printer

COLLABORATORS			
	<i>TITLE</i> : printer		
ACTION	NAME	DATE	SIGNATURE
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REVISION HISTORY			
	Γ		
NUMBER	DATE	DESCRIPTION	NAME

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Chapter 1

printer

1.1 printer.doc

CMD_FLUSH CMD_STOP PRD_QUERY CMD_INVALID CMD_WRITE PRD_RAWWRITE CMD_RESET PRD_DUMPRPORT PWrite() CMD_START PRD_PRTCOMMAND

1.2 printer.device/CMD_FLUSH

```
NAME

CMD_FLUSH - abort all I/O requests (immediate)

FUNCTION

CMD_FLUSH aborts all stopped I/O at the unit.

IO REQUEST

io_Message mn_ReplyPort set if quick I/O is not possible

io_Device preset by the call to OpenDevice

io_Command CMD_FLUSH
```

io_Flags IOB_QUICK set if quick I/O is possible

1.3 printer.device/CMD_INVALID

NAME

CMD_INVALID - invalid command

FUNCTION

CMD_INVALID is always an invalid command, and sets the device error appropriately.

IO REQUEST

```
io_Message mn_ReplyPort set if quick I/O is not possible
io_Command CMD_INVALID
io_Flags IOB_QUICK set if quick I/O is possible
```

1.4 printer.device/CMD_RESET

NAME

CMD_RESET - reset the printer

FUNCTION

```
\ensuremath{\texttt{CMD}}\xspace_{\texttt{RESET}} resets the printer device without destroying handles to the open device.
```

IO REQUEST

```
io_Message mn_ReplyPort set if quick I/O is not possible
io_Device preset by the call to OpenDevice
io_Command CMD_RESET
io_Flags IOB_QUICK set if quick I/O is possible
```

1.5 printer.device/CMD_START

NAME

CMD_START - restart after stop (immediate)

FUNCTION

 $\ensuremath{\texttt{CMD}_START}$ restarts the unit after a stop command.

IO REQUEST

io_Message	<pre>mn_ReplyPort set if quick I/O is not possible</pre>
io_Device	preset by the call to OpenDevice
io_Command	CMD_START
io_Flags	IOB_QUICK set if quick I/O is possible

1.6 printer.device/CMD_STOP

NAME

NAME
CMD_STOP - pause current and queued I/O requests (immediate)
FUNCTION
CMD_STOP pauses all queued requests for the unit, and tries to
pause the current I/O request. The only commands that will
be subsequently allowed to be performed are immediate I/O
requests, which include those to start, flush, and finish the
I/O after the stop command.
IO REQUEST
<pre>io_Message mn_ReplyPort set if quick I/O is not possible</pre>

IO_Message	IMI_Repryroit set if dutck i/o is not possible
io_Device	preset by the call to OpenDevice
io_Command	CMD_STOP
io_Flags	IOB_QUICK set if quick I/O is possible

1.7 printer.device/CMD_WRITE

NAME

CMD_WRITE -- send output to the printer

FUNCTION

This function causes a buffer of characters to be written to the current printer port (usually parallel or serial). The number of characters is specified in io_Length, unless -1 is used, in which case output is sent until a 0x00 is encountered.

The Printer device, like the Console device, maps ANSI X3.64 style 7-bit printer control codes to the control code set of the current printer. The ANSI codes supported can be found below.

NOTES

Not all printers will support all functions. In particular you may not assume that the MARGINS or TABS can be set. Close to half the supported printers don't fully implement one or the other. If you want the features of margins or tabs you will need to fake it internally by sending out spaces.

Note that the printer device may have already sent out a "set margins" command to the printer. If you are faking your own margins, be sure to cancel the old ones first. (use the "aCAM" command)

Defaults are set up so that if a normal AmigaDOS text file is sent to PRT:, it has the greatest chance of working. (AmigaDOS text files are defined as follows:) tabs - every 8 CR (0x0D) - moves to start of current line LF (0x0A) - moves to start of next line

IO REQUEST

io_Message	mn_ReplyPort set
io_Device	preset by OpenDevice
io_Unit	preset by OpenDevice

