
Subject: Problems with limited input buffer
Posted by [fedor](#) on Thu, 30 Jun 1994 20:07:34 GMT
[View Forum Message](#) <> [Reply to Message](#)

Does anybody know if RSI will ever extend the size of the "input buffer" IDL uses to read/convert string data (Currently (V3.5.1) at 2048 bytes). This problem occurs when trying to read or convert (to/from) string data with any of the functions: READ, READF, READS, and STRING.

I've figured out elaborate ways around this but it takes forever to read in the data with all the buffering and decoding I have to do. Does anybody have a better/faster way?

thanks.

--

Adam Fedor. CU, Boulder | Fudd's Law of Opposition: Push something
fedor@boulder.colorado.edu (W) | hard enough and it will fall over.
adam@bastille.rmug.org (H,NeXTMail)|
