Subject: Re: Beyond 7-bit ASCII
Posted by David Fanning on Mon, 30 Aug 2004 14:16:01 GMT
View Forum Message <> Reply to Message

## Michael Wallace writes:

- > Is it possible to somehow reference characters in the 128 255 of a
- > font table? I'm looking for an object graphics way to do this, not
- > direct graphics if that matters.

Typically, you access these character glyphs via their Unicode value. For example, you are talking about tomorrow:

XYOUTS, 0.5, 0,5, Align=0.5, "I will do it ma!Z('F1'x)ana", \$ Charsize=3, Normal=1

- > Also, is it possible to switch fonts with in an IDLgrText object? It
- > appears that one and only font can apply to a text object at a time.
- > I'd like to have a string that's normal English except for a couple
- > Greek symbols in the middle. How can I do this?

I don't know if this is possible. All of my experiments have turned out negatively. :-(

Surely, there must be \*some\* way to do this! Karl!?

Cheers,

David

--

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

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