Feature Summary

24/48-Pin Printers	F-3
	E 70
9-Pin Printers	F-78

This section lists the features and options of all dot-matrix printers made by EPSON for the American, European, and Pacific markets (excluding Japan). Listed first are 24/48-pin printers followed by 9-pin printers.

Please note the following:

The year listed under "Year introduced" is approximate; models debut at different times in different countries.

Even though the market region is listed as America, Europe, or Pacific, not all countries in those regions may market that particular printer.

The same model name may appear several times because the features or commands available on that printer changed from approximately the date listed.

The last digit of some option model numbers varies depending on where the option is sold; however, the option itself is the same no matter where it is purchased.

The buffer size is adjustable by DIP switch or SelecType on many printers. Always make sure the buffer is set to the highest size before defining user-defined (download) characters.

24/48-Pin Printers

ActionPrinter L-750

Year introduced: 1989 Market: America

Built-in features

Print method 24-pin impact

Speed LQ 60 cps @ 10 cpi 72 cps @ 12 cpi

Draft 180 cps @ 10 cpi 216 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets
Multipart forms Original plus 2 copies

Paper paths Rear, Top Tractor Pull

Paper parking Not available Buffer size 8KB or 1KB Interface Parallel

Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeder #7341 (Single-bin)

Interfaces #8148, #8165, #8172

Ribbon #7753 (Fabric)

ActionPrinter L-750 DIP-switch settings

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF
Font	D	raft	Sans	Serif	Not	used	Roi	man
1-4	(ON	C	N	0	FF	0	FF
1-5	(ON	0	FF	C	N	0	FF
	ON OFF							
1-6		Condensed printing			Noncondensed printing			
1-7		Graphics character table			Italics character table			
1-8		Cut-sheet feeder mode on				Cut-sheet fee	der mode off	
2-1		12-inch page length				11-inch pa	age length	
2-2	(Cut-sheet feeder	page length 65 line	es	Cut-sheet feeder page length 61 lines			es
2-3	1-inch skip-over-perforation No skip-over-perforation			•				
2-4		CR command pr	oduces a line feed		CR	command does no	ot produce a line	feed
2-5		8-KB buffer			8-KB buffer 1-KB buffer			
2-6		Bidirectional printing possible			Unidirectiona	printing only		
		•	•					•
Pitch	Propo	ortional	12	срі	15	срі	10	срі

Year introduced: 1988 Market: America

Built-in features

Print method 24-pin impact

Speed LQ 50 cps @ 10 cpi 60 cps @ 12 cpi

Draft $$ 150 cps @ 10 cpi $$ 180 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets
Multipart forms Original plus 2 copies

Paper paths Rear, Top Tractor Pull

Paper parking Not available Buffer size 8KB or 1KB Interface Parallel

Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeder #7341 (Single-bin)

Interfaces #8143, #8145, #8148, #8149, #8149M, #8161, #8165, #8172,

#8172M

Ribbon #7753 (Fabric)

Font cartridges #7400, #7401, #7402, #7403, #7407

ActionPrinter L-1000 DIP-switch settings

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Font	Draft	Sans Serif	Font Cartridge	Roman
1-4	ON	ON	OFF	OFF
1-5	ON	OFF	ON	OFF

	ON	OFF
1-6	Condensed printing	Noncondensed printing
1-7	Graphics character table	Italics character table
1-8	Cut-sheet feeder mode on	Cut-sheet feeder mode off
2-1	12-inch page length	11-inch page length
2-2	Cut-sheet feeder page length 65 lines	Cut-sheet feeder page length 61 lines
2-3	1-inch skip-over-perforation	No skip-over-perforation
2-4	CR command produces a line feed	CR command does not produce a line feed
2-5	8-KB buffer	1-KB buffer
2-6	Bidirectional printing possible	Unidirectional printing only

Pitch	Proportional	12 cpi	15 cpi	10 cpi
2-7	ON	ON	OFF	OFF
2-8	ON	OFF	ON	OFF

Year introduced: 1990 Market: America

Built-in features

Print method 24-pin impact

Speed LQ 53 cps @ 10 cpi 64 cps @ 12 cpi

Draft 160 cps @ 10 cpi 192 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Labels

Multipart forms Original plus 2 copies
Paper paths Rear, Top, Bottom

Tractor Pull

Paper parking Not available Buffer size 8KB or 1KB Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, OCR B, Orator

Options (with model numbers)

Cut-sheet feeder #7341 (Single-bin)

Interfaces #8143, #8148, #8165

Ribbons #7753 (Fabric), #7768 (Film)

ActionPrinter 3000 DIP-switch settings

Country (1-7 OFF)	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain	
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF	
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF	
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF	
Character table (1-7 ON)	PC437	,	PC850	PC	2860	PC863		PC865	
1-1	ON		ON		ON	ON		OFF	
1-2	ON		ON)FF	OFF		ON	
1-3	ON		OFF	(N	OFF		ON	
Font	Draft	Prest.	OCR-B	Roman	Orator	S.Serif	Scr.	Cour.	
1-4	ON	ON	ON	ON	OFF	OFF	OFF	OFF	
1-5	ON	ON	OFF	OFF	ON	ON	OFF	OFF	
1-6	ON	OFF	ON	OFF	ON	OFF	ON	OFF	
			ON		T	OF	-		
1-7		Graphics character tables				Italics chara			
1-8	Cut-sheet feeder mode on			Cut-sheet feeder mode off					
1-0		Cut-sneet ie	edel mode on		II.	Cut-sneet lee	del mode on		
Paper length (1-8 ON)		65 lines	(letter size)			61 line	s (A4)		
2-1	C	N	0	N	OFF OFF			FF	
2-2	C	ON	OI	FF ON		N	C	FF	
Paper length (1-8 OFF)	11.7	inches	12 in	ches	8.5 ir	iches	11 iı	nches	
2-1	(DN	ON		OFF		OFF		
2-2	C	ON	OI	OFF			ON OFF		
			ON		T	OF	F		
2-3			oduces a line feed		CR	command does no	•	feed	
2-4			B buffer		OK.	1-KB b		1000	
2-5			printing possible			Unidirectional			
2-6			ver-perforation			No skip-over			
Pitch	20	срі	12	cni	17	cpi	10	cpi	
2-7		ON CPI	12		0)FF	

Year introduced: 1991 Market: America

Built-in features

Print method 24-pin impact

Speed LQ 60 cps @ 10 cpi 72 cps @ 12 cpi

Draft 167 cps @ 10 cpi 200 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 1 copy

Paper paths
Tractor
Paper parking
Buffer size
Interface

Rear, Front
Push
Available
11KB or 1.75KB
Parallel

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script

Options (with model numbers)

Tractor C800262 (Push) Ribbon S015032 (Fabric)

ActionPrinter 3250 default-setting mode

This printer has no DIP switches; however, the following settings can be made in a special default-setting mode.

Setting	Options
Character table	PC437, PC850, PC860, PC863, PC865
Page length (for continuous paper)	11, 12, 8.5, or 70/6 (A4) inches
Skip-over-perforation	On or Off
Tear-off position	On or Above tear-off edge
Top-of-form position	-3, -2, -1, ±0, 1, 2, 3
Graphics printing direction	Unidirectional or Bidirectional
Download character memory	On or Off
Auto line feed	On or Off
Hex dump/demonstration	Hex dump mode or Demonstration printout

Year introduced: 1994 Market: America

Built-in features

Print method 24-pin impact

Speed LQ 66 cps @ 10 cpi 79 cps @ 12 cpi

Draft 180 cps @ 10 cpi 216 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 1 copy

Paper paths
Tractor
Push
Paper parking
Buffer size
Interface
Paear, Front
Push
Available
11KB, 1.75KB

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script

Nonprintable area 5.3 mm at the top of single sheets

Options (with model numbers)

Color upgrade kit C83201*

Tractor C80026* (Pull)

Ribbon S015060 (Fabric), S015061 (Color)

*The last digit of the option model numbers shown above as an asterisk varies by country.

ActionPrinter 3260 default-setting mode

This printer has no DIP switches; however, the following settings can be made in a special default-setting mode.

