
Subject: Question for Mike Audet ?

Posted by [Terry T](#) on Fri, 02 May 2008 22:21:55 GMT

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Hey, Mike

I was reading one of your posts awhile back that you are using Paris on an AsRock AM2NF3-VSTA Motherboard with 5 PCI slot running XP, and I was wondering how is it working out. I believe you are also using windows 98 as well.

(1) I am curious as to what you are running in XP? And also, (2) curious

98, but I would like a box with XP. My setup is a Pentium Intel 3 Processor with 256 MB of ram with 5 PCI slots. The five PCI slot on the AsRock is

give me the rundown of all the hardware, program, and memory that you are using with this board? It would defiantly be appreciated.

This may be a stupid question considering all the new plug-ins you have created, but here goes: Did you build your own computer? Man! that was a scary moment.

Subject: Re: Question for Mike Audet ?

Posted by [mike audet\[1\]](#) on Sat, 03 May 2008 01:30:14 GMT

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Hi Terry,

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I bought it anyway, and made it work.

I use Windows 98 for testing plugins and using the ADAT card with my LX 20. I use XP for everything else.

Things to note about the AM2NF3:

The IDE cables are in the way of full length PCI cards on all but the bottom 2 slots. I use a magma, so it doesn't affect me. IDE cables that have low profile connectors may alleviate this, I don't know.

Windows 98 will not work with Nvidia AGP cards on this board. I don't know why. I tried everything I could think of to get a 6200 and a 6800 to work without any success. I've got a G550 working fine right now. My G400 worked, too.

You have to disable the built in audio under windows 98. There are no drivers for it.

Getting 98 into safe mode requires a trick when you've got more than 1GB or ram. you have to add a line to the system.sb file, I think.

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You need to scavenge the USB 98 drivers from other MB makers. I can send you these if you need them.

You need to limit the RAM available in Windows 98 using MSConfig to 512 MB or all hell breaks loose.

As for availability, it's been discontinued. I've been keeping my eyes on ebay for a spare in case mine dies. I got my first one by ordering it from a British website. It was never sold in North America. The shipping cost sucked.

I hope this helps!

Mike

"Terry Thomas" <god1stjt@alltel.net> wrote:

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Posted by [Terry T](#) on Sat, 03 May 2008 17:17:45 GMT
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Subject: Re: Question for Mike Audet ?

Posted by [kerryg](#) on Sat, 03 May 2008 18:32:56 GMT

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I know this was just a typo - but I loved it anyway. Keep up the defiance!
:D

- Kerry

On 5/3/08 10:17 AM, in article 481c9e39\$1@linux, "Terry Thomas"
<god1stjt@alltel.net> wrote:

> i defiantly need to upgrade

Subject: Re: Question for Mike Audet ?

Posted by [Aaron Allen](#) on Sat, 03 May 2008 20:17:13 GMT

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news:481c9e39\$1@linux...

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Subject: Re: Question for Mike Audet ?
Posted by [mike audet\[1\]](#) on Sat, 03 May 2008 21:29:56 GMT
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Hi Terry,

You may just need a newer hard drive. Good luck with whatever you decide to do. You could always start with a new hard driver, and upgrade from there if you need to.

All the best!

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Posted by [Terry Thomas](#) on Sat, 03 May 2008 21:31:59 GMT
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Posted by [Terry T](#) on Sat, 03 May 2008 21:34:01 GMT
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Posted by [mike audet\[1\]](#) on Sat, 03 May 2008 21:36:54 GMT

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Hi Terry,

I'd keep 98/Me if you can and dual boot. Some have said that the sound in 98 is different. I've just noticed that the XP driver is a bit temperamental.

Also, XP disk caching is a pain in the ass if you don't have more than a GB of ram (1.5 GB plus). Just for your own flexibility for getting around any XP issues when you need to, I hope you'll keep 98.

Cheers,

Mike

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>"Aaron Allen" <know-spam@not_here.dude> wrote:

>>If I might suggest, I personally saw Brian T stream a lot more tracks than

>

>>that from an old Win ME AMD Athlon system. Might be worth trying to reach

>

>>him in Houston for a little consulting advice before you dump your system.
>>
>>AA
>>
>>
>>"Terry Thomas" <god1stjt@alltel.net> wrote in message
>>news:481c9e39\$1@linux...
>>>
>>> Hey Mike! Thanks for responding.
>>>
>>> I guess its' back to the internet to find a motherboard to work with

