
Subject: Class A amp small bug that needs to get solved to make it rock !!!

Posted by [Dimitrios](#) on Wed, 12 Mar 2008 21:54:13 GMT

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Dear Mike,

Can you have a INPUT knob so that we can lower the input by around 4 db's as to prevent the overloading on the input stage ?

I carefully examined this wonderful amp !!

It really sounds great , can make also some great clean amp sounds for guitar and bass.

BUT needs to lower the input in any file I used !!

Thus you prevent the slight distortion occuring just because of that overload.

I tried a compressor before the amp and lowered around 3-4 db's.

I produced some amazing clean bass sounds and guitar sounds that made me smile!!!

Thanks Mike.

I will donate some more the soonest !!

Regards,

Dimitrios

Subject: Re: Class A amp small bug that needs to get solved to make it rock !!!

Posted by [mike audet\[3\]](#) on Wed, 12 Mar 2008 23:02:41 GMT

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Hi Dimitrios,

I will check into this. As far as I know, the preamp gain is an input gain.

I'll check it out, though.

Thanks for posting about this!

Mie

"Dimitrios" <musurgio@otenet.gr> wrote:

>

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>as to prevent the overloading on the input stage ?

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Subject: Re: Class A amp small bug that needs to get solved to make it rock !!!
Posted by [mike audet\[3\]](#) on Wed, 12 Mar 2008 23:11:23 GMT
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I just checked, and you are right. There is a transformer emulator before the preamp gain is applied. I'll add an input gain as soon as I can.

Cheers!

Mike

"Mike Audet" <mike@..> wrote:

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>Hi Dimitrios,
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>I will check into this. As far as I know, the preamp gain is an input gain.
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Subject: Re: Class A amp small bug that needs to get solved to make it rock !!!
Posted by [mike audet\[3\]](#) on Thu, 13 Mar 2008 00:02:08 GMT
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This is a multi-part message in MIME format.

---=_linux47d860f0
Content-Type: text/plain
Content-Transfer-Encoding: 7bit

Hi Dimitrios,

Let me know if this build solves the problem. I dropped the volume around the input transformer. It's actually completely volume neutral now, though it sounds like the volume drops because of the 12 dB loss in the presence eq, which you can adjust if you need to.

Thanks for catching that!

All the best,

Mike

"Mike Audet" <mike@..> wrote:

>
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>
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>Mike

>
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---=_linux47d860f0

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