```
5-Jun-86 23:23:29 {ERIS}<LISPCORE>LIBRARY>DANDELIONUFO4096.;19
 File created:
  changes to:
               (FNS \DANDELIONUFO4096.SENDCOLORMAPENTRY \DANDELIONUFO4096.SENDCOLORMAPENTRY.LEVEL)
               (VARS DANDELIONUFO4096COMS)
previous date:
               5-Jun-86 21:19:03 {ERIS}<LISPCORE>LIBRARY>DANDELIONUFO4096.;18
 Read Table:
              OLD-INTERLISP-FILE
   Package:
              INTERLISP
      Format:
                XCCS
          (* * Copyright (c) 1985, 1986 by Xerox Corporation. All rights reserved.)
(RPAQQ DANDELIONUFO4096COMS
           * DANDELIONUF04096 -- Driver for the old version of UFO systems Dandelion BusMaster color board -- By
           Kelly Roach and Herb Jellinek. *)
        (CONSTANTS (NYBBLESPERWORD 4)
                (BITSPERNYBBLE 4)
                (\PCColorMapRedBase 917568)
                (\PCColorMapGreenBase 917584)
                (\PCColorMapBlueBase 917600)
                (\RochesterDisplayBase 917504)
                (\RochesterDisplayOffsetRegister.4096 917696)
                (\RochesterBUSADDRHI 8)
                (\RochesterBUSADDRLO 0)
                (\RochesterPIXELSPERPAGE 1024)
                (\RochesterRASTERWIDTH 160)
                (DDLPIXELSPERPAGE 1024)
                (DDLPIXELSPERWORD 4))
        (FNS \DANDELIONUFO4096.WRITE)
             \DANDELIONUFO4096.INIT \DANDELIONUFO4096.STARTBOARD \DANDELIONUFO4096.SENDCOLORMAPENTRY
        (FNS
              \DANDELIONUFO4096.SENDCOLORMAPENTRY.LEVEL \DANDELIONUFO4096.SENDPAGE \DANDELIONUFO4096.PILOTBITBLT)
        (FILES BUSCOLOR)
        (VARS \DANDELTONUFO4096.LOCKEDENS)
        (DECLARE: DONTEVAL@COMPILE DOCOPY (P (\DANDELIONUF04096.INIT])
           * * DANDELIONUFO4096 -- Driver for the old version of UFO systems Dandelion BusMaster color board --
          By Kelly Roach and Herb Jellinek. *)
(DECLARE: EVAL@COMPILE
(RPAQQ NYBBLESPERWORD 4)
(RPAQQ BITSPERNYBBLE 4)
(RPAQQ \PCColorMapRedBase 917568)
(RPAQQ \PCColorMapGreenBase 917584)
(RPAQQ \PCColorMapBlueBase 917600)
(RPAQQ \RochesterDisplayBase 917504)
(RPAQQ \RochesterDisplayOffsetRegister.4096 917696)
(RPAQQ \RochesterBUSADDRHI 8)
(RPAQQ \RochesterBUSADDRLO 0)
(RPAQQ \RochesterPIXELSPERPAGE 1024)
(RPAQO \RochesterRASTERWIDTH 160)
(RPAQO DDLPIXELSPERPAGE 1024)
(RPAOO DDLPIXELSPERWORD 4)
(CONSTANTS (NYBBLESPERWORD 4)
       (BITSPERNYBBLE 4)
        (\PCColorMapRedBase 917568)
       (\PCColorMapGreenBase 917584)
       (\PCColorMapBlueBase 917600)
       (\RochesterDisplayBase 917504)
        (\RochesterDisplayOffsetRegister.4096 917696)
       (\RochesterBUSADDRHI 8)
        (\RochesterBUSADDRLO 0)
        (\RochesterPIXELSPERPAGE 1024)
        (\RochesterRASTERWIDTH 160)
       (DDLPIXELSPERPAGE 1024)
       (DDLPIXELSPERWORD 4))
(DEFINEQ
```

```
(\DANDELIONUFO4096.WRITE
  [LAMBDA (A D)
                                                                                 (* N.H.Briggs "29-May-86 15:19")
     (PCBUS.WRITE (IPLUS \RochesterDisplayBase A)
             D])
(DEFINEQ
(\DANDELIONUFO4096.INIT
                                                                                 (* kbr: "15-Feb-86 12:42")
     (DECLARE (GLOBALVARS \DANDELIONUF04096WSOPS \DANDELIONUF04096INFO))
     (for FN in \DANDELIONUFO4096.LOCKEDFNS do (\LOCKFN FN))
     [SETQ \DANDELIONUF04096WSOPS (create WSOPS (SETQ STARTBOARD (FUNCTION \DANDELIONUF04096.STARTBOARD))
                                                  (SETQ STARTCOLOR (FUNCTION \BUSCOLOR.STARTCOLOR))
                                                  (SETO STOPCOLOR (FUNCTION \BUSCOLOR.STOPCOLOR))
                                                  (SETQ EVENTFN (FUNCTION \BUSCOLOR.EVENTFN))
                                                  (SETQ SENDCOLORMAPENTRY (FUNCTION \DANDELIONUF04096.SENDCOLORMAPENTRY)) (SETQ SENDPAGE (FUNCTION \DANDELIONUF04096.SENDPAGE))
                                                  (SETO PILOTBITBLT (FUNCTION \DANDELIONUFO4096.PILOTBITBLT]
    (SETQ \DANDELIONUFO4096INFO (create DISPLAYINFO
                                                DITYPE _ (QUOTE DANDELIONUFO4096)
                                                DIWIDTH _ 640
DIHEIGHT 40
                                                             400
                                                DIBITSPERPIXEL
                                                DIWSOPS _ \DANDELIONUFO4096WSOPS))
     (\DEFINEDISPLAYINFO \DANDELIONUFO4096INFO])
(\DANDELIONUFO4096.STARTBOARD
  [LAMBDA (DISPLAY)
