the programme material includes speech, the EQ should be adjusted for best intelligibility.

If the line input levels are set too high, the amplifier's dynamic protection will activate to prevent clipping and the front panel **PEAK** LED **7** will illuminate to indicate this.

Line 1 Priority

When both line inputs are in use, one audio source can be given automatic priority over the other by connecting it to Line 1 input and setting rear panel **SETTINGS** DIP switch 1 (**LINE 1 PRI**) to ON. This is a useful facility when a Digital Sound Store, emergency announcement system or similar source forms part of the audio system.

When Line 1 Priority is enabled, the amplifier will route the input signal at Line 2 normally until a signal is detected at Line 1's input. When this happens, it switches its music source automatically to Line 1. Once the signal at Line 1 stops (e.g., when an announcement finishes), Line 2's source will smoothly restore to its former level over approx. 3 seconds.

Output

The power amplifier stage is fully protected against DC offset, over-current, over- and under-voltage and is also thermally protected: activation of the protection circuitry shuts the power amplifier stage down. All protection conditions except DC offset will automatically self-clear when the fault is removed. In the case of DC offset detection, the amplifier will require power-cycling, which is indicated by the **POWER** LED flashing red.

A switch-on delay function mutes the output during power-up and power-down to protect loudspeakers.

The MA40E will deliver its rated power of 20 W per channel into a 4 ohm load when powered by the external PSU supplied with the amplifier. The maximum output power will be reduced with lower supply voltages (please refer to MA40E datasheet for power de-rating curve).

When connecting multiple loudspeakers (generally 8 ohms) to either channel, series and parallel wiring should be employed to produce a total load impedance of not less than 4 ohms.

The amplifier outputs are available at the 4-pin 5 mm-pitch screw terminal connector **SPEAKER OUTPUT** on the rear panel **4**.

Connecting to 100/70/25 V line systems

The MA40E may be used to drive 100/70/25 V line loudspeaker systems if external transformers are employed.

When driving 100/70/25 V line loudspeaker systems there is a risk of transformer core saturation at high levels and low frequencies, which can produce distortion. To prevent this, the MA40E's output stage is provided with a variable frequency high-pass filter. The filter is enabled and adjusted via the internal web pages: see "Speaker EQ tab" on page 38 for details. We recommend that the filter is always enabled when the amplifier is used with 100/75/25 V line systems.

Facility Port

The MA40E amplifier is provided with a **FACILITY PORT** in the form of a rear panel RJ45 connector **3**. The primary use of the Facility Port is for the connection of an LM-2 or BT-1 remote active module, but it may also be used to connect RL and RSL Series remote control plates, or as a general-purpose mono auxiliary balanced input (see "Using the Facility Port as an auxiliary input" on page 26 for more information on this application).

The active modules operate from DC power supplied by the MA40E. The current consumed by each module is minimal and in the vast majority of installations there will be no power supply issues.

IMPORTANT: In order for the remote control functions on an LM-2 module or an RL/RSL Series plate to operate, **SETTINGS** DIP switch 2 (**LOCAL/REMOTE**) must be set to REM. The front panel LINE 1 and LINE 2 controls remain operational and we recommend that they are set to maximum to ensure full range of level control is available from the remote module or plate. LINE 1/LINE 2 selection will also be available from an LM-2. However, it should be noted that the front panel level controls and the level and/or source selection controls on a remote control module or plate connected at the Facility Port will be disabled if the corresponding web browser controls are enabled; see "Input Routing tab" on page 35 for full details.

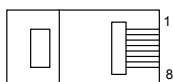
DIP switch 2 should be left set to LOC when a BT-1 is connected to the Facility Port.

The pinout of the Facility Port connector is given in the table on the following page.

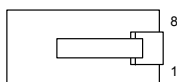
Facility Port connector pinout:

PIN	USE	Cat 5 CORE*
1	Audio 'cold' phase (-)	White + Orange
2	Audio 'hot' phase (+)	Orange
3	Priority VCA control	White + Green
4	+ 12 V	Blue
5	0 V	White + Blue
6	-12 V	Green
7	Music level control (0 to 3.3 V)	White + Brown
8	Music source select control (0 to 3.3 V)	Brown
SCN	GND ref for system music controls	Connector shell

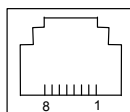
* Standard wiring for pre-made cables



RJ-45 PLUG (PIN SIDE)

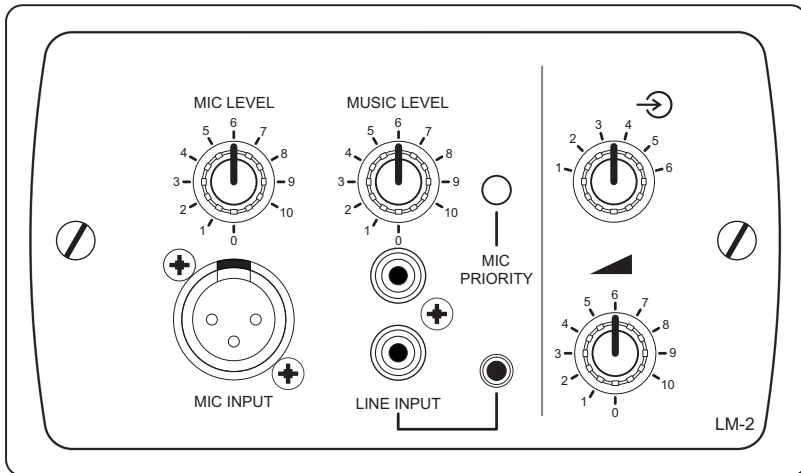


RJ-45 PLUG (LATCH SIDE)

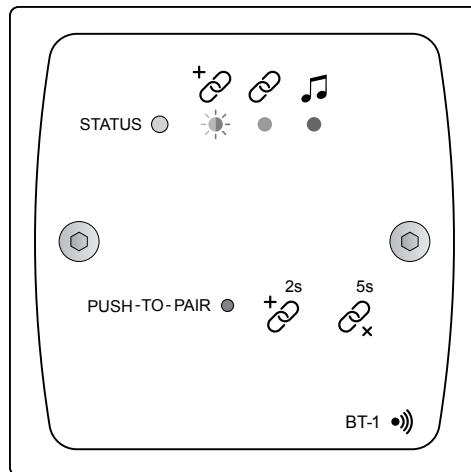


RJ-45 SOCKET

Connecting an LM-2 or BT-1



LM-2



BT-1

The LM-2 is an active input module which allows a microphone and a stereo line input in a remote location to be connected to various Cloud host units, including the MA40E. The module also includes the functions of a Cloud RSL-6 Remote Control Plate, which allows remote control of the MA40E's music level and selection of Line 1 or Line 2 as the music source.

The BT-1 is a Bluetooth remote audio input module which enables compatible portable devices such as laptops, tablets and smartphones to stream audio wirelessly to the module, and thus into the audio system of the area where the module is installed.

NOTE: The MA40E is only compatible with the BT-1F variant of the BT-1: do not attempt to connect variant BT-1E.

The LM-2 or BT-1 should be connected to the MA40E's **FACILITY PORT** using screened Cat 5 cable. (Note that as the cable carries analogue audio, *only* screened Cat 5 should be used.) The LM-2 includes controls for local music level and source selection, the wiring for these functions being catered for on the Facility Port. The maximum total Cat 5 cable length should not exceed 100 m.

LM-2: The LM-2's upper PCB is fitted with an RJ45 connector labelled **OUTPUT**. Connect this to the **FACILITY PORT** using screened Cat 5 cable with screened RJ45s at each end. Follow the colour coding shown in the table on page 22. The metal screening of the connectors should be bonded to the screen of the cable. Full details can be found in the LM-2 Installation Guide.