Setting	Options
Character table	PC437, PC850, PC860, PC863, PC865, PC861, BRASCII, Abicomp, Italic
Page length (for continuous paper)	8.5, 11, 12, or 70/6 (A4) inches
Skip-over-perforation	On or Off
Tear-off position	On or Above cutter
Graphic print direction	Unidirectional or Bidirectional
TOF position	-3, -2, -1, ±0, 1, 2, 3
Download	On or Off
Auto line feed	On or Off
Hex dump/Demonstration	Hex dump or Demonstration

Year introduced: 1990 Market: America

Built-in features

Print method 24-pin impact

Speed LQ 50 cps @ 10 cpi 60 cps @ 12 cpi Draft 150 cps @ 10 cpi 180 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Labels

Multipart forms Original plus 2 copies

Paper paths
Tractor
Push
Paper parking
Buffer size
Interface
Parallel
Rear, Top
Push
Available
SKB or 1KB

Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeder C806122 (Single-bin)

Tractor C800062 (Pull)

Interfaces #8143, #8148, #8165, #8641, #8642

Ribbons #7753 (Fabric), #7768 (Film)

Font cartridge #7407

ActionPrinter 4000 DIP-switch settings

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Font	Draft	Sans Serif	Font Cartridge	Roman
1-4	ON	ON	OFF	OFF
1-5	ON	OFF	ON	OFF

Condensed printing	Noncondensed printing
Graphics character table	Italics character table
Cut-sheet feeder mode on	Cut-sheet feeder mode off
12-inch page length	11-inch page length
Automatic tear-off	No automatic tear-off
1-inch skip-over-perforation	No skip-over-perforation
CR command produces a line feed	CR command does not produce a line feed
8-KB buffer	1-KB buffer
Bidirectional printing possible	Unidirectional printing only
	Cut-sheet feeder mode on 12-inch page length Automatic tear-off 1-inch skip-over-perforation CR command produces a line feed 8-KB buffer

Pitch	Proportional	12 cpi	15 cpi	10 cpi
2-7	ON	ON	OFF	OFF
2-8	ON	OFF	ON	OFF

Year introduced: 1991 Market: America

Built-in features

Print method 24-pin impact

Speed LQ 53 cps @ 10 cpi 64 cps @ 12 cpi

Draft 160 cps @ 10 cpi 192 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 2 copies

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 8KB or 1KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, OCR B, OCR A,

Orator, Orator S

Options (with model numbers)

Cut-sheet feeder C806122 (Single-bin)

Tractor C800062 (Pull)

Interfaces #8143, #8148, #8165, C823032, C823021

Ribbons #7753 (Fabric), #7768 (Film)

ActionPrinter 4000 DIP-switch settings

Country (1-7 OFF)	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Character table (1-7 ON)	PC437	PC850	PC860	PC863	PC865
1-1	ON	ON	ON	ON	OFF
1-2	ON	ON	OFF	OFF	ON
1-3	ON	OFF	ON	OFF	ON

Paper length 11.7 inches		12 inches	8.5 inches	11 inches
1-4	ON	ON	OFF	OFF
1-5	ON	OFF	ON	OFF

	ON	OFF
1-6	Condensed printing	Noncondensed printing
1-7	Graphics character tables	Italics character table
1-8	Cut-sheet feeder mode on	Cut-sheet feeder mode off
2-1	Not used	Not used
2-2	Automatic tear-off	No automatic tear-off
2-3	1-inch skip-over-perforation	No skip-over-perforation
2-4	CR command produces a line feed	CR command does not produce a line feed
2-5	8-KB buffer	1-KB buffer
2-6	Bidirectional printing possible	Unidirectional printing only

Pitch	Proportional	12 cpi	15 cpi	10 cpi
2-7	ON	ON	OFF	OFF
2-8	ON	OFF	ON	OFF

Year introduced: 1990 Market: America

Built-in features

Print method 24-pin impact

Speed LQ 50 cps @ 10 cpi 60 cps @ 12 cpi

Draft 150 cps @ 10 cpi 180 cps @ 12 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 2 copies

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 8KB or 1KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeder C806242 (Single-bin)

Tractor C800142 (Pull)

Interfaces #8143, #8148, #8165, #8172 Ribbons #7754 (Fabric), #7770 (Film)

Font cartridge #7407

ActionPrinter 4500 DIP-switch settings

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Font	Draft	Sans Serif	Font Cartridge	Roman
1-4	ON	ON	OFF	OFF
1-5	ON	OFF	ON	OFF

	ON	OFF
1-6	Condensed printing	Noncondensed printing
1-7	Graphics character table	Italics character table
1-8	Cut-sheet feeder mode on	Cut-sheet feeder mode off
2-1	12-inch page length	11-inch page length
2-2	Automatic tear-off	No automatic tear-off
2-3	1-inch skip-over-perforation	No skip-over-perforation
2-4	CR command produces a line feed	CR command does not produce a line feed
2-5	8-KB buffer	1-KB buffer
2-6	Bidirectional printing possible	Unidirectional printing only

Pitch	Proportional	12 cpi	15 cpi	10 cpi
2-7	ON	ON	OFF	OFF
2-8	ON	OFF	ON	OFF

Year introduced: 1991 Market: America

Built-in features

Print method 24-pin impact

Speed LQ 53 cps @ 10 cpi 64 cps @ 12 cpi

Draft 160 cps @ 10 cpi 192 cps @ 12 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 2 copies

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 8KB or 1KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, OCR B, OCR A,

Orator, Orator S

Options (with model numbers)

Cut-sheet feeder C806242 (Single-bin)

Tractor C800142 (Pull)

Interfaces #8143, #8148, #8165, C823032, C823021

Ribbons #7754 (Fabric), #7770 (Film)

ActionPrinter 4500 DIP-switch settings

Country (1-7 OFF)	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Character table (1-7 ON)	PC437	PC850	PC860	PC863	PC865
1-1	ON	ON	ON	ON	OFF
1-2	ON	ON	OFF	OFF	ON
1-3	ON	OFF	ON	OFF	ON

Paper length	11.7 inches	12 inches	8.5 inches	11 inches
1-4	ON	ON	OFF	OFF
1-5	ON	OFF	ON	OFF

	ON	OFF	
1-6	Condensed printing	Noncondensed printing	
1-7	Graphics character tables	Italics character table	
1-8	Cut-sheet feeder mode on	Cut-sheet feeder mode off	
2-1	Not used	Not used	
2-2	Automatic tear-off	No automatic tear-off	
2-3	1-inch skip-over-perforation	No skip-over-perforation	
2-4	CR command produces a line feed	CR command does not produce a line feed	
2-5	8-KB buffer	1-KB buffer	
2-6	Bidirectional printing possible	diffectional printing possible Unidirectional printing only	

Pitch	Proportional	12 cpi	15 cpi	10 cpi
2-7	ON	ON	OFF	OFF
2-8	ON	OFF	ON	OFF

Year introduced: 1991 Market: America

Built-in features

Print method 24-pin impact

Speed LQ 70 cps @ 10 cpi 84 cps @ 12 cpi

Draft 210 cps @ 10 cpi 252 cps @ 12 cpi High-speed draft 225 cps @ 10 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 3 copies
Paper paths Rear, Top, Bottom, Front

Tractors Push, Pull
Paper parking Available
Buffer size 8KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, OCR B, Orator,

Orator S, Script C

Options (with model numbers)

Cut-sheet feeders C806372, C806382 (Single-bin)

Tractor C800192 (Pull)

Interfaces C823061, C823081, C806382 Ribbons #7753 (Fabric), #7768 (Film)

ActionPrinter 5000 DIP-switch settings

Country (1-4 OFF)	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Character table (1-4 ON)	PC437	PC850	PC860	PC863	PC865
1-1	ON	ON	ON	ON	OFF
1-2	ON	ON	OFF	OFF	ON
1-3	ON	OFF	ON	OFF	ON

	ON	OFF
1-4	Graphics character tables	Italics character table
1-5	Unidirectional printing only	Bidirectional printing possible
1-6	High-speed draft printing	Normal draft printing
1-7	No buffer	8-KB buffer
1-8	1-inch skip-over-perforation	No skip-over-perforation

Paper length	11.7 inches	12 inches	8.5 inches	11 inches
2-1	ON	ON	OFF	OFF
2-2	ON	OFF	ON	OFF

	ON	OFF
2-3	Automatic tear-off	No automatic tear-off
2-4	CR command produces a line feed	CR does not cause a line feed

ActionPrinter 5000+

Year introduced: 1992 Market: America

Built-in features

Print method 24-pin impact

Speed LQ 75 cps @ 10 cpi 90 cps @ 12 cpi

Draft 225 cps @ 10 cpi 269 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 3 copies
Paper paths Rear, Top, Bottom, Front

Tractors Push, Pull
Paper parking Available
Buffer size 0, 8KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, OCR B, Orator,

Orator-S, Script C, Roman T, Sans Serif H

Nonprintable area 5.3 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeders C80637* (Single-bin), C80638* (High-capacity)

Tractor C80019* (Pull)

Interfaces C82305*, C82307*, C82310* Ribbons #7753 (Fabric), #7768 (Film)

*The last digit of the option model numbers shown above as an asterisk varies by country.

