Important safety instructions

For your own safety please read the following important safety instructions carefully before attempting to connect this unit to the mains power supply. They will also enable you to get the best performance and prolong the life of the unit:

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. If 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.
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 the power-supply cord or plug being 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.

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

The unit is of Class 1 construction and must be connected to a mains socket outlet with a protective earthing connection.

The unit must be installed in a manner that makes disconnection of the mains plug from the mains socket outlet (or appliance connector from the rear of the unit) possible. Where the mains plug is used as the disconnect device, the disconnect device shall remain readily operable.

Please ensure there is ample ventilation (at least 10cm clearance all round). Do not put any objects on top of this unit. Do not situate it on a rug or other soft surface and do not obstruct any air inlets or outlet grilles. Do not cover the ventilation grilles with items such as newspapers, table-cloths, curtains etc.

This unit must not be used near water or exposed to dripping or splashing water or other liquids. No objects filled with liquid, such as vases, shall be placed on the unit.

The lightning flash with the arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of un-insulated ‘dangerous voltage’ within the product’s enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance instructions in the service literature relevant to this appliance.

WEEE symbol

The crossed-out wheeled bin is the European Union symbol for indicating separate collection for electrical and electronic equipment. This product contains electrical and electronic equipment which should be reused, recycled or recovered and should not be disposed of with unsorted regular waste. Please return the unit or contact the authorised dealer from whom you purchased this product for more information.

CE mark

This product complies with European Low Voltage (2006/95/EC) and Electromagnetic Compatibility (89/336/EEC) Directives when used and installed according to this instruction manual. For continued compliance only Cambridge Audio accessories should be used with this product and servicing must be referred to qualified service personnel.

C-Tick mark

This product meets the Australian Communications Authority’s Radio communications and EMC requirements.

Ross Test Stamp

This product meets Russian electronic safety approvals.

FCC regulations

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER AUTHORITY TO OPERATE THE EQUIPMENT.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Re-orient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
**Limited warranty**

Cambridge Audio warrants this product to be free from defects in materials and workmanship (subject to the terms set forth below). Cambridge Audio will repair or replace (at Cambridge Audio’s option) this product or any defective parts in this product. Warranty periods may vary from country to country. If in doubt consult your dealer and ensure that you retain proof of purchase.

To obtain warranty service, please contact the Cambridge Audio authorised dealer from which you purchased this product. If your dealer is not equipped to perform the repair of your Cambridge Audio product, it can be returned by your dealer to Cambridge Audio or an authorised Cambridge Audio service agent. You will need to ship this product in either its original packaging or packaging affording an equal degree of protection.

Proof of purchase in the form of a bill of sale or receipted invoice, which is evidence that this product is within the warranty period, must be presented to obtain warranty service.

This Warranty is invalid if (a) the factory-applied serial number has been altered or removed from this product or (b) this product was not purchased from a Cambridge Audio dealer or an authorised service agent which is authorised to do Cambridge Audio warranty work. Any unauthorised repairs will void this Warranty. This Warranty does not cover products sold AS IS or WITH ALL FAULTS.

**REPAIRS OR REPLACEMENTS AS PROVIDED UNDER THIS WARRANTY ARE THE EXCLUSIVE REMEDY OF THE CONSUMER. CAMBRIDGE AUDIO SHALL NOT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES OR IMPLIED WARRANTIES SO THE ABOVE EXCLUSIONS MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY HAVE OTHER STATUTORY RIGHTS, WHICH VARY FROM STATE TO STATE OR COUNTRY TO COUNTRY.**

For any service, in or out of warranty, please contact your dealer.

**Plug Fitting Instructions (UK Only)**

The cord supplied with this appliance is factory fitted with a UK mains plug fitted with a 5 amp fuse inside. If it is necessary to change the fuse, it is important that a 5 amp one is used. If the plug needs to be changed because it is not suitable for your socket, or becomes damaged, it should be cut off and an appropriate plug fitted following the wiring instructions below. The plug must then be disposed of safely, as insertion into a mains socket is likely to cause an electrical hazard. Should it be necessary to fit a 3-pin BS mains plug to the power cord the wires should be fitted as shown in this diagram. The colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug. Connect them as follows:

- The wire which is coloured **BLUE** must be connected to the terminal which is marked with the letter ‘N’ or coloured **BLACK**.
- The wire which is coloured **BROWN** must be connected to the terminal which is marked with the letter ‘L’ or coloured **RED**.
- The wire which is coloured **GREEN** must be connected to the terminal which is marked with the letter ‘E’ or coloured **GREEN**.