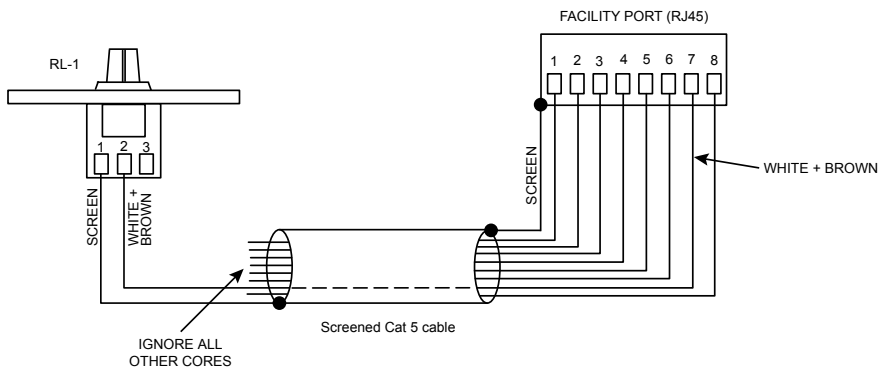
Before the LM-2's music source and level controls will operate, set **SETTINGS** DIP switch 2 to REM. For use with an LM-2, we recommend that the front panel **LINE 1** and **LINE 2** controls are set to maximum. Positions 3 to 6 on the LM-2's Music Source switch have no function on the MA40E; selecting these positions will effectively mute both line inputs.

BT-1: The BT-1 has two PCBs "piggy-backed" onto the rear of the faceplate. The RJ45 output connector (SK1) is located on the upper PCB. This should be connected to the MA40E's **FACILITY PORT** with *screened* Cat 5 cable and shielded RJ45 plugs. Full details can be found in the BT-1 Installation Guide.

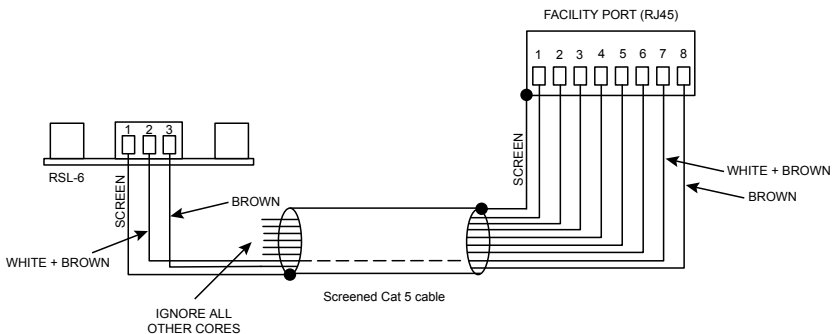
Connecting an RL or RSL Series remote control plate

The MA40E is also compatible with standard Cloud remote control plates of the RSL Series (music source select and level), and RL Series (level only). The MA40E differs from most other Cloud products in that it does not have a dedicated 3-pin "Remote Control" port: RL and RSL Series plates must instead be connected to the Facility Port **3**. This is most easily accomplished by using screened Cat 5 cable between the MA40E and the remote control plate, but only connecting the one (or two) cores concerned with the remote control functions (see page 22), plus the screen, to the plate.

RL-1 REMOTE LEVEL CONTROL WIRING



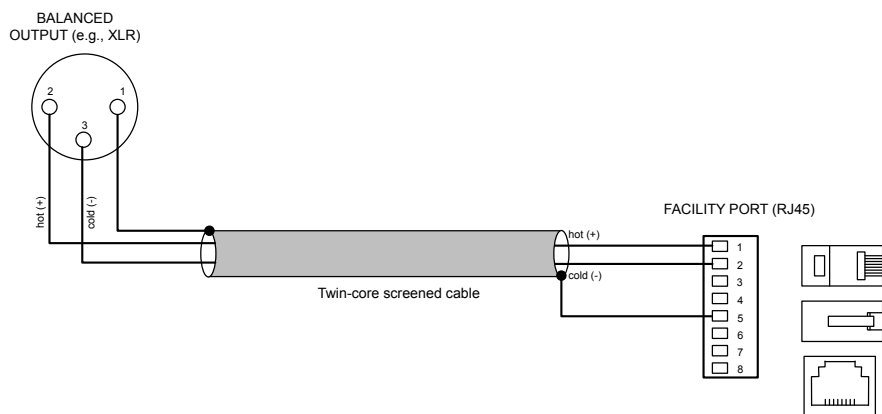
RSL-6 REMOTE SOURCE & LEVEL CONTROL WIRING



Using the Facility Port as an auxiliary input

The Facility Port provides a mono balanced audio input. If a port is not connected to a remote input module or remote control plate, it may be used as an additional, balanced line input. The signal applied at the Facility Port is mixed with the other inputs (LINE 1 and LINE 2), but has no independent level control on the amplifier; the signal level must be adjusted at the source.

Connect an external balanced source to the Facility Port as shown below:



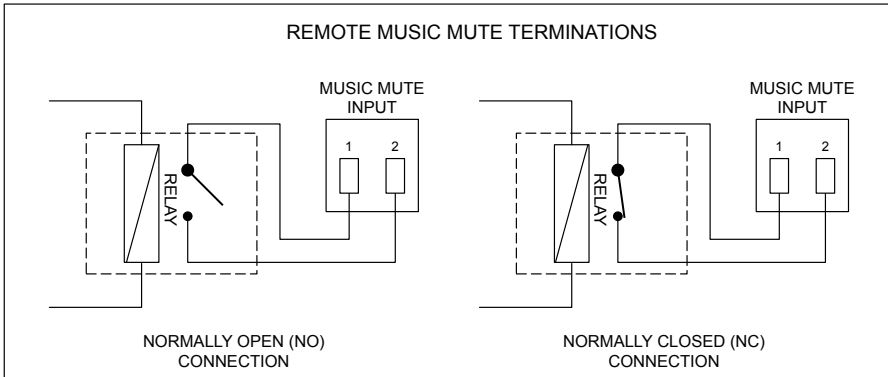
An unbalanced source may also be connected; the use of balancing transformers is recommended.

Music Mute Input

External muting of music may be commanded through the **MUSIC MUTE** connector. National or Local Authority regulations governing installed audio systems may require that normal programme material (i.e., music) should be muted in an emergency, to ensure that any evacuation messages are clearly audible. When active, it mutes all line inputs (including that at the Facility Port).

The Music Mute input is on a 2-pin 5 mm-pitch screw-terminal connector. It should be connected to the appropriate alarm output on whichever building management system registers the alarm (typically the Fire System). The alarm output must be volt-free; if no such output is available, an intermediate relay or other isolation device must be installed between the alarm output and the Music Mute input.

The Music Mute input can be set to operate on either normally open (N/O) or normally closed (N/C) contacts via internal jumper J5 (see page 61). The factory default setting is N/O, thus requiring a short-circuit to be applied across the two pins of the connector for muting to occur.



Auto Power Down

The MA40E is an extremely energy-efficient amplifier, but can be made even more so by enabling the Auto Power-Down feature. When active, the signal level is constantly monitored and if no input signals are measured for 15 minutes the amplifier enters a “Sleep” mode, minimising power consumption. If a signal is detected while the channel is in this mode, the amplifier “wakes up” in less than 100 ms.

The MA40E is shipped with the Auto Power Down function disabled. It may be enabled by removing internal PCB jumper J4. See page 61 for details of jumper locations.

ETHERNET CONTROL OF THE MA40E

The MA40E has a server function, which makes control pages available in a browser running on any device on the same network as the amplifier. This permits easy configuration and real-time control of the MA40E from any convenient device on the network.

OS and Browser compatibility

The MA40E uses standard TCP/IP and UDP-based networking protocols, and is therefore broadly compatible with modern desktop and mobile operating systems.

Checking browser compatibility

The Web Browser-based user interface requires HTML5, CSS3, localStorage and WebSockets support, which are provided as standard in current Web browsers.

If there is any doubt regarding browser compatibility, Cloud recommends the use of the website html5test.com to check which features your browser supports.

Configuring the network

NOTE: This section of the manual is intended for those with a working understanding of basic computer network configuration and the terminology involved.

Ethernet connection to the MA40E can be simplified by the use of the Cloud Ethernet Discovery Tool. This can be downloaded from www.cloud.co.uk; navigate to **Resources** and select **Downloads** in the resource selector. The Discovery Tool is available in two distinct versions:

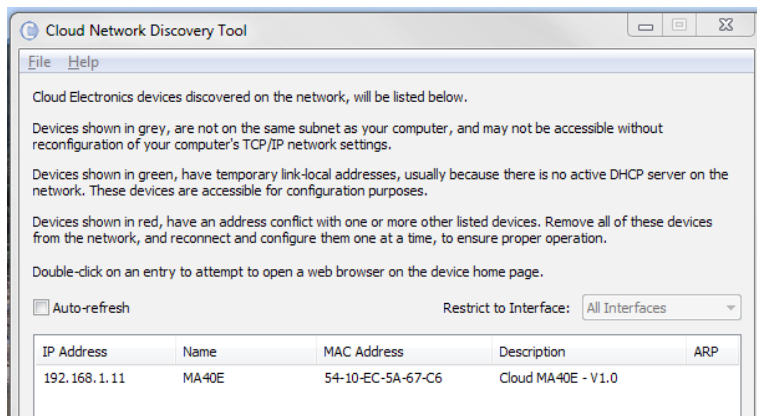
- an executable JAR file, which will run on Linux, Windows or Mac systems within a Java Runtime Environment (available from www.java.com)
- a Windows-specific application, which does not require Java.

