

Number Nine 9FX Motion 531

Written by Pirx

Monday, 04 November 2013 20:07



Core: 86C868 ?MHz 64bit

Memory: 1 MB DRAM (2 MB max) ?MHz 64bit

Year: 1994 **Bus:** VL-Bus

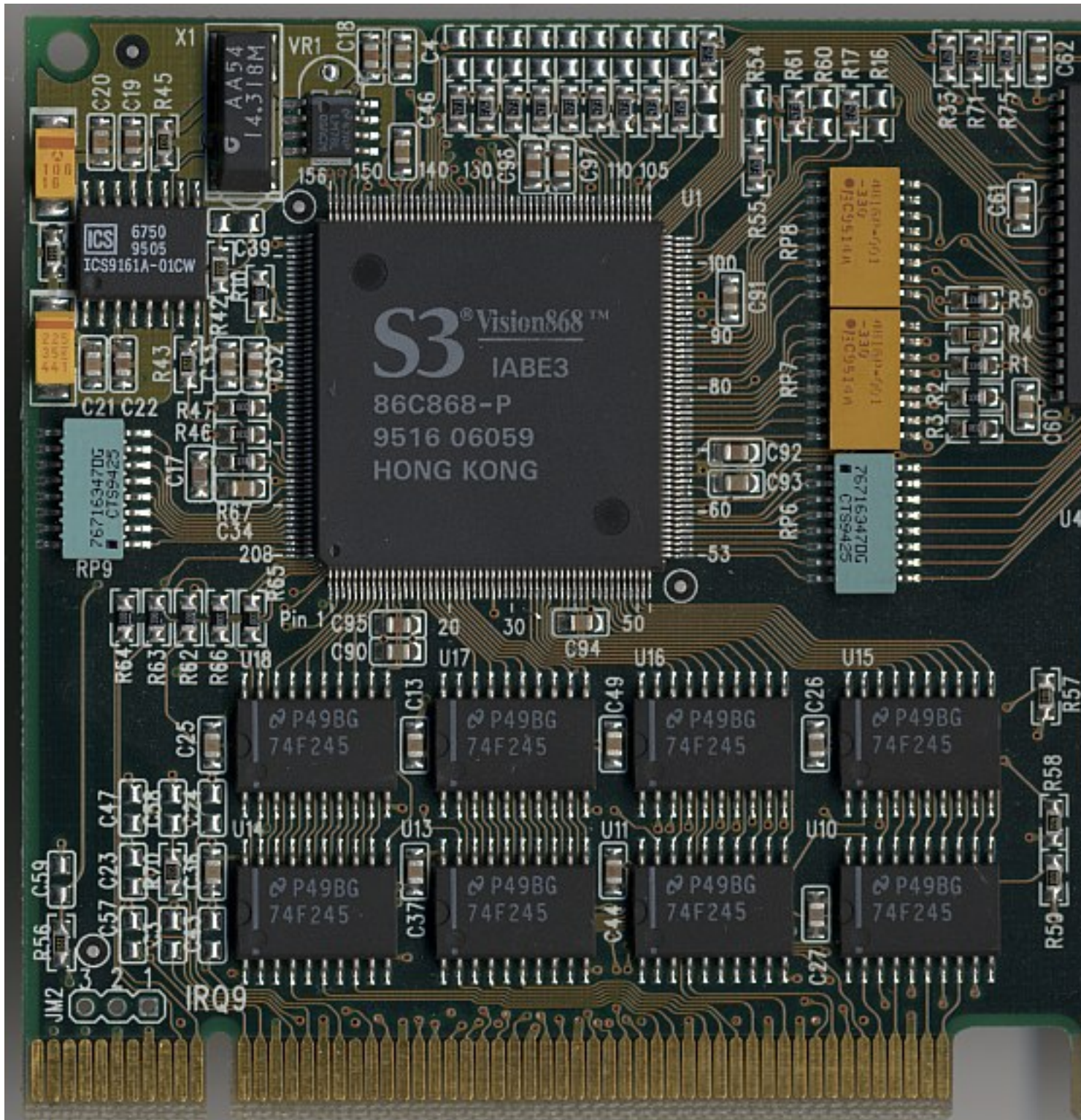
Made: Hong Kong in the end it's just another S3 868 - card, but with a nice box ;)