ActionPrinter 5000+ DIP-switch settings

Country (1-4 OFF)	U.S.	France	Germany	U.K.	Denmark I	Sweden	Italy	Spain I
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Character table (1-4 ON)	PC437	PC850	PC860	PC863	PC865	BRASCII	Abicomp
1-1	ON	ON	ON	ON	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON

	ON	OFF	
1-4	Graphics character tables	Italics character table	
1-5	Unidirectional printing only	Bidirectional printing possible	
1-6	No fu	nction	
1-7	No buffer	8-KB buffer	
1-8	1-inch skip-over-perforation	No skip-over-perforation	

Paper length	11.7 inches	12 inches	8.5 inches	11 inches
2-1	ON	ON	OFF	OFF
2-2	ON	OFF	ON	OFF

	ON	OFF
2-3	Automatic tear-off	No automatic tear-off
2-4	Auto line feed	No auto line feed

Year introduced: 1991 Market: America

Built-in features

Print method 24-pin impact

Speed LQ 70 cps @ 10 cpi 84 cps @ 12 cpi

Draft 210 cps @ 10 cpi 252 cps @ 12 cpi High-speed draft 225 cps @ 10 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 3 copies
Paper paths Rear, Top, Bottom, Front

Tractors Push, Pull
Paper parking Available
Buffer size 8KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, OCR B, Orator,

Orator S, Script C

Options (with model numbers)

Cut-sheet feeders C80639*, C80640* (Single-bin)

Tractor C80022* (Pull)

Interfaces C82305*, C82306*, C82307*, C82308*

Ribbons #7754 (Fabric), #7770 (Film)

*The last digit of the option model numbers shown above as an asterisk varies by country.

ActionPrinter 5500 DIP-switch settings

Country (1-4 OFF)	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Character table (1-4 ON)	PC437	PC850	PC860	PC863	PC865
1-1	ON	ON	ON	ON	OFF
1-2	ON	ON	OFF	OFF	ON
1-3	ON	OFF	ON	OFF	ON

	ON	OFF
1-4	Graphics character tables	Italics character table
1-5	Unidirectional printing only	Bidirectional printing possible
1-6	High-speed draft printing	Normal draft printing
1-7	No buffer	8-KB buffer
1-8	1-inch skip-over-perforation	No skip-over-perforation

Paper length	11.7 inches	12 inches	8.5 inches	11 inches
2-1	ON	ON	OFF	OFF
2-2	ON	OFF	ON	OFF

	ON	OFF
2-3	Automatic tear-off	No automatic tear-off
2-4	CR command produces a line feed	CR command does not produce a line feed

Print method 24-pin impact

Speed LQ 75 cps @ 10 cpi 90 cps @ 12 cpi

Draft 225 cps @ 10 cpi 270 cps @ 12 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 5 copies

Paper paths Rear, Top, Front

Tractor Push
Paper parking Available
Buffer size 8KB

Interfaces Parallel, Serial

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, OCR B, OCR A,

Orator, Orator S

Options (with model numbers)

Cut-sheet feeder C806301 (Single-bin)

Ribbons S015013 (Fabric), #7764 (Film), #7763 (Color)

DLQ-2000 DIP-switch settings

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
1-4	Graphics character table	Italics character table
1-5	Bidirectional printing possible	Unidirectional printing only
1-6	Color/film ribbon	Ribbon (Fabric)
1-7	Automatic tear-off	No automatic tear-off
1-8	1-inch skin-over-perforation	No skip-over-perforation

Paper length	11.7 inches	12 inches	8.5 inches	11 inches
2-1	ON	ON	OFF	OFF
2-2	ON	OFF	ON	OFF

Interface	Parallel	Serial (even)	Serial (odd)	Serial (none)
2-3	ON	ON	OFF	OFF
2-4	ON	OFF	ON	OFF
Poud	200	10.200	1 200	0.600

2-5 ON ON	OFF	OFF
2-6 ON OFF	ON	OFF

	ON	OFF
2-7	XON/XOFF protocol	DTR protocol
2-8	CR command produces a line feed	CR command does not produce a line feed

Year introduced: 1993 Market: Europe, Pacific

Built-in features

Print method 24-pin impact

Speed LQ 120 cps @ 10 cpi 144 cps @ 12 cpi Draft 360 cps @ 10 cpi 432 cps @ 12 cpi

High-speed draft 444 cps @ 10 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 5 copies
Paper paths Rear, Top, Front

Tractor Push
Paper parking Available
Buffer size 128KB

Interfaces Parallel, Serial

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, Script C, Orator,

Orator S, OCR B, Roman T, Sans Serif H

Nonprintable area 4.2 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeder C80630* (Single-bin)

Interfaces C82307*, C82308*, C82310*, C82312*, C82313*, C82314*, C82315*

Ribbons S015066 (Fabric), S015608 (Film), S015067 (Color)

*The last digit of the option model numbers shown above as an asterisk varies by country.

DLQ-3000 SelecType settings

This printer has no DIP switches; however, the following settings can be made with SelecType.

SelecType Level 1 Features	Options
Character table	Italic, PC437, PC437 Greek*, PC850, PC852*, PC853*, PC855*, PC857*, PC860, PC861, PC863, PC864*, PC865, PC866*, PC869*, ISO Latin 1T*, ISO 8859-7*, MAZOWIA*, Code MJK*, Bulgaria*, BRASCII, Abicomp
Page tractor	8.5 inches, 11 inches, 12 inches, 70/6 (A4) inches, or Other (24 to 132 lines)
Page CSF	A4, Letter, or Other (24 to 132 lines)
Line spacing	1/6 inch or 1/8 inch
T-margin tractor, T-margin manual, or T-margin CSF	0.2, 0.33, or 1 inch, in 1/180-inch increments
Left margin	0 to 80 columns
Right margin	1 to 136 columns
B-margin tractor	0 to 1 inch, in 1/180-inch increments
Graphics printing direction	Bidirectional or Unidirectional

^{*}Availability varies by country.

SelecType Level 2 Features	Options		
Language	English, French, German, Italian, or Spanish		
Software	ESC/P 2 or IBM XL24E		
Interface	Auto Selection, Parallel, RS-232C, or Optional Slot		
I/F timeout	1, 10, or 256 sec.		
Input buffer	On or Off		
Baud rate	300, 600, 1,200, 2,400, 4,800, 9,600, or 19,200 bps		
Parity	None, Even, Odd, or Ignore		
Auto tear off	On or Off		
Auto LF	On or Off		
Auto CR	On or Off †		
AGM (Alternate Graphics Mode)	On or Off †		
Copy mode	Copy 1 or Copy 2		
Standard setting (Default settings)	-		

[†] This setting is available only in IBM mode.

DLQ-3000 ('96 ~)

Year introduced: 1996 Market: Europe, Pacific

Built-in features

Print method 24-pin impact

Speed LQ 120 cps @ 10 cpi 144 cps @ 12 cpi

Draft 360 cps @ 10 cpi 432 cps @ 12 cpi

High-speed draft 444 cps @ 10 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 5 copies

Paper paths Rear, Top, Front Tractor Push

Paper parking Available Buffer size 128KB

Interfaces Parallel, Serial

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, Script C, Orator,

Orator S, OCR B, Roman T, Sans Serif H

Bar codes EAN-13, EAN-8, Interleaved 2 of 5, UPC-A, UPC-E, Code 39,

Code 128, POSTNET

Nonprintable area 4.2 mm at the top and bottom of single sheets

Options (with model numbers)

Cut-sheet feeder Interfaces

C82315*, C82331*

S015066 (Fabric), S015608 (Film), S015067 (Color)

DLQ-3000 ('96 ~) SelecType settings

SelecType Level 1 Features	Options
Character table	Italic, PC437, PC437 Greek*, PC774*, PC850, PC852*, PC853*, PC855*, PC857*, PC860, PC861, PC863, PC864*, PC865, PC866*, PC866 LAT*, PC869*, ISO Latin1, ISO Latin1T*, ISO 8859-2*, ISO 8859-7*, MAZOWIA*, Code MJK*, Bulgaria*, BRASCII, Abicomp, Estonia*, Roman 8
Page tractor	8.5 inches, 11 inches, 12 inches, 70/6 (A4) inches, or Other (24 to 132 lines)
Page CSF	A4, Letter, or Other (24 to 132 lines)
Line spacing	1/6 inch or 1/8 inch
T-margin tractor, T-margin manual, or T-margin CSF	0.2 to 1 inch, in 1/180-inch increments
Left margin	0 to 80 columns
Right margin	1 to 136 columns
B-margin tractor	0 to 1 inch, in 1/180-inch increments
Graphics printing direction	Bidirectional or Unidirectional

*Availability varies by country.

