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ROBERT DEUTSCH

PrimaLuna DiaLogue Premium HP

INTEGRATED AMPLIFIER



Ever since I reviewed PrimaLuna's ProLogue Premium, for the June 2012 issue, it has been the model I would turn to when I wanted a moderately priced integrated amplifier to try with a new speaker.¹ It never disappointed me, and never seemed outclassed, even when the speaker was the MartinLogan Montis (\$10,000/pair). At \$2399, the

ProLogue Premium to me represents the "sweet spot" for systems in the range of \$4000–\$10,000 or higher. Although its 35Wpc may not be enough for some speakers (depending on the room and personal preference), I never had any such problem, regardless of whether the speaker had a built-in powered subwoofer (eg, the Montis or the GoldenEar Technology Triton

Two) or was a passive design (Wharfedale's Jade 7 or Focal's Aria 936). With differences noted depending on whether EL34 or KT88 output tubes were used, the ProLogue Premium delivered sound that was always smooth and musically involving.

The first mention I saw of the DiaLogue Premium HP integrated was in a report by Jason Victor Serinus from the 2014 Consumer Electronics Show.² He'd been impressed with the sound of the system that featured the Premium HP, describing it as "really nice, with very natural timbres that rival or surpass those of the high-priced spread," and quoted PrimaLuna's Kevin Deal: "It's the best amp we've ever done."

Hmmm. Sounded like something I needed to check out for myself.

Description and Design

If you gave the DiaLogue Premium HP (\$4199) only a brief glance, you might mistake it for a ProLogue Premium. However, placing the two

1 See www.stereophile.com/content/primalluna-prologue-premium-integrated-amplifier.

2 See www.stereophile.com/content/primalluna-forthcoming-dialogue-premium-HP-0.

SPECIFICATIONS

Description Tubed, remote-controlled, stereo integrated amplifier. Tube complement: six 12AU7, eight EL34; KT88 or KT120 tubes also available. Inputs: 5 pairs RCA, 1 pair home-theater bypass. Outputs: 4 & 8 ohms. Subwoofer output: RCA. Headphone output: 1/4" stereo jack. Rated output power into 8 ohms, 1% THD: triode mode, 40Wpc (EL34,

16dBW), 42Wpc (KT88, 16.23dBW), 45Wpc (KT120, 16.53dBW); ultralinear mode, 70Wpc (EL34, 18.45dBW), 73Wpc (KT88, 18.63dBW), 85Wpc (KT120, 19.3dBW). Frequency response, ± 1 dB: 7Hz–65kHz (EL34), 7Hz–70kHz (KT88), 7Hz–75kHz (KT120). THD (1W/1kHz): <0.1%. Signal/noise: 92dB (EL34, KT88), 93dB (KT120). Input sensitivity: 320mV

(EL34, KT88), 360mV (KT120). Input impedance: 100k ohms. Power consumption: 470W (EL34), 480W (KT88), 540W (KT120). **Dimensions** 15.9" (410mm) W by 8.1" (210mm) H by 15.2" (390mm) D. Weight: 66.3 lbs (30.1kg). **Serial number of unit reviewed** R577972 (auditioning); D8698479 (measuring). **Price** \$4199. Approximate

number of dealers: 65. **Manufacturer** Durob Audio BV, PO Box 109, 5250 AC Vlijmen, Netherlands. Tel: (31) 73-511-25-55. Web: www.primalluna.nl. US distributor: PrimaLuna USA, 1042 N. Mountain Avenue, #B, PMB406, Upland, CA 91786. Tel: (909) 931-0219. Web: www.primalluna-usa.com.

models side by side makes their physical differences obvious: the DiaLogue Premium HP has eight rather than four output tubes, and six rather than four small tubes. And if you were blindfolded and asked to lift each amp—the ultimate blind test—you'd have no difficulty telling them apart. At 46 lbs, the ProLogue Premium is heavy—but the DiaLogue Premium HP is *really* heavy: 66 lbs. The DiaLogue Premium HP also has a headphone jack, a switch on the right side for selecting between speakers and headphones, and two small indicator lights on the front panel, to signal whether the amp is operating in triode (green) or ultralinear (red) mode.