If a standard 13 amp (BS 1363) plug is used, a 5 amp fuse must be fitted, or if any other type of plug is used a 5 amp fuse must be fitted, either in the plug or adaptor, or on the distribution board.
Introduction

Thank you for purchasing this Azur 840A V2 Class XD Integrated Amplifier. We hope that you will enjoy many years of listening pleasure from it.

The 840A V2 features our unique proprietary amplifier topology; Class XD™, designed to eliminate crossover distortion at low signal levels.

By actively displacing the crossover point this technology creates a region of pure Class-A operation where the crossover zone would otherwise be before moving into an enhanced form of Class B at higher levels. It should not be confused with Class AB, which gives a small area of Class A, but at the cost of higher distortion as soon as the signal level moves outside the AB area. Class XD circuitry not only removes crossover distortion from the zero-crossing point but also reduces distortion in the other parts of the amplifier's output range.

This V2 version of the 840A features our latest development of Class XD with many tweaks and enhancements from our on-going research resulting in our best sounding implementation to date.

A white paper on this patent pending technology is available on our website: www.cambridge-audio.com

Please note that because of the Class XD technology the 840A V2 runs slightly warmer than a conventional Class B/AB amplifier and the ventilation slots on the top of the unit must not be obstructed.

Other features include the use of precision resistor ladders switched by gold plated relay contacts for the volume and balance controls rather than the more common solid-state or volume potentiometer schemes. Volume is controllable in 1 dB steps over most of the range, giving very fine control, an accurate logarithmic law and superbly accurate channel balance. Input switching is also by high quality gold contact relays.

The 840A V2 features separate transformer secondaries for left and right channels, twin rectifiers and separate PSU’s for dual mono operation of the left and right power amplifiers. A separate transformer supplies the preamp making the 840A V2 effectively a Pre and Power amp combination in one box.

Input 1 features a balanced input using XLRs giving optimal performance with equipment such as the matching 840C Upsampling CD player which features balanced outputs.

The casework combines massive structural rigidity with careful damping and control of acoustic resonance. An Azur Navigator remote control is also provided, giving full remote control of your amplifier in an attractive and easy to use handset.

We have also included support for multi-room use. By plugging in one or two external Cambridge Audio Incognito keypads and a power supply unit your amplifier can become the hub of a simple multi-room system. In addition, Control Bus Input/Output, IR Emitter Input and RS232 control are featured making it easy to integrate the 840A V2 into a Custom Installation system if desired.

Your amplifier can only be as good as the system it is connected to. Please do not compromise on your source equipment, speakers or cabling. Naturally we particularly recommend models from the Cambridge Audio Azur range. These have been designed to the same exacting standards as this amplifier. Your dealer can also supply excellent quality Cambridge Audio interconnects to ensure your system realises its full potential.

Thank you for taking the time to read this manual; we do recommend you keep it for future reference.

Matthew Bramble, Cambridge Audio Technical Director and the Amplifier design team.
Rear panel connections

1. Power On/Off
   Switches the unit on and off.

2. AC power socket
   Once you have completed all connections to the amplifier, plug the AC power cable into an appropriate mains socket then switch on. Your amplifier is now ready for use.

3. Loudspeaker terminals
   Two sets of loudspeaker terminals are available, A (main loudspeaker terminals) and B (secondary loudspeaker terminals). Both sets of speakers can be turned on and off independently. Connect the wires from your left channel loudspeaker to the LEFT + & - terminals, and the wires from the right channel loudspeaker to the RIGHT + & - terminals. In each case, the red terminal is the positive output and the black terminal is the negative output.

   Care should be taken to ensure no stray strands of wire short the speaker outputs together. Please ensure that the loudspeaker terminals have been tightened completely to provide a good electrical connection. It is possible for the sound quality to be affected if the screw terminals are loose.

   Note: When using one pair of speakers, use speakers with a nominal impedance of between 4-8 ohms. When using two pairs of speakers, use speakers with a nominal impedance of between 6-8 ohms. Please also note that when multiple speakers are connected across the amplifier’s outputs, the load (as seen by the amplifier) is reduced. This will make the amplifier work harder, and hotter!

4. IR (Infrared) Emitter In
   Allows modulated IR commands from multi-room systems to be received by the amplifier. Commands received here are not looped out of the Control Bus. Refer to the 'Custom installation' section for more information.