io	_Command _Length Data	process until	aracters to process, or 1 0x00 encountered lock of data to process	if -1,
	_	1	-	
RESULT	S			
io	_Error : if	E CMD_WRITE succe	eeded, then io_Error wil	l be zero.
	Otherw	vise io_Error wi	ll be non-zero.	
SEE AL	SO			
pr	inter.h, pa	arallel.device,	serial.device, Preferenc	es
		~~~~~		
ANSI X	3.64 style	COMMANDS		
٦D	IS	ESCc	hard reset	
			initialize to defaults	
-	.IN ND	ESC#1 ESCD	true linefeed (lf)	
-				
-	EL	ESCE	return, lf	
aR	.⊥	ESCM	reverse lf	*
20	GR0	ESC[Om	normal character set	
	GR3	ESC[3m	italics on	
	GR23	ESC[23m	italics off	
	GR23 GR4	ESC [ 4m	underline on	
	GR24	ESC[24m	underline off	
	GR1	ESC[1m	boldface on	
	GR22	ESC[22m	boldface off	
	FC	SGR30-39	set foreground color	
	BC	SGR40-49	set background color	
ab	DC	591(40 4)	Set Dackground coror	
aS	HORP 0	ESC[Ow	normal pitch	
	HORP2	ESC[2w	elite on	
	HORP1	ESC[1w	elite off	
	HORP 4	ESC [ 4w	condensed on	
	HORP 3	ESC[3w	condensed off	
	HORP 6	ESC[6w	enlarged on	
aS	HORP 5	ESC[5w	enlarged off	
аD	ENG	ESC[6"z	shadow print on	
aD	EN5	ESC[5"z	shadow print off	
aD	EN4	ESC[4"z	doublestrike on	
aD	EN3	ESC[3"z	doublestrike off	
аD	EN2	ESC[2"z	Near Letter Quality (NL	Q) on
aD	EN1	ESC[1"z	NLQ off	
aS	US2	ESC[2v	superscript on	
aS	US1	ESC[lv	superscript off	
aS	US4	ESC[4v	subscript on	
aS	US3	ESC[3v	subscript off	
aS	US0	ESC[Ov	normalize the line	*
	LU	ESCL	partial line up	*
aP	LD	ESCK	partial line down	*
_				
	NT0	ESC (B	US char set (default)	or Font 0
	NT1	ESC (R	French char set	or Font 1
aF	NT2	ESC (K	German char set	or Font 2

aFNT3	ESC(A	UK char set	or Font 3
aFNT4	ESC(E	Danish I char set	or Font 4
aFNT5	ESC (H	Sweden char set	or Font 5
aFNT6	ESC (Y	Italian char set	or Font 6
aFNT7	ESC (Z	Spanish char set	or Font 7
aFNT8	ESC (J	Japanese char set	or Font 8
aFNT9		Norweign char set	or Font 9
	ESC(6	-	
aFNT10	ESC(C	Danish II char set	or Font 10
aPROP2	ESC[2p	proportional on	*
aPROP1	ESC[1p	proportional off	*
aPROP0	ESC[0p	proportional clear	*
aTSS	ESC[n E	set proportional offset	*
aJFY5	ESC[5 F	auto left justify	*
aJFY7	ESC[7 F	auto right justify	*
aJFY6	ESC[6 F	auto full justify	*
aJFY0	ESC[0 F	auto justify off	*
aJFY3	ESC[3 F	letter space (justify)	*
aJFY1	ESC[1 F	word fill(auto center)	*
aVERP0	ESC[0z	1/8" line spacing	
aVERP1	ESC[1z	1/6" line spacing	
aSLPP	ESC[nt	set form length n	
aPERF	ESC[nq	set perforation skip to	n lines (n>0)
aPERF0	ESC[0q	perforation skip off	
	- 1	1 1	
aLMS	ESC#9	Left margin set	*
aRMS	ESC#0	Right margin set	*
aTMS	ESC#8	Top margin set	*
aBMS	ESC#2	Bottom margin set	*
aSTBM	ESC[Pn1;Pn2r	set T&B margins	*
		_	
aSLRM	ESC[Pn1;Pn2s	set L&R margin	*
aCAM	ESC#3	Clear margins	
aHTS	ESCH	Set horiz tab	*
aVTS	ESCJ	Set vertical tabs	*
aTBC0	ESC[0g	Clr horiz tab	*
aTBC3	ESC[3g	Clear all h tab	*
aTBC1	ESC[1g	Clr vertical tabs	*
aTBC4	ESC[4g	Clr all v tabs	*
aTBCALL	ESC#4	Clr all h & v tabs	*
aTBSALL	ESC#5	Set default tabs (every	
aidsall	F9C#0	Set default tabs (every	0)
aEXTEND	ESC[Pn"x	Extended commands	
	-	This is a mechanism for pr	inter drivers to
		support extra commands which	
		by ANSI control sequences	
aRAW	ESC[Pn"r	Next 'Pn' chars are raw	(ie. they are not
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		parsed by the printer devic	
		are sent directly to the p	
		are sent arrectry to the p.	

 (\star) indicates that sending this command may cause unexpected results on a large number of printers.

1.8 printer.device/PRD_DUMPRPORT

NAME

PRD_DUMPRPORT - dump the specified RastPort to a graphics printer.

FUNCTION

Print a rendition of the supplied RastPort, using the supplied ColorMap, position and scaling information, as specified in the printer preferences.

IO REQUEST

REQUESI	
io_Message	<pre>mn_ReplyPort set if quick I/O is not possible.</pre>
io_Command	PRD_DUMPRPORT.
io_Flags	IOB_QUICK set if quick I/O is possible.
io_RastPort	ptr to a RastPort.
io_ColorMap	ptr to a ColorMap.
io_Modes	the 'modes' flag from a ViewPort structure, (the upper word is reserved and should be zero).
io_SrcX	x offset into the RastPort to start printing from.
io_SrcY	y offset into the RastPort to start printing from.
io_SrcWidth	width of the RastPort to print (from io_SrcX).
io_SrcHeight	height of the RastPort to print (from io_SrcY).
io_DestCols	width of the printout in printer pixels.
io_DestRows	height of the printout in printer pixels.
io_Special	flag bits
	(some of which pertain to DestCols and DestRows).
	-if SPECIAL_MIL is set, then the associated
	parameter is specified in thousandths of
	an inch on the printer. ie. if DestCols = 8000,
	$DestRows = 10500$ and $SPECIAL_MILROWS$ and
	SPECIAL_MILCOLS is set then the printout would be
	8.000 x 10.500 inches.
	-if SPECIAL_FULL is set, then the specific dimension
	is set to the maximum possible as determined
	by the printer limits or the configuration
	limits; whichever is less.
	-if SPECIAL_FRAC is set, the parameter is
	taken to be a longword binary fraction
	of the maximum for that dimension.
	-if all bits for a dimension are clear,