SelecType Level 2 Features	Options		
Language	English, French, German, Italian, or Spanish		
Software	ESC/P 2 or IBM 2391 Plus		
Interface	Auto Selection, Parallel, RS-232C, or Optional Slot		
I/F timeout	1 to 255 sec.		
Input buffer	On or Off		
Baud rate	300, 600, 1,200, 2,400, 4,800, 9,600, or 19,200 bps		
Parity	None, Even, Odd, or Ignore		
Auto tear off	On or Off		
Auto LF	On or Off		
Auto CR	On or Off †		
AGM (Alternate Graphics Mode)	On or Off †		
Copy mode	Copy 1 or Copy 2		
Standard setting (Default settings)	-		

[†] This setting is available only in IBM mode.

LQ-100

Year introduced: 1991 Market: America, Pacific

Built-in features

Print method 24-pin impact

Draft 167 cps @ 10 cpi 200 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Labels

Multipart forms Original plus 1 copy

Paper paths Rear, Front Tractor Push

Paper parking Not available Buffer size 11KB or 1.75KB

Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script

Options (with model numbers)

Tractor C800262 (Push) Ribbon S015032 (Fabric)

LQ-100 default-setting mode

This printer has no DIP switches; however, the following settings can be made in a special default-setting mode.

Setting	Options
Character table	PC437, PC437 Greek*, PC850, PC851*, PC852*, PC853*, PC855*, PC857*, PC860, PC863, PC864*, PC865, PC866*, PC869*, U.S.S.R. GOST*
Page length (for continuous paper)	11, 12, 8.5, or 70/6 (A4) inches
Skip-over-perforation	On or Off
Tear-off position	On or Above tear-off edge
Top-of-form position	-3, -2, -1, ±0, 1, 2, 3
Graphics printing direction	Unidirectional or Bidirectional
Download character memory	On or Off
Auto line feed	On or Off
Hex dump/demonstration	Hex dump mode or Demonstration printout

^{*}Availability varies by country.

LQ-150

Year introduced: 1994 Market: America, Europe, Pacific

Built-in features

Print method 24-pin impact

Speed LQ 66 cps @ 10 cpi 79 cps @ 12 cpi

Draft 180 cps @ 10 cpi 216 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 1 copy

Paper paths Rear, Front
Tractor Push
Paper parking Available
Buffer size 11KB, 1.75KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script

Nonprintable area 5.3 mm at the top of single sheets

Options (with model numbers)

Color upgrade kit C83201*

Tractor C80026* (Pull)

Ribbon S015060 (Fabric), S015061 (Color)

*The last digit of the option model numbers shown as an asterisk varies by country.

LQ-150 default-setting mode

This printer has no DIP switches; however, the following settings can be made in a special default-setting mode.

Setting	Options	
Character table	PC437, PC850, PC860, PC863, PC865, PC861, BRASCII, Abicomp, Italic	
Page length (for continuous paper)	8.5, 11, 12, or 70/6 (A4) inches	
Skip-over-perforation	On or Off	
Tear-off position	On or Above cutter	
Graphic print direction	Unidirectional or Bidirectional	
TOF position	-3, -2, -1, ±0, 1, 2, 3	
Download	On or Off	
Auto line feed	On or Off	
Hex dump/Demonstration	Hex dump or Demonstration	

No skip-over-perforation

10 cpi OFF

17 cpi OFF

Built-in features

Print method 24-pin impact

Speed LQ 53 cps @ 10 cpi 64 cps @ 12 cpi

Draft 160 cps @ 10 cpi 192 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Labels

Multipart forms Original plus 2 copies
Paper paths Rear, Top, Bottom

Tractor Pull

Paper parking Not available Buffer size 8KB or 1KB Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, OCR B, Orator

Options (with model numbers)

Cut-sheet feeder #7341 (Single-bin)

1-inch skip-over-perforation

20 срі

ON

Interfaces #8143, #8148, #8165

Ribbons #7753 (Fabric), #7768 (Film)

LQ-200 DIP-switch settings

Country (1-7 OFF)	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF
Character table (1-7 ON)	PC437		PC850	PC	2860	PC863		PC865
1-1	ON		ON	(ON	ON		OFF
1-2	ON		ON	C	FF	OFF		ON
1-3	ON		OFF	(N	OFF		ON
Font	Draft	Prest.	OCR-B	Roman	Orator	S.Serif	Scr.	Cour.
1-4	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-5	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-6	ON	OFF	ON	OFF	ON	OFF	ON	OFF
			011		ı	OF	-	
1-7					racter table			
1-7								
1-0		Cut-sneet it	eeder mode on			Cut-sheet fee	der mode on	
Paper length 1-8 ON		65 lines	(letter size)			61 line	s (A4)	
2-1	0	N	C	N	0	FF	C	FF
2-2	0	N	0	FF	C	N	C	FF
Paper length 1-8 OFF	11.7 i	nches	12 ir	nches	8.5 ir	nches	11 i	nches
2-1	ON ON OFF		OFF					
2-2	ON		OFF			ON OFF		
			011		1		-	
2-3			ON		OFF			food
2-3			roduces a line feed 3 buffer	1	CR command does not produce a line feed 1-KB buffer			
2-4					Unidirectional printing only			
2-0		Didirectional	printing possible			Uniulrectional	printing only	

12 cpi

ON OFF

2-6

Pitch

2-7

Year introduced: 1994 Market: America, Europe, Pacific

Built-in features

Print method 24-pin impact

Speed LQ 80 cps @ 10 cpi 96 cps @ 12 cpi Draft 200 cps @ 10 cpi 240 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 1 copy

Paper paths Rear, Front
Tractor Push
Paper parking Available
Buffer size 8KB
Download memory 11KB

Interface Parallel, Serial

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script

Options (with model numbers)

Color upgrade kit C83211*
Cut-sheet feeder C80637*
Tractor C80030* (Pull)

Ribbon #7753 (Fabric), #7768 (Film), S015077 (Color)

*The last digit of the option model numbers shown above as an asterisk varies by country.

LQ-300 default-setting mode

This printer has no DIP switches; however, the following settings can be made in a special default-setting mode.

Setting	Options
Character table	PC437, PC850, PC860, PC863, PC865, PC861, BRASCII, Abicomp, PC437 Greek*, PC869*, ISO 8859- 7*, PC853*, PC857*, ISO Latin 1T*, PC855*, PC866*, PC852*, MAZOWIA*, Code MJK*, Bulgarian, PC864*, Italic
Page length (for continuous paper)	8.5, 11, 12, or 70/6 (A4) inches
Skip-over-perforation	On or Off
Auto tear off	On or Off
Graphics printing direction	Unidirectional or Bidirectional
Software emulation	ESC/P 2 or IBM XL24E
AGM (Alternate Graphics Mode)	On or Off †
Auto line feed	On or Off
Interface	Auto (10 sec. wait), Auto (30 sec. wait), Parallel, Serial
Bit rate	300, 600, 1,200, 2,400, 4,800, 9,600, 19,200
Parity bit	None, Odd, Even
Data length	7 bit or 8 bit
EXT/ACK	Disable or Enable
State reply	On or Off

^{*}Availability varies by country.

† This setting is available only in IBM mode.

Print method 24-pin impact

Speed LQ 50 cps @ 10 cpi 60 cps @ 12 cpi

Draft 150 cps @ 10 cpi 180 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets
Multipart forms Original plus 2 copies

Paper paths Rear, Top Tractor Pull

Paper parking Not available Buffer size 8KB or 1KB Interface Parallel

Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeder #7341 (Single-bin)

Interfaces #8143, #8145, #8148

Ribbons #7753 (Fabric), #7768 (Film) Font cartridges #7400, #7401, #7402, #7403

LQ-400 DIP-switch settings

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Font	Draft	Sans Serif	Font Cartridge	Roman
1-4	ON	ON	OFF	OFF
1 5	ON	OFF	ON	OFF

	ON	OFF
1-6	Condensed printing	Noncondensed printing
1-7	Graphics character table	Italics character table
1-8	Cut-sheet feeder mode on	Cut-sheet feeder mode off
2-1	12-inch page length	11-inch page length
2-2	Cut-sheet feeder page length 65 lines	Cut-sheet feeder page length 61 lines
2-3	1-inch skip-over-perforation	No skip-over-perforation
2-4	CR command produces a line feed	CR command does not produce a line feed
2-5	8-KB buffer	1-KB buffer
2-6	Bidirectional printing possible	Unidirectional printing only

Pitch	Proportional	12 cpi	15 cpi	10 cpi
2-7	ON	ON	OFF	OFF
2-8	ON	OFF	ON	OFF

Print method 24-pin impact

Speed LQ 53 cps @ 10 cpi 64 cps @ 12 cpi

Draft 160 cps @ 10 cpi 192 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 2 copies

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 8KB or 1KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, OCR B, OCR A,

Orator, Orator S

Options (with model numbers)

Cut-sheet feeder C806122 (Single-bin)

Tractor C800062 (Pull)

Interfaces #8143, #8148, #8165, C823032, C823021

Ribbons #7753 (Fabric), #7768 (Film)

