

Re: changing the fan cooler on my video card

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<http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.hardware/2008-06/msg00534.html>

- *From:* attilathehun1 <attilathehun1@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 18 Jun 2008 13:31:05 -0700
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Ok, so your saying to buy the Zalman VF900-Cu VGA Cooler, or that's what you would do if you were me?

Ok, I took off the stock cooler and fan and I have the bare card with the components and 4 RAM squares half way surrounding the CPU on the card. This is something new to me, I didn't know that graphic cards has CPUs. I guess it's on high-end cards.

This Zalman comes with extra RAM, that's new to me too? Maybe I'm misreading this. I had a rough day selling stocks. I wanted to dump 5000 shares and bought 5000 shares, by accident. I didn't even have the buying power to buy 5000 more shares. It should've come up with "not enough funds message". I lost 3 cents buying it, which at 5000 shares is 50 dollars a penny, which costs me 150 + 20 for the trade, 10 dollars a trade, buy and sell 20 bucks. Then when I bought to cover it went up another penny. Lost about 250 bucks appx. by buying it instead of selling. That's something to think about. I could've bought 2000 more shares, I didn't max out, but I know 5000 more was just not possible.

Ok, lets not get off on a tangent.

Ok, I'm buying RAM for my mobo/CPU. The motherboard is an Elitegroup and if I had to guess it's an AMD compatible board. Model GF6100-M754. It says to use un-buffered RAM. Do you know what the difference is with un-buffered or buffered? I don't want to buy more stuff for this PC and then find out later it's a mistake. I know there is something about a heat spreader or most RAM I see at newegg.com have no heat spreader.

I'm also buying a video card for it and I want to make sure it's not an Intel supported card, like ATI. I need AMD compatible. The card is an Elitegroup model ECS N8400GS2-512DS GeForce 8400 GS 512MB 64-bit GDDR2 PCI Express 2.0 x16 HDCP Ready Video Card.

Ok, this is getting too much of a message I think.

Thanks, attilathehun1

"Paul" wrote:

attilathehun1 wrote:

Ok, I brought the ATI FireGL X2 AGP Pro graphics card to Tune-Up

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Masters and the mechanic took off the stripped screw and the whole fan too. I owe him a lunch. I offered it, he didn't ask for it.

Alright, I just need the new cooler to slap onto the card and I'll uninstall this ATI Radeon 9800 Pro, 128 mb AGP 8x/4x. It says on this 9800 card to "experience the fastest 3D Gaming performance". But, wait, I haven't played Diablo 2 expansion with it, or Warcraft the Frozen Throne, maybe it's a gaming card and better to play games. Wait again, I need to do stock trading with this PC and I think the ATI FireGL X2 Pro is better for that.

You were asking about where the memory is on the card, it's on the sides four squares 1/2" by 1/2". Then in the middle of all those it looks like a CPU chip sorta. Also, it looks like someone put some arctic silver or thermal paste on it and the bottom of the fan cooler. Oh, these high-end cards have their own CPU, I guess?

Ok, the "CPU chip" is almost in the middle of the card and on the below the center of the card. Another words, horizontally, it's almost in the middle of the card, and vertically the top of the metal bracket that surrounds the CPU chip is right in the center of the card, so the actual chip is below the center of the card. The four memory patches are north and east of CPU chip, 2 north and 2 east. This card now that I've seen the components on the card, I can see why it's so expensive.

I'm having trouble getting the thermal paste off of the metal "heatsink" that is the bottom of the fan cooler. It came off the CPU chip kinda easy compared with this top piece.

Ok, forget that! Lets move on to getting the cooler for this card. I'm think about the Zalman VF900-Cu VGA cooler, or the VF700-Cu VGA cooler.

What's your opinion on that? There are some other video card coolers that got kick-ass awards from newegg.com, in fact, the VF900-Cu VGA from Zalman got a kick-ass award.

Ok enough for this message.

Any more help would be greatly appreciated.

Thanks, attilathehun1

As I indicated in a previous post, the Zalman web page says "9xxx" cards use the metal mounting arms labeled "1" and "1" in the picture. So the VF900-Cu is supposed to fit. The tougher part is going to be, whether RAM sinks need to be fitted or not.

The screws go into the two arms on the side, and not the four major arms on the corners.

<http://c1.neweggimages.com/NeweggImage/productimage/35-118-001-03.jpg>

They include eight RAM sinks in the kit, but personally, I'd think twice before using these. They have been known to fall off. And since they're made of aluminum, they can electrically short to something they fall on.

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There is a way to affix them permanently, but so permanently that the RAM chips would be destroyed, if you ever wanted to remove the RAM sink. So the RAM sink part of this installation, is the thing I would be afraid of.

<http://c1.neweggimages.com/NeweggImage/productimage/35-118-001-04.jpg>

There are four RAM chips on either side of the card. Since you cannot touch them, with the stock cooler in place, it is hard to say whether they get hot enough to need a heatsink. The VF900 will blow cooling air, on the four chips on the front, but the ones on the back wouldn't have any assistance.

<http://www.digit-life.com/articles2/radeon/r9800xt-4.html>

Read the reviews here, to see how much trouble people have with the RAM sinks. I'm not going to read all of these, so have a look for yourself. There are more than 700 reviews.

<http://www.newegg.com/Product/ProductReview.aspx?Item=N82E16835118001&SortField=0&SummaryType>

"Cons: The memory heat sinks, have SUB standard TIM tape on them. THEY WILL fall off, eventually"

"Cons: cleaned ram with 70% isopropyl alcohol and let dry --- 2 heat sinks for RAM didn't stick that well; they're on there - I let sinks sit on RAM for 5 hours. They are still in place --- just wish the 3m tape on sinks was a bit tackier"

"Other Thoughts: If you do install this cooler on your card make sure after every thing is on the card you leave it fan side and don't touch it or move it for 24 hours!!! This is to make sure the stick-on heat-sinks set properly."

"Other Thoughts: It is absolutely crucial to clean the surface of the the ram chips with alcohol prior to sticking the ram heatsinks on. Otherwise they fall off if they are bumped or handled in any way. If possible allow the ram heatsinks to adhere over-night before handling and installation."

I hope the message is clear, from those comments, that great care should be used, fitting the RAM heatsinks. Based on those comments, I'd install four RAM heatsinks, wait 24 hours for some magic to happen to whatever the TIM is on the heatsink. Then install the other four, being careful not to stress the heatsinks or pull on them.

When you clean the RAM with alcohol, also leave plenty of time for the RAM chips to dry. Don't slap the RAM sink plus tape on there right away. Alcohol residue might make the tape weaker. So the whole installation procedure is going to take time and patience.

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Paul