

Sheet1

P_NAME,C,30	P_OUTP_SETUP,C,60
	LGP
	LANGUAGE=X630
	X630.RESET
	X630.SPACING=STANDARD
AST TurboLaser	LPT1 END!
Alphacom 8125	LPT1
ALPS Allegro 24	LPT1 @
Anadex 9620A	COM1
Anadex DP-6500	LPT1
Anadex DP-9000/DP-9500	LPT1
Anadex DP-9001/DP-9501	LPT1
Blaser	LPT1 (
Brother HR1	LPT1
Brother HR15/25	LPT1
C. Itoh 8510A	LPT1
C. Itoh F10	LPT1
C. Itoh LIPS 10+	LPT1 (O] SEM 6; EXIT;E
	:
Canon LBP-8 A1/A2	LPT1 P
Canon LBP-8 A1/A2(ISO)	LPT1 c
Centronics 351/352/353	LPT1
Centronics H80-1/H80-2	LPT1 @
Citizen MSP-10/MSP-15	LPT1 @
Comrex CR-I	LPT1
Comrex CR-II	LPT1 P
Cordata LP300	LPT1 @RESET;@FONT MX9M;
Cordata Lbls 10x1"high	LPT1 @RESET;@TBORDER 150;@PHEIGHT 3000;@FONT MX9M;
DaisyWriter 1500/2000	LPT1 S
Data Products SPG-8010	LPT1
Datasouth DS 180	LPT1
Diablo 620 & 630	LPT1 P
Dynax DX-15	LPT1 P
Epson E/F/J/RX/LQ	LPT1 @
Epson EX-800/1000	LPT1 @
Epson LX	LPT1 @
Epson LX-810	LPT1 @
Epson LX-810 Graphic Mode	LPT1 @t
Epson LX-90	LPT1
Epson MX	LPT1 @
Generic printer	LPT1
HP 2225C+ (Epson Mode)	LPT1 @
HP 2225C+ (HP Mode)	LPT1 E
HP DeskJet Plus	LPT1 E
HP LaserJet 500/+//I	LPT1 E
HP LJ II (60 lpp)	LPT1 E

Sheet1

HP PaintJet (HP3630)	LPT1	E
IBM 80 CPS Graphics	LPT1	6
IBM 80 CPS Matrix	LPT1	
IBM Color Printer	LPT1	?
IBM LetterQuality 5218	COM1	p5
IBM Pageprinter 3812	LPT1	
IBM Proprinter	LPT1	
IBM Proprinter X24	LPT1	
IBM Quietwriter 5201	LPT1	
IBM Quietwriter III	LPT1	
IBM Wheelprinter 5216	LPT1	
IDS 460	LPT1	
IDS Prism 80/132	LPT1	
Juki 6100	LPT1	IQ
Kyocera F-1010 (Land)	LPT1	!R! RES; UNIT D; SPO L; EXIT;
Kyocera F-1010 (Port)	LPT1	!R! RES; UNIT D; SPO P; EXIT;
Mannesmann MT160/180	LPT1	[6~
Mannesmann Spirit-80	LPT1	@
NEC Pinwriter P2/P3	LPT1	
NEC Pinwriter P2200	LPT1	@
NEC Pinwriter P5/P6/P7	LPT1	@
NEC Silentwriter LC850	LPT1	#A
NEC Silentwriter LC860	LPT1	E
NEC Spinwriter 3550	LPT1	=
NEC Spinwriter 5515/25	COM1	
NEC Spinwriter 7710/20	LPT1	#B
NEC Spinwriter 7715/25	LPT1	R
NEC Spinwriter 7730	LPT1	
Oki Laserline 6	LPT1	E
Oki Microline 182/183	LPT1	
Oki Microline 192/193	LPT1	
Oki Microline 292/3/4	LPT1	
Oki Microline 82A/83A	LPT1	
Oki Microline 84/92/93	LPT1	
Oki Okimate 20	LPT1	
Oki Pacemark 2350	LPT1	
Oki Pacemark 2410	LPT1	
Oki Pacemerk 2410-IBM	LPT1	
Oki Plug&Play 192/193	LPT1	
Oki Plug&Play 82A/83A	LPT1	
Oki Plug&Play 84/92/93	LPT1	
Panasonic KX-P1090	LPT1	@
Panasonic KX-P1091	LPT1	@
Panasonic KX-P3151	LPT1	I
Postscript		
QuadLaser	LPT1	1e 1s 2i
Quadram QuadJet	LPT1	