LQ-450 DIP-switch settings

Country (1-7 OFF)	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Character table (1-7 ON)	PC437	PC850	PC860	PC863	PC865
1-1	ON	ON	ON	ON	OFF
1-2	ON	ON	OFF	OFF	ON
1-3	ON	OFF	ON	OFF	ON

Paper length	11.7 inches	12 inches	8.5 inches	11 inches	
1-4	ON	ON	OFF	OFF	
1-5	ON	OFF	ON	OFF	

	ON	OFF		
1-6	Condensed printing	Noncondensed printing		
1-7	Graphics character tables	Italics character table		
1-8	Cut-sheet feeder mode on	Cut-sheet feeder mode off		
2-1	Not used	Not used		
2-2	Automatic tear-off	No automatic tear-off		
2-3	1-inch skip-over-perforation	No skip-over-perforation		
2-4	CR command produces a line feed	CR command does not produce a line feed		
2-5	8-KB buffer	1-KB buffer		
2-6	Bidirectional printing possible	Unidirectional printing only		

Pitch	Proportional	12 cpi	15 cpi	10 cpi
2-7	ON	ON	OFF	OFF
2-8	ON	OFF	ON	OFF

Print method 24-pin impact

Speed LQ 50 cps @ 10 cpi 60 cps @ 12 cpi

Draft $150~\mathrm{cps}~@~10~\mathrm{cpi}$ $180~\mathrm{cps}~@~12~\mathrm{cpi}$

Print width 8 inches

Paper types Continuous, Single sheets
Multipart forms Original plus 2 copies

Paper paths Rear, Top Tractor Pull

Paper parking Not available
Buffer size 8KB or 1KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeder #7341 (Single-bin)

Interfaces #8143, #8145, #8148, #8149, #8149M, #8161, #8165, #8172,

#8172M

Ribbons #7753 (Fabric), #7768 (Film) Font cartridges #7400, #7401, #7402, #7403

LQ-500 DIP-switch settings

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Font	Draft	Sans Serif	Font Cartridge	Roman
1-4	ON	ON	OFF	OFF
1-5	ON	OFF	ON	OFF

	ON	OFF	
1-6	Condensed printing	Noncondensed printing	
1-7	Graphics character table	Italics character table	
1-8	Cut-sheet feeder mode on	Cut-sheet feeder mode off	
2-1	12-inch page length	11-inch page length	
2-2	Cut-sheet feeder page length 65 lines	Cut-sheet feeder page length 61 lines	
2-3	1-inch skip-over-perforation	No skip-over-perforation	
2-4	CR command produces a line feed	CR command does not produce a line feed	
2-5	8-KB buffer	1-KB buffer	
2-6	Bidirectional printing possible	Unidirectional printing only	

Pitch	Proportional	12 cpi	15 cpi	10 cpi	
2-7	ON	ON	OFF	OFF	
2-8	ON	OFF	ON	OFF	

Print method 24-pin impact

Speed LQ 50 cps @ 10 cpi 60 cps @ 12 cpi

Draft 150 cps @ 10 cpi 180 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 2 copies

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 8KB or 1KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeder C806121 (Single-bin)

Tractor C800061 (Pull)

Interfaces #8143, #8148, #8165, #8172 Ribbons #7753 (Fabric), #7768 (Film)

Font cartridge #7407

LQ-510 DIP-switch settings

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Font	Draft	Sans Serif	Font Cartridge	Roman
1-4	ON	ON	OFF	OFF
1-5	ON	OFF	ON	OFF

	ON	OFF	
1-6	Condensed printing	Noncondensed printing	
1-7	Graphics character table	Italics character table	
1-8	Cut-sheet feeder mode on	Cut-sheet feeder mode off	
2-1	12-inch page length	11-inch page length	
2-2	Automatic tear-off	No automatic tear-off	
2-3	1-inch skip-over-perforation	No skip-over-perforation	
2-4	CR command produces a line feed	CR command does not produce a line feed	
2-5	8-KB buffer	1-KB buffer	
2-6	Bidirectional printing possible	Unidirectional printing only	

Pitch	Proportional	12 cpi	15 cpi	10 cpi
2-7	ON	ON	OFF	OFF
2-8	ON	OFF	ON	OFF

LQ-510 Year introduced: 1991 Market: America

Built-in features

Print method 24-pin impact

Speed LQ 53 cps @ 10 cpi 64 cps @ 12 cpi

Draft 160 cps @ 10 cpi 192 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 2 copies

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 8KB or 1KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, OCR B, OCR A,

Orator, Orator S

Options (with model numbers)

Cut-sheet feeder C806122 (Single-bin)

Tractor C800062 (Pull)

Interfaces #8143, #8148, #8165, C823032, C823021

Ribbons #7753 (Fabric), #7768 (Film)

LQ-510 DIP-switch settings

Country (1-7 OFF)	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Character table (1-7 ON)	PC437	PC850	PC860	PC863	PC865
1-1	ON	ON	ON	ON	OFF
1-2	ON	ON	OFF	OFF	ON
1-3	ON	OFF	ON	OFF	ON

Paper length	11.7 inches	12 inches	8.5 inches	11 inches	
1-4	1-4 ON		OFF	OFF	
1-5	ON	OFF	ON	OFF	

	ON	OFF
1-6	Condensed printing	Noncondensed printing
1-7	Graphics character tables	Italics character table
1-8	Cut-sheet feeder mode on	Cut-sheet feeder mode off
2-1	Not used	Not used
2-2	Automatic tear-off	No automatic tear-off
2-3	1-inch skip-over-perforation	No skip-over-perforation
2-4	CR command produces a line feed	CR command does not produce a line feed
2-5	8-KB buffer	1-KB buffer
2-6	Bidirectional printing possible	Unidirectional printing only

Pitch	Proportional	12 cpi	15 cpi	10 cpi
2-7	ON	ON	OFF	OFF
2-8	ON	OFF	ON	OFF

Year introduced: 1989 Market: Europe, Pacific

Built-in features

Print method 24-pin impact

Speed LQ 50 cps @ 10 cpi 60 cps @ 12 cpi

Draft 150 cps @ 10 cpi 180 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Labels

Multipart forms Original plus 2 copies

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 8KB or 1KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeder C806122 (Single-bin)

Tractor C800062 (Pull)

Interfaces #8143, #8148, #8165, #8641, #8642

Ribbons #7753 (Fabric), #7768 (Film)

Font cartridge #7407

LQ-550 DIP-switch settings

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Font	Draft	Sans Serif	Font Cartridge	Roman
1-4	ON	ON	OFF	OFF
1-5	ON	OFF	ON	OFF

	ON	OFF
1-6	Condensed printing	Noncondensed printing
1-7	Graphics character table	Italics character table
1-8	Cut-sheet feeder mode on	Cut-sheet feeder mode off
2-1	12-inch page length	11-inch page length
2-2	Automatic tear-off	No automatic tear-off
2-3	1-inch skip-over-perforation	No skip-over-perforation
2-4	CR command produces a line feed	CR command does not produce a line feed
2-5	8-KB buffer	1-KB buffer
2-6	Bidirectional printing possible	Unidirectional printing only

Pitch	Proportional	12 cpi	15 cpi	10 cpi
2-7	ON	ON	OFF	OFF
2-8	ON	OFF	ON	OFF

Print method 24-pin impact

Speed LQ 53 cps @ 10 cpi 64 cps @ 12 cpi

Draft 160 cps @ 10 cpi 192 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 2 copies

Paper paths
Tractor
Paper parking
Buffer size
Interface
Paper paths
Rear, Top
Push
Available
8KB or 1KB
Parallel

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, OCR B, OCR A,

Orator, Orator S

Options (with model numbers)

Cut-sheet feeder C806122 (Single-bin)

Tractor C800062 (Pull)

Interfaces #8143, #8148, #8165, C823032, C823021

Ribbons #7753 (Fabric), #7768 (Film)

LQ-550 DIP-switch settings

Country (1-7 OFF)	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Character table (1-7 ON)	PC437	PC850	PC860	PC863	PC865
1-1	ON	ON	ON	ON	OFF
1-2	ON	ON	OFF	OFF	ON
1-3	ON	OFF	ON	OFF	ON

Paper length	11.7 inches	12 inches	8.5 inches	11 inches
1-4	ON	ON	OFF	OFF
1-5	ON	OFF	ON	OFF

	ON	OFF
1-6	Condensed printing	Noncondensed printing
1-7	Graphics character tables	Italics character table
1-8	Cut-sheet feeder mode on	Cut-sheet feeder mode off
2-1	Not used	Not used
2-2	Automatic tear-off	No automatic tear-off
2-3	1-inch skip-over-perforation	No skip-over-perforation
2-4	CR command produces a line feed	CR command does not produce a line feed
2-5	8-KB buffer	1-KB buffer
2-6	Bidirectional printing possible	Unidirectional printing only

Pitch	Proportional	12 cpi	15 cpi	10 cpi
2-7	ON	ON	OFF	OFF
2-8	ON	OFF	ON	OFF

Year introduced: 1991 Market: America, Europe, Pacific

Built-in features

Print method 24-pin impact

Speed LQ 70 cps @ 10 cpi 84 cps @ 12 cpi

Draft 210 cps @ 10 cpi 252 cps @ 12 cpi High-speed draft 225 cps @ 10 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 3 copies
Paper paths Rear, Top, Bottom, Front

Tractors Push, Pull
Paper parking Available
Buffer size 8KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, OCR B, Orator,

Orator S, Script C

Options (with model numbers)

Cut-sheet feeders C80637*, C80638* (Single-bin)

Tractor C80019* (Pull)

Interfaces C82305*, C82307*, C82310* Ribbons #7753 (Fabric), #7768 (Film)

*The last digit of the option model numbers shown above as an asterisk varies by country.

