
Subject: FORTRAN on PC-AT
Posted by [Anonymous](#) on Mon, 23 Sep 2013 21:31:03 GMT
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Originally posted by: welch@osu-eddie.UUCP (Arun Welch)

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Date: Sat, 2-Mar-85 14:55:40 EST
Article-I.D.: osu-eddi.143
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I'm having a little trouble getting our Microsoft Fortran Compiler to work with our AT. The program compiles and links ok, but then when I try to run it it causes the system to hang. We have the co-processor chip, and I linked it with that library. I tried following the procedure for not using the co-processor routines, and that doesn't work either. In fact, even the demo program included with the compiler had the same problem. The programs work fine on a regular PC, but not with the AT. Does anyone have any ideas? Am I doing something wrong, or is our version of the compiler old, or does this product not work with the AT's? I'm not that familiar with using the compiler, so it may be something I'm doing wrong.

--

Arun Welch
Ohio State University
...!cbosgd!osu-eddie!welch

Subject: Re: FORTRAN on PC-AT
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References:

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Lines: 23

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> --
>
> Arun Welch
> Ohio State University
> ...!cbosgd!osu-eddie!welch

urrently running MS Fortran 3.3 under DOS 3.0 on an AT with a 80287 coprocessor. Have not encountered any problems, except when running without coprocessor, set no87= is required to get nonzero answers. I suspect that you have an older release fo the compiler, which Microsoft's personnel were confused about AT compatability.

Max Robin
!whuxg!2212msr