Sheet1

Qume Sprint 5	LPT1	I
Qume Sprint 9/45, 9/55	COM1	I
Sanyo PR-5500	LPT1	P
Silver Reed 550 (Line)	LPT1	
Silver Reed 550 (Ser)	LPT1	P
Silver Reed 770	LPT1	P
Star Gemini 10-X/15-X	LPT1	@
Star Radix 10/15	LPT1	@
Texas Inst 850/855	COM1	
Texas Inst 860/865	LPT1	@
Toshiba P 341/351	LPT1	I
Toshiba P1340	LPT1	I
Toshiba P1350	LPT1	I
Toshiba P1351	LPT1	I
		+X
Xerox 2700 II	LPT1	
Xerox 4045 - 630 Mode	LPT1	P+1Titan10iso-P+2XCP14iso-L

P_RESET,C,6P_FLEN P_FF, P_6LPI,C,60

```
LGP
X630.VERTICAL=51
END!

{NULL}      2
              H
4            H
              H
              H
              H

C            2
              6

              A
              L08
              &l7.27C

              ø0 B
              [1z
C            2
C            2
              6

              @LH 48;@TBORDER 66;@PHEIGHT 3168;

              808
              B,8,$
              [1z

C{#B}        2
C{#B}        2
C{#B}        2
C{#B} {CR}  2
C{#B} {CR}  2
C{#B}        2
C{#B}        2

C            2
              &l6D
              &l0H &l6D
&l58F {CR}  &l7.27C
&l{#}F {CR}  &l8C
```

Sheet1

	&l6D
C	2
C	2
C	
	2
C	2
C	2
C{#B}	2
C	2
C	2
	2
	B,8,\$
	B,8,\$

	!R! STM 102; SLPP 51; SLS 46; EXIT;
	!R! STM 132; SLPP 66; SLS 46; EXIT;
	[3z
C	2
C	2
C	2
C	2
+	2
	&l7.27C
C	2
]W
]W
]W
]W
	&l6D
	3\$
	6
F	6
	6
F	6
C	2
	4
C	2
C	2
	2
C	2
C	2
C{#B}	2

F

8

	2
C{#B}	2
C	2

Sheet1

P_8LPI,C,60

P_10CPI,C,60

P_12CPI,C,60

LGP
X630.VERTICAL=68
END!

LGP
X630.FONT[1]=PCOURIER12
END!F

LGP
X630.FONT[2]=PCOURIER9
END!F

0
I
I
I
I

P
U
Q

M
T
T

0

P

%

E

B
L06
&I5.45C

N
E12
(s10H

E
E10
(s12H

ø4 B
[2z
0
0

ø0 K
[1w
P
P

ø1 K
[2w
M
M
E

@LH 36;@TBORDER 66;@PHEIGHT 3168;

806
B,6,\$
[2z

P
[1w

E
[2w

0
0
0
0
0
0
0
0

P
P
P
P
P

M
M
M
M
M

0
&I8D
&I8D
&I5.45C
&I6C

P
&k0S
(s10H
(s10H
(s10H

M
(s12H
(s12H
(s12H

Sheet1

&l8D	&k0S	&k4S
0		
0		
0		:
0		:
0		:
0		:
0		:
0	Xä	X×
0		:
0		:
B,6,\$		
B,6,\$		
!R! STM 85; SLPP 68; SLS 35; EXIT;	(s10H	(s12H
!R! STM 110; SLPP 88; SLS 35; EXIT;	(s10H	(s12H
[4z	[4w	[5w
0		
0	?1	?3
0	P	M
0	P	M
0	S	I
&l5.45C	(s10H	(s12H
0	S	I
]U]L]J
]U]L]J
]U]L]J
]U]L]J
&l8D	&l0O(0U(s1p10v0s0b1T	(s12H&l0O(0U(s1p10v0s0b2T
0		:
8		
8		
8		
8		
A		:
5	6	A
	6	A
0		:
0		:
0		
0		
0	P	P{NULL}
0	P	M
F	N	

6

0
0
0

B
P
y
y

B
M
z
z

Sheet1

P_COMPRESS,C,60	P_LANDSCAP,C,60	P_PORTRAIT,C,60	P_BOLDON,C,60
LGP X630.FONT[3]=PCOURIER7 END!F	LGP X630.FORMAT=LANDSCAPE END!	LGP X630.FORMAT=PORTRAIT END!	O
R			E
R			p
	?	@	G
M			!
M			O
Q			O
E08			(s3B
(s16.6H	&l1O&l14c1E	&l0O	O
ø2 K	ø1%r	ø0%r	ø1m
[4w			G
			G
M			F
			@FONT MX9B;
			@FONT MX9B;
M			O
			d
[4w			W
			F
			G
			G
			G
			G
			E
			E
			G
			G
			E
&k2S			(s1B
(s16.67H	&l1O	&l0O	(s3B
(s16.6H	&l1O&l14c1E	&l0O	(s3B
(s16.6H	&l1O&l14c1E	&l0O	(s3B