                                                                                 (* N.H.Briggs "29-May-86 15:24")
             * * the ufo4096 card uses a Signetics 2672 programmable video timing controller.
            See the Signetics databook for details)
            (* * offsets (write): initialization = 0; command = 1; screen start lower = 2;
            screen start upper = 3; cursor address lower = 4; cursor address upper = 5;
            display pointer address lower = 6; display pointer address upper = 7)
     (\DANDELIONUFO4096.WRITE 1 0)
(\DANDELIONUFO4096.WRITE 1 0)
(\DANDELIONUFO4096.WRITE 1 16)
                                                                                  master reset)
                                                                                   master reset)
                                                                                   load IR ptr with 0 (ten values follow))
     (\DANDELIONUFO4096.WRITE 0 24)
(\DANDELIONUFO4096.WRITE 0 (SELECTQ COLORMONITORTYPE
                                                                                   non-interlaced 4 lines, vsync, buffer mode independent)
                                             ((NIL CONRAC)
                                                  10)
                                             (HITACHI 11)
                                             (ERROR "ILLEGAL ARG" COLORMONITORTYPE)))
                                                                                  equalizing constant EC = 0.5 (Hact+Hfp+Hsync+Hbp) -2
                                                                                 (Hsync))
     (\DANDELIONUFO4096.WRITE 0 25)
                                                                                   Hsync width = 8, H back porch = 1)
     (\DANDELIONUFO4096.WRITE 0 43)
                                                                                   V front porch = 8 scan lines, V back porch = 26 scan lines)
                                                                                   Char blink = 1/32 Vsync, 100 active rows per screen) 39 active "characters" per row)
     (\DANDELIONUFO4096.WRITE 0 227)
     (\DANDELIONUFO4096.WRITE 0 39)
     \DANDELIONUFO4096.WRITE
                                                                                   cursor first line 0, last line 0 (don't care))
                                    0 0)
     (\DANDELIONUFO4096.WRITE 0 0)
              lightpen line 0, no cursor blink, single height chars, underline position scan line 0
            (don't care))
     (\DANDELIONUFO4096.WRITE 0 0)
                                                                                 (* display buffer first address least significant bits = 0)
     (\DANDELIONUFO4096.WRITE 0 0)
            (* display buffer last address (0) = 1023, display buffer first address most significant bits = 0)
     (\DANDELIONUFO4096.WRITE 0 0)
                                                                                  cursor blink rate = 1/32 Vsync, split screen interrupt row 0 °
                                                                                 (don't care))
     (\DANDELIONUFO4096.WRITE 1 63)
                                                                                   enable light pen, display on next field, cursor on)
     (\DANDELIONUFO4096.WRITE 2 1)
(\DANDELIONUFO4096.WRITE 3 0)
                                                                                   screen start address lower register = 1
                                                                                   screen start address upper register = 0)
     (\DANDELIONUFO4096.WRITE 128 8)
(\DANDELIONUFO4096.WRITE 192 0)
                                                                                   video control register = 8)
                                                                                   address offset register low = 0)
     (\DANDELIONUFO4096.WRITE 193 0)
                                                                                   address offset register high = 0)
△DANDELIONUFO4096.SENDCOLORMAPENTRY
  [LAMBDA (FDEV COLOR ACTUALRGB)
                                                                                 (* kbr: " 5-Jun-86 23:16")
                                                                                   sends the Ith entry of the colormap COLORMAP to the
                                                                                 extension bus.)