It would take two pages of small print to describe all of the features of the DiaLogue Premium HP, as it does on PrimaLuna's website.³ I won't duplicate all that information, but here are the salient differences between it and the ProLogue Premium. The DiaLogue Premium HP has:

- » Dual Premium Adaptive AutoBias boards, with twice the number of output tubes and the circuitry to support them. Kevin Deal notes that PrimaLuna could have raised the power by running fewer tubes harder, but their more conservative approach results in less wear on the tubes. The Adaptive AutoBias circuitry includes protection, and a Bad Tube LED indicator if a tube fails. PrimaLuna's implementation of the autobias principle is said to be more sophisticated than that of most manufacturers, who use cathode autobias only.

- » All-tube headphone amplifier built in. This is not selected with a simple switch, but with relays that open and close to reduce any interference. I don't use headphones for serious listening, so I couldn't verify Deal's claim that the Premium HP's headphone amp "will compete with the best," but I must say I've never heard my ancient Grado SR125 'phones sound so good.

- » AC Offset Killer ensures that the power transformer doesn't hum, even in areas with bad AC.

- » New front-end design, using six 12AU7 tubes instead of four, is said to result in better dynamics and wider bandwidth.

- » Triode/ultralinear switching on the fly via remote control.

- » Swiss-made wiring of silver-plated copper with Teflon dielectric in all signal paths.

- » Audiophile-grade Takman resistors from Japan used in the signal path.

- » SCR tinfoil caps in critical positions.

Setup and System

Setting up a solid-state amplifier for review is a pretty simple matter. About the only decision you have to make is whether to use the single-ended or the balanced inputs (if both are available). Then it's just a matter of swapping the amplifier to be tested for the reference amp, turning on the system, and listening for similarities and differences.

For a tube amplifier, it's a bit more complicated: You may have to decide what output terminals to use—4, 8, or 16 ohms, (assuming that all of these are provided; the DiaLogue Premium HP omits 16 ohms)—but that's about it. I had found that I slightly preferred the sound of the ProLogue Premium's 4 ohm terminals with the Focal Aria 936 speakers, which I also used for this review. I briefly listened to both sets of the DiaLogue Premium HP's output terminals, and again, the Focals sounded better through the 4 ohm taps, which I used for the rest of my listening.

But this was only the beginning. The DiaLogue Premium

³ See www.primaluna-usa.com/product-main/54-dl-prem/196-dl-premiumHP-int.

MEASUREMENTS

My review sample of the PrimaLuna DiaLogue Premium HP (a different one than that auditioned by Robert Deutsch) was fitted with EL34 output tubes—I made sure that the bias was correctly set for these tubes before performing any testing. After allowing the DiaLogue

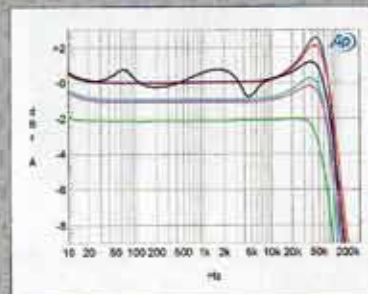


Fig. 1 PrimaLuna DiaLogue Premium HP, 4 ohm tap, triode mode, frequency response with volume control at its maximum at 2.83V into simulated loudspeaker load (gray), 8 ohms (left channel blue, right red), 4 ohms (left cyan, right magenta), 2 ohms (green) (2dB/vertical div).

Premium HP to warm up for an hour or so, I used my Audio Precision SYS2722 system (see the January 2008 "As We See It" and www.ap.com) to examine its measured performance. With 4 and 8 ohm output-transformer taps and the choice of triode (green LED illuminated) or ultralinear (red LED) operation, the DiaLogue Premium HP is four amplifiers in one; I looked at all four output conditions.

The lowest maximum gain was in triode mode from the 4 ohm tap, at

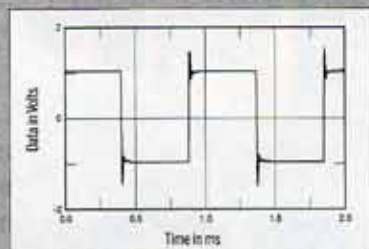


Fig. 2 PrimaLuna DiaLogue Premium HP, 8 ohm tap, ultralinear mode, small-signal 1kHz squarewave into 8 ohms.