Download the most appropriate version for your operating system, and save it in a convenient location.

During initial setup, the MA40E may be connected directly to a laptop Ethernet interface, using either a straight or crossover Ethernet cable. In this scenario, both the laptop and MA40E will configure themselves using Link-local IP addresses and will be able to communicate without the requirement for DHCP, or further network infrastructure. Using this temporary connection, the MA40E can be set up and configured to use either DHCP (the default) or a specific, static IP address suitable for the target network. If a static IP address is to be used, Subnet Mask and Gateway must also be set correctly. If Gateway details are unknown, the value 0.0.0.0 can be used safely.

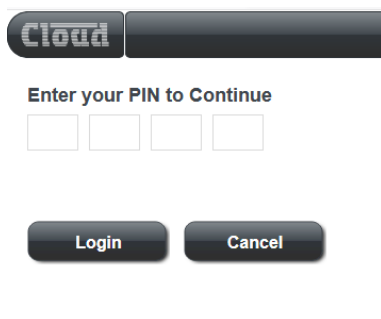
Alternatively, the MA40E may be connected to a spare port of an Ethernet switch on an existing network, and set up from any device on the same network. In this scenario, DHCP is the expected method for IP address allocation during the initial setup procedure. If the network does not support DHCP, then the direct-connection method described above should be used to assign the correct static IP address first.

Run the Discovery Tool; this will open the window shown below, which should contain an entry with the host name **MA40E**.



NOTE: If a warning message appears referencing Windows Firewall, it can be safely ignored by closing the message box.

Double-click on the MA40E entry. This should open your default browser and make the MA40E login page visible.

The image shows a login interface for the MA40E device. At the top, there is a dark header bar with the word "Cloud" in white. Below this, the text "Enter your PIN to Continue" is displayed. Underneath the text are four empty square input boxes for entering a PIN. At the bottom of the form, there are two buttons: "Login" and "Cancel".

The first page to be displayed on initial connection will be the PIN entry page; enter the Installer PIN (the factory default is 1234¹) to authorise access. Click **Login** and the **Zone 1** page² will be displayed, with the **Input Routing** and **Output** tabs open as shown on the following page.

1. It is recommended that the factory default PIN is changed to something less obvious when installation is complete.

2. The web browser pages have been designed as a generic software application covering multiple Cloud products: although the MA40E only supports a single Zone, the Zone numbering system is retained.

cloud

Installer

Zone 1

Input Routing

Enable

Yes ☐

Input Source

< Line 1 >

Enable

Yes ☐

Line 1 Level

-26

Enable

Yes ☐

Line 2 Level

-39

> Room EQ

> Front Panel EQ

> Speaker EQ

Output

Enable

Yes ☐

Output Level

0

Mute

Off ☐

Mono

No ☐

Trim Left

0 dB

Trim Right

0 dB

NOTE: For security, the server has a time-out of one minute; if no browser activity occurs within this time, it reverts to the login page and the PIN will need to be re-entered.

Click the menu icon at the right-hand end of the **Installer** banner and now select **Config**, followed by **Network**. This will open the **Network Configuration** page:

cloud Installer

Network Configuration

▼ TCP/IP Address

DHCP ☐ On

IP Address

Subnet Mask

Gateway

▼ Identity

Unit Name

▼ Server Ports

HTTP Port

Bridge Port

TCP Parser Port

UDP Parser Port

Multicast ☐ Off

Multicast Address

Reset **Upload**

We recommend that the MA40E should either be set with a static IP address (i.e., with DHCP disabled), or uses a fixed DHCP allocated-address on your routing hardware. It will then have a fixed IP address on the network for other devices to browse to. Ensure that a suitable IP address is reserved on the network to which you intend to connect the device. If the MA40E changes IP address, users or third-party control applications may not be able to locate it. (Installers may need to consult the client's IT Manager for guidance.)

Note that when **DHCP** is enabled, values in the **IP Address**, **Subnet Mask** and **Gateway** fields are set automatically and the fields are no longer modifiable.

MA40E browser control

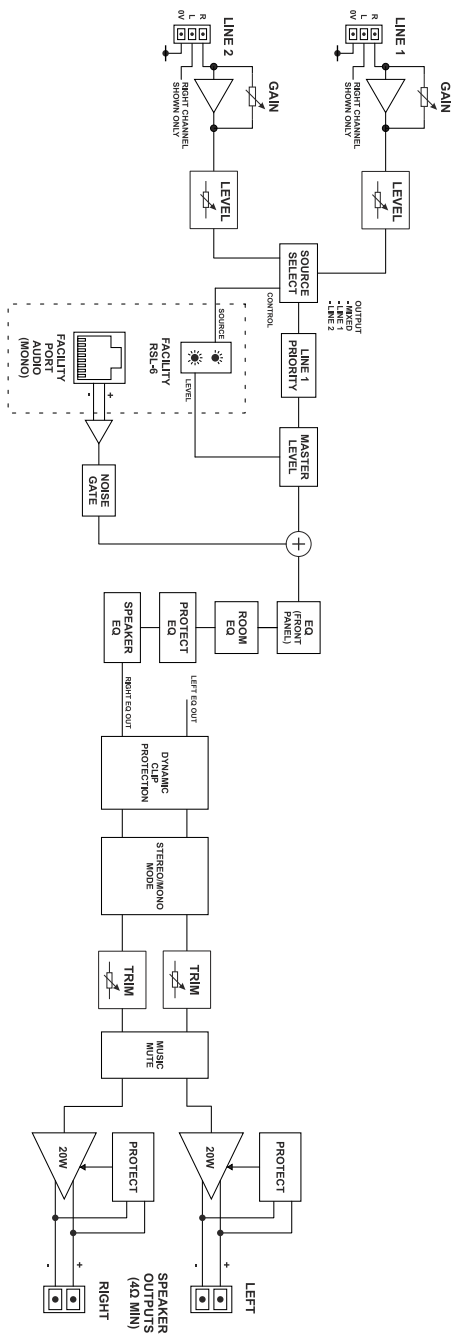
Once the network has been set up as described above, most of the MA40E's functions may be controlled remotely from a web browser running on a computer or other device anywhere on the same network.

Click the menu icon  on the title bar at any time to see the main drop-down menu.

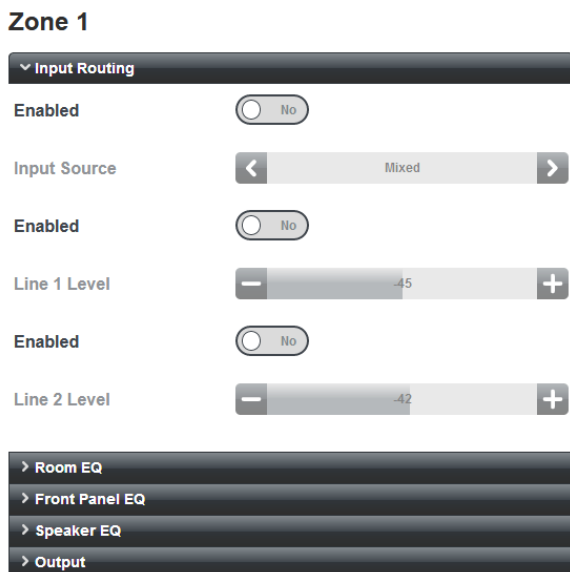
Zone 1 page

Control and configuration of the MA40E's audio functions is done via the **Zone 1** page. The page is divided into five tabs: **Input Routing**, **Room EQ**, **Front Panel EQ**, **Speaker EQ** and **Output**. You can open or close any of the tabs by clicking on the tab name bar.

The MA40E functions under browser control are summarised in the enhanced block diagram on the following page.



