
Subject: Some ramblings about gigabyte GA-K8NS mobos and wondering if single core CPU's have some advantages

Posted by [Deej \[4\]](#) on Mon, 26 Feb 2007 00:45:10 GMT

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R

FRDYhGPGj58OsOMbSLLvHHPOLkaHg2OpC8nVQxjPseXN1k+l6PbDpoQ9rzT
gMeYSkND3/haoBlghHP8VmXtfThjERQ0URhHV1jISF4Y2Dk6zCZQuPI4eGO
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x4xxcn08JEo3VX2eLJD0M

Subject: Re: Some ramblings about gigabyte GA-K8NS mobos and wondering if single core CPU's have some advvant

Posted by [Aaron Allen](#) on Mon, 26 Feb 2007 03:18:11 GMT

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=20

>> For almost ten years I've played the same amp, a Top Hat =

>>Club
Royale,=20

>> basically an AC-30 top boost knockoff preamp with an AC-15 =

>>power
section.=20

>> I've usually put a power soak on it and played it full out. =

>>

So, today=20

>> I finally had a chance to really try out the Savage that a =

>>friend
is=20

>> selling. In my not so humble opinion I think I've always had some of=20

>> the
best guitar tone I've ever heard. More than once someone has =

>>offered to=20

>> buy
my Top Hat from me on the spot. The Savage is AT LEAST as good

>=

>>as the=20

>> Top
Hat. And, more importantly, the most stunning example of class
>=
>>A 6V6=20
>> amplification
I have heard this side of a lovingly restored tweed
=
>>Deluxe=20
>> owned by another
friend. It doesn't do clean at a level that would
>=
>>be=20
>> useful outside a studio
(though it's clean tones are spectacular,
I
>=
>>think=20
>> it would make a superb
Grant Green sounding jazz amp), but the =
>>breakup goes=20
>> from gorgeous Deluxe
to surprisingly Marshall sounding when dimed.=20
>>

A lot of amp makers blackball their one really low wattage =
>>model with=20
>> a crappy
sounding eight inch speaker and a sub par cabinet, I think
>=
>>because=20
>>

Subject: Re: Some ramblings about gigabyte GA-K8NS mobos and wondering if
single core CPU's have some advvant

Posted by [LaMont](#) on Mon, 26 Feb 2007 06:31:01 GMT

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blank"><http://www.youtube.com/watch?v=7IELcWmL1dA>

>

> Sarah

>might just be me but definitely not on mixdown.

On 8 Apr 2007 06:54:06 +1000, "TCB" <nobody@ishere.com> wrote:

>

>Interesting question, yes that is. Maybe use the comps at mixdown instead
>for the (expertly described) 'whump-splat'? That's an interesting idea there,

>Neil.

>

>TCB

>

>"Neil" <IUOIU@OIU.com> wrote:

>>

>>If the compressors are that fast, it may not be good for

>>that kick/snare "Boom-CRACK!", but it might be good for "Whump-
>>SPLAT!" - a la' the comps in an SSL desk. That's what I was
>>curious about.
>>
>>Neil
>>
>>
>>
>>"TCB" <nobody@ishere.com> wrote:
>>>
>>>I thought exactly the same thing, but to be honest my guess is that it
>might
>>>not be the right thing. Maybe just as a pre, but I prefer to compress the
>>>kick and snare just a little on the way to disk. The opto limiter in the
>>>Langevin seems really, really fast. So I'm guessing it will stomp on the
>>>transient a little more than one might like. I will try it, but I'm not
>>terribly
>>>optimistic.
>&g

Subject: Re: Some ramblings about gigabyte GA-K8NS mobos and wondering if
single core CPU's have some advvant

Posted by [dskfjh](#) on Mon, 26 Feb 2007 11:59:58 GMT

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sittin here for \$175.00. I haven't seen
>one sell for less than this.....EVER. You need this. I know who you
>are so you
>now have a choice to make.....either you buy this and I leave you
>alone or you keep jackin' around trying to make up your mind and I'm gonna'
>get drunk, come over to your house and crash on your couch.
>
>You've been warned dammit!!!
>1) Did you just fart? Cause you blew me away.
>
> 2) Are yer parents retarded? Cause ya sure are
> special.
>
> 3) My Love fer you is like diarrhea. I can't hold it
> in.
>
> 4) Do you have a library card? Cause I'd like to sign
> you out.
>
> 5) Is there a mirror in yer pants? Cause I can see
> myself in em.
>

> 6) If you was a tree and I were a Squirrel, I'd store
> my nuts in yer hole.
>
> 7) You might not be the best lookin girl here, but
> beauty's only a light switch away.
>
> 8) Man - "Fat Penguin!"
> Woman - "WHAT?"
> Man - "I just wanted to say something that would break
> the ice."
>
> 9) I know I'm not no Fred Flintstone, but I bet I can
> make yer bed rock.
>
> 10) I can't find my puppy, can you help me find him?
> I think he went into this cheap motel room.
>
> 11) Yer eyes are as blue as window cleaner.
>
> 12) If yer gonna regret this in the mornin, we kin
> sleep til afternoon.
>
> and.... the best for last!
>
> 13) Yer face reminds me of a wrench, every time I
> think of it my nuts tighten up
> I want an OCD...