5. Control Bus
   In - Allows un-modulated commands from multi-room systems or other components to be received by the unit.
   Out - Loop out for control bus commands to another unit. Also allows the 840A V2 to control some Cambridge Audio units.

6. RS232C
   The RS232C port allows external serial control of the 840A V2 for custom install use. A full command set is available on the Cambridge Audio website at www.cambridge-audio.com. This port can also be used by Cambridge Audio service personnel for software updates.

7. A-BUS™ Ready / Incognito Ready™ multi-room outputs
   PSU - Connect an Incognito PS5 to supply power to the connected multi-room keypads/speakers.
   Keypad 1/2 - Connect one or two Incognito A-BUS KIP10 keypads (or other A-BUS compatible keypads) using CAT-5/5e cable. Incognito AS10 Active Ceiling Speakers can also be connected here.

8. Input 1 Balanced Audio
   Input 1 features either unbalanced (phono/RCA) or balanced (XLR) connections. Either type may be used but not both at the same time.

   The balanced connection is the higher quality option and can reject noise and interference in the cable when used with other equipment that supports this function. An XLR connector is wired Pin 1 - Ground; Pin 2 - Hot (in-phase); Pin 3 - Cold (phase-inverted).

   Use the Balanced/Unbalanced switch (Item 9) to select the connection type you wish to use. When using either the balanced or unbalanced input, make sure that no cables or equipment are connected to the unused input, as this may degrade operation. The unused input does not require to be terminated and this should not be done.

9. Input 1 Balanced/Unbalanced switch
   Use to select the connection type for Input 1.

10. Inputs 1-7
    These inputs are suitable for any ‘line level’ source equipment such as CD players, DAB or FM/AM tuners etc.

    Note: These inputs are for analog audio signals only. They should not be connected to the digital output of a CD player or any other digital device.

11. Tape/Rec In/Out
    Connect to a tape deck or to the analog output sockets on a MiniDisc, portable digital music player or CD recorder using an interconnect cable from the recorder’s Line Out sockets to the amplifier’s Tape In sockets.

    The Tape Input circuit of the 840A V2 is a “monitor” type, different from the other 7 inputs. For the 7 normal inputs, the source selected for listening to will be sent out of the Tape Out for recording. The source currently being listened to and (optionally) recorded is then shown on the front panel display.

    However, when the Tape Input is selected a solid circle will appear beside TAPE MON indicating that the Tape Input is now being listened to with a different source being sent out of the Tape Out for recording. The recording source is also shown by a solid circle by the selected input and can be changed by pressing the other source buttons. To switch Tape Monitor off, simply press the Tape Mon input select button again, toggling this function off.

    This feature is most useful when using 3-head analog cassette decks which allow the signal being recorded to be played back live off tape (via a 3rd head) whilst it is simultaneously recorded. It is then possible by toggling the Tape Monitor input on and off to compare directly in real time the original and recorded signal so that adjustments to the recording parameters of the tape machine can be made (consult the manual of your 3-head analog cassette deck for full details).

12. Preamp Out
    Connect these sockets to the inputs on an external power amplifier(s) or active subwoofers etc.
Front panel controls

1. **Standby/On**
   Switches the unit between Standby mode (indicated by dim power LED) and On (indicated by bright power LED). Standby is a low power mode where the power consumption is less than 10 Watts. The unit should be left in Standby mode when not in use.

   **Note:** As default the 840A V2 ramps the volume up or down when switched on and when going into Standby mode. This feature can be turned off if desired; please refer to the ‘Amplifier setup’ section of this manual for more information.

2. **Phones**
   Allows for the connection of stereo headphones with a ¼” Jack plug. Headphones with an impedance of between 32 and 600 ohms are recommended. When the headphones are connected, the loudspeaker relays are released switching off the output to the loudspeakers (speakers A and B).

3. **Speaker A/B**
   Press to scroll through the speaker sets connected to the loudspeaker terminals on the back panel (speaker sets A, B or A and B). This can be used for listening to an extra set of loudspeakers in another room.

   Please note that care should be taken when choosing speakers if two loudspeakers are going to be used on each channel. If the combined resistance measured on the loudspeaker terminals is too low the amplifier may not switch out of Standby mode until a suitable load resistance is detected. For more information refer to the CAP5 section of this manual.