	(ie. SPECIAL MIL/FULL/FRAC and ASPECT are NOT set)
	then the parameter is specified in printer pixels.
	-if SPECIAL_CENTER is set then the image will be
	put between the left and right edge of the paper.
	-if SPECIAL_ASPECT is set, one of the dimensions
	may be reduced/expanded to preserve the aspect
	ratio of the print.
	-SPECIAL_DENSITY(1-7) this allows for a maximum of 7
	different print densities. DENSITY1 is the lowest
	density and the default.
	-SPECIAL_NOFORMFEED - this allows for the mixing of
	text and graphics or multiple graphic dumps on page
	oriented printers (usually laser jet printers).
	When this flag is set the page will not be ejected
	after a graphic dump. If you perform another
	graphic dump without this flag set OR close the

printer after printing text after a graphic dump, the page will be ejected.

- -if SPECIAL_TRUSTME is set then the printer specific driver is instructed to not issue a reset command before and after the dump. If this flag is NOT checked by the printer specific driver then setting this flag has no effect. Since we now recommend that printer driver writers no longer issue a reset command it is probably a safe idea to always set this flag when calling for a dump.
- -if SPECIAL_NOPRINT is set then the following is done: Compute print size, set 'io_DestCols' and 'io_DestRows' in the calling program's 'IODRPReq' structure and exit, DON'T PRINT. This allows the calling program to see what the final print size would be in printer pixels. Note that it modifies the 'io_DestCols' and 'io_DestRows' fields of your 'IODRPReq' structure. It also sets the print density and updates the 'MaxXDots', 'MaxYDots', 'XDotsInch', and 'YDotsInch' fields of the 'PrinterExtendedData' structure.

There following rules for the interpretation of io_DestRows and io_DestCols that may produce unexpected results when they are not greater than zero and io_Special is zero. They have been retained for compatability. The user will not trigger these other rules with well formed usage of io_Special.

When io_Special is equal to 0, the following rules (from the V1.1 printer.device, and retained for compatibility reasons) take effect. Remember, these special rules are for io_DestRows and io_DestCols and only take effect if io_Special is 0).

- a) DestCols>0 & DestRows>0 use as absolute values.
 ie. DestCols=320 & DestRows=200 means that the picture will appear on the printer as 320x200 dots.
- b) DestCols=0 & DestRows>0 use the printers maximum number of columns and print DestRows lines. ie. if DestCols=0 and DestRows=200 than the picture will appear on the printer as wide as it can be and 200 dots high.
- c) DestCols=0 & DestRows=0 same as above except the driver determines the proper number of lines to print based on the aspect ratio of the printer. ie. This results in the largest picture possible that is not distorted or inverted. Note: As of this writing, this is the call made by such program as DeluxePaint, GraphicCraft, and AegisImages.
- d) DestCols>0 &DestRows=0 use the specified width and the driver determines the proper number of lines to print based on the aspect ratio of the printer. ie. if you desire a picture that is 500 pixels wide and aspect ratio correct, use DestCols=500 and DestRows=0.
- e) DestCols<0 or DestRows>0 the final picture is either a reduction or expansion based on the fraction
 |DestCols| / DestRows in the proper aspect ratio.
 Some examples:
 1) if DestCols=-2 & DestRows=1 then the printed picture will

be 2x the AMIGA picture and in the proper aspect ratio. (2x is derived from |-2| / 1 which gives 2.0)

2) if DestCols=-1 & DestRows=2 then the printed picture will will be 1/2x the AMIGA picture in the proper aspect ratio. (1/2x is derived from |-1| / 2 which gives 0.5)

NOTES

The printer selected in preferences must have graphics capability to use this command. The error 'PDERR_NOTGRAPHICS' is returned if the printer can not print graphics.

Color printers may not be able to print black and white or greyscale pictures -- specifically, the Okimate 20 cannot print these with a color ribbon: you must use a black ribbon instead. If the printer has an input buffer option, use it. If the printer can be uni or bi directional, select uni-directional; this produces a much cleaner picture. Most printer drivers will attempt to set unidirectional printing if it is possible under software control.

Please note that the width and height of the printable area on the printer is in terms of pixels and bounded by the following:

a) WIDTH = (RIGHT_MARGIN - LEFT_MARGIN + 1) / CHARACTERS_PER_INCH

b) HEIGHT = LENGTH / LINES_PER_INCH Margins are set by preferences.

For BGR printer support, the YMC values in the printer specific render.c functions equate to BGR respectively, ie. yellow is blue, magenta is green, and cyan is red.

Data Structures

The printer specific and non-specific data structures can be read ONCE you have opended the printer device. Here is a code fragment to illustrate how to do just that.

