
Subject: Re: Changelist for scripts.dll 4.0
Posted by [saberhawk](#) on Fri, 05 Sep 2008 18:32:26 GMT
[View Forum Message](#) <> [Reply to Message](#)

s0meSkunk wrote on Fri, 05 September 2008 12:46I'll test again with latest scripts and double check/make sure.

http://cgi.ebay.com/ATI-Radeon-X850-PRO-256mb-PCIe-DVI-VGA-video-card_W0QQitemZ290258544501QQihZ019QQcategoryZ3762QQssPageNameZWdVWQQrdZ1QQcmdZViewItem

There's a card that supports truform.

And here's a really really cheap card

http://cgi.ebay.com/ASUS-ATI-Radeon-9200-SE-8X-64MB-AGP-Video-Card-New_W0QQitemZ250288991261QQihZ015QQcategoryZ3762QQssPageNameZWdVWQQrdZ1QQcmdZViewItem

Really, any Radeon X850 or older supports truform with driver 5.8

If driver 5.8 worked with newer ATi cards, then all ATi card would support Truform, because it's just software emulated.

Only the Radeon 8500 had hardware ran Truform, and it sucked cause that card was slow, but truform had very little affect on FPS.

Still does through software.

And it makes the models look much much better.

And ATi cards can enable Anisotropic filtering for Renegade, something nVidia's cards can't do apparently.

nVidia's card are better for just about everything else IMHO, but ATi really had Renegade down.

- 1) No computer I have access to has an AGP port anymore (so that rules out the AGP version)
 - 2) No computer I have access to has an operating system capable of running CATALYST 5.8 (They are all running Vista, and I am *not* going back to XP in any way)
 - 3) Anisotropic filtering will be working just fine for nVidia cards under scripts 4 (Renegade itself does not currently because it tries to do anisotropic filtering on magnification as well as minification, which produces negligible results)
-