   **Note:** When using one pair of speakers, use speakers with a nominal impedance of between 4-8 ohms. When using two pairs of speakers, use speakers with a nominal impedance of between 6-8 ohms each.

4. **Mode**
   Press to switch between Volume and Balance modes. Press and hold to to enter the 840A V2 System Configure menu.

5. **Infrared sensor**
   Receives IR commands from the supplied Azur remote control. A clear unobstructed line of sight between the remote control and the sensor is required.

6. & 7. **Input select buttons**
   Push the appropriate input selection button to select the source component that you wish to listen to (highlighted by a solid circle on the display). The signal selected is also fed to the Tape Out sockets so that it may be recorded. The input should not be changed whilst recording (but the recorded signal can be checked using the tape input Tape Monitor).

8. **Display**
   LCD used to control the 840A V2. Please refer to the ‘Operating instructions’ and ‘Amplifier setup’ section of this manual for more information.

9. **Bass and Treble**
   Press to release and rotate to allow subtle adjustments to the tonal balance of the sound.

10. **Direct**
    This control gives the audio signal a more direct path to the power amplifier stage of your amplifier, bypassing the tone control circuits for the purest possible sound quality.

    The Bass/Treble icon ( \( \mathbf{\cdot} \) ) appears in the display when the bass and treble circuit is active (in circuit) and is not present when they are bypassed.

    **Note:** Direct can be set on or off individually for each input. This setting is recalled each time a source is selected.

11. **Volume**
    Use to increase/decrease the level of the sound from the outputs of the amplifier. This control affects the level of the loudspeaker output, the pre-amp output and the headphone output. It does not affect the Tape Out connections.

    As the 840A V2 uses a very high quality passive resistor ladder switched by relays to achieve volume and balance, audible control clicks can be heard from the unit when the volume or balance is adjusted.

    The Volume control is also used in navigating the 840A V2 System Configure menus on the front panel display.

Please refer to the ‘Operating instructions’ section of this manual for more information on some functions of these buttons.
Remote control

The 840A V2 is supplied with an Azur Navigator remote control that operates both this amplifier and Cambridge Audio Azur CD players. Insert the supplied AAA batteries to activate.

The functions relevant to the amplifier are as follows:

- **Standby/On**
  Switches the amplifier between On and Standby mode.

- **Numerical buttons 1-8**
  Press to change the input source to the amplifier. Button 8 toggles Tape Monitor on/off.

- **Bright**
  Adjust the backlight of the front panel display; bright, dim or off.

- **Mode**
  Press to switch between Volume and Balance modes.

- **Mute**
  Mutes the audio on the amplifier. The mute mode is indicated by MUTE appearing and the volume level being replaced by two flashing dashes in the display. Press again to cancel mute.

- **Volume**
  Increase or decrease the volume of the amplifier output.

The functions relevant to a connected Azur CD player are as follows:

- **Open/Close**
  Opens and closes the disc tray.

- **Play / Stop / Pause**
  Press the relevant button to play, stop or pause the CD.

- **Skip**
  Press once to skip forwards or backwards one track.

- **Search**
  Press and hold to search within the selected track. Right button to fast forward, left button to rewind.

- **Repeat, Random, Remain**
  Refer to the ‘Operating instructions’ section of your CD player manual for information on the functions of these buttons.

iPod compatibility

To make use of the iPod functionality, your iPod dock must be connected to ‘Input 4’.

The 840A V2 remote can also control the basic functions of Apple iPod models when mounted in Cambridge Audio’s iPod docks, Apple’s Universal Dock or other docks compatible with the Apple Remote. Refer to your dock’s instruction manual on how to connect it to your amplifier.

To use the Azur remote to control the docked iPod, hold down the Input 4 button whilst pressing one of the following buttons:

- **Play/Pause**
  Press to play the iPod, press again to pause play.

- **Skip**
  Press once to skip forwards or backwards one track.
Connections

When designing our amplifiers we have tried to include features that allow you to connect your system in various ways. The inclusion of features such as Pre-Out and Speaker B connections mean that you can flexibly configure your system depending on your requirements.

Basic connections
The diagram below shows the basic connection of your amplifier to a CD player and a pair of loudspeakers.

Note: If using Input 1 (Unbalanced), the Input 1 switch must be in the ‘Unbalanced’ position.

Speaker B connections
The Speaker B connections on the back of the amplifier allow for a second set of speakers to be used (i.e. speakers located in another room). The Speaker A/B button on the front panel allows this second set of speakers to be switched on and off.

