

Wednesday, March 2, 2005

EE Times -Intel preps HyperTransport competitor for Xeon, Itanium CPUs

EE Times -Intel preps HyperTransport competitor for Xeon, Itanium CPUs

By the end of the decade, Intel server CPUs will support up to 32 threads using four processor cores with eight threads each. That would compete with Niagara, a 32-thread server CPU in design at Sun Microsystems.

Nur das Niagara schon existiert ... in Silizium ... heute ... 2005 ... und nicht "end of the decade". Und ein serieller Bus zur Anbindung von Prozessoren 2007 ... nunja ... wir lange gibt es Hypertransport jetzt schon ?

Posted by joerg in English, The IT Business at 19:46