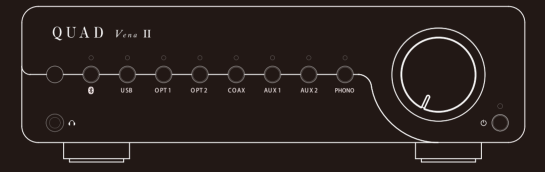
Vena II

(



Integrated Amplifier

Owner's Manual

QUAD

the closest approach to the original sound



IMPORTANT SAFETY INFORMATION



CAUTION!

RISK OF ELECTRIC SHOCK Do not open



TO REDUCE THE RISK OF ELECTRIC SHOCK DO NOT REMOVE COVER (OR BACK)

NO USER-REMOVEABLE PARTS INSIDE

REFER SERVICING TO QUALIFIED PERSONNEL

ADVERTISSEMENT: RISQUE DE CHOC ELECTRIQUE-NE PAS OUVRIR



This symbol indicates that there are important operating and maintenance instructions in the literature accompanying this unit.



This symbol indicates that dangerous voltage constituting a risk of electric shock is present within this unit.

Read these instructions.

Keep these instructions.

Heed all warnings.

Follow all instructions.

Do not use this apparatus near water.

Clean only with dry cloth.

Do not block any ventilation openings.

Install in accordance with the manufacturer's instructions.

Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.

Do not defeat the safety purpose of the polarised or grounding type plug.

A polarised plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wider blade or the third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.

Protect the power cord from being walked on or pinched particularly at the plugs, convenience receptacles, and the point where they exit from the apparatus.



Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart or rack is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.

Unplug the apparatus during lightning storms or when unused for long periods of time.

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.

CAUTION: These servicing instructions are for use by qualified service personnel only. To reduce the risk of electric shock, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so.

Do not install this equipment in confined or built-in space such as a bookcase or similar unit, and keep well ventilated in open space. The ventilation should not be impeded by covering the ventilation openings with items such as newspaper, table-cloths, curtains etc.

WARNING: Only use attachments/accessories specified or provided by the manufacturer (such as the exclusive supply adapter, battery etc.).

WARNING: To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture. The apparatus shall not be exposed to dripping or splashing and ensure that objects filled with liquids, such as vases, shall not be placed on apparatus. No naked flame sources, such as lighted candles, should be placed on the apparatus.

WARNING: Terminals marked with symbol of " 7" may hold voltage of sufficient magnitude to constitute a risk of electric shock. The external wiring connected to the terminals requires installation by qualified personnel or the use of ready-made leads or cords

WARNING: Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.

WARNING: The battery (battery or batteries or battery pack) shall not be exposed to excessive heat such as sunshine, fire or the like.

WARNING: Excessive sound pressure from earphones and headphones can cause hearing loss.

WARNING: Listening to music at high volume levels and for extended duration can damage one's hearing. In order to reduce the risk of damage to hearing, one should lower the volume to a safe, comfortable level, and reduce the amount of time listening at high levels. Headsets should comply with EN 50332-2 requirements (for GS certification).

WARNING: The mains plug is used as disconnection device; the disconnection device shall remain readily operable. The mains switch and circuit breakers are not provided with the apparatus; the installation shall be carried out in accordance with all applicable installation rules.

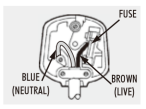
IMPORTANT NOTICE TO UK USERS

The appliance cord is terminated with a UK approved mains plug fitted with a 5A fuse. If the fuse needs to be replaced, an ASTA or BSI approved BS1362 fuse rated at 5A must be used. If you need to change the mains plug, remove the fuse and dispose of this plug safely immediately after cutting it from the cord.

Connecting a Mains Plug

The wires in the mains lead are coloured in accordance with the code: Blue: NEUTRAL; Brown: LIVE; Green and Yellow: Earth. As these colours may not correspond to the coloured markings identifying the terminals in your plug, proceed as follows:

The BLUE wire must be connected to the terminal marked with the letter N or coloured BLUE or BLACK. The BROWN wire must be connected to the terminal marked with the letter L or coloured BROWN or RED.









CONTENTS



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INTRODUCTION

Thank you for your investment in QUAD Vena II . We are sure that Vena II will continue to delight you for years to come.

