
Subject: OT: anyone know of a good high-current audio amp?

Posted by [ottawarocks](#) on Tue, 12 Sep 2006 17:21:15 GMT

[View Forum Message](#) <> [Reply to Message](#)

I have an older pair of Acoustat speakers (electrostatics) that I simply cannot find a replacement for. They sound fabulous, even after twenty-odd years.

However, they present a challenge to the amplifier driving them: at some frequencies, their impedance is as low as 1 ohm. That can mean serious current flowing.

My current power amp is a PS-Audio, and even though it still sounds good, the older electrolytic capacitors are starting to fail (they dry up). I have had a few replaced already, but it's just a matter of time before the poor thing fails altogether.

Anyone know of a decent (but not outrageously expensive) audio power amp? A stereo unit would be best, but I can live with two mono ones. Would also consider an integrated amp that can handle this low impedance (PS-Audio used to make a fine integrated as well).

I figured I'd check with this bunch of audio-inclined folks first... thanks for any input.

Daniel

Subject: Re: OT: anyone know of a good high-current audio amp?

Posted by [DC](#) on Tue, 12 Sep 2006 19:21:22 GMT

[View Forum Message](#) <> [Reply to Message](#)

These have worked well into 2-ohm loads before, and may be just the ticket.

<http://www.qscaudio.com/products/amps/powerlight2/powerlight2.htm>

You may want to ask them about your situation in advance.

BTW, they sound terrific too.

DC

"D.P." <ottawarocks@netscape.net> wrote:

>I have an older pair of Acoustat speakers (electrostatics) that I simply
>cannot find a replacement for. They sound fabulous, even after twenty-odd

>years.
>
>However, they present a challenge to the amplifier driving them: at some
>frequencies, their impedance is as low as 1 ohm. That can mean serious
>current flowing.
>
>My current power amp is a PS-Audio, and even though it still sounds good,
>the older electrolytic capacitors are starting to fail (they dry up). I
have
>had a few replaced already, but it's just a matter of time before the poor
>thing fails altogether.
>
>Anyone know of a decent (but not outrageously expensive) audio power amp?
A
>stereo unit would be best, but I can live with two mono ones. Would also
>consider an integrated amp that can handle this low impedance (PS-Audio
used
>to make a fine integrated as well).
>
>I figured I'd check with this bunch of audio-inclined folks first... thanks
>for any input.
>
>Daniel
>
>

Subject: Re: anyone know of a good high-current audio amp?

Posted by [Deej \[1\]](#) on Wed, 13 Sep 2006 12:50:19 GMT

[View Forum Message](#) <> [Reply to Message](#)

The Alesis Matica 500 and 900 will both drive 2 ohm loads. There's a Matica 500 on EBay right now. The 900's come up from time to time as well.

Deej

"D.P." <ottawarocks@netscape.net> wrote in message news:4506eae6@linux...

> I have an older pair of Acoustat speakers (electrostatics) that I simply
> cannot find a replacement for. They sound fabulous, even after twenty-odd
> years.
>
> However, they present a challenge to the amplifier driving them: at some
> frequencies, their impedance is as low as 1 ohm. That can mean serious
> current flowing.
>
> My current power amp is a PS-Audio, and even though it still sounds good,
> the older electrolytic capacitors are starting to fail (they dry up). I
have

> had a few replaced already, but it's just a matter of time before the poor
> thing fails altogether.
>
> Anyone know of a decent (but not outrageously expensive) audio power amp?
A
> stereo unit would be best, but I can live with two mono ones. Would also
> consider an integrated amp that can handle this low impedance (PS-Audio
used
> to make a fine integrated as well).
>
> I figured I'd check with this bunch of audio-inclined folks first...
thanks
> for any input.
>
> Daniel
>
>

Subject: Re: OT: anyone know of a good high-current audio amp?
Posted by [TCB](#) on Wed, 13 Sep 2006 13:43:35 GMT
[View Forum Message](#) <> [Reply to Message](#)

I had a Parasound amp that was rated to take static two ohm loads, I think they advertised it as perfectly happy to work with electrostatic speakers. I was using Magnepans at the time for my home stereo and they sounded great. You can find Parasound gear reasonably priced because they're 'entry level' audiophile and once most people have had them for a few months the suddenly enter the 'tin foil hat and \$300 per foot speaker cable' set and start buying tube power amps 'cause they feel dirty using the parasounds.

