Subject: Re: Floating Array Shows no numbers after the dot Posted by David Fanning on Tue, 19 Feb 2002 17:26:58 GMT

View Forum Message <> Reply to Message

Emmler, Oliver (oemmler@ix.urz.uni-heidelberg.de) writes:

```
> I tried the following:
```

>

- > Array = FLTARR[15]
- > Time = 123456.123456
- > Array[0] = Time
- > Print, Array[0]

>

> All numbers after the colon are gone.

>

- > Can anyone help?
- > Do i have to use DCOMPLEXARR?
- > Is this problem caused by Pre-Formatting due to the system?

You are running into default formatting problems, for sure. Try this:

Print, array[0], Format='(F13.6)'

And if you really need all those decimal points, you are probably going to have to make this a double precision array (DBLARR). Double complex is probably going a bit overboard, however. :-)

Cheers,

David

--

David W. Fanning, Ph.D. Fanning Software Consulting

Phone: 970-221-0438, E-mail: david@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155