33.55dB, with the 8 ohm tap 3.4dB higher. The maximum ultralinear gains were 35.7 and 37.1dB from the 4 and 8 ohm taps, respectively. The amplifier preserved absolute polarity (*ie*, was non-inverting) in all four output conditions. The input impedance was 32k ohms from 20Hz to 20kHz. This is usefully high, but still much lower than the specified 100k ohms.

The output impedance depended on frequency, the transformer tap, and the mode of operation. The lowest

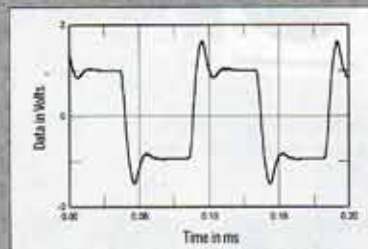


Fig. 3 PrimaLuna DiaLogue Premium HP, 8 ohm tap, ultralinear mode, small-signal 10kHz squarewave into 8 ohms.

HP can use a variety of output tubes, the choice of which can have a major effect on the sound. The Premium HP features autobiasing of output tubes; all you have to do is select, with a rocker switch, the type of tube. (If the switch is in the wrong position, this apparently does no harm; it's just not optimal in terms of performance.) The amplifier comes with EL34 tubes as standard; in addition, Deal offered to send along whatever other tubes I was interested in trying. I'm not inclined toward tube rolling, but I was curious about the sound with KT120s, a new variant of the KT88 design that has received mostly positive reports. (It's used in the latest Audio Research amps.) As with any audio product, the praise for the KT120 has not been universal; some have noted that this tube draws more current than KT88, which may, over time, damage an amplifier not designed for it. (McIntosh doesn't recommend using KT120s in their MC275LE, my reference amplifier.) PrimaLuna, which has a sterling reputation for amplifier reliability, endorses use of the KT120. I assumed they know what they're doing and asked Deal to send along a set. I report below on the differences I heard.

Nor was that the end of it. Whichever output tubes are used can be used in triode or ultralinear mode. Put all this together, and the DiaLogue Premium HP gives you a choice of, effectively, eight different amplifiers: EL34 triode or ultralinear, and KT120 triode or ultralinear, each with the 4 or 8 ohm output terminals.

My choice of Focal's Aria 936 speakers was determined by several reasons: 1) at \$3995/pair, the Aria 936 is typical of the kind of speaker likely to be paired with a \$4199 integrated; 2) having reviewed the Aria 936 in the

I used the DiaLogue Premium HP's 4 ohm terminals throughout the review.

Plus Services, Focal's US importer, had no problem with my holding on to them for a while.

Sound

My review sample of the DiaLogue Premium HP review sample was the one that had been demoed at CES, so I figured I didn't have to worry too much about breaking it in. Still, before doing any serious listening, I played a variety of CDs at various levels, switching willy-nilly between triode and ultralinear, and trying to dissociate my impressions from the analytical/critical part of my brain. Of course, the latter is not really possible, and I quickly came to feel that, as good as the ProLogue Premium is, with the DiaLogue Premium HP PrimaLuna had taken a major step forward in amplifier performance.

To more systematically examine the sound of the DiaLogue Premium HP, I compared it and the ProLogue at matched levels: <0.1dB difference, measured with a voltmeter at the output terminals, using the 1kHz tone of *Stereophile's* first *Test CD* (Stereophile STPH002-2). Both amps had EL34 tubes installed, and the DiaLogue Premium

November 2014 issue, I was very familiar with its sound; 3) the Aria 936 has the transparency and overall sound quality that would allow me to evaluate the quality of the driving amplifier; and 4) I still had the review samples of the Aria on hand, and Audio

measurements, continued

impedance was from the 4 ohm tap in triode mode, at 1.1 ohms from 20Hz to 1kHz, rising to 1.33 ohms at 20kHz. Ultralinear mode slightly increased both of these impedances, by 0.1 ohm, while the 8 ohm tap almost doubled them. Even so, these impedances are significantly lower than with other PrimaLuna amplifiers I have measured, and the modulation of the amplifier's frequency response by the interaction of its output impedance with that of the loudspeaker was relatively mild. It ranged from ± 0.8 dB from the 4 ohm

tap in triode mode (fig.1, gray trace) to ± 1.3 dB from the 8 ohm tap in ultralinear mode. Note the peak between 30 and 50kHz in fig.1. This peak was at its highest from both taps into 8 ohms and higher impedances, but disappeared when the load impedance was well below the nominal transformer-tap value. But with the tap matched to the load, this peak was associated with a significant amount of overshoot on a 1kHz squarewave (fig.2), though a 10kHz squarewave revealed that the consequent ringing was

critically damped (fig.3), the amplifier maintaining its stability. The flat tops and bottoms of these squarewaves correlate with the amplifier's extended low-frequency response; PrimaLuna's output transformers are of excellent quality.

