

# Re: KDP2 on Intel MACS

---

*Source:* <http://sci.tech--archive.net/Archive/sci.optics/2007-08/msg00086.html>

---

- *From:* James Klein <[jameseklein@xxxxxxxxxxxxxx](mailto:jameseklein@xxxxxxxxxxxxxx)>
  - *Date:* Wed, 15 Aug 2007 08:07:06 -0700
- 

On 8/15/07 4:33 AM, in article  
1187177603.638527.221370@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx, "Helpful person"  
<[rrllff@xxxxxxxxxx](mailto:rrllff@xxxxxxxxxx)> wrote:

Jim,

I'm curious. You say you are programing in REAL BASIC. I assume this is compiled.

Yes fully compiled.

I've always been curious about Microsoft Visual Basic which (when I was using it) was almost truly Object Orientated and was also compiled. It was a wonderfully easy environment to learn and use.

Real Basic is very similar to Visual Basic from a programming standpoint.

Do you know how the speed of computation for Visual Basic compares to C?

I don't but with the current and future speed of newer processors plus the continuing increase in speed of compiled Real Basic, I'd venture to say that for most if not all future programs, the execution and even compile speeds will not be an issue.

Jim

[www.richardfisher.com](http://www.richardfisher.com)

--

Re: KDP2 on Intel MACS

James E. Klein  
Engineering Calculations  
Home of the KDP2 Optical Design Program  
1377 E. Windsor RD., #317  
Glendale, CA 91205  
1-818-507-05706 (voice and FAX)  
1-818-823-4121 (cell)