
Subject: Parasound A23/A23+ - class A
Posted by [kasperbergholt](#) on Thu, 21 Oct 2021 11:47:03 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi!

I'm considering buying a Parasound A23 or A23+. Several places it's mentioned that it runs in class A up till a certain point.

I've tried finding the threshold for this without success.

Does anyone here know.

Related, any one who have done measurements / knows an equation for establishing watts used in relation to DB sensitivity for specific speakers (I'm using Harbeth M301's).

Huge thanks in advance,

Kasper Bergholt

Subject: Re: Parasound A23/A23+ - class A
Posted by [Wayne Parham](#) on Thu, 21 Oct 2021 13:56:28 GMT
[View Forum Message](#) <> [Reply to Message](#)

Speaker manufacturers often publish a specification that tells you SPL at one watt measured at one meter distance. Sometimes it is listed as SPL at 2.83v, which is the same if the speaker

Subject: Re: Parasound A23/A23+ - class A
Posted by [Rusty](#) on Thu, 21 Oct 2021 15:18:11 GMT
[View Forum Message](#) <> [Reply to Message](#)

I looked up your speakers at 85db @ 1w 1m.

Subject: Re: Parasound A23/A23+ - class A
Posted by [kasperbergholt](#) on Sat, 23 Oct 2021 15:09:55 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thank you for the replies, Wayne & Rusty :)

I'm afraid my question should have been more clearly formulated.

What I'm looking for is the amount of watts when the Parasound amps switch from A class to AB class (not the sensitivity of the speakers).

It's mentioned as 3 watts here:

"Parasound A23 stays in class A up to 3 watts, I believe. Parasound A21 stays in class A up to 10 watts."

<https://forums.stevehoffman.tv/threads/question-about-passive-bi-amp-and-class-a-watts.903896/>

A number I cannot find more sources on.

Subject: Re: Parasound A23/A23+ - class A

Posted by [Wayne Parham](#) on Sat, 23 Oct 2021 15:22:20 GMT

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

I would contact the manufacturer directly. Get the information "straight from the horses mouth," as they say.

Parasound.com

Subject: Re: Parasound A23/A23+ - class A

Posted by [Rusty](#) on Sat, 23 Oct 2021 16:31:20 GMT

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

Doesn't the correlation between your speakers sensitivity and the number of A-watts you are concerned with come down to your listening level and program material? Do you feel that the purity of the A class will be diminished by switching into class A/B? Your speakers being of a lower sensitivity would require more watts wouldn't they to get the sound pressure level of a higher sensitivity speaker? Depending on the source say vinyl or digital, and the type of music you listen to.

Subject: Re: Parasound A23/A23+ - class A

Posted by [kasperbergholt](#) on Sun, 24 Oct 2021 10:43:40 GMT

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

Rusty wrote on Sat, 23 October 2021 11:31 Doesn't the correlation between your speakers sensitivity and the number of A-watts you are concerned with come down to your listening level and program material? Do you feel that the purity of the A class will be diminished by switching into class A/B? Your speakers being of a lower sensitivity would require more watts wouldn't they to get the sound pressure level of a higher sensitivity speaker? Depending on the source say vinyl or digital, and the type of music you listen to.

Regarding 1) It will - but I don't think I can calculate when the shift from A to A/B happens if I don't know when the amp switches - e.g. at 2 watts or 6 or 10 (or higher).

I'll follow the suggestion of contacting the manufacturer directly :)

Regarding 2) purity of class A. Many people do it seems. I have very limited listening experiences of pure class A (and that's primarily been tube amplifiers (Audio Note P1SE and P2SE).

John Curl answers the question in an interview in the following manner:

"All else being equal the more Class A you have the better. We don't need a full Class A amplifier, because people don't listen to full power levels all the time. They really need only 10 Watts or so because that is where most of our listening is done. However, getting that 10 Watts of Class A is really quite a feat considering of the all other constraints of having 200 Watts Class AB in reserve. The Class A portion is always smoother and better, while the Class AB is always a bit rougher because it is against the law of physics. It breaks the music into positive and negative cycles and then splices them back together."

<https://www.parasound.com/pdfs/JCinterview.pdf>

Thanks again for the inputs - it's appreciated :)

Subject: Re: Parasound A23/A23+ - class A
Posted by [Rusty](#) on Sun, 24 Oct 2021 14:07:38 GMT
[View Forum Message](#) <> [Reply to Message](#)

Here's some more information on using class A from the Pass Labs you might find interest in Kasperbergholt. https://www.passlabs.com/technical_article/leaving-class-a/
I can understand you're interest in this mode of operation and it's effect on quality. I was the same about OTL tube operation. I went that route but made a commitment also with my loudspeakers and went from mid sensitivity like yours to high sensitivity to better engage with the lower wattage of tubes in general and specifically OTL tube amps. You'll probably be just fine with your choice of Parasound amp you choose. They get great user reviews. And your equally well praised speakers will need those extra A/B watts for when you turn the volume up.
P.S. I have an older 90's vintage Parasound amp I've used with home theater.

Subject: Re: Parasound A23/A23+ - class A
Posted by [kasperbergholt](#) on Wed, 27 Oct 2021 12:07:54 GMT
[View Forum Message](#) <> [Reply to Message](#)

It's funny you mention tube amplifiers. My interest was sparked after listening to two tube power amplifiers from Audio Note (P1SE and P2), which sounded beautifully, so I considered taking that

path.

Then I found out that it takes the doubling of watts to achieve an increase of 3db (if I understand the mechanisms correctly).

I downloaded a measurement app yesterday (Spectrum for iPhone). My normal listening level is around 55db measured 1 meter from the speakers on axis - with peaks up to 92db.

I'm not sure it measures correctly / is correctly calibrated. Will look more into this in the following days.

Thanks for all the inputs,

Kasper
<https://bergholt.net>

Subject: Re: Parasound A23/A23+ - class A
Posted by [Rusty](#) on Wed, 27 Oct 2021 14:47:43 GMT
[View Forum Message](#) <> [Reply to Message](#)

Never heard of Dorothy Ashby and her jazz harp interpretations. Nice kind of cocktail hour smooth jazz. Interesting to hear that instrument used that way. Harpo Marx would have approved. Here's something for you if you like a bit of funk jazz and haven't taken in Tokyo Groove Jyoshi. Asian funk with a traditional twist.

<https://www.youtube.com/watch?v=g46tXWxtsfY&t=177s>

Subject: Re: Parasound A23/A23+ - class A
Posted by [kasperbergholt](#) on Wed, 27 Oct 2021 16:01:53 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thanks for sharing - interesting stuff!

Speaking of Japanese instruments, there's an album by Ashby dedicated to the 'koto' - all of the compositions are her own: 'The Rubaiyat of Dorothy Ashby', I think it was released in 1969.

Both this and Afro-Harping have been reissued on vinyl a couple of years ago. The prices for the original pressings are insane.