Fig.1 was taken with the volume control set to its maximum, and the channel balance is excellent. I repeated the response measurement with the volume control set to 12:00, equivalent to a gain reduction from the maximum of 17dB (not shown), and the channel

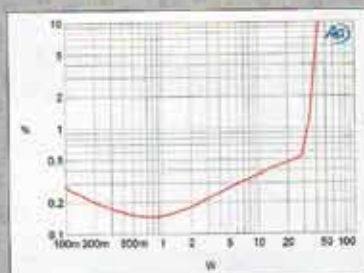


Fig.4 PrimaLuna DiaLogue Premium HP, 4 ohm tap, triode mode, distortion (%) vs 1kHz continuous output power into 4 ohms.

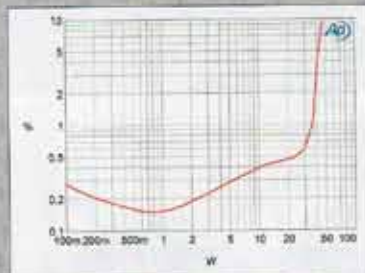


Fig.5 PrimaLuna DiaLogue Premium HP, 8 ohm tap, triode mode, distortion (%) vs 1kHz continuous output power into 8 ohms.

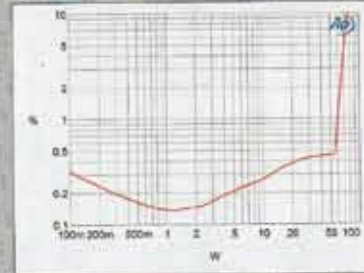


Fig.6 PrimaLuna DiaLogue Premium HP, 4 ohm tap, ultralinear mode, distortion (%) vs 1kHz continuous output power into 4 ohms.

HP was set to ultralinear, to match the ProLogue Premium.

Some audiophiles hold that at higher power you may gain maximum volume but lose some finesse, and that as long as the amplifier is not driven into clipping, the fewer the tubes, the better the sound. Whatever the merits of this view, it was not confirmed by this comparison. It would be overstating things to say that the DiaLogue Premium HP "blew away" the ProLogue Premium, but it was the clear winner. The most obvious superiority was in the bass. I hadn't thought of the ProLogue Premium as being deficient in this department, but bass in my usual test tracks, such as "Temple Caves," from Mickey Hart's *Planet Drum* (CD, Rykodisc RCD 10206), extended deeper and was more solid with the DiaLogue Premium HP. And while the ProLogue Premium didn't seem deficient in allowing the speakers to project a soundstage, with the DiaLogue Premium HP the soundstage was more clearly defined, and the music generally seemed to "breathe" with greater dynamic

freedom.

The tonal balance throughout the midrange and highs was very similar through the two amps, the DiaLogue Premium HP perhaps sounding a bit more extended at the top. The ProLogue Premium's 35Wpc was enough to drive the Focals to levels high enough for me, but my 16' by 14' by 7.5' listening room doesn't greatly challenge a speaker's room-filling ability, and while I sometimes listen at what I like to call "realistic" levels, I'm by no means a headbanger. The DiaLogue Premium HP is rated to produce 70Wpc in ultralinear mode with EL34s, and up to 85Wpc with KT120s, thus justifying the "HP" in its name, which PrimaLuna says "stands for High Power . . . and HeadPhones!" If you need more power than the ProLogue Premium, the DiaLogue Premium HP is ready to provide it.

But what about the triode/ultralinear comparison? The ProLogue Premium runs only in ultralinear, so for that amp the question doesn't apply. For the DiaLogue Premium HP, PrimaLuna's having put the triode/ultralinear

measurements, continued

balance remained within 0.25dB and the frequency response didn't change. The DiaLogue Premium obviously uses a high-quality part for its volume control.