Input Routing tab

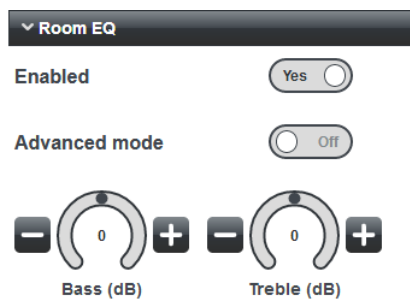


- **Enabled** – each of the three slider controls on the **Input Routing** tab has an **Enabled** switch. With the switch set to **Yes**, the associated slider is operative; in the **No** position, the slider is greyed out. In the case of the two Line Level sliders, setting **Enabled** to **Yes** disables the front panel level controls **LINE 1** ❶ and **LINE 2** ❷.
- **Input Source** – when enabled, click the < and > buttons to select the line inputs. **Mixed** is the default option: both Line 1 and Line 2 are enabled, and the two stereo inputs summed together internally. The other options are **Line 1** (Line 2 is disabled), **Line 2** (Line 1 is disabled) and **Off** (both Line 1 and Line 2 are disabled). An audio source connected via the Facility Port remains active in all settings, and will be mixed with Line 1 and/or Line 2.
- **Line 1 Level** – when enabled, click the + and – buttons to adjust the level of the Line 1 input signal. Note that the buttons do not auto-repeat when the mouse button is held down. The scaling is in dBs, with 0 representing maximum; the horizontal bar indicates the setting of the level control. When greyed out by setting **Enabled** to **No**, the bar continues to reflect to position of the front panel **LINE 1** control ❶.
- **Line 2 Level** – operates in an identical manner for Line Input 2.

Room EQ tab

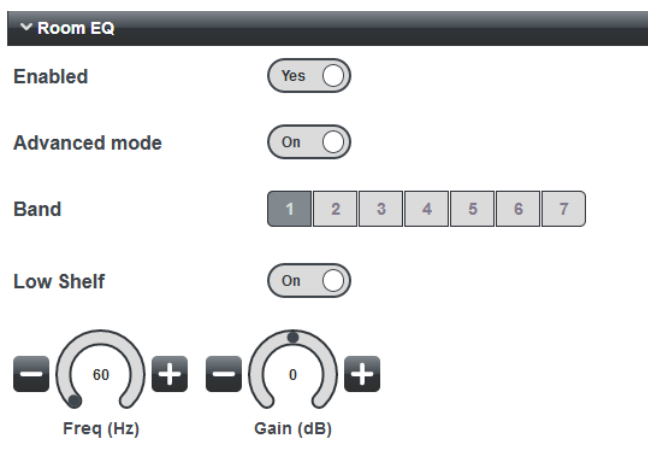
The Room EQ section provides a flexible equaliser allowing the installer to optimise the amplifier to the room acoustics and programme material. The EQ has “basic” and “advanced” modes.

The EQ section is placed in circuit and the controls made visible by setting the **Enabled** switch to **Yes**. With **Advanced mode** set to **Off**, the basic controls are displayed:



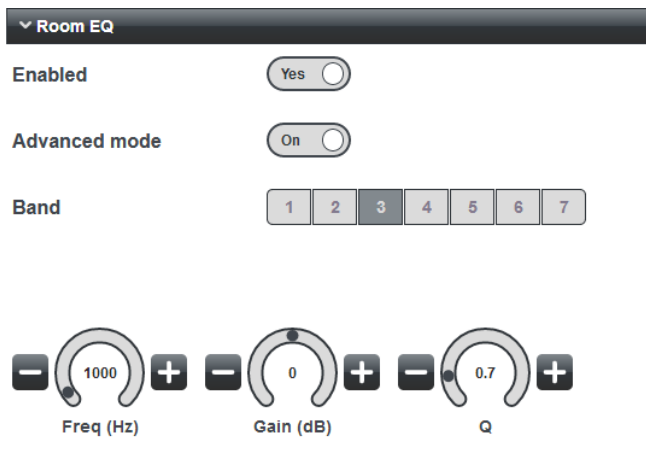
In Basic mode, simple treble and bass shelving filters are provided. The controls have a range of ± 12 dB at frequencies of 10 kHz and 50 Hz respectively.

Setting **Advanced mode** to **Yes** makes additional controls visible:



The Room EQ is now reconfigured as a seven band parametric equaliser, with peak/shelf switching on the highest and lowest bands. The Band buttons assign the rotary controls to each frequency band in turn: all bands have the same frequency range of 20 Hz to 20 kHz, adjusted by the **Freq (Hz)** control. However the seven default centre frequencies are 60 Hz, 250 Hz, 1 kHz, 2 kHz, 4 kHz, 8 kHz and 16 kHz, which will be suitable for most installations. The **Gain (dB)** control has a range of +/-12 dB.

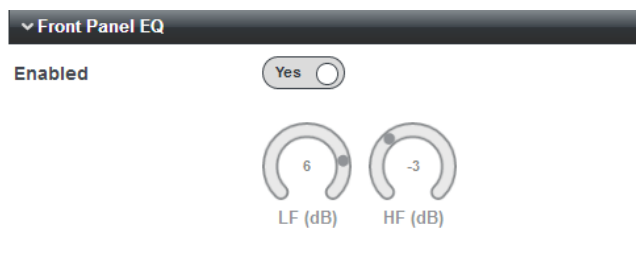
For Bands 2 to 6, a **Q** control replaces the **Low Shelf** (Band 1) or **High Shelf** (Band 7) switch:



The **Q** control adjusts the bandwidth of the peaking filter over a range of 0.3 (broad) to 3 (narrow).

Bands 1 and 7 have **Low Shelf** and **High Shelf** switches respectively, which convert the filters constituting these bands between peaking and shelving types. The default is with the shelving switch **On**; in this mode the **Q** control is removed as it has no function in a shelving filter.

Front Panel EQ tab

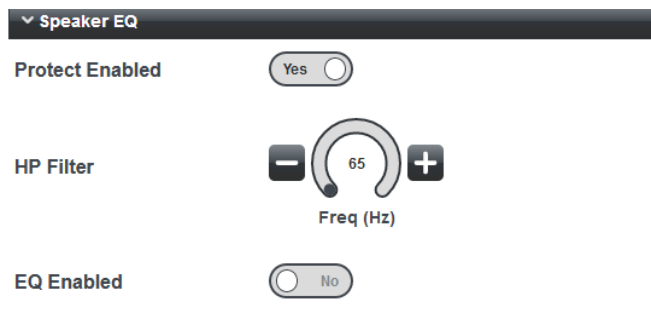


The on-screen rotary controls on this tab are not active: they are mimics of the physical front panel controls. With the **Enabled** switch set to **Yes** (the default setting), the mimics are visible (though they are always greyed out) and the physical controls themselves are enabled. Setting **Enabled** to **No** disables the controls and places the EQ section “out of circuit”, resulting in a “flat” EQ response; this will generally be desirable if the Room EQ software controls are to be used.

Speaker EQ tab

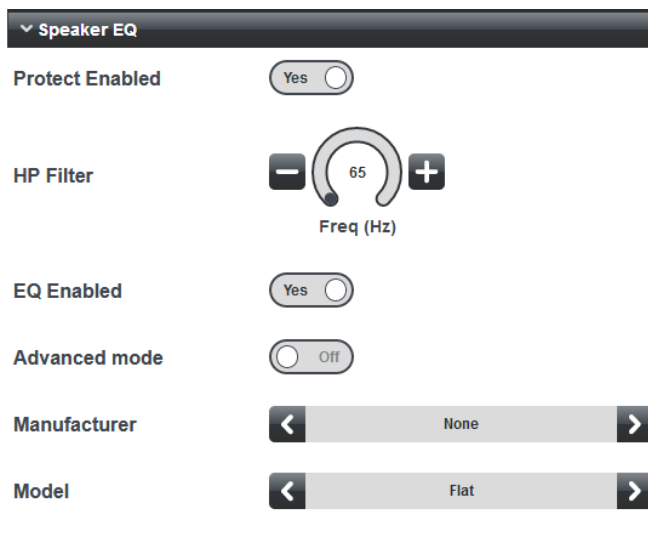
The **Speaker EQ** tab has controls for a steep high-pass filter intended for loudspeaker protection, and when enabled, a further five-band parametric equaliser, which can be used to accurately tailor the amplifier’s frequency response to match that specified by speaker manufacturers.