LQ-570 DIP-switch settings

Country (1-4 OFF)	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Character table (1-4 ON)	PC437	PC850	PC860	PC863	PC865
1-1	ON	ON	ON	ON	OFF
1-2	ON	ON	OFF	OFF	ON
1-3	ON	OFF	ON	OFF	ON

	ON	OFF
1-4	Graphics character tables	Italics character table
1-5	Unidirectional printing only	Bidirectional printing possible
1-6	High-speed draft printing	Normal draft printing
1-7	No buffer	8-KB buffer
1-8	1-inch skip-over-perforation	No skip-over-perforation

Paper length	11.7 inches	12 inches	8.5 inches	11 inches
2-1	ON	ON	OFF	OFF
2-2	ON	OFF	ON	OFF

	ON	OFF
2-3	Automatic tear-off	No automatic tear-off
2-4	CR command produces a line feed	CR command does not produce a line feed

LQ-570+

Year introduced: 1992 Market: America, Europe, Pacific

Built-in features

Print method 24-pin impact

Speed LQ 75 cps @ 10 cpi 90 cps @ 12 cpi Draft 225 cps @ 10 cpi 269 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 3 copies
Paper paths Rear, Top, Bottom, Front

Tractors Push, Pull
Paper parking Available
Buffer size 0, 8KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, OCR B, Orator,

Orator-S, Script C, Roman T, Sans Serif H

Nonprintable area 5.3 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeders C80637* (Single-bin), C80638* (High-capacity)

Tractor C80019* (Pull)

Interfaces C82305*, C82307*, C82310* Ribbons #7753 (Fabric), #7768 (Film)

LQ-570+ DIP-switch settings

Country (1-4 OFF)	U.S.	France	Germany	U.K.	Denmark I	Sweden	Italy	Spain I
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF
Character table (1-4 ON)	PC437	PC850	PC860	PC863	PC865	BRASCII* PC437**	Abicomp* PC853**	PC437* PC852**
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

^{*}These character tables are not available on the European version.

^{**} These character tables are available only on the European version.

	ON	OFF
1-4	Graphics character tables	Italics character table
1-5	Unidirectional printing only	Bidirectional printing possible
1-6	IBM emulation*	ESC/P 2
1-7	No buffer	8-KB buffer
1-8	1-inch skip-over-perforation	No skip-over-perforation

^{*}DIP switch 1-6 functions only on the European version of this printer.

^{*}The last digit of the option model numbers shown above as an asterisk varies by country.

Paper length	11.7 inches	12 inches	8.5 inches	11 inches
2-1	ON	ON	OFF	OFF
2-2	ON	OFF	ON	OFF

	ON	OFF
2-3	Automatic tear-off	No automatic tear-off
2-4	Auto line feed	No auto line feed

DIP-switch settings for IBM emulation mode

Character ta	ble (1-6 ON)	437	850	860	863	865	437 Greek	853	852
1	-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1	-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1	-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
1-4	Character set 1	Character set 2
1-8	Alternate graphics mode on*	Alternate graphics mode off
2-1	12-inch page length (cont. paper)	11-inch page length (cont. paper)
2-2	Auto CR enabled	Auto CR disabled

^{*}With DIP-switch 1-8 ON, ESC 3, ESC A, ESC J, and ESC * function the same as in ESC/P.

Year introduced: 1997 Market: America, Europe, Pacific

Built-in features

Print method 24-pin impact

Speed LQ 83 cps @ 10 cpi 100 cps @ 12 cpi Draft 250 cps @ 10 cpi 300 cps @ 12 cpi

High-speed draft 300 cpi @ 10 cpi

Print width 10.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels, Cards, Roll paper

Multipart forms Original plus 4 copies

Paper paths Rear, Front
Tractors Push
Paper parking Available
Buffer size 0, 64KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, OCR B, Orator,

Orator-S, Script C, Roman T, Sans Serif H

Bar codes EAN-13, EAN-8, Interleaved 2 of 5, UPC-A, UPC-E, Code 39,

Code 128, POSTNET

Nonprintable area 0 mm at the top and bottom of single sheets

Options (with model numbers)

Cut-sheet feeders C80678* (High-capacity), C80679* (Second-bin)

Roll paper holder #8310

Interfaces C82305*, C82306*, C82307*, C82308*, C82310*, C82311*, C82312*,

C82313*, C82314*, C82315*, C82331*, C82345*, C82346*

Ribbons S015016

*The last digit of the option model numbers shown above as an asterisk varies by country.

LQ-670 default-setting mode

This printer has no DIP switches; however, the following settings can be made in a special default-setting mode.

Setting	Options
Page length for tractor	3, 3.5, 4, 5,5, 6, 7, 8, 8.5, 11, 70/6, 12, 14, 17, or Others inches
Skip over perforation	On, Off, or Others
Auto tear off	On or Off
Auto line feed	On or Off
Print direction	Auto, Uni-d, or Bi-d
I/F mode	Auto, Parallel, or Option
Auto I/F wait time	10 or 30 sec.
Software	ESC/P 2 or IBM 2390 Plus
Character table	Italic, PC437, PC437 Greek*, PC774*, PC850, PC852*, PC853*, PC855*, PC857*, PC860, PC861, PC863, PC864*, PC865, PC866*, PC866 LAT.*, PC869*, BRASCII, Abicomp, Roman 8, ISO Latin 11, MAZOWIA*, Code MJK*, ISO 8859-2*, ISO 8859-7*, ISO Latin 11*, Bulgaria*, Estonia*,
International character set	U.S.A., France, Germany, U.K., Denmark, Sweden, Italy, Spain
0 slash	0 or Ø
High speed draft	On or Off
Input buffer	On or Off
Buzzer	On or Off
Auto CR	On or Off †
A.G.M.	On or Off †
Font	OCR-B, Orator, Orator-S, Script C, Roman T (PS), Sans Serif H (PS)

^{*} Availability varies by country.

[†] This setting is available only in IBM mode.

Print method 24-pin impact

Speed LQ 60 cps @ 10 cpi

Draft 180 cps @ 10 cpi

Print width 8 inches

Paper types Continuous, Single sheets
Multipart forms Original plus 1 copy

Paper paths
Paper paths
Paper parking
Paper parking
Buffer size
Interfaces
Fonts (typefaces)
Rear, Top
Not available
7KB or 1KB
Parallel, Serial
Roman, Sans Serif

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeders #7333 (Single-bin), #8347 (Double-bin)

Tractor #7303 (Pull)

Interfaces #8148, #8165, #8172

Ribbons N/A

Font cartridges #7400, #7401, #7402, #7403, #7404

LQ-800 DIP-switch settings

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
1-4	7-KB buffer	1-KB buffer
1-5	Draft printing	LQ printing
1-6	Condensed printing	Noncondensed printing
1-7	1-inch skip-over-perforation	No skip-over-perforation
1-8	Cut-sheet feeder mode on	Cut-sheet feeder mode off
2-1	12-inch page length	11-inch page length
2-2	Identity module	Internal firmware

Interface	Serial (none)	Serial (even)	Serial (odd)	Parallel
2-3	ON	ON	OFF	OFF
2-4	ON	OFF	ON	OFF
Baud	9,600	4,800	1,200	300
2-5	ON	ON	OFF	OFF
2-6	ON	OFF	ON	OFF

	ON	OFF
2-7	SLCT IN on	SLCT IN off
2-8	CR command produces a line feed	CR command does not produce a line feed

Print method 24-pin impact

Speed LQ 73 cps @ 10 cpi 88 cps @ 12 cpi

Draft 220 cps @ 10 cpi 264 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets Multipart forms Original plus 3 copies

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 6KB

Interfaces Parallel, Serial Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeders #7339 (Single-bin), #7346 (Double-bin)

Tractor #7311 (Pull)

Interfaces #8143, #8145, #8148, #8149, #8149(M), #8161, #8165, #8172,

#8172(M)