Channel separation was adequate in both directions at and below 1kHz, at 70dB, but decreased to 44dB (L-R) and 49dB (R-L) at 20kHz. The wide-band, unweighted signal/noise ratio in ultralinear mode, measured at the 8 ohm tap with the input shorted but the volume control set to its maximum, was okay: 68.6dB left and 69.6dB right. Triode mode improved these ra-

tios by 3dB, and A-weighting improved them to 75.6dB left and 77.7dB right. Spectral analysis of the noise floor (not shown) indicated a small level of 60Hz hum in both channels, due to magnetic interference from the AC transformer, but a slightly higher level of 120Hz in the left channel, at around -78dB (0.02%). This is actually good noise performance for a transformer-coupled tube design.

Figs. 4-7 show how the THD+noise percentage in the PrimaLuna's output varied with power with both channels driven from the 4 ohm tap into 4 ohms

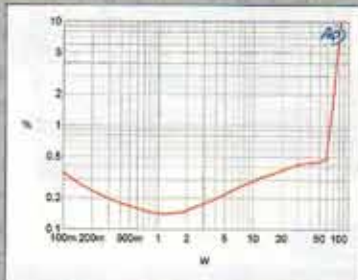


Fig.7 PrimaLuna DiaLogue Premium HP, 8 ohm tap, ultralinear mode, distortion (%) vs 1kHz continuous output power into 8 ohms.

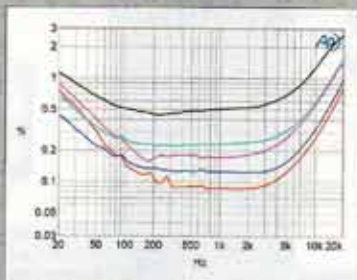


Fig.8 PrimaLuna DiaLogue Premium HP, 4 ohm tap, triode mode, THD+N (%) vs frequency at 4V into: 8 ohms (left channel blue, right red), 4 ohms (left cyan, right magenta), 2 ohms (gray).

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selector button on the remote makes it easy to make this comparison. I'm not a fan of comparisons made on the fly, or switching in the middle of a piece of music; I prefer to listen to a track all the way through (or to the same point in the music), then start it again with the switch in the other position, so that I'm comparing exactly the same selection of music.

Staying with EL34s, ultralinear mode resulted in a sound that was a little more forward, a bit more dynamic than triode mode, and with some recordings seemed to communicate a greater sense of excitement. Triode mode sounded more laid-back, more relaxed. With my usual test piece of Ana Caram's performance of "Viola Fora de Moda," from the *Chesky Records Jazz Sampler & Audiophile Test Compact Disc, Vol.1* (CD, Chesky JD37), ultralinear mode allowed the various percussion instruments to ring out with greater clarity. Clark Terry's entrance in "Pennies from Heaven," from the same disc, was more dramatic: again a bit more forward, triode mode placing his trumpet a bit deeper in the soundstage.

Which was more "natural," and

ASSOCIATED EQUIPMENT

Digital Source Ayre Acoustics CX-7e^{MP} CD player.

Preamplifier Convergent Audio Technology SL-1 Renaissance.

Power Amplifier McIntosh Labs MC275LE.

Integrated Amplifier PrimaLuna ProLogue Premium.

Loudspeakers Focal Aria 936.

Cables Interconnect, speaker, AC: Nordost Valhalla 2.

Accessories PS Audio PerfectWave Power Plant 5, Nordost Sort Kone TC, Furutech RD-2 CD demagnetizer.

—Robert Deutsch

which a more accurate representation of the music as heard in the recording venue? Search me . . . I was content to listen in either mode, most of the differences being apparent only in direct comparisons. Forced to choose between triode and ultralinear, I'd choose triode—while a little less dynamic and extended at the extremes, it had a smooth musicality and an easy-on-the-ears quality that I found

measurements, continued

and from the 8 ohm tap into 8 ohms with triode and ultralinear modes, respectively. PrimaLuna specifies the maximum output power with EL34 output tubes as 40W into 8 ohms (16dBW) in triode mode, and 70Wpc into 8 ohms (18.45dBW) in ultralinear mode. We define clipping as when the THD+N in an amplifier's output reaches 1%, and these graphs show that the DiaLogue Premium didn't reach its specified power at 1% THD+N.