&k2S

(s1B
G
G
G

E
G
G

Xã

E

(s16.6H
(s16.6H
[6w

O
(s3B
(s3B
[=z
G

?7

G
G

g

E
G

(s16.6H

&l1O&l14c1E

&l0O

(s3B
E

]H

]H

]H

]H

*
O

&l1O(0U(s-1p10v0s0b5T

&l1O

&l0O

(s1B
G
T
T

B

B

H

G
G

P{NULL}

G
G
G

O

|1m

|0m

O

[

K

O

O

G

G

K

G

Q

[

[

[

b

F2

F1

W

Sheet1

P_BOLDOFF,C,6(P_ULINECP_ULINEP_ITALON,C,60 P_ITALOFF,C,60 P_SUPERON,C,60

&	E	R			
	E	R			
F	-	-{NULL}	4	5	S{NULL}
q	8	9	t	u	

H	-	-{NULL}			
---	---	---------	--	--	--

	E	R			
"	X	Y			
&	_	R			
(s0B	&dD	&d@	(s1S	(s0S	

&	E	R			
ø22m	ø4m	ø24m	ø3m	ø22m	
	[4m	[0m			
H	-	-{NULL}	4	5	
H	-	-{NULL}	4	5	

&	E	R			
@FONT MX9M;	@ULON;	@ULOFF@FONT MX9MI;	@FONT MX9M;		
@FONT MX9M;	@ULON;	@ULOFF@FONT MX9MI;	@FONT MX9M;		
&	I	J			
e	f,1,\$	f,0,\$			
	\$1	\$2			

&	E	R			
---	---	---	--	--	--

&	E	R			
H	-	-{NULL}	4	5	
H	-	-{NULL}	4	5	
H	-	-{NULL}	4	5	
F	-	-{NULL}	4	5	S{NULL}
F	-	-{NULL}	4	5	S{NULL}
H	-	-{NULL}			
H	-	-{NULL}	4	5	

F	-1	-0			
(s0B	&dD	&d@			
(s0B	&d0D	&d@	(s1S	(s0S	(s+1U
(s0B	&dD	&d@	(s1S	(s0S	(s16.6h8.5v&a-40V
(s0B	&dD	&d@	(s1S	(s0S	(s16.6h8.5v&a-40V

(s0B	&dD	&d@		
H	-	-{NULL}		
H				
H	-	-{NULL}		
	-	-{NULL}		
F	-	-{NULL}		
H	-	-{NULL}		
H	-	-{NULL}		S{NULL}
	-	-{NULL}		
F	-	-{NULL}		
	-	-{NULL}		

&	E	R		
(s0B	&dD	&d@	(s1S	(s0S
(s0B	&dD	&d@	(s1S	(s0S
[>z	[4m	[0m		
H	-	-{NULL}	4	5
H	-1	-0		
F	-	-{NULL}	4	5
H	-1	-0	4	5
F	-	'		
(s0B	&dD	&d@	(s1S	(s0S
F	-	'		

,	-	'		
&	E	R		
(s0B	&dD	&d@	(s1S	(s0S
H	-1	-0		
I	C	D	!/*	!*
I	C	D	!*	!/*
I	C	D		
	-	-{NULL}	%G	%H
	U	V		

H	-	-{NULL}		
H	-	-{NULL}	%G	%H
H	-	-{NULL}		
H	-	-{NULL}	4	5
H	-	-{NULL}	4	5

&	E	R		
&	I	J	W	&

I J
M I J

& E R

&	E	R			
H	-	{NULL}	4	5	
H	-	{NULL}	4	5	S{NULL}
M	I	J			
H	I	J			
R	I	J			
	I	J			
	I	J			
	I	J			

p U W

& E R

Sheet1

P_SUPEROFF,P_SUBON,C,60 P_SUBOFF,C,P_FIXED,'P_PR(P_CRLF,CP_HP_IP_TOPILOCKSTATUS

T S T P{NULL} P

T S T {CR}{LF}
T S T {CR}{LF}

(s0U (s-1U (s0U (s0P (s1P {CR}{LF} &a C
(s12v&a+40V (s16.6h8.5v&a+25V (s12v&a-25V (s0P (s1P {CR}{LF} &a C &|{#}E
(s12v&a+40V (s16.6h8.5v&a+25V (s12v&a-25V (s0P (s1P {CR}{LF} &a C &|{#}E

T S T P{NULL} P

T

S

T

SEIDEFAULT,C,1

Y

Y Y

Y