```
#include <exec/types.h>
#include <devices/printer.h>
#include <devices/prtbase.h>
#include <devices/prtgfx.h>
struct IODRPReq PReq;
struct PrinterData *PD;
struct PrinterExtendedData *PED;
open the printer device / if it opended...
if (OpenDevice("printer.device", 0, &PReq, 0) == NULL) {
   get pointer to printer data
   PD = (struct PrinterData *)PReq.io_Device;
   get pointer to printer extended data
   PED = &PD->pd_SegmentData->ps_PED;
   let's see what's there
   printf("PrinterName = '%s', Version=%u, Revision=%u\n",
       PED->ped_PrinterName, PD->pd_SegmentData->ps_Version,
       PD->pd SegmentData->ps Revision,);
   printf("PrinterClass=%u, ColorClass=%u\n",
       PED->ped_PrinterClass, PED->ped_ColorClass);
```

```
printf("MaxColumns=%u, NumCharSets=%u, NumRows=%u\n",
    PED->ped_MaxColumns, PED->ped_NumCharSets, PED->ped_NumRows);
printf("MaxXDots=%lu, MaxYDots=%lu, XDotsInch=%u, YDotsInch=%u\n",
    PED->ped_MaxXDots, PED->ped_MaxYDots,
    PED->ped_XDotsInch, PED->ped_YDotsInch);
CloseDevice(&PReq);
```

Preferences

}

If you want the user to be able to access the printer preferences items without having to run preferences (like DPAINT II's printer requestor), here is what you do. You can look at the printer's copy of preferences by referring to 'PD->pd_Preferences' (the printer device MUST already be opened at this point). After you have this you could put up a requestor and allow the user to change whatever parameters they wanted. BEAR IN MIND THAT YOU ARE RESPONSIBLE FOR RANGE CHECKING THESE SELECTIONS! Listed below are the printer preferences items and their valid values.

PrintQuality PrintSpacing PrintLeftMargin PrintRightMargin PaperLength PrintImage PrintAspect PrintShade	 SIX_LPI, EIGHT_LPI. 1 to PrintRightMargin. PrintLeftMargin to 999. 1 to 999. IMAGE_POSITIVE, IMAGE_NEGATIVE. ASPECT_HORIZ, ASPECT_VERT. SHADE_BW, SHADE_GREYSCALE, SHADE_COLOR. 1 to 15. CORRECT_RED, CORRECT_GREEN, CORRECT_BLUE, CENTER_IMAGE, IGNORE_DIMENSIONS, BOUNDED_DIMENSIONS, 	
PrintMaxWidth PrintMaxHeight PrintDensity PrintXOffset	- 1 to 7.	
Asynchronous I/O		
	way to do asynchronous i/o is	
a) To send reques	ts for i/o.	
struct IORequest *ioreq; struct MsgPort *port; UBYTE signal;		
<pre>port = ioreq->io_Message.mn_ReplyPort; signal = port->mp_SigBit;</pre>		
<pre>SendIO(ioreq); send request Wait(signal); wait for completion (go to sleep) while ((Msg = GetMsg(port)) != NULL) { get ALL messages }</pre>		

b) To abort a previous request for i/o.

struct IORequest *ioreq;

AbortIO(ioreq); abort request WaitIO(ioreq); wait for reply

at this point you can re-use 'ioreq'.

Note that in the above examples 'ioreq' could be any one of... a) struct IOStdReq a standard i/o request b) struct IODRPReq a dumprport i/o request c) struct IOPrtCmdReq a printer command i/o request

It is recommend that you do asynchronous i/o in your programs and give the user a way of aborting all requests.

V1.3 Printer Driver Notes

In general densities which use more than one pass should only be used for B&W shade dumps. They can be used for Grey-Scale or Color Shade dumps BUT the output may tend to look muddy or dark. Also multiple pass Color dumps tend to dirty or smear the ribbon (ie. yellow will get contaminated with the other colors on the ribbon; you've been warned).

Alphacom_AlphaPro_101

1. Daisywheel printer (text only).

Brother_HR-15XL

1. Daisywheel printer (text only).

CalComp_ColorMaster

- 1. Thermal transfer $b_{W}/color$ printer (text and graphics).
- 2. Use Black ribbon for non-color dumps; Color ribbon for color dumps.
- 3. Linefeeds # of vertical dots printed.
- 4. Densitie(s) supported are 203x200(1) dpi.
- 5. This is a dual printer driver. Select a PaperSize of 'Narrow Tractor' for use with the ColorMaster; 'Wide Tractor' for use with the ColorView-5912 (which uses 11 x 17 inch paper).

CalComp_ColorMaster2

- 1. Thermal transfer b&w/color printer (text and graphics).
- 2. Use Black ribbon for non-color dumps; Color ribbon for color dumps.
- 3. Linefeeds # of vertical dots printed.
- 4. Densitie(s) supported are 203x200(1) dpi.
- 5. This is a dual printer driver. Select a PaperSize of 'Narrow Tractor' for use with the ColorMaster; 'Wide Tractor' for use with the ColorView-5912 (which uses 11 x 17 inch paper).
