Subject: Running PARIS on new Motherboard Posted by mike audet[1] on Sun, 26 Oct 2008 19:02:05 GMT View Forum Message <> Reply to Message

Hi All,

My Asrock motherboard died on Friday, and I just got PARIS back up and running on shiny new Gigabyte GA-MA790GP-DS4H with a Phenom 9350e quad core. I noticed some posts asking about current motherboards that run PARIS, so I thought I'd share. This is a 790G series motherboard, so it's got the latest AMD Phenom chipset with integrated graphics. The screen draws are noticably faster than the Geforce 6800 they replaced. I decided to try the raid option (raid 0), and the system is fast. PARIS is in an old Magma PCI chassis with the flat ribbon cable, along with two UAD1 cards.

I had to use the new PSCL and the new ADAT driver to make it work. I'm also locking PARIS to one CPU using Tom's Hardware utility and the intafinity filter.

Hope this helps someone decide on an upgrade. one thing I did notice was that I had to install Visual Studio before my debug build of the ADAT driver would work. If anyone ever has this problem (no one has ever reported it), let me know and I'll send you the missing file.

I'm sure that the same success could be had on an Intel MB, but I don't do Digidesign or Intel.

-	_	_				
_	•	_	_	_	rs	ı
		n	$\boldsymbol{\mathcal{L}}$	$\boldsymbol{\Delta}$	rc	ı

Mike