QUAD Vena II is designed to be the perfect match to a wide variety of sources and provides the necessary amplification to realise the highest quality of your stored music replayed through your loudspeakers and headphones.

You can link Vena II to both analogue and digital sources thanks to its diversity of inputs. You can also stream music to Vena II from any Bluetooth $^{\tiny{\textcircled{\tiny B}}}$ device such as portable music players and smartphones. QUAD Vena II is designed with the innovative aptX. codec built in so that you can hear CD quality audio over the Bluetooth wireless connection.

Please read this manual carefully to discover all the ways you can connect your equipment to QUAD Vena $\rm II$ and how to get the best performance from your stored music.

UNPACKING THE EQUIPMENT

The QUAD Vena II carton contains:

- The QUAD Vena II integrated amplifier
- One IEC mains cable with a plug suitable for your area
- One remote handset
- One battery for remote handset
- One antenna (metal enclosure only)
- This owner's manual
- CD-ROM Quad Audio Driver

Consult the dealer from whom you purchased the equipment if any item is not present. Carefully unpack the unit and accessories, so as not to damage the surface finish. Retain the packing materials for future use. Retain the user manual and information concerning the date and place of purchase of your equipment for future reference. If you transfer any unit to a third party please pass on this instruction manual along with the equipment.

PLACEMENT

Place the unit on a sturdy shelf or table. The unit is designed to run warm during normal operation. Do not place anything on top of the unit. If you are using an equipment rack ensure the unit has sufficient space to allow adequate ventilation and is on its own shelf.

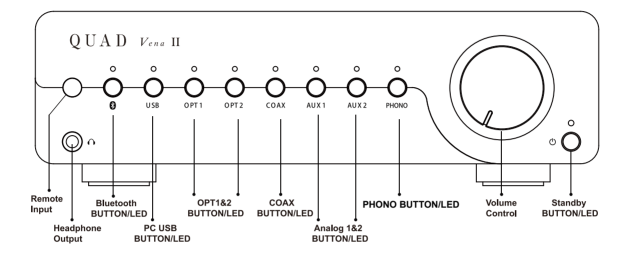
Before you connect the QUAD Vena II to the mains ,ensure your mains voltage corresponds to the rating on the rear panel of the product. If in doubt, consult your dealer. If you move to an area which has a different mains voltage seek advice from a QUAD appointed dealer or a competent service technician.



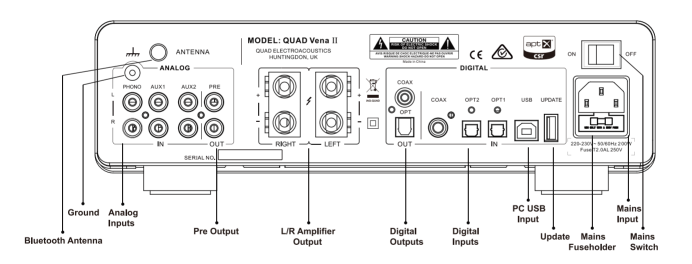




CONTROLS AND CONNECTIONS











INSTALLATION

Before making any connections to your high fidelity equipment make sure that all units in the system are switched off and unplugged at the mains.

Mains Connections

The Mains On/Off switch is on the rear panel. Before connecting your QUAD equipment to the AC mains supply check and make sure the voltage marked on the back matches your supply voltage.

Digital Signal Output Connections

Coaxial Output

Vena II has one coaxial SPDIF output. Connect an RCA digital interconnect between the digital coaxial out of Vena II unit and the required input of your equipment.

Optical Outputs

Vena II has one optical SPDIF output. Connect an optical (TOSLink) interconnect between the digital optical out of Vena II and the required input of your equipment.

Analog Signal Output Connections

Preamplifier Output

Vena II has one pair of unbalanced RCA outputs which can make Vena II operate as a preamplifier.

Connect an RCA cable between the unbalanced pre output of Vena II and the unbalanced input of a power amplifier or associated equipment. Interconnection should be low-noise construction and fully screened to minimize hum and noise transmission.

Loudspeaker Outputs

Vena II has two sets of loudspeaker outputs. They are independent for right and left stereo amplifier outputs.

Connect the Positive (+) RED terminals of the amplifier to the Positive (+) RED terminals of the loudspeakers. Connect the Negative (-) BLACK terminals similarly. When connecting loudspeakers tighten the terminals securely by hand. Make sure there are no loose strands of wires which could cause short circuits.