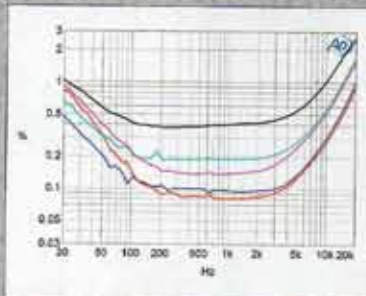


Fig.9 PrimaLuna DiaLogue Premium HP, 4 ohm tap, ultralinear mode, THD+N (%) vs frequency at 4V into: 8 ohms (left channel blue, right red), 4 ohms (left cyan, right magenta), 2 ohms (gray).

However, if the clipping definition is relaxed to 3% THD+N, the amplifier meets its specified power when the load is matched to the nominal output-transformer tap.

These graphs also indicate that the PrimaLuna amplifier doesn't offer the lowest distortion, though it remains between 0.1 and 0.2% at modest power levels. Figs. 8 and 9, taken at a level of 4V, which is when the THD rises above the noise floor, reveal that

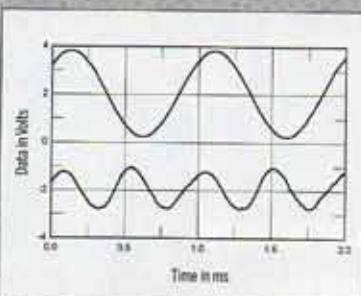


Fig.10 PrimaLuna DiaLogue Premium HP, 4 ohm tap, triode mode, 1kHz waveform at 2W into 4 ohms (top), 0.24% THD+N; distortion and noise waveform with fundamental notched out (bottom, not to scale).

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quite beguiling. Of course, with the DiaLogue Premium HP, triode or ultralinear is easily selected using the remote—you can use the mode that sounds better with a given recording, or that better suits your mood. My advice to those not keen on tweaking: Use triode mode as the default, and switch to ultralinear only when you want a bit more oomph.

Tube Rolling

Having satisfied myself that I had a handle on the sound of the EL34-equipped Premium HP in triode and ultralinear modes, it was time to switch tubes. The KT120 is a more macho tube, bigger than the EL34; it requires higher bias, a difference that's handled by the DiaLogue's autobias circuitry and the switch that helps optimize the bias for tubes in the KT88/KT120 category.

Compared to the EL34s in triode, the KT120s in triode and at the same level sounded more dramatic, more immediately impressive, with voices more forward—not unlike the EL34s in ultralinear. With recordings such as

Ariel Ramirez's *Misa Criolla*, conducted by José Luis Ocejó (CD, Philips 420 955-2), KT120s/triode had more slam, with greater dynamic drive. I could hear why this tube has been winning adherents. However, on prolonged listening, switching back and forth with the EL34s at matched levels, my ultimate preference was for the EL34. There was just something *right* about the sound of this tube in the DiaLogue Premium HP. This preference remained unchanged—in fact, grew stronger—when I switched the Premium HP to KT120/ultralinear. In the *Gloria* of Misa Criolla, things were fine with José Carreras's singing, but the choral voices sounded more homogenized, more artificial than in triode. In this selection, the best sound was produced with the EL34s in triode mode.

Finishing Up

The final comparison involved my own reference combination of Convergent Audio Technology SL-1 Renaissance preamplifier (\$10,000 with phono stage, \$8000 without) and McIntosh Labs MC275LE power amp (\$6500,

measurements, continued

the lowest mid-frequency distortion was obtained when the 4 ohm tap was used to drive 8 ohms, and was lower in the right channel than in the left. However, the distortion rises at the frequency extremes, particularly in the top audio octave, and as the load impedance drops. These graphs suggest that the 4 ohm tap is best used with loudspeakers whose impedance ranges from 4 to 16 ohms, as long as this tap can provide sufficient gain.

Fortunately, the distortion is heavily second-harmonic in nature in both modes (fig.10), even at low frequen-

cies (fig.11). Peculiarly, in this graph the low-frequency noise floor is higher in the right channel than in the left. Despite its reduced linearity at high frequencies, the DiaLogue Premium HP performed relatively well on the demanding high-frequency intermodulation test, with the 1kHz difference component at an output power of 10W into 8 ohms typically lying at around -60dB (0.1%, fig.12).