- 6. This driver is the same as the Calcomp_ColorMaster driver EXCEPT it is approximately 2 times faster (during color dumps) and requires LOTS of

memory (up to 1,272,003 bytes for a full 8 x 10 inch (1600 x 2000 dot) color dump). Typically full-size (color) dumps are 1600 x 1149 dots and require 730,767 bytes. Memory requirements for the ColorView-5912 are up to 2,572,803 bytes for a full 10 x 16 inch (2048 x 3200 dot) color dump. Typically full-size (color) dumps are 2048 x 2155 dots and require 1,732,623 bytes. The memory requirements are 1/3 when doing a non-color printout (on both the ColorMaster and ColorView). Canon PJ-1080A _____ 1. Ink jet b&w/color printer (text and graphics). 2. Linefeeds # of vertical dots printed. 3. Densitie(s) supported are 83x84(1) dpi. CBM_MPS1000 _____ 1. Dot matrix b&w printer (text and graphics). 2. Linefeeds # of vertical dots printed (-1/3 dot if PaperType = Single). $\star 2$ 3. Density XDPI XYDPI YDPI Comments 1 120 72 8640 2 120 144 17280 two pass 3 240 72 17280 *1 4 120 216 25920 three pass 5 240 144 34560 two pass *1 216 51840 three pass 6 240 *1 7 same as 6 Diablo_630 _____ 1. Daisywheel printer (text only). Diablo_Advantage_D25 _____ 1. Daisywheel printer (text only). Diablo_C-150 _____ 1. Ink jet b&w/color printer (text and graphics). 2. Always linefeeds 4 dots (limitation of printer). 3. A PaperSize of 'Wide Tractor' selects a maximum print width of 8.5 inches (for wide roll paper). 5. Densitie(s) supported are 120x120(1) dpi. EpsonQ (24-pin Epson compatible) ____ 1. Dot matrix b&w/color printer (text and graphics). 2. Drives all EpsonQ (LQ1500, LQ2500, etc.) compatible printers. 3. Linefeeds # of vertical dots printed. 4. Density XDPI YDPI XYDPI Comments 1 90 180 16200 2 120 180 21600 32400 3 180 180 360 180 64800 4 *1 5,6,7 same as 4

 A PaperSize of 'Wide Tractor' selects a maximum print width of 13.6 inches (for wide carriage printers). 6. A PaperType of 'Single' uses only 16 of the 24 pins, whereas a PaperType of 'Fanfold' uses all 24 pins. The 'Single' option is useful for those printers which have a weak power supply and cannot drive all 24 pins continuously. If during a single pass of the print head you notice that the top two thirds of the graphics are darker than the bottom one third then you'll probably need to drop down to 16 pins.

EpsonX[CBM_MPS-1250] (8/9-pin Epson compatible)

_____ 1. Dot matrix b&w/color printer (text and graphics). 2. Drives all EpsonX (EX/FX/JX/LX/MX/RX, etc.) compatible printers. 3. Linefeeds # of vertical dots printed (-1/3 dot if PaperType = Single). *2 4. Density XDPI YDPI XYDPI Comments 72 8640 1 120 2 120 144 17280 two pass 3 240 72 17280 *1 4 120 216 25920 three pass 5 34560 two pass 240 144 *1 216 51840 three pass 6 240 *1 7 same as 6 5. A PaperSize of 'Wide Tractor' selects a maximum print width of 13.6 inches (for wide carriage printers). 6. Use this driver if you own a CBM_MPS-1250 (as it is EpsonX compatible). EpsonXOld (8/9-pin Epson compatible) _____ 1. Dot matrix b&w printer (text and graphics). 2. Drives all very old EpsonX (EX/FX/JX/LX/MX/RX, etc.) compatible printers. 3. Linefeeds # of vertical dots printed. 4. Density XDPI YDPI XYDPI Comments 60 72 1 4320 2 120 72 8640 (double speed) *1 72 3 120 8640 72 4 240 17280 *1 5 120 72 8640 (for use on old Star printers) 240 72 17280 6 (for use on old Star printers) *1 7 240 72 17280 (same as density 4) *1 5. A PaperSize of 'Wide Tractor' selects a maximum print width of 13.6 inches (for wide carriage printers). 6. Use this driver if the EpsonX driver doesn't work properly in graphics or text mode on your EpsonX compatible printer. generic _____ 1. Text only printer. Howtek_Pixelmaster _____ 1. Plastic ink jet b&w/color printer (text and graphics). 2. Linefeeds # of vertical dots printed. XDPI YDPI XYDPI 3. Density Comments 6400 80 1 80 2 120 120 14400 3 160 160 25600 4 240 240 57600

5,6,7 same as 4 4. Maximum print area is 8.0 x 10.0 inches. HP DeskJet _____ 1. Ink jet non-color printer (text and graphics). 