     (PROG (HLS RGB)
            (SETO HLS (RGBTOHLS ACTUALRGB))
            (replace (HLS LIGHTNESS) of HLS with (FMAX (fetch (HLS LIGHTNESS) of HLS)
            (SETQ RGB (HLSTORGB HLS))
(PCBUS.WRITE (IPLUS \PCColorMapRedBase COLOR)
                     (\DANDELIONUFO4096.SENDCOLORMAPENTRY.LEVEL (fetch (RGB RED) of RGB)))
```

```
WRITE (IPLUS \PCColorMapGreenBase COLOR)
(\DANDELIONUFO4096.SENDCOLORMAPENTRY.LEVEL (fetch (RGB GREEN) of RGB)))
            (PCBUS.WRITE (IPLUS \PCColorMapBlueBase COLOR
                     (\DANDELIONUFO4096.SENDCOLORMAPENTRY.LEVEL (fetch (RGB BLUE) of RGB])
\DANDELIONUFO4096.SENDCOLORMAPENTRY.LEVEL
                                                                               (* kbr: " 5-Jun-86 23:14")
  [LAMBDA (COLOR)
     (PROG (ANSWER)
            (RETURN (FOLDLO COLOR 16))
            (SETQ ANSWER (IMIN HIGHFUDGE (IMAX (FOLDLO COLOR 16)
                                                       LOWFUDGE)))
            (RETURN ANSWER])
(\DANDELIONUFO4096.SENDPAGE
  [LAMBDA (PAGE PAGE#)
                                                                               (* kbr: "16-Feb-86 00:17")
     (PROG (DISPINTERRUPT)
            (SETQ DISPINTERRUPT (\GETBASE \EM.DISPINTERRUPT 0))
            (\PUTBASE \EM.DISPINTERRUPT 0 0)
            (PCBUS.WRITE \RochesterDisplayOffsetRegister.4096 (LLSH (LOGAND PAGE# 3)
            (PCBUS.WRITE (ADD1 \RochesterDisplayOffsetRegister.4096)
            (LRSH PAGE# 2)) (*((1024 pixels / page) / (10 pi
(\BUSBLTOUTNYBBLES PAGE \RochesterBUSADDRHI \RochesterBUSADDRLO WORDSPERPAGE)
                                                                                 ((1024 pixels / page) / (16 pixels / offset)) = 64 offsets / page)
            (\PUTBASE \EM.DISPINTERRUPT 0 DISPINTERRUPT])
(\DANDELIONUFO4096.PILOTBITBLT
                                                                               (* kbr: " 5-Jun-86 21:17")
  [LAMBDA (PILOTBBT N)
     (PROG (DEST DESTBIT WIDTH HEIGHT BUSADDRHI BUSADDRLO NWORDS ABSCURRPAGE CURRPAGEINBITMAP DISPINTERRUPT)
              The busmaster UPDATEDAEMON is a narrow communication bottleneck from the color screen bitmap to the color frame
            buffer. We work around this bottleneck by communicating small important changes to the color screen bitmap quickly and
            big less important changes slower. *)
            * We try to make small changes that cross lots of pages appear visible in the frame buffer quickly by writing to both color
            screen bitmap and frame buffer. Big changes, which could be overwritten by other big changes before the UPDATEDAEMON notices them (and so save us time this way) are best left to the UPDATEDAEMON to handle.
                                                                               (* First, output to the color screen bitmap. *)
            (\PILOTBITBLT PILOTBBT N)
              Probably a case worth optimizing: cursors, carets, characters, vertical drawlines, and vertical scroll bars.
            \BUSBLTOUTNYBBLES works in words, not pixels (nybbles)%.