The default configuration is for both the protection filter and the EQ to be disabled:



Setting the **Protect Enabled** switch to **No** disables the high-pass protection filter and restores the amplifier's maximum frequency response. The high-pass filter is a variable-frequency, fourth-order type (slope 24 dB/oct), and has a frequency range of 40 Hz to 20 kHz. The default frequency is 65 Hz, which should be satisfactory for many models of 100/70 V line loudspeaker when the amplifier is used with an external transformer. The frequency is adjusted with the HP Filter control; use the + and – buttons to alter the value.

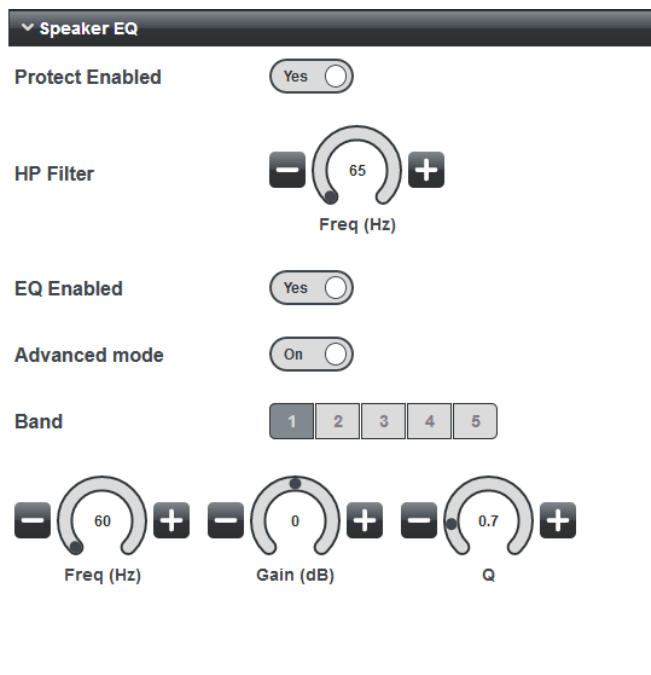
The Speaker EQ section is made active with the **EQ Enabled** switch. Setting this switch to **Yes** makes additional controls visible. The EQ section has "basic and "advanced" modes, selected with the **Advanced mode** switch. With the switch set to **No**, two additional selector switches are displayed:



In this mode, it is possible to select a specific loudspeaker EQ preset from a set that has previously been installed. Installation of loudspeaker presets is via a firmware update.

Click on the < and > buttons of the **Manufacturer** and **Model** selectors to choose the preset required. If the **Manufacturer** selector displays **None**, no presets are available. In this case, the **Model** selector will display **Flat**, confirming that the Speaker EQ section will not affect the amplifier's frequency response.

If a preset is not available, but the installer has the manufacturer's recommended EQ settings for the loudspeaker being used, set the **Advanced mode** switch to **On**. This changes the control set as shown:

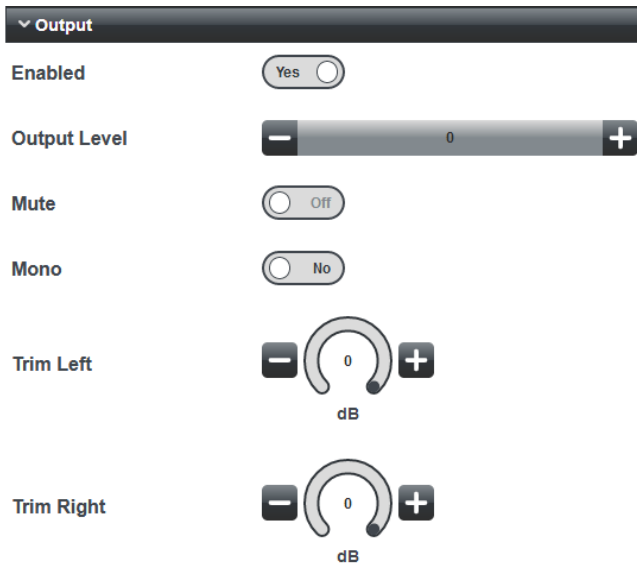


A five-band parametric equaliser is now available. The three rotary controls **Freq (Hz)**, **Gain (dB)** and **Q** adjust the frequency band selected by the **Band** buttons: use the < and > buttons to adjust the values. Default centre frequencies are 60 Hz, 250 Hz, 1 kHz, 4 kHz and 16 kHz, but may be set with the **Freq (Hz)** control to any frequency between 20 Hz and 20 kHz in each band. The default **Q** setting is 0.7 in all five bands, but may be set to any value from 0.3 to 3. The range of the **Gain (dB)** control is +/- 12 dB.

Use the controls to set the EQ curve according to the manufacturer's data, which will usually be in the form of a number of dBs of cut or boost at specific frequencies. If a **Q** value is not provided, the default value of 0.7 may be taken as acceptable.

Output tab

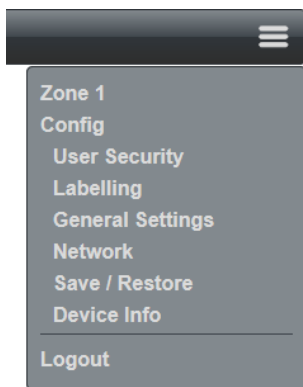
The Output tab provides controls for the MA40E's output stage.



- The **Output Level** slider is the master level control and affects both Line 1 and Line 2 inputs. Click the + and – buttons to adjust. At the minimum setting of -90, the amplifier will effectively be off. The **Output Level** control has an associated **Enabled** switch, which must be set to **Yes** for the slider to be operative. Note that the **Output Level** control does affect the level of a signal applied at the Facility Port, i.e., from an LM-2 or BT-1 remote input module.
- **Mute** – set **Mute** to **On** to mute the amplifier's output.
- **Mono** – the default setting for this switch is **No**. In this mode, the two channels remain independent and the amplifier operates in stereo. Setting **Mono** to **Yes** sums the two channels at the input to the power output stage, and both outputs will carry the same summed mono signal.
- **Trim Left** and **Trim Right** – these two rotary controls may be used as fine output level adjustments for each channel, and have a range of 6 dB. Their default setting is 0 dB (maximum). Note that these controls affect the individual amplifier outputs in either setting of the **Mono** switch.

Note that the **Mute**, **Mono** and **Trim** controls are within the amplifier's output stage, and thus affect all inputs, including the Facility Port.

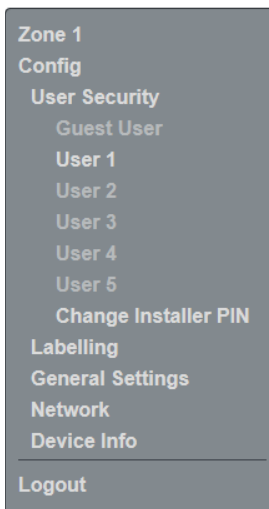
Configuration menu



The **Config** Menu has pages concerned with global and network settings, definition of access privileges for different users and renaming options.

User Security

Expanding the User Security menu item opens the list of Users:



The MA40E security system allows up to five Users - *in addition to the Installer* - unique PIN access to the control pages. Additionally, a Guest User may access the control pages without a PIN. Clicking on any of **User 1** to **User 5** opens the User privileges page for that User, as seen on the following page.

User - User 1**▼ Access Control**

PIN

Update**▼ Access Permissions**

User Enabled

☒ Yes ☐ No

Level 1 Control

☐ Yes ☒ No

Level 2 Control

☐ Yes ☒ No

Source Control

☐ Yes ☒ No

Output Control

☒ Yes ☐ No

Note that only an Installer may define Users and change their access privileges.

The flexibility of the security system allows a client – if they wish - to give particular members of staff access only to certain control functions. Level control and/or source selection may be defined individually for each user.

To define User privileges, click in the **PIN** field under the **Access Control** tab, delete the default hyphens and then enter a PIN for the User. Click **Update** – a confirmation message will appear. The switches under the **Access Permissions** tab define the control functions that will be available for the User to control. **User Enabled** must be set to **Yes** for the functions displayed below to take effect. Set **Level 1 Control**, **Level 2 Control**, **Source Control** and **Output Control** to **Yes** or **No** according to requirements.

Once User privileges have been defined, the User(s) may log on using their own PINs, and will be presented with page layouts containing only those functions which their access privileges allow. An example is shown below, where User 2 has been given access to input source selection and output level but not to input level adjustment.