2. Linefeeds # of vertical dots printed. XDPI 3. Density YDPI XYDPI Comments 1 75 75 5625 2 100 100 10000 3 150 150 22500 300 300 90000 4 5,6,7 same as 4 4. Maximum print area is 8.0 x 10.0 inches. HP_LaserJet (LaserJet+/LaserJetII compatible) _____ 1. Laser engine non-color printer (text and graphics). 2. Linefeeds # of vertical dots printed. 3. Density XDPI YDPI XYDPI Comments 75 75 5625 1 100 100 10000 2 3 150 150 22500 4 300 300 90000 5,6,7 same as 4 4. Maximum print area is 8.0 x 10.0 inches. HP_PaintJet _____ 1. Ink jet b&w/color printer (text and graphics). 2. Linefeeds # of vertical dots printed. 3. Densitie(s) supported are 180x180(1) dpi. HP_ThinkJet _____ 1. Ink jet non-color printer (text and graphics). 2. Linefeeds # of vertical dots printed. XDPI 3. Density YDPI XYDPI Comments 96 96 9216 1 2 192 96 18432 3,4,5,6,7 same as 4 Imagewriter II (Imagewriter compatible) _____ 1. Dot matrix b&w/color printer (text and graphics). 2. Linefeeds # of vertical dots printed. 3. Density XDPI YDPI XYDPI Comments 80 72 5760 1 2 120 72 8640 3 144 72 10368 4 160 72 11520 5 120 144 17280 two pass 6 144 144 20736 two pass 144 7 160 23040 two pass

Nec_Pinwriter (24-wire Pinwriter compatible (P5/P6/P7/P9/P2200)) _____ 1. Dot matrix b&w/color printer (text and graphics). 2. Drives all Nec 24-wire Pinwriter compatible printers. 3. Linefeeds # of vertical dots printed. XDPI YDPI XYDPI 4. Density Comments 1 90 180 16200 2 120 180 21600 3 180 180 32400 4 120 360 43200 two pass 5 180 360 64800 two pass 6 360 180 64800 7 360 360 129600 two pass 5. A PaperSize of 'Wide Tractor' selects a maximum print width of 13.6 inches (for wide carriage printers). Okidata 92 _____ 1. Dot matrix non-color printer (text and graphics). 2. Always linefeeds 7/72 inch (limitation of printer in graphics mode). 3. Densitie(s) supported are 72x72 dpi. Okidata_293I _____ 1. Dot matrix b&w/color printer (text and graphics). 2. Drives 292 or 293 using the IBM interface module. 3. Linefeeds # of vertical dots printed (-1/2 dot if PaperType = Single) *34. Density XDPI YDPI XYDPI Comments 1 120 144 17280 2 240 144 34560 3 120 288 34560 two pass 240 69120 two pass 288 4 5,6,7 same as 4 5. A PaperSize of 'Wide Tractor' selects a maximum print width of 13.6 inches (for wide carriage printers). Okimate-20 _____ 1. Thermal transfer b&w/color printer (text and graphics). 2. Use Black ribbon for non-color dumps; Color ribbon for color dumps. 3. Linefeeds an even # of dots printed. (ie. if 3 printed, 4 advanced). 4. Densitie(s) supported are 120x144(1) dpi. Quadram_QuadJet -----1. Ink jet b&w/color printer (text and graphics). 2. Linefeeds # of vertical dots printed. 3. Densitie(s) supported are 83x84(1) dpi. Qume_LetterPro_20 _____ 1. Daisywheel printer (text only). Seiko_5300

1. Thermal transfer b&w/color printer (graphics only). 2. Use Black ribbon for non-color dumps; Color ribbon for color dumps. 3. Density XDPI YDPI XYDPI Comments 152 23104 drives CH-5301 printer 1 152 2 203 203 41209 drives CH-5312 printer 3 240 240 57600 drives CH-5303 printer 4, 5, 6, 7 same as 3 You must select the proper density to drive the specific printer that you have. 4. This driver is not on the V1.3 Workbench or Extras disk. It is available on BIX and directly from Seiko. Seiko_5300a _____ 1. Thermal transfer b&w/color printer (graphics only). 2. Use Black ribbon for non-color dumps; Color ribbon for color dumps. 3. Density XDPI YDPI XYDPI Comments drives CH-5301 printer 1 152 152 23104 2 203 203 41209 drives CH-5312 printer 57600 drives CH-5303 printer 3 240 240 4, 5, 6, 7 same as 3 You must select the proper density to drive the specific printer that you have. 4. This driver is the same as the Seiko_5300 driver EXCEPT it is approximately 2 times faster (during color dumps) and requires LOTS of memory (up to 1,564,569 bytes for a full 8 x 10 inch (1927 x 2173 dot) color dump). Typically full-size (color) dumps are 1927 x 1248 dots and require 898,569 bytes. The memory requirements are 1/3 when doing a non-color printout. 5. This driver is not on the V1.3 Workbench or Extras disk. It is available on BIX and directly from Seiko. Tektronix_4693D _____ 1. Thermal transfer b&w/color printer (graphics only). 2. Densitie(s) supported are 300x300(1) dpi 3. Due to the way the printer images a picture none of the printer preferences options affect the printout with the following exceptions:

