

Technical Reference - Q&A

- 1. Q: I am using P4Dual-915GL/ 775Dual-915GL. After updating the VGA driver from 6.14.10.3943 to 6.14.10.4299, the maximum memory allocated for graphics became 192MB. Why?
 - A: The capacity of maximum memory allocated for graphics is controlled by Intel VGA driver. The Intel VGA driver-6.14.10.4299 only supports the maximum memory allocated for graphics 192MB.
- 2. Q: My motherboard is P4VM800/ 775VM800/ P4V88+/ 775V88+/ P4Dual-880Pro/ 775Dual-880Pro/ K8Upgrade-VM800. I used it with SATA hard drive with RAID condition under Windows XP. If I log on with a limited user account, the system will show an error (see below picture), what should I do?



A: Please refer to our download site to download the latest VIA RAID driver. This new released driver can solve this problem.

P4VM800: http://www.asrock.com/mb/Download.asp?Model=P4VM800

775VM800: http://www.asrock.com/mb/Download.asp?Model=775VM800

P4V88+: http://www.asrock.com/mb/Download.asp?Model=P4V88%2b 775V88+: http://www.asrock.com/mb/Download.asp?Model=775V88%2b

P4Dual-880Pro:

http://www.asrock.com/mb/Download.asp?Model=P4Dual-880Pro 775Dual-880Pro:

http://www.asrock.com/mb/Download.asp?Model=775Dual-880Pro K8Upgrade-VM800:

http://www.asrock.com/mb/Download.asp?Model=K8Upgrade-VM800