Every now and then I look in my bedroom where I currently have crappy bookshelf speakers to lull me to sleep and think I should get a set of maggies. Then I tell myself I make too much money because nobody needs sonics that good in a bedroom. And then I go to Ebay and type in Magnepan to see what comes up . . .

TCB

"D.P." <ottawarocks@netscape.net> wrote:
> I have an older pair of Acoustat speakers (electrostatics) that I simply
> cannot find a replacement for. They sound fabulous, even after twenty-odd
> years.
>
> However, they present a challenge to the amplifier driving them: at some
> frequencies, their impedance is as low as 1 ohm. That can mean serious
> current flowing.
>

>My current power amp is a PS-Audio, and even though it still sounds good,
>the older electrolytic capacitors are starting to fail (they dry up). I
have
>had a few replaced already, but it's just a matter of time before the poor
>thing fails altogether.
>
>Anyone know of a decent (but not outrageously expensive) audio power amp?
A
>stereo unit would be best, but I can live with two mono ones. Would also
>consider an integrated amp that can handle this low impedance (PS-Audio
used
>to make a fine integrated as well).
>
>I figured I'd check with this bunch of audio-inclined folks first... thanks
>for any input.
>
>Daniel
>
>

Subject: Re: OT: anyone know of a good high-current audio amp?

Posted by [DC](#) on Wed, 13 Sep 2006 15:28:01 GMT

[View Forum Message](#) <> [Reply to Message](#)

Where would you actually put Magnepans in a bedroom?

I'm going to get a pair of powered Tannoy Reveals and put them up on the walls and use a laptop as a music server. I love classical music while I sleep.

Unfortunately, some sick b*stard at the station always plays some horrible atonal "lamentation" on some war or another, and I wake up in a panic at 3am...

DC

"TCB" <nobody@ishere.com> wrote:

>
>I had a Parasound amp that was rated to take static two ohm loads, I think
>they advertised it as perfectly happy to work with electrostatic speakers.
>I was using Magnepans at the time for my home stereo and they sounded great.
>You can find Parasound gear reasonably priced because they're 'entry level'
>audiophile and once most people have had them for a few months the suddenly
>enter the 'tin foil hat and \$300 per foot speaker cable' set and start buying
>tube power amps 'cause they feel dirty using the parasounds.
>
>Every now and then I look in my bedroom where I currently have crappy bookshelf

>speakers to lull me to sleep and think I should get a set of maggies. Then
>I tell myself I make too much money because nobody needs sonics that good
>in a bedroom. And then I go to Ebay and type in Magnepan to see what comes
>up . . .

>

>TCB

>

>"D.P." <ottawarocks@netscape.net> wrote:

>>I have an older pair of Acoustat speakers (electrostatics) that I simply
>>cannot find a replacement for. They sound fabulous, even after twenty-odd
>>years.

>>

>>However, they present a challenge to the amplifier driving them: at some
>>frequencies, their impedance is as low as 1 ohm. That can mean serious
>>current flowing.

>>

>>My current power amp is a PS-Audio, and even though it still sounds good,
>>the older electrolytic capacitors are starting to fail (they dry up). I

>have

>>had a few replaced already, but it's just a matter of time before the poor
>>thing fails altogether.

>>

>>Anyone know of a decent (but not outrageously expensive) audio power amp?

>A

>>stereo unit would be best, but I can live with two mono ones. Would also
>>consider an integrated amp that can handle this low impedance (PS-Audio
>used

>>to make a fine integrated as well).

>>

>>I figured I'd check with this bunch of audio-inclined folks first... thanks

>>for any input.

>>

>>Daniel

>>

>>

>

Subject: Re: OT: anyone know of a good high-current audio amp?

Posted by [Deej \[1\]](#) on Wed, 13 Sep 2006 18:51:12 GMT

[View Forum Message](#) <> [Reply to Message](#)

ROTFL!!!!.....just repeat.....ommmmm...ommmmm.....

