

WIN! Meze Audio Liric II headphones worth £1,850 must be won!

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December 2024

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AWARDS!



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Accustic Arts TUBE PREAMP V

WINNER
PREAMPLIFIER

Accustic Arts TUBE PREAMP V is a hybrid design, utilising four ECC83S tubes. The 16kg preamp has two knobs to service the requirements of the amp; the left one controls the input as shown on the Hi-Res screen; you press it to switch it off, select the active input or drill down the menu. The right-hand knob controls volume, the mute function or the ability to switch off the tubes to extend their lifetime. The circuit design is fully balanced, with a Class A output stage. There are three balanced XLR inputs, three unbalanced RCA inputs, a surround bypass input, two fully balanced outputs, and two unbalanced outputs. These can be configured to be AC or DC coupled. A button on the front panel activates the headphone amplifier section and cuts off the speakers. Finally, a remote handset adds additional functionality.

Impeccable performance

Used with the AMP IV power amplifier from the same company, the two devices performed impeccably together. In our test, Rafael Todes praised the amps resolution, saying, “There is something very honest about what the combination is doing. It is very accurate and provides more stygian bass than I usually hear.” He was particularly impressed by the headphone output, saying its “up there with the best headphone amps I have heard. The timing of the bass is excellent, the colours warm and generous, and it is clear that the headphone section is no afterthought; it has been designed and built with the same care as the rest of the preamp.”

Reviewed in Issue **238**

ACCUSTIC ARTS Audio GmbH

www.accusticarts.de

“ There is something very honest about what the combination is doing. It is very accurate and provides more stygian bass than I usually hear.





Accustic Arts AMP IV

HIGHLY COMMENDED
POWER AMPLIFIER COST NO OBJECT

The AMP IV from Accustic Arts is a rather massive affair, weighing in at 44 kg. It is dual-mono in construction and has balanced and single-ended inputs. There is a double set of speaker terminals for biwiring. The power rating is a massive 2x610 Watts into four ohms and 2x400 Watts into eight ohms. A novel feature is the ability to select the type of damping control. When switched on, the amplifier's damping factor is lowered and linearised over a wide frequency range. On the front panel, a blue light shows operation, and two red LEDs show protection during warm-up.

“The bass is punchy; the presentation is colossal sounding, with real weight to the textures in the orchestra.”

Powerhouse

Tested with the TUBE PREAMP V, the AMP IV proved to be a real powerhouse. “I’m immediately impressed by the amp’s ability to do scale.” said Rafael Todes, “The bass is punchy; the presentation is colossal sounding, with real weight to the textures in the orchestra. However, this is combined with a light, airy, sweet, and highly detailed treble.” He added that, “The amps are fast, too, and the transients are razor-sharp and highly dynamic.” Rafael concluded “I have hugely enjoyed my time with these products. They uncovered layers of the mix I had not heard before, proving quite an education. They also excel on difficult-to-drive loads, like electrostatics, and by extension, planar magnetic speakers.”

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www.accusticarts.de



Accoustic Arts TUBE PREAMP V preamplifier and AMP IV power amplifier

Rafael Todes

For those unfamiliar with Accoustic Arts, it is a German audio manufacturer based in Lauffen am Neckar, close to Stuttgart. Lauffen am Neckar is commonly considered to be the birthplace of alternating current electrical transmission. It's a fitting home, then, for a maker of power amps. Accoustic Arts was founded in 1997 and has its roots in Professional Audio, both recording studios and P.A. systems: this gives the equipment a bomb-proof quality to the build of its products. Alongside the TUBE PREAMP V preamplifier and AMP IV power amplifier tested here, Accoustic Arts also makes CD players, transports and DACs.

The TUBE PREAMP V comes either as a line stage preamp or, if needed, with a Phono stage. The sample I was sent is the former; I am curious to hear what the Phono stage does, having spent time with the line stage version.

Goo-free

While the power amp is transistor-based, the preamp is a hybrid design, utilising four ECC83S tubes. I usually use a passive preamplifier with a valve power amplifier. I have obtained some of the best audio results when valves are used in one stage of the playback process, but I find that when two or more parts of the chain use valves, the sound can be too rich and gooey for my taste. This combination keeps to my observed rule!

The TUBE PREAMP V is constructed with solid aluminium and weighs 16kg. The front panel has two knobs to service the requirements of the amp; the left one controls the input as shown on the Hi-Res screen; you press it to switch it off, select the active input or drill down the menu. The right-hand knob controls volume, the mute function or the ability to switch off the tubes to extend the lifetime of the tubes. In everyday practice, it takes two minutes to warm up the unit.