- - a)Aspect Horizontal, Vertical b)Shade - B&W, Grey_Scale, Color
- ...as a result of this only full size pictures can be printed.
- 4. Keypad menu option 3b COLOR ADJUSTMENT may be set from the keypad. For normal prints this option should be set to "do not adjust".
- 5. Keypad menu option 3d VIDEO COLOR CORRECTION may be set from the keypad. For normal prints this option should be set to "do not adjust".
- 6. Keypad menu option 5 BACKGROUND COLOR EXCHANGE may be set from the keypad. For normal prints this option should be set to "print colors as recieved".
- 7. Once a picture has been printed additional copies may be printed whithout resending by using the printers keypad.
- 8. This driver is not on the V1.3 Workbench or Extras disk. It is available on BIX and directly from Tektronix.

Tektronix_4696

1. Ink jet b&w/color printer (text and graphics). 2. Always linefeeds 4 dots (limitation of printer). 3. Densities supported are 121x120(1), 242x120(black)(2) and 242x120(color)(3). Selecting a density of 2 or higher really doesn't give you true 242 dpi resolution since the printer only has 121 x dots per inch. Instead this mode tells the printer to go into it's double pass mode. Here, it outputs a line of dots at 121 dpi; and outputs the line again (shifted to the right by 1/242 of an inch). This produces much more vibrate colors and gives the illusion of more resolution. One drawback is that large areas of solid colors (red, green, and blue specifically) tend to over-saturate the paper with ink. Density1 outputs all colors in one pass. Density 2 does a double pass on black. Density 3 does a double pass on all colors. Density 1 to 3 correspond to the printer's graphics printing modes 1 to 3 (respectively). 4. This driver is not on the V1.3 Workbench or Extras disk. It is available on BIX and directly from Tektronix. 5. A PaperSize of 'Wide Tractor' selects a maximum print width of 9.0 inches (for wide roll paper). Toshiba_P351C (24-pin Toshiba compatible) _____ 1. Dot matrix b&w/color printer (text and graphics). 2. Drives all Toshiba_P351C compatible printers. 3. Linefeeds # of vertical dots printed. 4. Density XDPI YDPI XYDPI Comments 180 180 32400 1 360 180 64800 2. 3,4,5,6,7 same as 2 5. A PaperSize of 'Wide Tractor' selects a maximum print width of 13.5 inches (for wide carriage printers). Toshiba_P351SX (24-pin Toshiba compatible) _____ 1. Dot matrix b&w/color printer (text and graphics). 2. Drives all Toshiba_P351SX (321SL, 321SLC, 341SL) compatible printers. 3. Linefeeds # of vertical dots printed. 4. Density XDPI YDPI XYDPI Comments 1 180 180 32400 2 180 360 64800 64800 two pass 3 180 360 4 360 360 129600 two pass 5,6,7 same as 4 5. A PaperSize of 'Wide Tractor' selects a maximum print width of 13.5 inches (for wide carriage printers). Xerox_4020 _____ 1. Ink jet b&w/color printer (text and graphics). 2. Always linefeeds 4 dots (limitation of printer).

3. This driver is IDENTICAL to the Diablo_C-150 driver EXCEPT it outputs all black dots TWICE. This is a special feature of this printer and produces much more solid, darker black shades. Please note that some printing time overhead results from this feature; if you don't want it use the Diablo_C-150 driver.

- 4. Densities supported are 121x120(1) and 242x240(2) dpi. Selecting a density of 2 or higher really doesn't give you true 240 dpi resolution since the Xerox_4020 only has 121 x dots per inch. Instead this mode tells the printer to go into it's pseudo 240 dpi mode. Here, it outputs a line of dots at 121 dpi; moves the paper up 1/240 of an inch and outputs the line again (shifted to the right by 1/240 of an inch). This produces much more vibrate colors and gives the illusion of more resolution. One drawback is that large areas of solid colors (red, green, and blue specifically) tend to over-saturate the paper with ink.
- A PaperSize of 'Wide Tractor' selects a maximum print width of 9.0 inches (for wide roll paper).

Notes

- *0 on most printers friction fed paper tends to produce better looking (ie. less horizontal banding) graphic dumps than tractor fed paper.
