In article <o4fzrApDBh107h@eosvcr.wimsey.bc.ca>, aew@eosvcr.wimsey.bc.ca (Alan Walford) writes:

|> We have heard many bad things about the ATI Ultra Plus card (mainly having |> to do with its buggy Windows drivers).

|> I would like to replace by ATI Graphics Ultra with a true-colour accelerated

|> card. I was about to buy the ATI Ultra Plus (EISA) but it has had so much

|> bad press that I am reconsidering.

I have the ATI Ultra Pro local bus with 2MB VRAM, and I am perfectly happy with the Windows drivers (currently using version 59). It does everything you mention below, but also does 1024x768x16bpp true color. As a matter of fact it also supports high refresh 1280x1024 at 256 colors. The performance is great.

I> I would like an accelerated card

- |> a card that does 24bit true colour at 800x600 at least
- |> a card that does 1024x758 at 256 colours (or more)
- |> a card that has fast polygon fills
- |> a card that has fast bit blits
- > a card that has a robust windows driver
- |> a card that has high speed non-interlaced refresh
- |> Any suggestions?
- |> My app requires lots of 3d poly grahics and complexing true colour
- |> imaging. I would sure like a faster solution that what I have now.

Supposedly the new Matrox Ultra-something-or-other actually does some

3d rendering (at least has some hardware support for Z). Good luck in

your search.

Cheers,

Phil

|> Thanks,

|> Alan Walford | Eos Systems Inc., Vancouver, B.C., Canada Tel: 604-734-8655

Philip Carmack| pcarmack@kpc.com(408)987-3336

Kubota Pacific Computers, Inc.|