An exciting and novel feature is the ability to select the type of damping control. When switched on, the amplifier's damping factor is lowered and linearised.

A solid bar shows the progress of the warmup. Switching off the tubes throws you back into a two-minute wait. A button on the front panel activates the headphone amplifier section and cuts off the speakers. As I learned later, the headphone section is no afterthought: it's genuinely excellent.

The circuit design is fully balanced, with a Class A output stage. There are three balanced XLR inputs, three unbalanced RCA inputs, a surround bypass input, two fully balanced outputs, and two unbalanced outputs. These last can be configured to be AC or DC coupled. The AC coupling prevents the possibility of sending DC down the speakers and the damage this can cause.

Rather massive

The AMP IV is a rather massive affair, weighing in at 44 kg, so it is not my greatest friend having just had a hernia operation! It stands 34cm high, almost triple the height of a standard piece of audio gear. It is dual-mono in construction and has balanced and single-ended inputs. There is a double set of speaker terminals for biwiring.

An exciting and novel feature is the ability to select the type of damping control. When switched on, the amplifier's damping factor is lowered and linearised over a wide frequency range. I appreciated this function in practice, and it provided a greater grip on the bass. >>



EQUIPMENT REVIEW
Accustic Arts TUBE PREAMP V/AMP IV



» On the front panel, a blue light shows operation, and two red LEDs show protection during warm-up. The power rating is a massive 2x610 Watts at 4 Ohms and 2x400 Watts at 8 Ohms.

Connecting up

Connecting the two amps to my Bowers & Wilkins 802d4 speakers (with a dCS Bartók APEX DAC and a classic Naim Audio NAT01 Tuner, together with a PS Audio PS10 Power regenerator and Townshend cables throughout) and listening to Sir Simon Rattle conducting the Berlin Philharmonic in Beethoven's 'Fidelio', I'm immediately impressed by the amp's ability to do scale. The bass is punchy; the presentation is colossal sounding, with real weight to the textures in the orchestra. However, this is combined with a light, airy, sweet, and highly detailed treble.

The amps are fast, too, and the transients are razor-sharp and highly dynamic. When the texture gets thick in the Fidelio Overture, lesser amps will err on the side of confusion. To use that contemporaneously overused phrase, I sense 'clean power' here. There is an absence of distortion, and the amps enable the dCS Bartók APEX to shine.

I am used to some high-end valve power amps, which tend to gild the lily to a greater degree. There is something very honest about what the combination is doing. It is very accurate and provides more stygian bass than I usually hear. I also hear a great line in the singer's voices. The soprano has bell-like clarity, no artificial additives, and some real power.

Next, Wynton Marsalis and his new album *Louis Armstrong's Hot Fives and Hot Sevens* and the track 'Skid-Dat-De-Dat' beautifully reproduces this tribute to the great Louis Armstrong. Marsalis' trumpet is bell-like, tight and powerful, and when he comes to the Skat, there is a real sense of Marsalis in the room. The space of the performances is fabulously etched, and the backing ragtime band is stunningly portrayed. I note that the dCS output needs to be cut to the recommended 2V from my usual 6V, which I use with my passive preamplifier, the Townshend Allegri.

Percussion test

A great test of percussion, one of the great dividers in the audio world, is the Varèse Ionisation piece for solo percussion, conducted by Zubin Mehta on Decca. It's a bizarre piece, all about sonic textures and plenty of struck percussion. There is a cleanness of attack to the whole track that the Accustic Arts combination achieves; the notes start and stop on a dime, the sheer tautness of the snare drums, and the amount of sonic information the combination is managing to dig out is remarkable to hear. I haven't listened to this track more convincingly reproduced - and the sheer humour of the piece, with its police sirens.

Barenboim's cycle of Mozart Piano Concert playing and conducting the Berlin Philharmonic on the Elatus label contains many moments of pure chamber music joy. Listening to the Rondo K382, I am struck with just how well the colours of the Steinway are portrayed: a piano is not just a piano; it can be played to produce many different colours, moods and textures, and these are in abundance. Because these amps aren't getting in the way, they are just a conduit between Mozart, the performers, and myself, the listener. The orchestra sounds crisp and superbly defined.