Note: When using two pairs of speakers, use speakers with a nominal impedance of between 6-8 ohms each minimum.

Tape connections
The diagram below shows how to connect the amplifier to a tape recorder or other source with a record and monitor connection.

Please note that either of the tape loop outputs can be used (as they are both the same signal in parallel).

Preamp Out connections
The Preamp Out sockets are for connecting to the input sockets of a power amplifier or active subwoofer. The diagram below shows how to connect the amplifier to an active subwoofer via the Line In inputs on the subwoofer.
**Balanced audio connections**

The diagram below shows how to connect the 840A V2 to the Azur 840C Upsampling CD player using the Balanced Audio inputs via three-pin XLR connectors. The 840A V2 can also be connected to non-Cambridge Audio sources with balanced outputs).

**Note:** The Input 1 switch must be in the ‘Balanced’ position.

Balanced connections in an audio system are designed to reject electrical noise, from power wiring etc, and also the effects of noise currents flowing through ground connections. The basic principle of balanced interconnection is to get the signal you want by subtraction, using a three-wire connection. One signal wire (the hot or in-phase) carries the normal signal, while other (the cold or phase-inverted) carries an inverted version. The balanced input senses the difference between the two lines to give the wanted signal. Any noise voltages that appear identically on both lines (these are called common-mode signals) are cancelled by the subtraction. An additional advantage is that the connection effectively carries twice the signal level and so improves the signal-to-noise ratio.

The 840A V2 and 840C are designed to work at their highest performance when a balanced interconnect is used.
Operating instructions

The 840A V2 has a custom-made display on the front of the unit showing the current status and allowing you to access the 840A V2 System Configure menus. Here you can adjust the listening settings of the amplifier to personal preference. The menu system is easy to navigate and control, simply by using the input select buttons to turn a feature on (solid circle) or off (no circle) and the volume control knob to increase/decrease settings.

Volume

Adjust the volume control knob on the front panel (or using the remote control). The display will show the change in volume in decibels (dB). ‘0dB’ indicates maximum volume while lower volume settings progress into the negative range. This can also be changed to volume units (0-96) in the System Configure menu.

Speaker A/B

Press the Speaker A/B button to scroll through the speaker sets connected via the rear panel: speakers A, B or A and B.

Balance

Press the Mode button to enter Balance mode. BALANCE will appear on the display and can be adjusted using the volume control. Press the Mode button again to return to Volume mode or wait 5 seconds for the 840A V2 to automatically exit Balance mode.

Bass and Treble

These controls allow subtle adjustments to the tonal balance of the sound. Modify the sound through your loudspeakers and the Pre-Out sockets only; they do not affect the signals sent through the Tape Out connections. With a well produced CD and a good system the tone controls are unnecessary and can be switched out by pressing the Direct button:

This completely removes them from the signal path for maximum fidelity. If the musical recording is of poor quality or other factors are affecting the sound quality, if desired you can adjust the tone controls to compensate. To use the tone controls press the Direct button so that the Bass/Treble icon ( ) lights in the display indicating that they are active and direct mode is Off. Now press the Bass or Treble controls themselves to release them and allow adjustment; push them back in when finished:

The 840A V2 stores whether direct mode is on or off for each input individually, for example it is possible to have the tone controls automatically active for the Tuner source but not the CD source.

Amplifier setup

The 840A V2 features many advanced settings that allow it’s use to be customised to user preference. The inputs can be named to reflect the actual source units you have, each input can be trimmed so that each sounds the same in terms of loudness when you switch between them and other options.

Changing input names / source naming

Press and hold the relevant input select button for four seconds to change its name. For example, if Input 1 is a CD player, name it “CD” etc. Letters are selected by turning the volume control to scroll through the available characters. Press LEFT or RIGHT to select which character you wish to edit. Press EXT CHAR to access an extended character set. Press OK to confirm and exit the input name change menu.

System Configure menu

Press and hold the Mode button to access the System Configure menu. The menu options are Clip detector, LCD brightness, Speaker short detector, Input gain trim, Volume ramp, Volume display, Front IR and Fixed input gain.

Clip detector / Speaker short detector

Refer to the ‘CAP5’ section of this manual for more information on the Clip and Short detection features of the 840A V2, as both can be enabled (default) or disabled.

LCD brightness

In the System Configure menu press the LCD input select button to scroll through bright/dim/off settings for the front panel display. Press the Mode button to exit.