Overall, the Primaluna DiaLogue Premium HP measures well for a design using push-pull pairs of EL34 tubes.—John Atkinson

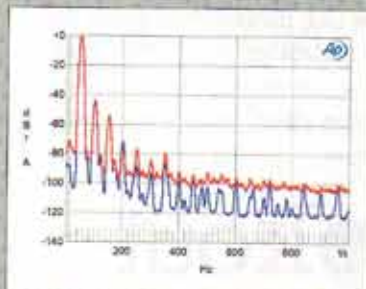


Fig.11 Primaluna DiaLogue Premium HP, 8 ohm tap, triode mode, spectrum of 50Hz sine wave, DC-1kHz, at 10W into 8 ohms (linear frequency scale).

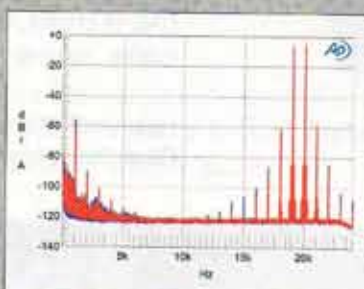


Fig.12 Primaluna DiaLogue Premium HP, 8 ohm tap, ultralinear mode, HF intermodulation spectrum, DC-24kHz, 19+20kHz at 10W peak into 8 ohms (linear frequency scale).

The David Analogue Interconnect

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HiFi Critic Vol 8/No2

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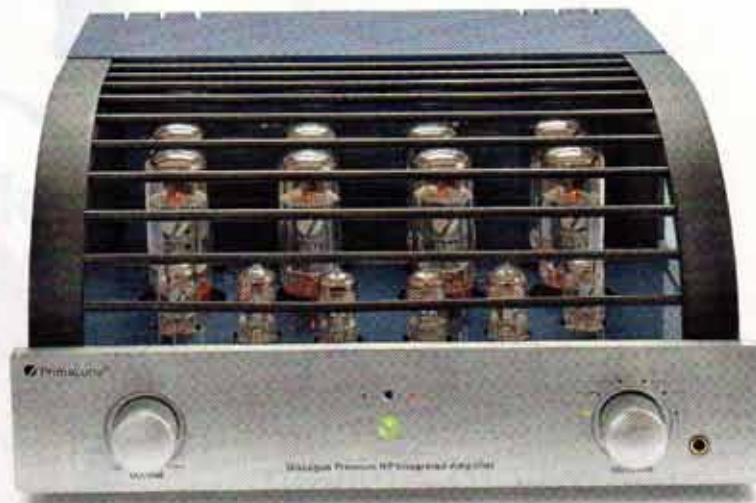
now available in a Mk.VI version for \$5500). Each is rated Class A in *Stereophile's* "Recommended Components," and is widely recognized as a classic.

The CAT SL-1 has a switched-resistor volume control with fairly large steps; I first set this at a suitable level, then matched the DiaLogue Premium HP to the CAT. Levels thus matched, and with the DiaLogue Premium HP in my preferred EL34/triode mode, the similarities were more evident than the differences. Both evinced the smoothness and musicality that tube aficionados appreciate, but without the excessive warmth and rolled-off treble that characterize some tubed gear. Background noise was conspicuous by its absence, and both amps' power transformers were quiet.

I heard even more transparency and detail from the CAT-Mac combo, but the difference was surprisingly small—and smaller than the difference in price might suggest. Dynamics were comparable, with perhaps just a slight nod to the CAT-Mac.

Conclusion

Built to a high standard, with some



The amplifier comes with EL34 tubes as standard.

very useful features—including Adaptive AutoBias, Bad Tube indicator, on-the-fly switching between triode and ultralinear modes from the remote control, and headphone output—PrimaLuna's DiaLogue Premium HP is

an integrated amplifier whose sound quality closely approaches that of pairings of reference Class A preamps and power amps. The ability to use a variety of output tubes gives the user great flexibility in tailoring the sound to his or her preference. In today's audio marketplace, \$4199 for an integrated amp of the DiaLogue Premium HP's level of performance represents excellent value. PrimaLuna has another winner. ■

Here's what the reviewers say about the SPDIF and HDMI outputs from the **Baetis™** entry-level, all-format, 2-channel and multi-channel, audio and video media server, the **Baetis Revolution II:**

"..... *this was the best I've heard my system sound to date.*" Kris Deering, **SoundandVision.com**, June 12, 2014

"...*the best digital sound I have ever heard in my system.*" Andrew Quint, **The Absolute Sound**, issue 240, February, 2014

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