{webgallery}

Number Nine 9FX Motion 531

Written by Pirx

Monday, 04 November 2013 20:07

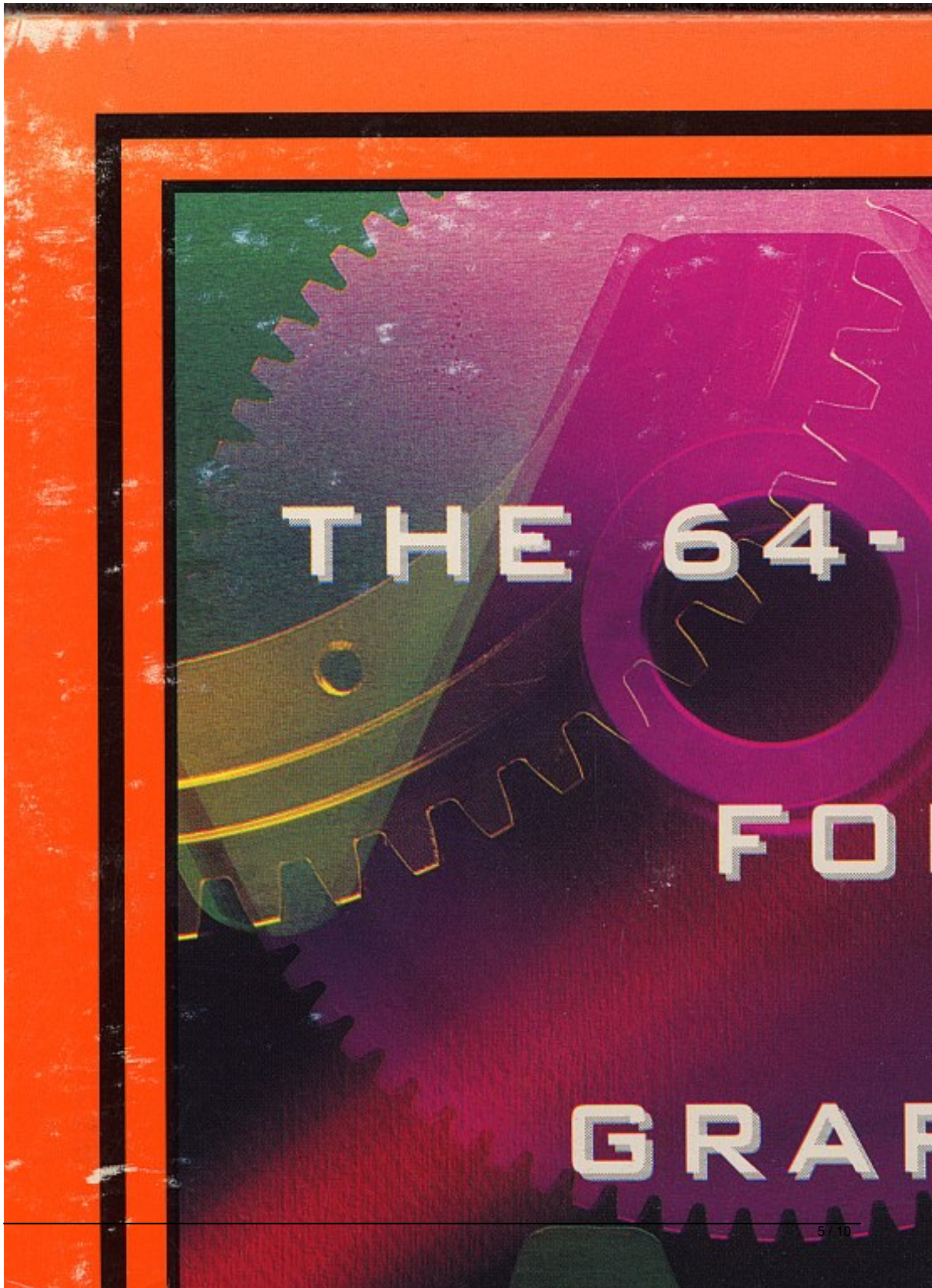


Written by Pirx
Monday, 04 November 2013 20:07

Monday, 04 November 2013 20:07







GRA

Number Nine 9FX Motion 531

Written by Pirx
Monday, 04 November 2013 20:07

Higher...Faster...Better

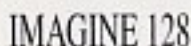
Free up your CPU! 9FX Motion™ 531 is the great all-around graphics solution for higher resolutions, faster refresh rates and more colors. This 64-bit DRAM technology from Number Nine handles the graphics so your CPU doesn't have to - you'll spend less time waiting. Number Nine also boosts your productivity with a wide range of virtual resolutions, including our DoubleWide™ and TwoTall™ desktops that act like an extra monitor at no extra charge. All your time and money are a major investment, isn't it about time you made the most of it.

You say you want a
revolution in graphics?
This is it!

Dynamic RAM

Taking advantage of the latest DRAM technology allows Motion 531 to speed up the drawing and redrawing of graphics. Great whether you're working on documents or playing the latest CD ROM entertainment titles. Available in 1MB (upgradeable to 2MB) or 2MB versions.





Fast 64-bit graphics industry leader

You really need a graphics

The experts agree. The easiest and most effective way to improve your computer's performance is to add a video accelerator card. That's because the majority of cards that are available for personal computers are only 32-bit. That limits the computer's power to run the increasingly sophisticated applications (including Windows 95) on the market. You need a 64-bit card. Our accelerators speed up your computer's performance by giving you more bandwidth. More data is processed more efficiently. More graphics. More speed. You can move up to 16.8 million colors per second. Higher resolution. You'll find the difference in acceleration.





Number Nine 9FX Motion 531

Written by Pirx

Monday, 04 November 2013 20:07

{/webgallery}