Ribbons #7753 (Fabric), #7768 (Film)

Font cartridge #7407

LQ-850 DIP-switch settings

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
1-4	Graphics character table	Italics character table
1-5	Unidirectional printing only	Bidirectional printing possible
1-6	Not used	Not used
1-7	Cut-sheet feeder mode on	Cut-sheet feeder mode off
1-8	No buffer	6-KB buffer
2-1	12-inch page length	11-inch page length
2-2	1-inch skip-over-perforation	No skip-over-perforation

Interface	Serial (none)	Serial (even)	Serial (odd)	Parallel
2-3	ON	ON	OFF	OFF
2-4	ON	OFF	ON	OFF
Baud	300	4,800	1,200	9,600
2-5	ON	ON	OFF	OFF
2-6	ON	OFF	ON	OFF

	ON	OFF
2-7	Automatic tear-off	No automatic tear-off
2-8	CR command produces a line feed	CR command does not produce a line feed

Print method 24-pin impact

Speed LQ 82 cps @ 10 cpi 98 cps @ 12 cpi

Draft 246 cps @ 10 cpi 295 cps @ 12 cpi High-speed draft 300 cps @ 10 cpi

Print width 8 inches

Paper types

Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 3 copies

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 6KB

Interfaces Parallel, Serial

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, OCR B, OCR A,

Orator, Orator S

Options (with model numbers)

Cut-sheet feeders #7339 (Single-bin), #7346 (Double-bin)

Tractor #7311 (Pull)

Interfaces #8143, #8148, #8165, #8641, #8642 Ribbons #7753 (Fabric), #7768 (Film)

LQ-850 DIP-switch settings

Country (1-4 OFF)	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Character table (1-4 ON)	PC437	PC850	PC860	PC863	PC865
1-1	ON	ON	ON	ON	OFF
1-2	ON	ON	OFF	OFF	ON
1-3	ON	OFF	ON	OFF	ON

	ON	OFF	
1-4	Graphics character tables	Italics character table	
1-5	Bidirectional printing possible	Unidirectional printing only	
1-6 Normal-speed draft		High-speed draft	
1-7 Cut-sheet feeder mode on		Cut-sheet feeder mode off	
1-8 1-inch skip-over-perforation		No skip-over-perforation	

Paper length	11.7 inches	12 inches	8.5 inches	11 inches
2-1	ON	ON	OFF	OFF
2-2	ON	OFF	ON	OFF

	nterface	Serial (none)	Serial (even)	Serial (odd)	Parallel
	2-3 ON		ON	OFF	OFF
2-4 ON		OFF	ON	OFF	
	Baud	300	19,200	1,200	9,600
	2-5	ON	ON	OFF	OFF
	2-6	ON	OFF	ON	OFF

ON		OFF
2-7	Automatic tear-off	No automatic tear-off
2-8	CR command produces a line feed	CR command does not produce a line feed

Print method 24-pin impact

> 82 cps @ 10 cpi 98 cps @ 12 cpi Speed LQ

Draft 246 cps @ 10 cpi 295 cps @ 12 cpi 300 cps @ 10 cpi

High-speed draft

8 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 3 copies

Paper paths Rear, Top Tractor **Push** Available Paper parking

Print width

6KB Buffer size

Interfaces Parallel, Serial Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeders #7339 (Single-bin), #7346 (Double-bin)

> Tractor #7311 (Pull)

Interfaces #8143, #8148, #8165, #8641, #8642

Ribbons #7753 (Fabric), #7768 (Film)

#7407 Font cartridge

LQ-850+ DIP-switch settings

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
1-4	Graphics character table	Italics character table
1-5	Unidirectional printing only	Bidirectional printing possible
1-6	Normal draft	High-speed draft
1-7	Cut-sheet feeder mode on	Cut-sheet feeder mode off
1-8	No buffer	6-KB buffer
2-1	12-inch page length	11-inch page length
2-2	1-inch skip-over-perforation	No skip-over-perforation

Interface	Serial (none)	Serial (even)	Serial (odd)	Parallel
2-3	ON	ON	OFF	OFF
2-4	ON	OFF	ON	OFF
				_
Baud	300	19,200	1,200	9,600
2-5	ON	ON	OFF	OFF
2-6	ON	OFF	ON	OFF

	ON	OFF	
2-7	Automatic tear-off	No automatic tear-off	
2-8	CR command produces a line feed	CR command does not produce a line feed	

Print method 24-pin impact

Speed LQ 75 cps @ 10 cpi 90 cps @ 12 cpi

Draft 225 cps @ 10 cpi 270 cps @ 12 cpi

High-speed draft 300 cps @ 10 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 3 copies

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 6KB

Interfaces Parallel, Serial

Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeders C806141 (Single-bin), C806151 (Double-bin)

Tractor C800071 (Pull)

Interfaces #8143, #8148, #8165, #8641, #8642

Ribbons #7762 (Fabric), #7764 (Film), #7763 (Color)

Font cartridge #7407

LQ-860 DIP-switch settings

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
1-4	Graphics character table	Italics character table
1-5	Unidirectional printing only	Bidirectional printing possible
1-6	Normal-speed draft	High-speed draft
1-7	Cut-sheet feeder mode on	Cut-sheet feeder mode off
1-8	No buffer	6-KB buffer
2-1	12-inch page length	11-inch page length
2-2	1-inch skip-over-perforation	No skin-over-perforation

Interface	Serial (none) Serial (even)		Serial (odd)	Parallel
2-3	ON	ON	OFF	OFF
2-4	ON	OFF	ON	OFF
•				
Baud	300	19,200	1,200	9,600
2-5	ON	ON	OFF	OFF
2-6	ON	OFF	ON	OFF

	ON	OFF
2-7	Automatic tear-off	No automatic tear-off
2-8	CR command produces a line feed	CR command does not produce a line feed

Print method 24-pin impact

Speed LQ 82 cps @ 10 cpi 98 cps @ 12 cpi

Draft 246 cps @ 10 cpi 295 cps @ 12 cpi High-speed draft 300 cps @ 10 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 3 copies

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 6KB

Interfaces Parallel, Serial

Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeders Single bin: C806141 (Europe), C806271 (America);

Double-bin: C806151 (Europe), C806281 (America)

Tractors Pull: C800071 (Europe), C800161 (America)

Interfaces #8143, #8148, #8165, #8641, #8642

Ribbons #7762 (Fabric), #7764 (Film), #7763 (Color)

Font cartridge #7407

LQ-860 DIP-switch settings

Country (1-4 OFF)	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Character table (1-4 ON)	PC437	PC850	PC860	PC863	PC865
1-1	ON	ON	ON	ON	OFF
1-2	ON	ON	OFF	OFF	ON
1-3	ON	OFF	ON	OFF	ON

	ON	OFF
1-4	Graphics character tables	Italics character table
1-5	Unidirectional printing only	Bidirectional printing possible
1-6	Normal-speed draft	High-speed draft
1-7	Cut-sheet feeder mode on	Cut-sheet feeder mode off
1-8	1-inch skip-over-perforation	No skip-over-perforation

Paper length	11.7 inches	12 inches	8.5 inches	11 inches
2-1	ON	ON	OFF	OFF
2-2	ON	OFF	ON	OFF

Interrace	Seriai (none)	Seriai (even)	Seriai (odd)	Parallel
2-3	ON	ON	OFF	OFF
2-4	ON	OFF	ON	OFF
Baud	300	19.200	1.200	9.600

Baud	300	19,200	1,200	9,600
2-5	ON	ON	OFF	OFF
2-6	ON	OFF	ON	OFF

	ON	OFF
2-7	Automatic tear-off	No automatic tear-off
2-8	CR command produces a line feed	CR command does not produce a line feed

Print method 24-pin impact

Speed LQ 82 cps @ 10 cpi 98 cps @ 12 cpi

Draft 246 cps @ 10 cpi 295 cps @ 12 cpi

High-speed draft

300 cps @ 10 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 3 copies

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 6KB

Interfaces Parallel, Serial Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeders C806141 (Single-bin), C806151 (Double-bin)

Tractor C800071 (Pull)

Interfaces #8143, #8148, #8165, #8641, #8642

Ribbons #7762 (Fabric), #7764 (Film), #7763 (Color)

Font cartridge #7407

LQ-860+ DIP-switch settings

Country (1-4 OFF)	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Character table (1-4 ON)	PC437	PC850	PC860	PC863	PC865
1-1	ON	ON	ON	ON	OFF
1-2	ON	ON	OFF	OFF	ON
1_3	ON	OFF	ON	OFF	ON

	ON	OFF
1-4	Graphics character tables	Italics character table
1-5	Unidirectional printing only	Bidirectional printing possible
1-6	Normal-speed draft	High-speed draft
1-7	Cut-sheet feeder mode on	Cut-sheet feeder mode off
1-8	1-inch skip-over-perforation	No skip-over-perforation