Volume ramp

The 840A V2 automatically ramps the volume down when going into Standby mode and up when coming out of Standby mode. To turn this feature off, press the VOL RAMP input select button in the System Configure menu and set to off. Press the Mode button to exit.
Volume display

To change the volume display from decibels (-95 to 0dB) to arbitrary volume units (0 to 96 units) select VOL DB in the System Configure menu. Press the input select button to turn off the volume in decibels. Press the Mode button to exit.

Front IR

Used in conjunction with Custom Installation (C.I.) systems or IR repeater systems, it may be desirable to disable the front panel IR by setting FRONT IR to off (press the input select button to turn off). Press the Mode button to exit.

Input gain trim

The relative levels of the inputs can be adjusted by gain trim. This allows each to be adjusted so that each sounds the same in terms of average loudness when you switch between them. Pick the loudest sounding source and trim its level until it matches the average perceived level of the others. Repeat this process if other sources also stand out as louder than the average.

To set the input gain trim for each source, select INP TRIM in the System Configure menu. Select the input required and use the volume control to set the gain between 0 and -12 dB (the available range is restricted if the volume is set very low). Press the Mode button to exit.

Fixed level inputs

Any input of the 840A V2 is able to be set for fixed gain. Whenever this input is selected the gain will automatically go to this value and will not be adjustable by the volume control. This feature allows the 840A V2 to be effectively used as a stereo power amplifier (for that selected input only). For example, as well as operating as a pure stereo amplifier, the 840A V2 can provide the amplification for the front left and right channels of a surround sound setup with an AV receiver providing amplification for the other channels and controlling the overall system volume.

When listening in stereo use the 840A V2 and connected stereo sources as normal for best possible sound quality. For surround sound, select the fixed level input you have chosen on the 840A V2 and now use the AV receiver to control the volume, select connected surround sound sources etc. You may wish to re-name the fixed level input as "AV mode" or similar on the 840A V2. Make connections as below, the left and right preamp outputs of the AV receiver connect to the fixed gain input chosen on the 840A V2. As the gain can be fixed to any value it is easy to match the level of the 840A V2 to that of the other AV channels.

To set a fixed volume for a source, select FIXED INP in the System Configure menu:

On/Off control menu

When going in/out of Standby mode the 840A V2 can automatically turn on and off other connected Cambridge Audio Azur models that have control bus sockets. For this feature to work the units must be connected together (see diagram) by RCA/phono leads. The sockets are colour-coded orange on the rear panels of compatible Azur models. Loop out from the 840A V2 Control Bus Out to the Control Bus In on another Azur model (e.g. 840C). Continue the chain to other Azur models if required.
Multi-room connections

The 840A V2 features Incognito Ready/A-BUS Ready outputs, allowing multi-room capability. One or two amplified keypads can be plugged into the 840A V2 (using CAT-5/5e cable and RJ45 plugs) to provide multi-room audio in one or two secondary rooms or zones. The keypads are powered by an external PSU (also required) through the CAT-5/5e cables and no mains connection is required in the secondary rooms.

Connections to the 840A V2’s Incognito Ready / A-BUS Ready outputs are made by Cat-5 cable (terminated with an RJ45 jack plug). The RJ45 plug must be wired to the EIA/TIA 568A wiring standard:

- 1. Green/White
- 2. Green
- 3. Orange/White
- 4. Blue
- 5. Blue/White
- 6. Orange
- 7. Brown/White
- 8. Brown

To allow control of your source equipment from the remote rooms an IR emitter (IR10) is plugged into one of the IR outputs on the rear of the unit and then attached over the IR window of the source unit. Alternatively, on our own products that feature IR emitter Inputs, a mini-jack to mini-jack lead can be used. Commands received by the keypads can now be sent back to the source equipment via the 840A V2.

It is then possible to control the source equipment from the remote rooms by using the source equipment’s own remote controls or through a learning remote. The Incognito LR10 Learning Remote can fully control the keypads, “learn” the source’s remote control codes (including those from other manufacturers) and change source input on the 840A V2 etc.

On the front panel display of the 840A V2 the extra multi-room zones are indicated by a circle outline next to the input source (see Fig. 1). When listening to the same source, the circle outline and solid circle overlap (see Fig. 2).

Fig. 1 - One or both keypads are listening to a different source (Input 2) to the amplifier (Input 1).

