Subject: Re: IDL Benchmark Anomaly Posted by J.D. Smith on Mon, 15 Nov 1999 08:00:00 GMT View Forum Message <> Reply to Message

16-bit has strange and interesting properties in IDL. Try again with 24-bit, or 8-bit, if you haven't the memory (though 4 should do).

JD

P.S. My laptop beat my desktop machine on graphics too. Sometimes the newer mobile chipsets with less memory can compete with older cards with more, depending on the operations. I'd suspect if RSI had included a 3-D component to its graphics test, the desktop machine's extra memory would have overwhelmed the laptop.
****************
P.P.S. Looking for more entrants to the 2nd generation IDL speed survey!!!!!
Visit:
http://www.astro.cornell.edu/idlspec/is2.html
J.D. Smith  *  WORK: (607) 255-5842
Cornell University Dept. of Astronomy  *  (607) 255-6263
304 Space Sciences Bldg.  *  FAX: (607) 255-5875

Ithaca, NY 14853

|\*|