User - User 2

▼ Access Control

PIN

3456

Update

▼ Access Permissions

User Enabled

Yes ☒

Level 1 Control

☐ No

Level 2 Control

☐ No

Source Control

Yes ☒

Output Control

Yes ☒

This will give User 2 the control page shown below:

Zone 1

▼ Input Routing

Input Source



Mixed



▼ Output

Output Level



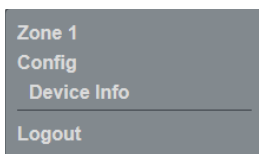
0



Mute

☐ Off

Users will see a main menu as below – note that most of the **Config** submenu options are not available.



A User PIN may be changed by the Installer at any time from the **User Security** page for the specific User by deleting the current PIN – which will be displayed in the **PIN** field, entering a new PIN and clicking **Update** again. A confirmation message will be displayed.

Guest User

The security system provides for one additional User – the **Guest User**.

If **User Enabled** is active for the Guest User, it is possible to browse to the web interface pages without a PIN being requested. However, as with any other User, only those functions that have been assigned by an Installer will be available. The Guest User has been included to allow casual access to unit functionality without a PIN logon.

Change Installer PIN

Select **Change Installer PIN** from the menu to open the **Reset your PIN** Page.

Reset your PIN

Logged in as: Installer

Enter your current PIN:

Add a new PIN:

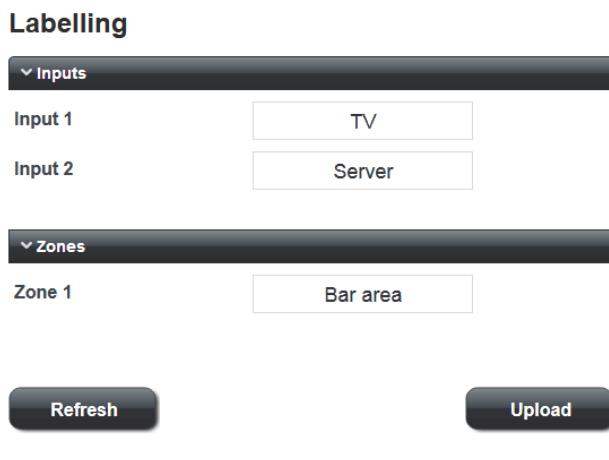
Confirm your new PIN:

Update

This page lets you change the Installer PIN. You will need to confirm the current PIN in the **Enter your current PIN** field before proceeding to enter a new one in both the **Add a new PIN** and the **Confirm your new PIN** fields, and Click the **Update** button.

If the Installer PIN is forgotten or lost, a factory reset (see "Power-up Mode and Power-up Defaults" on page 49) will reset it to 1234.

Labelling



The screenshot shows a web interface titled "Labelling". It contains two sections: "Inputs" and "Zones". Under "Inputs", there are two rows: "Input 1" with a text field containing "TV", and "Input 2" with a text field containing "Server". Under "Zones", there is one row: "Zone 1" with a text field containing "Bar area". At the bottom, there are two buttons: "Refresh" and "Upload".

Inputs	
Input 1	TV
Input 2	Server

Zones	
Zone 1	Bar area

Refresh Upload

The **Labelling** page allows the Installer to change the names of the line inputs and the area covered by the amplifier (the default "Zone 1"). Names entered on the **Labelling** page will replace the default names on all browser pages where they appear. This provides a much more intuitive interface for both Installer and Users.

Renaming is simply a matter of selecting the default name in the field(s) and entering the new name(s). Clicking the **Upload** button will upload all the labels simultaneously; the names are loaded into non-volatile memory in the amplifier. The **Refresh** button reloads the **Labelling** page from the MA40E, and thus may be used to discard any changes that have been made to the labels on-screen since the last click of the **Upload** button.

General Settings

General Settings

▼ Power-up Settings

Power-up Mode



Last used



Power-up Defaults

Save Defaults

Reset Defaults

▼ RS232

Baud Rate



9600



Power-up Mode and Power-up Defaults

It will often be desirable for the MA40E's settings (input selections, levels, etc.), to be automatically restored to a known state when the unit is re-powered after being off for a period (intentionally or otherwise). The **Power Up Mode** function determines the state the MA40E "wakes up" in when it is powered-up.

The **Power-up Mode** button selects the active power-up option from the three available: **Factory**, **Default** and **Last Used**.

With **Factory** selected, the amplifier will return to its original factory settings at the next power-up. A list of factory settings can be found in the Appendix. If **Power-up Mode** is set to **Default**, the settings which have been saved in the Default memory (see below) will be restored. The third option, **Last Used**, will restore the amplifier settings to what they were when the unit was last powered off. This is the factory default option, and will be set at the first power-up after **Factory** is selected.

Use the **Save Defaults** button to store the amplifier's current state in the Default memory. This will ensure that when the amplifier is powered off and on again, it will resume the same state. This is particularly important when a mixture of hardware control (front panel or remote plates) and browser control is being used.

The **Reset Defaults** button may be clicked to restore the Default memory to the original factory settings. The original settings disable all the browser controls. The Front Panel EQ controls are enabled. **Reset Defaults** will be most useful in resetting the MA40E's Default memory to a known initial "off" state.

RS232 Baud Rate

The default baud rate for the RS-232 serial port is 9600 baud. Use the **Baud Rate** + and – buttons to select an alternative if necessary. The rates available are 4800, 9600, 19200, 38400, 57600 and 115200 baud. For all baud rates, word structure uses 8 bits, one stop bit and no parity.

Note that the RS-232 baud rate setting only applies to the RS-232 port, not to serial commands sent via Ethernet.

Network

Select **Network** from the menu to open the **Network Configuration** page.

The screenshot shows the 'Network Configuration' page within the 'Cloud Installer' application. The page has a dark header with the 'Cloud' logo and the word 'Installer'. Below the header, the title 'Network Configuration' is displayed. The page is organized into three main sections, each with a dark header and a light body:

- TCP/IP Address**: This section contains a 'DHCP' toggle switch set to 'On'. Below it are three input fields: 'IP Address' (192.168.1.11), 'Subnet Mask' (255.255.255.0), and 'Gateway' (192.168.1.1). These fields are greyed out.
- Identity**: This section contains a single input field for 'Unit Name' with the value 'MA40E'.
- Server Ports**: This section contains four input fields: 'HTTP Port' (80), 'Bridge Port' (4998), 'TCP Parser Port' (4999), and 'UDP Parser Port' (4999). Below these is a 'Multicast' toggle switch set to 'Off' and a 'Multicast Address' input field (239.0.0.0), which is also greyed out.

At the bottom of the form are two buttons: 'Reset' and 'Upload'.

This page displays the network settings for the MA40E. The current **IP Address**, **Subnet Mask**, **Gateway** address and **Unit Name** are confirmed. If **DHCP** is set to **On**, the values in **IP Address**, **Subnet Mask** and **Gateway** are set automatically and the fields greyed out. If assigning these values (with **DHCP** set to **Off**), ensure that a suitable, reserved static IP address is used. This may require consultation with the network administrator.

Unit Name – this field has a default value of 'MA40E'. In an installation where several MA40Es are installed, it will probably be more helpful if each is given a more meaningful name, e.g., relating to the use to which amplifier is being put.

Click the **Reset** button to reset the page to the previous state if any changes have been made but not uploaded. Click the **Upload** button to transfer any changes to the amplifier.

Server Ports: in the vast majority of installations, the network parameters in this tab will not need adjustment. However, they are likely to become relevant if the MA40E is connected to an existing IT network. The correct settings for these items will vary from one installation to another, and we recommend that the network administrator is consulted as to the appropriate values.

HTTP Port – this is the virtual port that a browser will connect to. The default is universally "80". It is sometimes changed for firewalling or "security by obscurity" reasons. If this is the case, the value has to be specified in the browser URL with a colon, eg., <http://cloud.co.uk:9000/> would be required if the HTTP port was set to 9000.

Bridge Port – this is the TCP/IP port used by the MA40E's **Ethernet to Serial Bridge** functionality. See page 59 for more details.

TCP Parser Port – this is the TCP/IP port used to receive serial control commands via Ethernet (instead of via the RS-232 port)

UDP Parser Port – this is the port used to receive serial control commands via the UDP layer of TCP/IP. This is useful for broadcast and multicast control applications.

Multicast Address – this is the address of the multicast group to be used for serial commands via UDP, if the **Multicast** switch is set to **On**.