- *1 in this mode the printer cannot print two consecutive dots in a row. It is recommended that you only use this density for B&W Shade dumps.
- *2 only when 72 YDPI is selected. This option is useful if you notice tiny white horizontal strips in your printout.
- *3 only when 144 YDPI is selected. This option is useful if you notice tiny white horizontal strips in your printout.

1.9 printer.device/PRD_PRTCOMMAND

NAME

PCPRD_PRTCOMMAND -- send a command to the printer

FUNCTION

This function sends a command to either the parallel or serial device. The printer device maps this command to the control code set of the current printer. The commands supported can be found with the printer.device/Write command. All printers may not support all functions.

IO REQUEST IOPrtCmdReq

io_Message	mn_ReplyPort set
io_Device	preset by OpenDevice
io_Unit	preset by OpenDevice
io_Command	PRD_PRTCOMMAND
io_PrtCommand	the actual command number
io_Parm0	parameter for the command
io_Parm1	parameter for the command
io_Parm2	parameter for the command
io_Parm3	parameter for the command

RESULTS

Errors: if the PRD_PRTCOMMAND succeeded, then io_Error will be zero. Otherwise io_Error will be non-zero. An error of -1 indicates that

the command is not supported by the current printer driver. This could be used to check if the connected printer supports a particular command (italics for example).

SEE ALSO

printer.device/Write printer.h, parallel.device, Preferences

1.10 printer.device/PRD QUERY

NAME

PRD_QUERY - query printer port/line status

FUNCTION

This command returns the status of the printer port's lines and registers. Since the printer port uses either the serial or parallel port for i/o, the actual status returned is either the serial or parallel port's status.

IO REQUEST

io_Message	<pre>mn_ReplyPort set if quick I/O is not possible</pre>					
io_Device	preset by the call to OpenDevice					
io_Command	PRD_QUERY					
io_Data	ptr to 2 UBYTES where result will be stored.					

RESULTS

io_Data

LSB	0 1	OW	reserved
	1 1	OW	reserved
	2 1	OW	reserved
	3 1	OW	Data Set Ready
	4 1	OW	Clear To Send
	5 1	OW	Carrier Detect
	6 l	OW	Ready To Send
	7 1	OW	Data Terminal Ready
MSB	8 h	nigh	read buffer overflow
	9 h	nigh	break sent (most recent output)
	10 h	nigh	break received (as latest input)
	11 h	nigh	transmit x-OFFed
	12 h	nigh	receive x-OFFed
	13-15		reserved
io_Data	BIT AC	CTIVE	FUNCTION (PARALLEL DEVICE)
	0		
		hi	
		hi	1 1
	2	hi	printer selected
			(WARNING: the bit 2 line is also
			connected to the serial port's ring

reserved

indicator pin on the A500 and A2000)

BIT ACTIVE FUNCTION (SERIAL DEVICE)

1-parallel, 2-serial io_Actual

3-7

19/19

1.11 printer.device/PRD_RAWWRITE

NAME

PRD_RAWWRITE - transparent write command

FUNCTION

This is a non standard write command that performs no processing on the data passed to it.

IO REQUEST

~	
io_Message	<pre>mn_ReplyPort set if quick I/O is not possible</pre>
io_Command	PRD_RAWWRITE
io_Flags	IOB_QUICK set if quick I/O is possible
io_Length	the number of bytes in io_Data
io_Data	the raw bytes to write to the printer

1.12 printer.device/PWrite

```
NAME
   PWrite - internal write to printer port
SYNOPSIS
    error = (*PrinterData->pd_PWrite)(buffer, length);
    D0
                                        Α0
                                                D0
FUNCTION
    PWrite writes 'length' bytes directly to the printer. This
    function is generally called by printer drivers to send
    their buffer(s) to the printer.
    This function is accessed by referencing off the PrinterData (PD)
    structure. Below is a code fragment to show how to do get access
    to a pointer to the PrinterData (PD) structure.
    #include <exec/types.h>
    #include <devices/printer.h>
    #include <devices/prtbase.h>
    struct IODRPReq PReq;
    struct PrinterData *PD;
    struct PrinterExtendedData *PED;
    /* open the printer device (any version); if it opened... */
    if (OpenDevice("printer.device", 0, &PReq, 0) == NULL) {
        /* get pointer to printer data strcuture */
        PD = (struct PrinterData *)PReq.io_Device;
        /* write something directly to the printer */
        (*PD->pd_PWrite) ("Hello world\n", 12);
        CloseDevice(&PReq); /* close the printer device */
    }
```