

25/02/2025 Masinter

this was on <lispusers> undated and deficient in several ways;

- \* needs to be compiled with CL:COMPILE-FILE, not BCOMPL/TCOMPL (fixed)
- \* the bitmap size is limited (limits not documented) (not fixed)
- \* The single function defined is (not exported) in the XCL-USER package. (not fixed)
- \* The documentation (this file) was labeled .TXT instead of .TEDIT (fixed)
- \* The documentation isn't the standard lispusers template

Other fixes should be made

=====

Subject: Converter for Xerox Bitmaps to X bitmaps.

To: Lispusers↑.x

cc: Rao.pa

{ERINYES}<LispUsers>medley>xerox-to-xbm.lisp  
{ERINYES}<LispUsers>medley>xerox-to-xbm.dfasl

I assume soon to trick to PHYLUM.

One function

(xerox-to-xbm outpath xerox-bm &optional name)

Generates a bitmap in the "include" format used by X applications. You can test these by making them into your background in X with:

xsetroot -bitmap outpath

-- Ramana