Save/Restore

Select **Save/Restore** from the menu to open the **Save/Restore Settings** page. This lets you save the current unit settings to a file and also to reload the settings into the MA40E amplifier. This feature will be particularly useful when installing a system with several MA40Es, all of which need to be configured similarly.

Save / Restore Settings

▼ Save Settings to File

Download the current product configuration to a new file:

Save

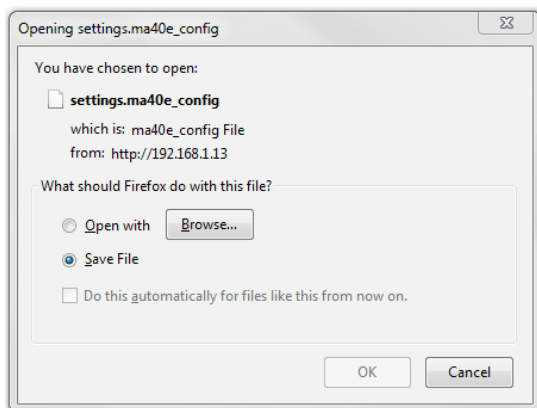
▼ Restore Settings from File

Choose an existing product configuration file to load:

Restore

...

Under the **Save Settings to File** tab, click **Save** to download the current MA40E settings to the computer or other device being used to access the web pages. The browser will treat the file in the same manner as all downloadable files, and will probably present a warning message: an example is shown on the following page (using Mozilla Firefox running under Windows 7).



The file will always be called `settings.ma40e_config` and your device will save it to the default folder used for downloads.

To load a previously saved settings file into the MA40E, open the **Restore Settings** from **File** tab, and click the `...` button. This will open a standard file window: navigate to the settings file and select it. Click **Restore** to upload the settings into the amplifier: a confirmation message will be given when the upload is complete.

Device Info

Select **Device Info** from the menu to open the **Device Information** page.

Device Information

▼ Build Information

Build Version	V1.0
Build Date	Oct 20 2017 16:17:09

▼ Version Information

Server Firmware	V1.0
Server Pages	V1.0
Server Hardware	V1.1

This is an “Engineering” page which gives details of the versions of the various firmware elements in the MA40E.

MA40E SERIAL CONTROL

The MA40E is equipped with a bi-directional RS-232 serial interface.

As a receiver, the interface permits external control of almost every MA40E function, and largely replicates the facilities available through the browser interface. The MA40E appears as a DCE (Data Communications Equipment) device to controlling equipment. As the controlling device will probably be configured as a DTE device, this requires the use of a straight (uncrossed) cable with the Tx (Data Transmit) pins at the cable ends connected to each other and the Rx pins (Data Receive) similarly connected to each other.

The full RS-232 protocol is beyond the scope of this manual, but it can be downloaded from www.cloud.co.uk. This section provides only serial port details and an abridged serial command list.

Pinout

The rear panel **RS232** connector is a 3-pin, 3.5 mm-pitch screw-terminal connector. The pinout is shown in the table:

PIN	LABEL	FUNCTION
1	0V	Ground
2	Rx	Data transmit (to control system)
3	Tx	Data receive (from control system)

Note that not all control systems interpret “Tx” and “Rx” the same way, and the installer should check whether pins 2 and 3 should be “crossed” within the cable.

Port parameters:

PARAMETER	VALUE/SETTING
Data type	RS-232 serial
Data speed	4800/9600/19200/38400/57600/115200 baud, software-selectable
Word length	8 bits
Parity	None
Stop bits	One

The MA40E is additionally able to receive the same serial commands in the form of TCP/IP data via the **ETHERNET INTERFACE** connector.

Abridged command set

The commands listed in the table below are some of those most commonly required when controlling an MA40E from an AV control system. For all other commands, data requests and responses, please refer to the full RS-232 protocol document.

GENERAL FORMAT	
FUNCTION	COMMAND (ASCII)
Enable input source selection	<B1 . IS ,E/>
Disable input source selection	<B1 . IS ,D/>
Select input source(s) to <i>x</i> (see Example 1)	<B1 ,S <i>x</i> />
Enable Line <i>x</i> level control	<B1 . L <i>x</i> ,E/>
Disable Line <i>x</i> level control	<B1 . L <i>x</i> ,D/>
Increase Line Input <i>x</i> level by <i>m</i> dB	<B1 . L <i>x</i> . LU <i>m</i> />
Decrease Line Input <i>x</i> level by <i>n</i> dB	<B1 . L <i>x</i> . DU <i>n</i> />
Enable output level control	<B1 . OL ,E/>
Disable output level control	<B1 . OL ,D/>
Mute output	<B1 ,M/>
Unmute output	<B1 ,O/>
Increase Output level by <i>m</i> dB	<B1 . LU <i>m</i> />
Decrease Output level by <i>n</i> dB	<B1 . LD <i>n</i> />

Examples:

1. Input Selection

Following the principle of the web browser pages, most of the audio control functions need to be enabled for external control before adjustment, if they are not already enabled. The first of the two serial commands shown below enables input selection for external control (in case, via the serial port).

EXAMPLE	COMMAND (ASCII)
Enable input selection	<B1 . IS ,E/>
Select input source	<B1 ,Sx/>

The value of **x** in the Select input source command is as follows:

x	RESULT
0	Both inputs off
1	Line 1 only
2	Line 2 only
3	Line 1 + Line 2 (mixed)

2. Input Levels

Input levels can either be set to an absolute value (in dBs), or increased/decreased by a specified number of dBs. Either may be defined in steps of 1 dB.

For absolute levels, the number of dBs corresponds to attenuation rather than gain, thus 0 dB is maximum level and at -90 dB the zone is muted.

To alter the Zone level by a specified amount, the additional ASCII characters 'U' (up) or 'D' (down) are added to the string. The values of *m* and *n* are the number of one-dB steps (0 to 90) up or down respectively. A command to increment the level by a number of dBs greater than the current attenuation will set the level to maximum. Similarly, a command that would decrement the level below 90 dB attenuation will mute the Zone output.

EXAMPLE	COMMAND (ASCII)
Enable Line 1 level control	<B1.L1,E/>
Set Line 1 level to -12 dB	<B1.L1,L12/>
Reduce level of Input1 by 10 dB	<B1.L1,LD10/>
Increase level of Input 1 by 6 dB	<B1.L1,LU6/>

3. Output level

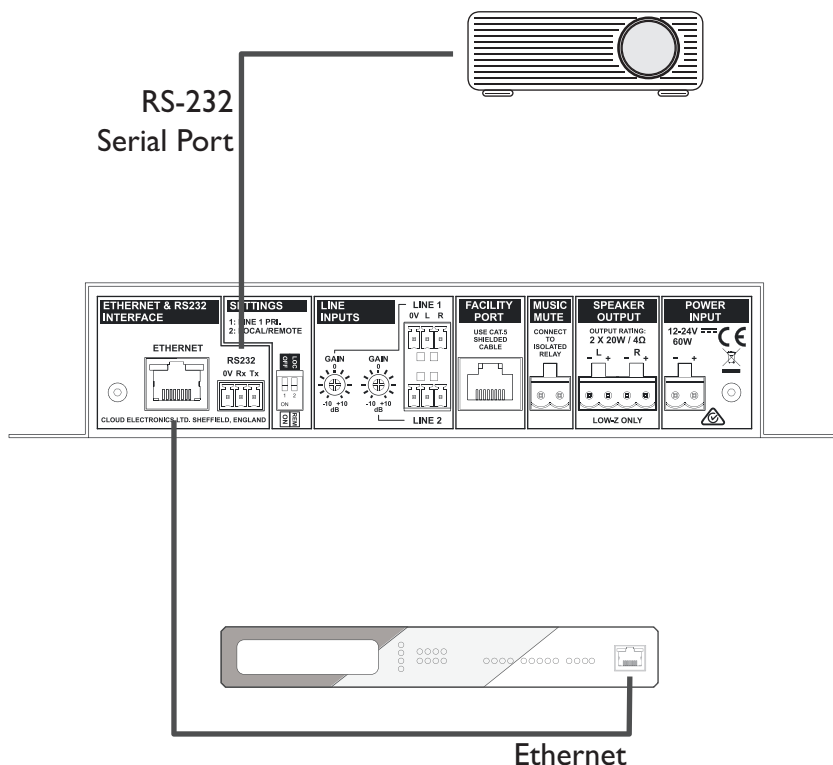
Output levels are set in the same manner as input levels:

EXAMPLE	COMMAND (ASCII)
Enable Output level control	<B1.OL,E/>
Set Output level to -8 dB	<B1,L8/>
Reduce Output level by 3 dB	<B1,LD3/>
Increase Output level by 6 dB	<B1,LU6/>

Using the MA40E as an Ethernet-to-serial bridge

The MA40E may be used as an Ethernet-to-serial bridge. Many AV control systems now transmit serial data strings in TCP/IP format via an Ethernet interface, rather than from an RS-232 port. However, some equipment – projectors and other display devices, for example – only accept serial control via an RS-232 port.