"DC" <dc@spammersinthebedroom.com> wrote in message news:45082381\$1@linux...

>

> Where would you actually put Magnepan in a bedroom?

>
> I'm going to get a pair of powered Tannoy Reveals and put them
> up on the walls and use a laptop as a music server. I love
> classical music while I sleep.
>
> Unfortunately, some sick b*stard at the station always plays
> some horrible atonal "lamentation" on some war or another, and
> I wake up in a panic at 3am...
>
> DC
>
> "TCB" <nobody@ishere.com> wrote:
> >
> >I had a Parasound amp that was rated to take static two ohm loads, I
think
> >they advertised it as perfectly happy to work with electrostatic
speakers.
> >I was using Magnepans at the time for my home stereo and they sounded
great.
> >You can find Parasound gear reasonably priced because they're 'entry
level'
> >audiophile and once most people have had them for a few months the
suddenly
> >enter the 'tin foil hat and \$300 per foot speaker cable' set and start
buying
> >tube power amps 'cause they feel dirty using the parasounds.
> >
> >Every now and then I look in my bedroom where I currently have crappy
bookshelf
> >speakers to lull me to sleep and think I should get a set of maggies.
Then
> >I tell myself I make too much money because nobody needs sonics that good
> >in a bedroom. And then I go to Ebay and type in Magnepan to see what
comes
> >up . . .
> >
> >TCB
> >
> >"D.P." <ottawarocks@netscape.net> wrote:
> >>I have an older pair of Acoustat speakers (electrostatics) that I simply
> >>cannot find a replacement for. They sound fabulous, even after
twenty-odd
> >>years.
> >>
> >>However, they present a challenge to the amplifier driving them: at some
> >>frequencies, their impedance is as low as 1 ohm. That can mean serious
> >>current flowing.
> >>

> >>My current power amp is a PS-Audio, and even though it still sounds good,
> >>the older electrolytic capacitors are starting to fail (they dry up). I
> >have
> >>had a few replaced already, but it's just a matter of time before the poor
> >>thing fails altogether.
> >>
> >>Anyone know of a decent (but not outrageously expensive) audio power amp?
> >A
> >>stereo unit would be best, but I can live with two mono ones. Would also
> >>consider an integrated amp that can handle this low impedance (PS-Audio
> >used
> >>to make a fine integrated as well).
> >>
> >>I figured I'd check with this bunch of audio-inclined folks first...
thanks
> >>for any input.
> >>
> >>Daniel
> >>
> >>
> >
>

Subject: Re: OT: anyone know of a good high-current audio amp?

Posted by [dc\[3\]](#) on Wed, 13 Sep 2006 23:38:26 GMT

[View Forum Message](#) <> [Reply to Message](#)

Yeah, one of these einsteins actually said:

"That was an unusual-sounding work that explored the use of parallel 6ths. Most people find it a bit hard to listen to at first..." (this was at 2am!)

I needed a warm milk...

perhaps some Ovaltine?

heh

DC

"DJ" <animix_spam-this-ahole_@animas.net> wrote:
>ROTFL!!!!.....just repeat.....ommmmm...ommmmm.....
>
>
>"DC" <dc@spammersinthebedroom.com> wrote in message news:45082381\$1@linux...
>>
>> Where would you actually put Magnepons in a bedroom?
>>
>> I'm going to get a pair of powered Tannoy Reveals and put them
>> up on the walls and use a laptop as a music server. I love
>> classical music while I sleep.
>>
>> Unfortunately, some sick b*stard at the station always plays
>> some horrible atonal "lamentation" on some war or another, and
>> I wake up in a panic at 3am...
>>
>> DC
>>
>> "TCB" <nobody@ishere.com> wrote:
>> >
>> >I had a Parasound amp that was rated to take static two ohm loads, I
>think
>> >they advertised it as perfectly happy to work with electrostatic
>speakers.
>> >I was using Magnepons at the time for my home stereo and they sounded
>great.
>> >You can find Parasound gear reasonably priced because they're 'entry
>level'
>> >audiophile and once most people have had them for a few months the
>suddenly
>> >enter the 'tin foil hat and \$300 per foot speaker cable' set and start
>buying
>> >tube power amps 'cause they feel dirty using the parasounds.
>> >
>> >Every now and then I look in my bedroom where I currently have crappy
>bookshelf
>> >speakers to lull me to sleep and think I should get a set of maggies.
>Then
>> >I tell myself I make too much money because nobody needs sonics that
>good
>> >in a bedroom. And then I go to Ebay and type in Magnepan to see what
>comes
>> >up . . .
>> >
>> >TCB
>> >
>> >"D.P." <ottawarocks@netscape.net> wrote:
>> >>I have an older pair of Acoustat speakers (electrostatics) that I simply