>>> Paris,
>>> because i defiantly need to upgrade. Right now I'm working on a project
>
>>> with
>>> 40 tracks, and if I try to play them simultaneously it will freeze with
>
>>> this
>>> warning "The data could not be read fast enough from disk. Use a faster
>
>>> drive".
>>> I have tried ajusting the Disk I/O size and the Disk Cache size and
>>> nothing
>>> changes. So If I want to listen to Sub-1 and Sub-2, I would have to
pull
>>> Sub-3 from the playing field and put it in an object jail, until I can
>do
>>> a mixdown of either Sub-1 or Sub-2. It takes a little longer but it works.
>>> If by chance you come across a motherboard that would work let me know
>or
>>> if you have a solution to my problem let me know that as well.
>>>
>>>
>>> "Mike Audet" <mike@....> wrote:
>>>>
>>>>Hi Terry,
>>>>
>>>>My current franken-puter is one that I am most proud of. I wanted a

>>>>modern
>>>>PC that could run Windows 98 and Windows XP with PARIS. The AM2NF3 was
>>> the
>>>>only AM2 board I could find that looked like it would do the trick, but
>>> it
>>>>explicitly said that it didn't support Windows 98.
>>>>
>>>>I bought it anyway, and made it work.

>>>>
>>>>I use Windows 98 for testing plugins and using the ADAT card with my LX
>>> 20.
>>>> I use XP for everything else.
>>>>
>>>>Things to note about the AM2NF3:
>>>>
>>>>The ide cables are in the way of full length PCI cards on all but the
>
>>>>bottom
>>>>2 slots. I use a magma, so it doesn't affect me. IDE cables that have
>>> low
>>>>profile connectors may alleviate this, I don't know.
>>>>
>>>>Windows 98 will not work with Nvidia agp cards on this board. I don't
>
>>>>know
>>>>why. I tried everything I could think of to get a 6200 and a 6800 to
>work
>>>>without any success. I've got a G550 working fine right now. My G400
>
>>>>worked,
>>>>too.
>>>>
>>>>You have to disable the built in audio under windows 98. There are no
>
>>>>drivers
>>>>for it.
>>>>
>>>>Getting 98 into safe mode requires a trick when you've got more than
1GB
>>>>or ram. you have to add a line to the system.sb file, I think.
>>>>
>>>>IDE drives bigger than 120 GB require a third party driver. I'd have
>to
>>>>look up his site. Rudolph Lowe, I believe.
>>>>
>>>>SATA drives bigger than 120 GB will not work in Windows 98 no matter
what.
>>>> I had to disable the port in the 98 driver to get it to ignore the larger
>>>>drive.
>>>>
>>>>You need to scavenge the USB 98 drivers from other MB makers. I can
send
>>>>you these if you need them.
>>>>
>>>>You need to limit the RAM available in Windows 98 using MSConfig to 512

>>> MB
>>>>or all hell breaks loose.
>>>>
>>>>As for availability, it's been discontinued. I've been keeping my eyes
>>> on
>>>>ebay for a spare in case mine dies. I got my first one by ordering it
>
>>>>from
>>>>a British website. It was never sold in North America. The shipping
>cost
>>>>sucked.
>>>>
>>>>I hope this helps!
>>>>
>>>>Mike
>>>>
>>>>
>>>>
>>>>
>>>>"Terry Thomas" <god1stjt@alltel.net> wrote:
>>>>>
>>>>>Hey, Mike
>>>>>
>>>>>I was reading one of your posts awhile back that you are using Paris
>on
>>>>>an
>>>>>AsRock AM2NF3-VSTA Motherboard with 5 PCI slot running XP, and I was
>
>>>>>wondering
>>>>>how is it working out. I believe you are also using windows 98 as well.
>>>>>(1) I am curious as to what you are running in XP? And also, (2) curious
>>>>>as to what you are running in 98? Right now I'm still using Paris in
>
>>>>>Windows
>>>>>98, but I would like a box with XP. My setup is a Pentium Intel 3
>>>>>Processor
>>>>>with 256 MB of ram with 5 PCI slots. The five PCI slot on the AsRock
>is
>>>>>a plus, because I have 4 cards, so I'm considering this motherboard.
>(3)
>>>>>Is this board still available? If so, where? If you don't mind could
>you
>>>>>give me the rundown of all the hardware, program, and memory that you
>are
>>>>>using with this board? It would defiantly be appreciated.
>>>>>This may be a stupid question considering all the new plug-ins you have
>>>>>created,
>>>>>but here goes: Did you build your own computer? Man! that was a scary

>>>>moment.

>>>>>

>>>>>

>>>>

>>>

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>