Fig. 2 - One or both keypads are listening to the same source (Input 2) as the amplifier (Input 2).

For further details on the Incognito multi-room system please contact your local Cambridge Audio dealer or visit: www.cambridge-audio.com
**Custom installation (C.I.) use**

The 840A V2 features a Control Bus input/output that allow un-modulated remote control commands (positive logic, TTL level) to be received electrically by the unit and looped to another unit if desired. These control commands are typically generated by custom installation (multi-room) systems or remote IR receiver systems. The Control Bus sockets are colour-coded orange.

An IR Emitter Input is also provided that allows modulated IR remote control commands to be received electrically by the unit. Commands on this input operate the unit only and are not looped out demodulated on the Control Bus Output.

An RS232C port is also featured which allows the 840A V2 to be controlled by C.I. systems.

In addition the units feature ‘direct’ IR/Control codes as well as toggle codes for some of their features to simplify programming custom installation systems. Special direct On/Off and Mute commands can be accessed on the supplied remote control for teaching into C.I. systems as follows:

1. Press and hold the **Standby/On** button. The remote first generates its standby (toggle) command. Keep the button held down, after 12 seconds an amplifier “On” command will be generated. If the button is kept held down for a further 12 seconds, an amplifier player “Off” command is generated.

2. Press and hold the **Mute** button. The remote first generates its mute (toggle) command. Keep the button held down, after 12 seconds a “Mute on” command will be generated. If the button is kept held down for a further 12 seconds, a “Mute off” command is generated.

A full code table and RS232 protocol for this product is available on the Cambridge Audio website: [www.cambridge-audio.com](http://www.cambridge-audio.com)
CAP5 - Fiveway protection system

Cambridge Audio has developed a proprietary protection system to ensure reliability and a long life for its amplifiers and the speakers they are connected to. Due to the required sensitivity of the CAP5 system, it is possible that mains power disturbances can falsely trigger CAPS in extreme situations. This protection system comprises of five main protection methods:

1. DC detection
   **Description** - CAP5 offers loudspeaker protection if the output of the amplifier goes to a high constant voltage (DC) because of some internal fault. This is a rare fault although detecting it could just save those expensive loudspeakers.
   **Remedy** - Due to the necessary sensitivity of the DC protection circuit, extremely hard clipping of the amplifier may cause DC protection to be triggered. If this fault occurs press the RESET input select button, then press the Standby/On button to power up again and check operation with a reduced volume level. If the DC fault occurs again please contact your dealer for service.

2. Over temperature detection
   **Description** - Over temperature is caused by a combination of high listening levels and low impedance speakers. CAP5 includes temperature detection which constantly monitors the heat generated by the output transistors. If the monitored temperature reaches a high level (suitably within the limits of the output devices) the amplifier will automatically switch into a fault mode. The unit should ideally be left for 15 minutes in this state to cool down adequately. If the unit has not fully cooled down then the temperature may reach the limit soon after the amplifier is powered up. If the loudspeaker impedance is low the temperature of the amplifier may rise faster as the amplifier is working harder. If the amplifier is mounted in a cabinet or the ventilation slots are obstructed the over temperature detection may activate/reactivate after a short listening time.
   **Remedy** - User related fault. The internal temperature of the output transistors has reached the over temperature limit. Press the RESET input select button and leave the unit for 15 minutes to cool down before pressing the Standby button to resume normal operation.

3. Overvoltage/overcurrent detection
   **Description** - CAP5 offers V/I (voltage/current) protection by constantly monitoring the output transistors to keep them working inside their Safe Operating Area (SOA). The SOA is a set of limits given by the output transistor manufacturer to ensure reliability. The V/I protection has been incorporated within the amplifier circuitry to provide a fast response to temporary overload conditions. When the V/I protection is triggered the unit will continue to operate but distortion may be heard as the unit protects the output transistors.
   **Remedy** - Reduce the volume. If distortion is still present, check the speaker connections and ratings.

4. Short circuit detection
   **Description** - During power up from Standby CAP5 performs a check on the loudspeaker terminals to see if a short across the terminals has been accidentally introduced (display flashes "SPKR CHECK"). If the resistance measured across the loudspeaker terminals is too low the unit will stay in Standby mode until the fault has been removed and Power up is re-attempted (display flashes "SPKR SHORT").
   **Remedy** - User related fault. There may be a short circuit between the loudspeaker terminals. Press the RESET input select button and check all loudspeaker connections before attempting to switch the unit out of Standby (display will flash "SPKR CHECK" then "SPKR OK" when short circuit fixed).
   It is possible to disable the short circuit detection feature by pressing the SHORT DT button to off when in the 840A V2 System Configure menu, but it is not recommended. This would only be required if the loudspeakers have very low DC resistance.