>> >>cannot find a replacement for. They sound fabulous, even after
>twenty-odd
>> >>years.
>> >>
>> >>However, they present a challenge to the amplifier driving them: at
>some
>> >>frequencies, their impedance is as low as 1 ohm. That can mean serious
>> >>current flowing.
>> >>
>> >>My current power amp is a PS-Audio, and even though it still sounds
>good,
>> >>the older electrolytic capacitors are starting to fail (they dry up).
I
>> >have
>> >>had a few replaced already, but it's just a matter of time before the
>poor
>> >>thing fails altogether.
>> >>
>> >>Anyone know of a decent (but not outrageously expensive) audio power
>amp?
>> >A
>> >>stereo unit would be best, but I can live with two mono ones. Would
>also
>> >>consider an integrated amp that can handle this low impedance (PS-Audio
>> >used
>> >>to make a fine integrated as well).
>> >>
>> >>I figured I'd check with this bunch of audio-inclined folks first...
>thanks
>> >>for any input.
>> >>
>> >>Daniel
>> >>
>> >>
>> >
>>
>
>

Subject: Re: OT: anyone know of a good high-current audio amp?
Posted by [TCB](#) on Thu, 14 Sep 2006 04:42:03 GMT
[View Forum Message](#) <> [Reply to Message](#)

I'm not the fastest dog at the track so maybe I'm missing some intense irony here, but Magnepan sells a compact (for a planar speaker) set called the MMG. Not that huge, can actually be wall mounted with some minimal effort. Cost is between \$500 and \$600. So they could fit in my ghetto apartment bedroom

easily, but again I guess I'm missing something here.

TCB

"DC" <dc@spammersinthebedroom.com> wrote:

>
>Where would you actually put Magnepans in a bedroom?
>
>I'm going to get a pair of powered Tannoy Reveals and put them
>up on the walls and use a laptop as a music server. I love
>classical music while I sleep.
>
>Unfortunately, some sick b*stard at the station always plays
>some horrible atonal "lamenation" on some war or another, and
>I wake up in a panic at 3am...

>
>DC

>
>"TCB" <nobody@ishere.com> wrote:

>>
>>I had a Parasound amp that was rated to take static two ohm loads, I think
>>they advertised it as perfectly happy to work with electrostatic speakers.
>>I was using Magnepans at the time for my home stereo and they sounded great.
>>You can find Parasound gear reasonably priced because they're 'entry level'
>>audiophile and once most people have had them for a few months the suddenly
>>enter the 'tin foil hat and \$300 per foot speaker cable' set and start buying
>>tube power amps 'cause they feel dirty using the parasounds.
>>
>>Every now and then I look in my bedroom where I currently have crappy bookshelf
>>speakers to lull me to sleep and think I should get a set of maggies. Then
>>I tell myself I make too much money because nobody needs sonics that good
>>in a bedroom. And then I go to Ebay and type in Magnepan to see what comes
>>up . . .

>>
>>TCB

>>
>>"D.P." <ottawarocks@netscape.net> wrote:

>>>I have an older pair of Acoustat speakers (electrostatics) that I simply
>>>cannot find a replacement for. They sound fabulous, even after twenty-odd
>>>years.

>>>
>>>However, they present a challenge to the amplifier driving them: at some
>>>frequencies, their impedance is as low as 1 ohm. That can mean serious
>>>current flowing.