The MA40E is able to receive serial data at the Ethernet port and re-transmit it from the RS-232 port, and thus act as an Ethernet-to-serial converter or bridge.



This function uses the MA40E's virtual CDI port, whose address has the default value of 4998. If the controlling device is only able to support remote ports in a certain address range (i.e., not including 4998), the port address can be changed on the **Network Configuration** page of the browser interface (select **Config > Network**).

APPENDIX

PCB layout diagram

To access the internal PCB, disconnect the amplifier from its DC power source and remove the six 2 mm A/F hex socket-head screws securing the top cover; remove the cover.

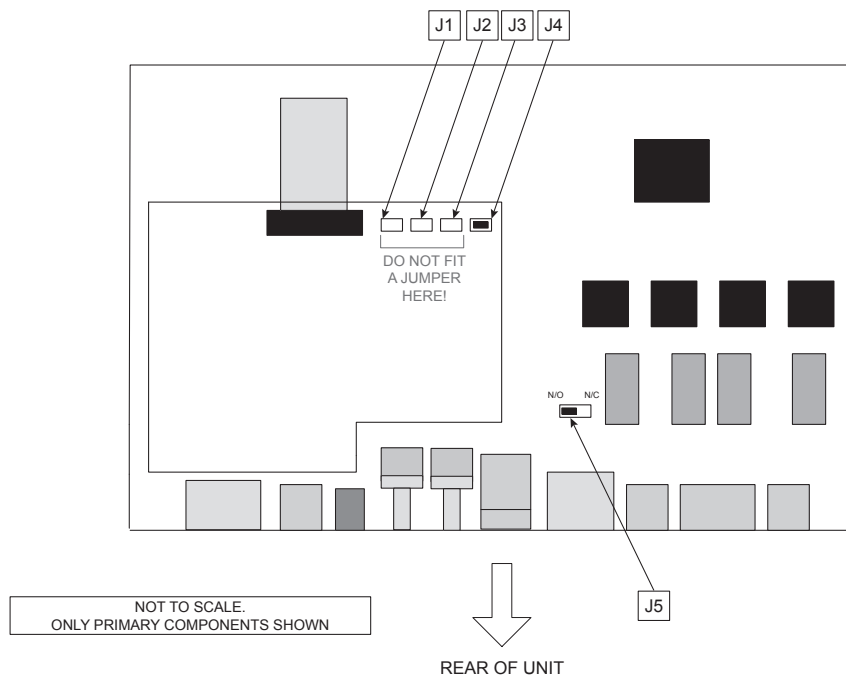


Table of internal jumpers and default settings

JUMPER	PURPOSE	OPTIONS	DEFAULT
J1	For factory use only – do not fit jumpers here	Present or Absent	Absent
J2			
J3			Present
J4	Auto Power Down		
J5	Music Mute	N/O or N/C	N/O

Summary of rear panel DIP switch functions

DIP SWITCH		POSITION	FUNCTION
SW1	LINE 1 PRIORITY	OFF = PRIORITY OFF	In LOCAL mode (ref SW2), the signals at LINE 1 and LINE 2 are mixed together, unless software control of source selection is enabled. In REMOTE mode, LINE 1 or LINE 2 is selected by the MUSIC SOURCE switch on an RSL plate or LM-2 module connected to the Facility Port, unless software control of source selection is enabled.
		ON = PRIORITY ON	A signal at LINE 1 input has priority over that at LINE 2: LINE 2 is automatically muted.
SW2	LOCAL/ REMOTE	OFF = LOCAL	The output level of the selected source(s) is at maximum volume, unless software control of output level is enabled. The two inputs are mixed together, unless software control of input source is enabled.
		ON = REMOTE	The output level of the selected source(s) is controlled by the level control on the remote plate or module connected at the Facility Port, unless software control of output level is enabled. If an RSL Series plate or LM-2 module is in use, the Music Source control can select either LINE 1 or LINE 2, unless software control of source is enabled.

Note: default settings are in **BOLD** text.

Table of factory settings

The MA40E will adopt the following settings at the first power-up after **Factory** has been selected as the **Power-Up Mode** on the **General Settings** web browser page.

LOCATION	CONTROL	STATE
Hardware controls	Front panel controls	Enabled
	Front panel EQ section	Active
Room EQ tab	Room EQ section	Disabled
Speaker EQ tab	Speaker protection (HPF)	Disabled
	Speaker EQ section	Disabled
Output tab	Mode	Stereo
	Mute	Unmuted
	Left and Right Trims	0 dB
General Settings	Power-up mode	Last Used

EMC considerations

The MA40E amplifier fully conforms to the relevant electromagnetic compatibility (EMC) standards and is technically well behaved. You should experience no problems interfacing units to other items of equipment and under normal circumstances, no special precautions need to be taken. If the unit is to be used in close proximity to potential sources of HF disturbance such as high power communication transmitters, radar stations and the like, it is suggested that input signal leads be kept as short as possible. Always use balanced interconnections wherever possible. We recommend that the MA40E amplifier is not located in close proximity to a high-power amplifier or similar item of equipment, which may radiate a strong magnetic field from its power transformer.

Earthing

When several mains powered units are connected together via their signal cables, there is a risk of one or more earth loops which may cause an audible hum on the system even with the gain controls set to minimum. The 0 V rail of an MA40E amplifier is directly coupled to the chassis ground. No interconnection problems should be encountered, but if there is any hum or other extraneous noise when source equipment is connected, the situation can generally be remedied by observing the following guidelines:

1. Always connect sources using balanced connections wherever possible. Note that, for EMC reasons, the cable screen should be connected at both ends.
2. Use audio isolating transformers (readily available from trade suppliers) at the inputs if necessary. These will ensure that the amplifier is electrically isolated from the source equipment.
3. The signal source units should be located as close as possible to the amplifiers and the metal housing of the various units should not be electrically connected together through the equipment rack. If this is a problem, rack isolating kits are available from specialist hardware suppliers. If the problem persists, try to connect all interconnected units, including power amplifiers to a common power source to ensure a common ground is provided.

Technical specifications

LINE INPUTS	
Frequency Response	± 1 dB, 20 Hz to 20 kHz
Distortion	<0.05% THD+N @ 1 kHz, full power
Sensitivity	0.2 V (-12 dBu) to 1.95 V (+8 dBu)
Input Gain Control	20 dB range
Input Impedance	10 kohms (unbalanced)
Headroom	>10 dB
Noise	<-85 dB
Equalisation	LF: ± 10 dB @ 50 Hz, HF: ± 10 dB @ 10 kHz
FACILITY INPUT	
Input Impedance	10 kohms (balanced)
Sensitivity	0.775 V (0 dBu)
Noise Gate	-55 dBu
EQUALISATION	
Front Panel	HF: ± 10 dB @ 10 kHz; LF: ± 10 dB @ 50 Hz
Room EQ (via web pages)	7-band parametric EQ with optional low and high shelf
Protection EQ (via web pages)	Fourth-order high-pass filter, 40 Hz – 20 kHz
Speaker EQ (via web pages)	5-band parametric EQ
OUTPUT	
Output Power (1 kHz continuous sine wave)	2 x 20 W, DC input >15 V

GENERAL		
Power Input	12 to 24 V DC. (External 24 V AC adaptor supplied)	
Power consumption	47 W	
External AC PSU adaptor	Universal type, 100 V to 240 V, 47 to 63 Hz	
Amplifier Protection	Fixed level signal limiter Protection against DC, PSU overcurrent, amplifier overcurrent, over-temperature, supply voltage under/over-voltage Resettable internal breaker (no fuses)	
Dimensions (w x h x d)	Net	220 mm x 41 mm x 144.5 mm 8.7" x 1.6" x 5.7"
	Shipping	290 mm x 160 mm x 210 mm 11.4" x 6.3" x 8.3"
Weight	Net	750 g
	Shipping	1.0 kg

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