Subject: Re: Keywords/Parameters and Common Blocks Posted by Pavel Romashkin on Fri, 31 Oct 2003 17:25:18 GMT

View Forum Message <> Reply to Message

Why can't you simply pass the keyword parameters to subroutines? Why do you want to use common blocks at all?

Pavel

Nuno Oliveira wrote:

>

> Hi.

>

- > Sometimes I want use keyword variables (or parameters) of a function or
- > procedure in routines not only in the main program (of the
- > function/procedure) but also on subroutines (as often happens with routine
- > events). Intuitively I put the keyword variables on a block shared with the
- > subroutine that I also want to use those variables. But it gives an error;
- > that I can't remember now. It forces me to create new variables where I put
- > the contents of the keyword variables, and then those variables I created in
- > the program I can share with subroutines with common block.

>

- > Is there a way that I can achieve this without making as many attributions
- > as many keyword variables I want to share in COMMON blocks?