Headphone Output

Vena II has a stereo 6.3mm(1/4") jack on the front panel for connecting headphones. Connecting headphones mutes the audio signal to the loudspeakers. Vena II headphone output can be set up to 4.5V, users can select suitable output levels to suit their headphones.

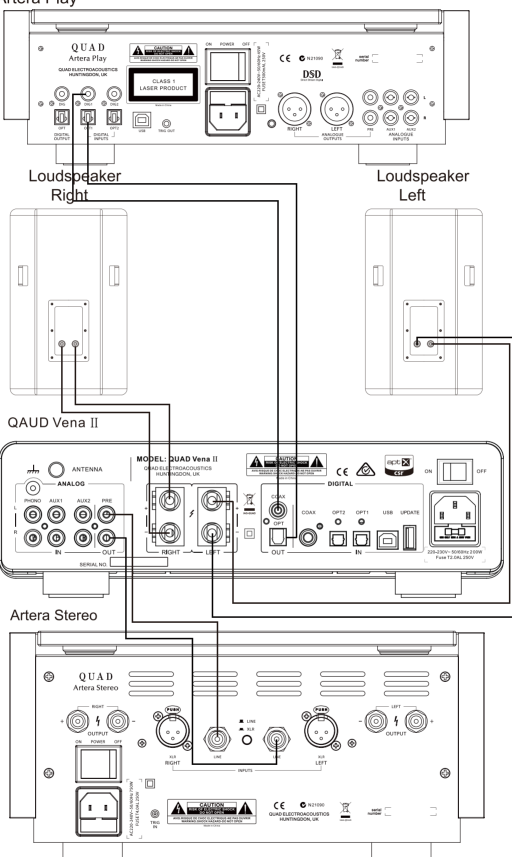
WARNING: Listening to music at high volume levels and for extended durations can damage one's hearing. In order to reduce the risk of damage to hearing, one should lower the volume to a safe, comfortable level, and reduce the amount of time listening at high levels. Headsets should comply with EN 50332-2 requirements (for GS certification).





Output Connections

Artera Play







Analog Signal Input Connections

Vena II has two sets of unbalanced RCA inputs for connection to units which do not feature balanced outputs. Both sets are identical.

Connect an RCA cable between the unbalanced input of Vena II and the unbalanced output of a source unit like a CD player or

DAC. Interconnections should be low-noise construction and fully screened to minimize hum and noise transmission.

PHONO Signal Input Connections

Vena II has a PHONO signal input, the PHONO input should only be connected to turntables fitted with MM cartridges

Digital Signal Input Connections

Vena II has a variety of digital inputs, which can be connected to most popular digital sources, like the digital output of a CD or DVD player, DAC, PC.

Coaxial Inputs

Vena II has a coaxial SPDIF input. Connect an RCA digital interconnect between the digital coaxial out of the source unit to the COAX input of Vena II.

Optical Inputs

Vena II has two optical SPDIF inputs. Connect an optical (TOSlink) interconnect between the digital optical output of the source unit to the OPT1 or OPT2 input on Vena II.

Bluetooth Input

VenaII has a built-in Bluetooth signal processor module which can play audio files transmitted from the source unit via Bluetooth wireless transmission. Please refer to page 9 to enable this function.

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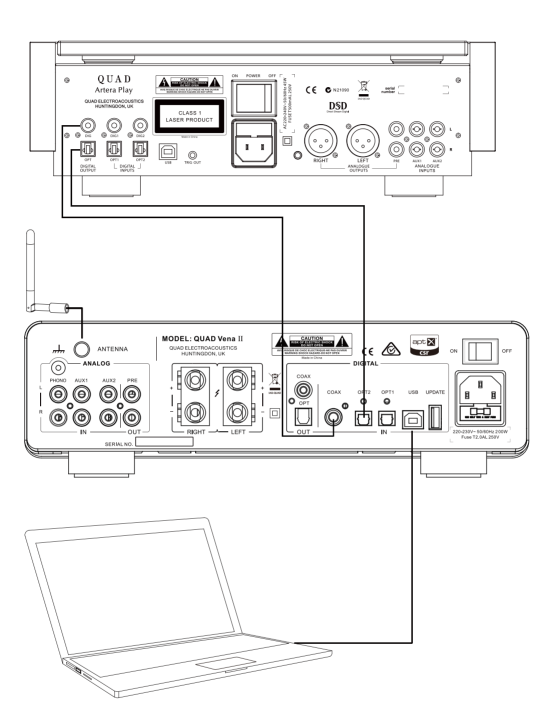
USB Input

Vena II has one B-type USB input which lets you connect a Mac or PC to Vena to play audio files stored on a computer.





