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Subject: Re: New Computer Research

Posted by [mision08](#) on Sat, 17 Jun 2006 21:06:10 GMT

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I've been thinking about the integrated sound issue. I believe the extra processing of the on board sound should easily be handled by a dual core processor.

Case ventilation (direction of the fans) are front, bottom and sides pull air in, top and rear push air out. The direction of airflow is shown with an arrow cast into the fan casing.

Maybe someone can explain memory size to me. At what point is there too much memory? Vista, I believe will be capable of utilizing a terabyte of memory, opposed to 4megs. Where is the trade off between memory size and the time to read the available memory. For instance, I can go into 7 - 11 for aspirin and be out in 3 minutes. If I go into Wal-Mart, it takes 15 minutes. Why is this not an issue with memory? Hell, before long we can do away with hard drives. I know the whole module has to be scanned for data. I don't know why there isn't a trade off in performance.

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