>>>
>>>My current power amp is a PS-Audio, and even though it still sounds good,
>>>the older electrolytic capacitors are starting to fail (they dry up).

|

>>have
>>>had a few replaced already, but it's just a matter of time before the
poor
>>>thing fails altogether.
>>>
>>>Anyone know of a decent (but not outrageously expensive) audio power amp?
>>A
>>>stereo unit would be best, but I can live with two mono ones. Would also
>>>consider an integrated amp that can handle this low impedance (PS-Audio
>>used
>>>to make a fine integrated as well).
>>>
>>>I figured I'd check with this bunch of audio-inclined folks first... thanks
>>>for any input.
>>>
>>>Daniel
>>>
>>>
>>
>

Subject: Re: OT: anyone know of a good high-current audio amp?
Posted by [DC](#) on Thu, 14 Sep 2006 07:14:46 GMT
[View Forum Message](#) <> [Reply to Message](#)

In another life, circa 1980, I used to sell them. They were pretty big back then. I did not realize they had a smaller version, let alone one you could wall mount.

They always sounded really nice with classical.

DC

"TCB" <nobody@ishere.com> wrote:

>
>I'm not the fastest dog at the track so maybe I'm missing some intense irony
>here, but Magnepan sells a compact (for a planar speaker) set called the
>MMG. Not that huge, can actually be wall mounted with some minimal effort.
>Cost is between \$500 and \$600. So they could fit in my ghetto apartment
bedroom
>easily, but again I guess I'm missing something here.

>
>TCB
>
>"DC" <dc@spammersinthebedroom.com> wrote:
>>

>>Where would you actually put Magnepans in a bedroom?
>>
>>I'm going to get a pair of powered Tannoy Reveals and put them
>>up on the walls and use a laptop as a music server. I love
>>classical music while I sleep.
>>
>>Unfortunately, some sick b*stard at the station always plays
>>some horrible atonal "lamentation" on some war or another, and
>>I wake up in a panic at 3am...
>>
>>DC
>>
>>"TCB" <nobody@ishere.com> wrote:
>>>
>>>I had a Parasound amp that was rated to take static two ohm loads, I think
>>>they advertised it as perfectly happy to work with electrostatic speakers.
>>>I was using Magnepans at the time for my home stereo and they sounded
great.
>>>You can find Parasound gear reasonably priced because they're 'entry level'
>>>audiophile and once most people have had them for a few months the suddenly
>>>enter the 'tinfoil hat and \$300 per foot speaker cable' set and start
buying
>>>tube power amps 'cause they feel dirty using the parasounds.
>>>
>>>Every now and then I look in my bedroom where I currently have crappy
bookshelf
>>>speakers to lull me to sleep and think I should get a set of maggies.
Then
>>>I tell myself I make too much money because nobody needs sonics that good
>>>in a bedroom. And then I go to Ebay and type in Magnepan to see what comes
>>>up . . .
>>>
>>>TCB
>>>
>>>"D.P." <ottawarocks@netscape.net> wrote:
>>>>I have an older pair of Acoustat speakers (electrostatics) that I simply
>>>>cannot find a replacement for. They sound fabulous, even after twenty-odd
>>>>years.
>>>>
>>>>However, they present a challenge to the amplifier driving them: at some
>>>>frequencies, their impedance is as low as 1 ohm. That can mean serious
>>>>current flowing.
>>>>
>>>>My current power amp is a PS-Audio, and even though it still sounds good,
>>>>the older electrolytic capacitors are starting to fail (they dry up).
>I
>>>have
>>>>had a few replaced already, but it's just a matter of time before the

>poor
>>>>thing fails altogether.
>>>>
>>>>Anyone know of a decent (but not outrageously expensive) audio power
amp?
>>>>A
>>>>stereo unit would be best, but I can live with two mono ones. Would also
>>>>consider an integrated amp that can handle this low impedance (PS-Audio
>>>>used
>>>>to make a fine integrated as well).
>>>>
>>>>I figured I'd check with this bunch of audio-inclined folks first...
thanks
>>>>for any input.
>>>>
>>>>Daniel
>>>>
>>>>
>>>
>>
>