Input Connections

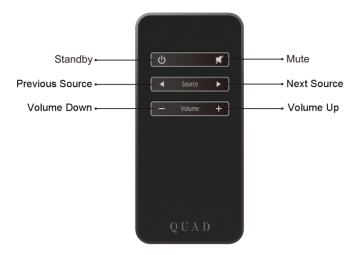








REMOTE HANDSET















The selected source indicator will flash when Vena responds to remote commands.

Preparing the Handset

- Unpack the handset
- Invert the handset
- Remove the battery cover
- Insert a new battery
- Close the battery cover

Battery Caution

- There is a risk of fire and burns if the battery is handled improperly.
- Do not disassemble, crush, puncture, short external contacts or dispose in fire or water.
- Do not attempt to open or service the battery. Replace only with a CR2025 battery.
- Discard used batteries in accordance with recycling regulations in force in your area.

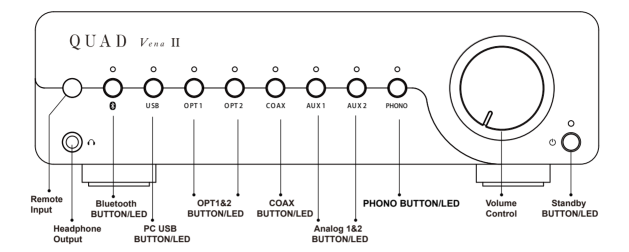
Warning: DO NOT INGEST BATTERY, CHEMICAL BURN HAZARD.

This product contains a coin/button cell battery. If the coin/button cell battery is swallowed, it can cause sever internal burns in just 2hours and can lead to death. Keep new and used batteries away from children. If the battery compartment does not close securely,stop using the product and keep it away from children. If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.





OPERATION



Standby Mode

Vena II will be in standby mode when powered on. The b indicator on front panel is lit. Press b button to bring Vena II out of standby. You can activate the 'auto standby' function by holding the b button down for 3 seconds. Using this 'auto standby' function, Vena II will automatically go into standby mode when there is no signal input or operation for 30 minutes. Vena II will be switched to the Bluetooth source input when unit is activated for the first time, and switched to the last input source used after that.

Protection Mode

Vena II is protected by a thermal switch which interrupts the AC Power supply if the amplifier is grossly overloaded for a period of time. To restore operation, simply press the 0 button on the front panel. It is thus fully protected against gross overload, short-circuited output etc, but not necessarily against seriously inadequate ventilation.

Mute Mode

Vena II will go into Mute mode with no sound output for 3 seconds when the unit is switched on and all indicators will flash 3 times. After 3 seconds the indicators will stop flashing and Vena II will exit from Mute mode.

Users can also press of to bring VenaII in or out of Mute mode when playing music.

Volume knob

Vena II has a volume control knob on the front panel. Users can decrease or increase the music level with this volume knob. Please always turn up the volume gradually.

Playing Music via Analog Inputs

Connect the analog signal of a source unit to Vena's **AUX1** or **AUX2** input. Press **AUX1** or **AUX2** button on the front panel. **AUX1** or **AUX2** indicator will be lit and music will start playing.

Playing Music via Digital Inputs

Connect coaxial SPDIF signal of source units to the digital in **COAX** jack on Vena's rear panel. Press **COAX** button on the front panel, **COAX** indicator will be lit and music will start playing.

Connect optical (TOSLink) signal of source units to Vena's **OPT1** or **OPT2** jack on Vena's rear panel. Press **OPT1** or **OPT2** button on the front panel. **OPT1** or **OPT2** indicator will be lit and music will start playing.

Connect a Mac or PC via the B-type **USB** interface on Vena's rear panel. Press **USB** button on the front panel. **USB** indicator will be lit, and then click **Play** on your music player software to play audio files stored on your computer.