5. Intelligent clipping detection
   **Description** - CAP5 has the ability to detect when the amplifier starts to clip or overdrive at its output, which can damage loudspeakers, and degrade the sound. Clipping distortion is caused at high volume levels when the output signal attempts to go outside the maximum voltage that the amplifier can provide, causing the tops of the signal to flatten off. When CAP5 detects clipping the volume will be automatically reduced down until CAP5 detects an undistorted output.
   It is possible to disable the clipping detection feature by pressing the CLIP DT button to off when in the 840A V2 System Configure menu.
   **Note** - Disabling the clipping detection is not advised as this feature has been added deliberately to protect the amplifier and loudspeakers.
Troubleshooting

There is no power
Ensure the AC power cord is connected securely.
Ensure the plug is fully inserted into the wall socket and is switched on.
Check fuse in the mains plug or adaptor.

There is no sound
Make sure the unit is not in Standby mode.
Check that source component is properly connected.
Check that TAPE MON is not switched on (unless tape input is required).
Check that your speakers are properly connected.
If using Speaker B terminals check they are switched on.
Make sure unit is not in mute mode.

There is no sound on one channel
Ensure that balance control is in the correct position.
Check speaker connections.
Check interconnects.

There is a loud buzz or hum
Check turntable or tone arm for ground and connection lead fault.
Ensure no interconnects are loose or defective.
Ensure that your tape deck/turtable is not too close to the amplifier.

Unable to make or play tape recordings
Check that TAPE MON and TAPE OUT have been connected correctly.

There is weak bass or diffused stereo imaging
Ensure that speakers are not wired out of phase.

Message on display flashing
See section on CAP5 protection system.

The remote handset will not function
Check that the batteries have not expired.
Ensure that nothing is blocking the remote sensor.

For more frequently asked questions (FAQ’s), technical advice and information on getting the most out of your 840A V2, please visit the Support section on Cambridge Audio’s website: www.cambridgeaudio.com/support.php

For all servicing, in or out of warranty, please contact your dealer.

Technical specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Output</td>
<td>120W RMS into 8 Ohms</td>
</tr>
<tr>
<td></td>
<td>200W RMS into 4 Ohms</td>
</tr>
<tr>
<td>THD (unweighted)</td>
<td>&lt; 0.001% 1 kHz at 80% of rated power</td>
</tr>
<tr>
<td></td>
<td>&lt; 0.01% 20 Hz - 20 kHz at 80% of rated power</td>
</tr>
<tr>
<td>Frequency Response</td>
<td>10 Hz - 50 kHz +/- 1 dB</td>
</tr>
<tr>
<td>S/N ratio (ref 1W/8 Ohm)</td>
<td>&gt; 93 dB</td>
</tr>
<tr>
<td>Input impedances</td>
<td>Input 1 (balanced) 20 kOhm</td>
</tr>
<tr>
<td></td>
<td>Inputs 2-7 20 kOhm</td>
</tr>
<tr>
<td></td>
<td>Tape Input 20 kOhm</td>
</tr>
<tr>
<td>Power Amp damping factor</td>
<td>&gt; 110 at 1 kHz</td>
</tr>
<tr>
<td>Max power consumption</td>
<td>800W</td>
</tr>
<tr>
<td>Minimum power consumption</td>
<td>Active (no signal) 70W</td>
</tr>
<tr>
<td></td>
<td>Standby 7W</td>
</tr>
<tr>
<td>Bass &amp; Treble controls</td>
<td>Shelving type</td>
</tr>
<tr>
<td></td>
<td>Max bass boost/cut +/- 10 dB at 10 Hz</td>
</tr>
<tr>
<td></td>
<td>Max treble boost/cut +/- 7.5 dB at 20 kHz</td>
</tr>
<tr>
<td>Dimensions (H x W x D)</td>
<td>115 x 430 x 385mm</td>
</tr>
<tr>
<td></td>
<td>(4.5 x 16.9 x 15.2”)</td>
</tr>
<tr>
<td>Weight</td>
<td>15.0kg (33Lbs)</td>
</tr>
</tbody>
</table>