I like to throw capable power amps a curve ball sometimes, in the shape of a pair of Quad 63 electrostatic speakers, which are a notoriously tricky load to drive. I use some Trilogy Valve amps for these and sometimes find the sound is too soggy and lacks bass grip. Hooking them up to the AMP IV yields some spectacular results. Using the Oscar Peterson Trio audiophile favourite, *We Get Requests* and the song 'You Look Good to Me', the track starts with the piano and a double bass playing long notes with a triangle in the background. The quality of the double bass is breathtaking. On the valve amps, the bass sounds muted and out of control. The AMP IV grips the bass to make my Quad 63's sound better than I've heard them before. And that's quite apart from the quality of the sound of brushes on the snare drum: drop-dead realistic! The amplifier has transformed the 63's into the league of the best contemporary speakers. »



» The piano has lost its old-world sound, which I hear on most systems, and the Amp is digging deep down into the piano's sonorities to create a much more detailed sonic scape. This sound I am hearing is way out of the league of the Quad 405 amplifier with which the 63's are often paired.

Turning now to the headphone output of the TUBE PREAMP V, which is pure Class A, and listening to the 'Dance of the Ethiopians' from Delibes' ballet 'Sylvia', the sound is crisp, detailed and spacious on my Sennheiser HD800S, and up there with the best headphone amps I have heard. The timing of the bass is excellent, the colours warm and generous, and it is clear that the headphone section is no afterthought; it has been designed and built with the same care as the rest of the preamp.

Goat Rodeo Jazz

Finally, I donned a pair of headphones to listen to 'Your Coffee is a Disaster' from Yo-yo Ma's *Not Our First Goat Rodeo*, a bizarre but rather wonderful collection of jazz musicians seemingly improvising. It's beautifully recorded, and with the inclusion of a dCS Lina clock, the sheer presence of the musicians in the space is incredible. It feels like being in the booth of a recording studio: the tightness of the double bass, the clucking of the string's pizzicato, fast and furiously accurate, the sound is punchy, raw and what high-end audio is all about for me!

The Accustic Arts TUBE PREAMP V and the AMP IV pack a punch as a combination. Superbly conceived and engineered without compromise, I have hugely enjoyed my time with these products. They uncovered layers of the mix I had not heard before, proving quite an education. They also excel on difficult-to-drive loads, like electrostatics, and by extension, planar magnetic speakers. For those looking for audio through rose-tinted spectacles, this may not be for you, but for those looking for superbly accurate and true high-end audio, I urge you to grab a listen. You may be in for a surprise! I certainly will miss them when they go back. +

Technical specifications

PREAMP V Audiophile reference preamplifier

- Class A output stage
- 3 x fully balanced high level inputs (XLR) and 2 x unbalanced high level inputs (RCA)
- 1 x unbalanced input (RCA) configured as "SURROUND-BYPASS"
- 2 x fully balanced outputs (XLR) – 1 x AC coupled, 1 x DC coupled
- 2 x unbalanced outputs (RCA) – 1 x AC coupled, 1 x DC coupled
- 1 x headphone output, switchable (1/4" stereo female jack)
- 2 x unregulated, switchable output for the connection of an external headphone amplifier (1 x RCA/ Chinch), 1 x (XLR) Phase switch for 0° and 180°
- Front panel, cover are made solid aluminium; turning knobs are made of chromed brass

Dimensions (WxHxD): 48.2x12.8x39.3cm

Weight: 16kg

Price: £25,500, \$28,500, €25,500

AMP IV power amplifier

- Dual-mono reference power amplifier with completely isolated power supply for each amplifier channel
- 2 magnetically shielded and encapsulated toroidal core transformer of premium quality for highest output reserves
- High damping factor for perfect speaker control
- ACCUSTIC ARTS® damping factor linearization (switchable)
- Professional protective circuit against clipping, HF oscillations and excess DC offset
- Integrated switch-on current limitation for highest operational safety
- Balanced Input (XLR) and unbalanced input (RCA) – the inputs are switchable
- WBT loudspeaker terminals
- Massive aluminium housing; inlay made of massive, high gloss polished and chromed brass

Minimum impedance: 2 Ω

Voltage gain: 25,0 dB

Power consumption without load: approx 120 watts

Power supply capacity: approx. 160,000 µF

Input impedance: balanced (XLR): 2 x 16 kΩ

unbalanced (RCA): 15 kΩ

max. 2 x 810 Watt at 2 Ω

max. 2 x 620 Watt at 4 Ω

max. 2 x 400 watts at 8 Ω

Dimensions (WxHxD): 47x34x44cm

Weight: 44kg

Price: £29,700, \$35,000, €29,700

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