Subject: Re: Computing Speed Posted by Joe[1] on Thu, 19 Feb 1998 08:00:00 GMT

View Forum Message <> Reply to Message

## Charles Allen wrote:

>

- > Matthew Hanson (matt@ktaadn.com) wrote:
- > : Running some computationally intensive surface fitting and FFT's on
- > both
- > : machines i have found, quite surprisingly, that the PC (running NT)
- > is

>

- > I find that standard C-based computations tend to follow one of the
- > SPEC benchmarks in terms of relative speed of hardware (read the SPEC
- > algorithm descriptions to see which might match your mix of
- > computations). I am able to use the SPECfp and/or SPECint numbers to
- > predict my software's performance on new hardware.

>

- > If someone has access to an Intel box running both NT and Linux, I
- > think lots of folks in this newsgroup (like me :-) would be interested
- > in the IDL benchmark results.

>

> -- Charles Allen --

Here are a few scores for my P-Pro 200MHz w 512K Cache overclocked to 233MHz, Ultra (narrow) SCSI Hard Drives running IDL 5.0.x.

Time\_Test 3.5 Time\_Test2 9.3 Time\_Test3 18.2

--

Joe Zawodny

http://wwwp.exis.net/~zawodny