            We handle this problem by getting the values for our pixels from the DEST we just did our \PILOTBITBLT to, slopping over
            to a few unchanged pixels when necessary. *)
            (SETQ DISPINTERRUPT (\GETBASE \EM.DISPINTERRUPT 0))
                                                                               (* \PUTBASE \EM.DISPINTERRUPT 0 0)
            (SETQ DISPINTERRUPT (\GEIBASE \EM.DISPINIERRUPT 0),
(SETQ DEST (fetch (PILOTBBT PBTDEST) of PILOTBBT))
(SETQ DESTBIT (fetch (PILOTBBT PBTDESTBIT) of PILOTBBT))
(SETQ WIDTH (fetch (PILOTBBT PBTWIDTH) of PILOTBBT))
(SETQ HEIGHT (fetch (PILOTBBT PBTHEIGHT) of PILOTBBT))
            (SETQ ABSCURRPAGE (fetch (POINTER PAGE#) of DEST))
            (SETQ CURRPAGEINBITMAP (IDIFFERENCE ABSCURRPAGE ColorScreenBitMapBasePage))
            (SETQ NWORDS (IPLUS (FOLDHI (IPLUS DESTBIT WIDTH -1)
                                             BITSPERWORD)
                                     (IMINUS (FOLDLO DESTBIT BITSPERWORD))
                                    1))
            (SETQ BUSADDRLO (UNFOLD (IPLUS (fetch (POINTER WORDINPAGE) of DEST)
                                                   (FOLDLO DESTBIT BITSPERWORD))
                                        NYBBLESPERWORD))
            (SETQ DEST (\ADDBASE DEST (FOLDLO DESTBIT BITSPERWORD)))
            (PCBUS.WRITEHL 14 192 (LLSH (LOGAND CURRPAGEINBITMAP 3)
                                               6))
            (PCBUS.WRITEHL 14 193 (LRSH CURRPAGEINBITMAP 2))
            [for I from 1 to HEIGHT do (\BUSBLTOUTNYBBLES DEST \RochesterBUSADDRHI BUSADDRLO NWORDS)
                                            (COND
                                                ((EQ I HEIGHT)
                                                 (RETURN)))
                                            (SETQ DEST (\ADDBASE DEST \RochesterRASTERWIDTH))
                                            (SETQ BUSADDRLO (IPLUS BUSADDRLO (UNFOLD \RochesterRASTERWIDTH
                                                                                             NYBBLESPERWORD)))
                                                                                (* Can't let BUSADDRLO exceed MAX.SMALLP.
                                               ((IGEQ BUSADDRLO 32768)
                                                 (SETQ BUSADDRLO (IDIFFERENCE BUSADDRLO 32768))
                                                 (SETO CURRPAGEINBITMAP (IPLUS CURRPAGEINBITMAP 32))
                                                 (PCBUS.WRITEHL 14 192 (LLSH (LOGAND CURRPAGEINBITMAP 3)
                                                                                   6))
                                                 (PCBUS.WRITEHL 14 193 (LRSH CURRPAGEINBITMAP 2]
                                                                               (* \PUTBASE \EM.DISPINTERRUPT 0 DISPINTERRUPT)
       1)
```

)

```
{MEDLEY}<lispusers>DANDELIONUF04096.;1

(FILESLOAD BUSCOLOR)

(RPAQQ \DANDELIONUF04096.LOCKEDFNS (\DANDELIONUF04096.PILOTBITBLT \DANDELIONUF04096.SENDPAGE))

(DECLARE: DONTEVAL@COMPILE DOCOPY

(\DANDELIONUF04096.INIT)
```

(PUTPROPS DANDELIONUFO4096 COPYRIGHT ("Xerox Corporation" 1985 1986))

Page 4

{MEDLEY}spusers>DANDELIONUFO4096.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:13:53 --

FUNCTION INDEX	
\DANDELIONUF04096.INIT2 \DANDELIONUF04096.PILOTBITBLT3 \DANDELIONUF04096.SENDCOLORMAPENTRY2 \DANDELIONUF04096.SENDCOLORMAPENTRY.LEVEL3	\DANDELIONUFO4096.SENDPAGE
CONSTANT INDEX	
BITSPERNYBBLE 1 DDLPIXELSPERPAGE 1 DDLPIXELSPERWORD 1 NYBBLESPERWORD 1 \PCColorMapBlueBase 1 \PCColorMapGreenBase 1 \PCColorMapRedBase 1	\RochesterBUSADDRHI
VARIABLE INDEX	
\DANDELIONUFO4096.LOCKEDFNS4	