

multiplier each can support when shipped. This could be 8x, 4x, 2x, or 1x. The speed multiplier can be adjusted through either the BIOS or configuration software that came with your graphics card. It is preferable to use the configuration software, as that will be

AGP Card And Motherboard Compatibility

	AGP 3.3V Card	AGP 1.5V Card	Universal AGP Card	AGP 3.0 Card	Universal 1.5V AGP 3.0 Card	Universal AGP 3.0 Card
AGP 3.3V Motherboard	Works at 3.3V	Won't fit in slot	Works at 3.3V	Won't fit in slot	Won't fit in slot	Works at 3.3V
AGP 1.5V Motherboard	Won't fit in slot	Works at 1.5V	Works at 1.5V	Fits in slot but won't work.	Works at 1.5V	Works at 1.5V
Universal AGP Motherboard	Works at 3.3V	Works at 1.5V	Works at 1.5V	Fits in slot but won't work	Works at 1.5V	Works at 1.5V
AGP 3.0 Motherboard	Won't fit in slot	Fits in slot but won't work	Fits in slot but won't work	Works at 0.8V	Works at 0.8V	Works at 0.8V
Universal 1.5V AGP 3.0 Motherboard	Won't fit in slot	Works at 1.5V	Works at 1.5V	Works at 0.8V	Works at 0.8V	Works at 0.8V
Universal AGP 3.0 Motherboard	Works at 3.3V	Works at 1.5V	Works at 1.5V	Works at 0.8V	Works at 0.8V	Works at 0.8V

more specific to your card. Choose a speed below the current AGP speed setting. You may have to reboot the system for it to take effect. Sometimes, the software will not apply the change, so once you're back in Windows, go back to the software and verify that the speed has been changed. If you're not able to change the speed through the software, use the BIOS to change the speed.

If Fast Writes are enabled by default in your BIOS, leave them enabled and reduce the speed multiplier. If the system still shows instability, then disabling Fast Writes will most likely solve the problem. The reverse also applies: if Fast Writes are disabled by default, leave them disabled. Reduce the multiplier and