I'm sure it would work fine for this process. You do want a bit more

Subject: Re: Some ramblings about gigabyte GA-K8NS mobos and wondering if
single core CPU's have some advvant

Posted by [Deej \[4\]](#) on Mon, 26 Feb 2007 16:57:59 GMT

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own.

>>

>>

>>

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>the
>>>>>transient a little more than one might like. I will try it, but I'm
not
>>>>terribly
>>>>>optimistic.
>>>>>
>>>>>Great for pretty much everything else, though,
>>>>>
>>>>>TCB
>>>>>
>>>>>"Neil" <IOOIU@OIU.com> wrote:
>>>>>>
>>>>>>"TCB" <nobody@ishere.com> wrote:
>>>>>> As the manual describes, the opto limiter isn't really

Subject: Re: Some ramblings about gigabyte GA-K8NS mobos and wondering if
single core CPU's have some advvant
Posted by [rick](#) on Mon, 26 Feb 2007 19:37:57 GMT
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br />
one of these?

You guys are great,

Thanks
Rich

PS. By the way I broke down and got a Myspace site now. Check it =
out.

=

<http://profile.myspace.com/index.cfm?fuseaction=3Duser.viewprofile&friend=id=3D172230696>

-----=_NextPart_000_0020_01C779D5.E490D380

Content-Type: text/html;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">

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<META http-equiv=3DContent-Type content=3D"text/html"; =

charset=3Diso-8859-1">

<META content=3D"MSHTML 6.00.2900.2180" name=3DGENERATOR>

<STYLE></STYLE>

</HEAD>

<BODY bgColor=3D#ffffff>

<DIV><FONT face=3D"Times New Roman" =
size=3D3>Because you=20

could mess with the PS w/o affecting the M80. I assume you have =
experience=20

with soldering and component removal on PCBs, and I am =
assuming the=20

circuit board is only single or double sided. If not, in either=20

case, I would let a tech do it. Its easy to damage a =
PCB, and if=20

its multilayered you cant do much anyway.</DIV>

<DIV><FONT face=3D"Times New Roman"=20
size=3D3> </DIV>

<DIV><FONT face=3D"Times New Roman" =
size=3D3>Having said=20

that, If you replace =
just the=20

rectifier, the only load on it =
would be from=20

the PS components. I would suggest also replacing the filter =
cap(s) on=20

that supply line, since it is the prime suspect in the PS. (You =
may need a=20

schematic here). If after this, the rectifier starts=20

getting too hot again the problem is likely a VR(s) on that=20

line. </DIV>
<DIV><FONT face=3D"Times New Roman"=20
size=3D3> </DIV>
<DIV><FONT face=3D"Times New Roman" =
size=3D3> =20
<<A=20
href=3D"mailto:richard.lamanna@verizon.net">richard.lamanna@verizon.net</=
A>>=20
wrote in message <A =
href

Subject: Re: Some ramblings about gigabyte GA-K8NS mobos and wondering if
single core CPU's have some advvant
Posted by [Nil](#) on Mon, 26 Feb 2007 21:29:26 GMT
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=3D"news:46186a35@linux">news:46186a35@linux...</DIV>
<BLOCKQUOTE dir=3Dltr=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
<DIV>Edna, yes the power supply can run on its own, =
doesn't need=20
to be plugged in for it to function. I have it disconnected at the =
moment. Why=20
do you ask?</DIV>
<DIV> </DIV>
<DIV>Rich
</DIV>
<

Subject: Re: Some ramblings about gigabyte GA-K8NS mobos and wondering if
single core CPU's have some advvant
Posted by [rick](#) on Tue, 27 Feb 2007 09:46:53 GMT
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/>

Rich

"Edna" <edna@texomaonline.com> wrote in message =
news:4617f977@linux...

Its possible, but not likely, especially if its not a new unit, =
which would be more likely to have a defective component. Something =
caused a current overload through it to burn it up. But apparently not =
a direct short which would have blown the fuse as well. I've seen many =
leaky filter caps do this - these are the large caps that filter the =

ripple voltage or small ac component off the DC. A blown voltage = regulator is another likely suspect, as far as the PS itself. Can the = PS run by itself w/o being connected to the M80? =20

ich Lamanna" <richard.lamanna@verizon.net> wrote in message = news:4617ee9b\$1@linux...