Playing Music via Bluetooth

You can wirelessly connect Vena II to a music source via Bluetooth wireless technology. Volume up/down, standby and mute in/out can be controlled from either your Bluetooth source or from Vena II. Other functions — play, pause, previous track, next track, fast forward and reverse are all controlled from your Bluetooth source only.

Establishing a Bluetooth Connection

- 1. Place Vena II and a Bluetooth music source within a few meters of each other.
- 2. Power on Vena II and select Bluetooth as the source. The Bluetooth source indicator will flash twice when in pairing mode.
- 3. Activate the Bluetooth function on your music source.
- 4. Select "Quad Vena II" when Vena is found to start the pairing process.
- 5. If prompted for a password, enter "0000".

To play music

Select Vena II as a music output device on your Bluetooth source to start playing music.

Disconnecting Bluetooth Connection

To disconnect the Bluetooth music source either:

- Move the Bluetooth source beyond the communication area.
- Turn off the connected device or turn off its Bluetooth function.

Note

If you have difficulty connecting Vena II to a Bluetooth device, please try selecting "Forget this Device" on your source unit and then go through the connection procedure again.







SPECIFICATIONS

(All measurement made with 230V supply)

ESS Sabre32 Reference ES9018K2M D/A Converter

Optical,Coaxial:44.1kHz ---192kHz; Input Sampling Rates

USB:44.1kHz---384kHz(PCM)/DSD64,DSD128,DSD256

Rated Output Power 2 x 45W (8Ω)

Total Harmonic Distortion ≤0.009% (10W 1kHz)

Frequency Response -0.5dB 20Hz-30kHz (ref. 1kHz)

520mV (RCA AUX in); 5mV (PHONO MM) Input Sensitivity

47kΩ(Line); 47kΩ(PHONO MM) Input Impedance

Signal to Noise Ratio (S/N) ≥108dB (A Weighted, ref. 45W)

Pre Output Level 2.3V (Max)

Bluetooth Version 4.0 Profile A2DP

Codec aptX (priority), SBC

USB Input 1 x USB (B-type)

44.1kHz---384kHz(PCM)/DSD64,DSD128,DSD256 **USB Input Sampling Rates**

Digital Audio Inputs 2 x Optical TOSlink

1 x RCA Coax

Digital Audio Outputs 1 x Optical TOSlink

1 x RCA Coax

Analog Inputs 1xRCA(PHONO MM)

Power Requirement 220-230V~50/60Hz

110-120V 50/60Hz

100V 50/60Hz

Dimensions (WxHxD) 313 x 93.5 x 302 (mm)

Metal Enclosure 6.1kg

Wood Cabinet 7.5kg







CARE AND CLEANING

While cleaning is in progress the AC power cord must be unplugged from the AC power supply socket.

The surface of the equipment should be cleaned with a damp soft cloth. Solvent based cleaning materials should not be used as they may damage the finish.

If you have any queries regarding the use of QUAD equipment, consult your dealer.

WARRANTY

QUAD equipment is guaranteed against any defect in material and workmanship for a period of one year from the date of purchase. Proof of purchase is required for warranty claims.

Please complete and return the enclosed Warranty Registration Form. Within the warranty period QUAD will undertake replacement of defective parts free of charge provided that the failure was not caused by misuse, accident or negligence. Your statutory rights within the territory in which you purchased the equipment is not affected by this warranty.

QUAD carries out regular reviews and reserves the right to adjust the specifications and performance from time to time.

SERVICING

Product service enquiries should, in the first instance, be referred to the supplying dealer. If you need to return your equipment for servicing we recommend that it is shipped in its original packing.

In cases of difficulty or for other product enquiries please contact the appointed QUAD distributor for your country. Principal Service Centre addresses and contact numbers can be found below.

For information of worldwide authorized service centres, please read worldwide distributor list on the QUAD website:www.quad-hifi.co.uk.

INTERNATIONAL SERVICE CENTRE ADDRESS

IAG House 13/14 Glebe Road Huntingdon Cambridgeshire PE29 7DL

Tel: 01480 452561 Fax: 01480 413403





Correct Disposal of this product. This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.



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IAG House, 13/14 Glebe Road, Huntingdon, Cambridgeshire, PE29 7DL, UK

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