



Re: a dozen cpu's on a chip

Blathering? Do you think that computer architectures are perfected, and will never change? Do you think that all the multicore CPU's being introduced will only be used to make things more complex and less reliable? Sure, pile OS virtualization on top of a heap of the gigabyte dogs we're running now, and use the extra cpu's to run multiple threads of Adobe products.

On the whole, this newsgroup should be renamed sci.electronics.tradition. It's practically impossible to get anyone to riff on ideas; these guys mostly want to defend current and comfortable practice. I shouldn't complain... I make a lot of money taking business away from people who refuse to think.

I suppose I won't bother to post my BGA transformer idea. Thousands of man-hours would be expended all over the world inventing reasons why it wouldn't work.

John

.