Paper length	11.7 inches	12 inches	8.5 inches	11 inches
2-1	ON	ON	OFF	OFF
2-2	ON	OFF	ON	OFF

li li	nterface	Serial (none)	Serial (even)	Serial (odd)	Parallel
	2-3	ON	ON	OFF	OFF
	2-4	ON	OFF	ON	OFF
	Baud	300	19,200	1,200	9,600
	2-5	ON	ON	OFF	OFF
	2-6	ON	OFF	ON	OFF

	ON	OFF
2-7	Automatic tear-off	No automatic tear-off
2-8	CR command produces a line feed	CR command does not produce a line feed

Year introduced: 1991 Market: America, Europe, Pacific

Built-in features

Print method 24-pin impact

Speed LQ 92 cps @ 10 cpi 110 cps @ 12 cpi Draft 275 cps @ 10 cpi 330 cps @ 12 cpi

High-speed draft 300 cps @ 10 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 3 copies
Paper paths Rear, Top, Bottom, Front

Tractors Push, Pull
Paper parking Available
Buffer size 64KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, OCR B, Orator,

Orator S, Script C

Options (with model numbers)

Cut-sheet feeders C80637*, C80638* (Single-bin)

Tractor C80020* (Pull)

Interfaces C82305*, C82306*, C80637*, C82308*

Ribbons #7753 (Fabric), #7768 (Film)

*The last digit of the option model numbers shown above as an asterisk varies by country.

LQ-870 DIP-switch settings

Country (1-4 OFF)	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF
	•	•	•	•	•	•		•
Ob t t- b l- (4 4 ON)	DO 407		DOOLO	20	000	DOGGO		DOGGE

Character table (1-4 ON)	PC437	PC850	PC860	PC863	PC865
1-1	ON	ON	ON	ON	OFF
1-2	ON	ON	OFF	OFF	ON
1-3	ON	OFF	ON	OFF	ON

	ON	OFF
1-4	Graphics character tables	Italics character table
1-5	Unidirectional printing only	Bidirectional printing possible
1-6	High-speed draft printing	Normal draft printing
1-7	No buffer	64-KB buffer
1-8	1-inch skip-over-perforation	No skip-over-perforation

Paper length	11.7 inches	12 inches	8.5 inches	11 inches
2-1	ON	ON	OFF	OFF
2-2	ON	OFF	ON	OFF

	ON	OFF
2-3	Automatic tear-off	No automatic tear-off
2-4	CR command produces a line feed	CR command does not produce a line feed

LQ-950 Year introduced: 1988
Market: America

Built-in features

Print method 24-pin impact

Speed LQ 73 cps @ 10 cpi 88 cps @ 12 cpi

Draft 220 cps @ 10 cpi 264 cps @ 12 cpi

Print width 11 inches

Paper types Continuous, Single sheets, Envelopes

Multipart forms Original plus 3 copies

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 6KB

Interfaces Parallel, Serial Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeders #7345 (Single-bin), #7347 (Double-bin)

Tractor #7313 (Pull)

Interfaces #8143, #8145, #8148, #8149, #8149(M), #8161, #8165, #8172,

#8172(M)

Ribbons #7753 (Fabric), #7768 (Film)

Font cartridge #7407

LQ-950 DIP-switch settings

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
1-4	Graphics character tables	Italics character table
1-5	Unidirectional printing only	Bidirectional printing possible
1-6	Not used	Not used
1-7	Cut-sheet feeder mode on	Cut-sheet feeder mode off
1-8	No buffer	6-KB buffer
2-1	12-inch page length	11-inch page length
2-2	1-inch skip-over-perforation	No skip-over-perforation

Interface	Serial (none)	Serial (even)	Serial (odd)	Parallel	
2-3	ON	ON	OFF	OFF	
2-4	ON	OFF	ON	OFF	
				_	
Baud	Baud 300		1,200	9,600	
2-5 ON		ON	OFF	OFF	
2-6 ON		OFF	ON	OFF	

ON		OFF
2-7	Automatic tear-off	No automatic tear-off
2-8	CR command produces a line feed	CR command does not produce a line feed

Print method 24-pin impact

Speed LQ 60 cps @ 10 cpi

Draft 180 cps @ 10 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets
Multipart forms Original plus 1 copy

Paper paths
Paper parking
Paper parking
Buffer size
Interfaces
Fonts (typefaces)
Rear, Top
Not available
7KB or 1KB
Parallel, Serial
Roman, Sans Serif

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeders #7334 (Single-bin), #8348 (Double-bin)

Tractor #7304 (Pull)

Interfaces #8148, #8165, #8172

Ribbons N/A

Font cartridges #7400, #7401, #7402, #7403

LQ-1000 DIP-switch settings

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
1-4	7-KB buffer	1-KB buffer
1-5	Draft printing	LQ printing
1-6	Condensed printing	Noncondensed printing
1-7	1-inch skip-over-perforation	No skip-over-perforation
1-8	Cut-sheet feeder mode on	Cut-sheet feeder mode off
2-1	12-inch page length	11-inch page length
2-2	Identity module	Internal firmware

	Interface	Serial (none)	Serial (even)	Serial (odd)	Parallel
	2-3	ON	ON	OFF	OFF
	2-4 ON		OFF	ON	OFF
	Baud 9,600		4,800	1,200	300
	2-5 ON		ON	OFF	OFF
2.6 ON		OFF	ON	OEE	

	ON	OFF	
2-7	SLCT IN on	SLCT IN off	
2-8	CR command produces a line feed	CR command does not produce a line feed	

Print method 24-pin impact

Speed LQ 50 cps @ 10 cpi 60 cps @ 12 cpi

Draft 150 cps @ 10 cpi 180 cps @ 12 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 2 copies

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 8KB or 1KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeder C80624* (Single-bin)

Tractor C800142 (Pull)

Interfaces #8143, #8148, #8165, #8641, #8642, #8172

Ribbons #7754 (Fabric), #7770 (Film)

Font cartridge #7407

*The last digit of the option model numbers shown above as an asterisk varies by country.

LQ-1010 DIP-switch settings

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Font	Draft	Sans Serif	Font Cartridge	Roman	
1-4	1-4 ON		OFF	OFF	
1-5	ON	OFF	ON	OFF	

	ON	OFF
1-6	Condensed printing	Noncondensed printing
1-7	Graphics character table	Italics character table
1-8	Cut-sheet feeder mode on	Cut-sheet feeder mode off
2-1	12-inch page length	11-inch page length
2-2	Automatic tear-off	No automatic tear-off
2-3	1-inch skip-over-perforation	No skip-over-perforation
2-4	CR command produces a line feed	CR command does not produce a line feed
2-5	8-KB buffer	1-KB buffer
2-6	Bidirectional printing possible	Unidirectional printing only

_					
Г	Pitch	Proportional	12 cpi	15 cpi	10 cpi
	2-7	ON	ON	OFF	OFF
	2-8	ON	OFF	ON	OFF

LQ-1010 Year introduced: 1991 Market: America

Built-in features

Print method 24-pin impact

Speed LQ 53 cps @ 10 cpi 64 cps @ 12 cpi

Draft 160 cps @ 10 cpi 192 cps @ 12 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 2 copies

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 8KB or 1KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, OCR B, OCR A,

Orator, Orator S

Options (with model numbers)

Cut-sheet feeder C806242 (Single-bin)

Tractor C800142 (Pull)

Interfaces #8143, #8148, #8165, C823032, C823021

Ribbons #7754 (Fabric), #7770 (Film)

LQ-1010 DIP-switch settings

Country (1-7 OFF)	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Character table (1-7 ON)	PC437	PC850	PC860	PC863	PC865
1-1	ON	ON	ON	ON	OFF
1-2	ON	ON	OFF	OFF	ON
1_3	ON	OEE	ON	OEE	ON

Paper length	Paper length 11.7 inches		8.5 inches	11 inches	
1-4	ON	ON	OFF	OFF	
1-5	ON	OFF	ON	OFF	

	ON	OFF	
1-6	Condensed printing	Noncondensed printing	
1-7	Graphics character tables	Italics character table	
1-8	Cut-sheet feeder mode on	Cut-sheet feeder mode off	
2-1	Not used	Not used	
2-2	Automatic tear-off	No automatic tear-off	
2-3	1-inch skip-over-perforation	No skip-over-perforation	
2-4	CR command produces a line feed	CR command does not produce a line feed	
2-5	8-KB buffer	1-KB buffer	
2-6	Bidirectional printing possible	Unidirectional printing only	

Pitch	Proportional	12 cpi	15 cpi	10 cpi
2-7	ON	ON	OFF	OFF
2-8	ON	OFF	ON	OFF

Print method 24-pin impact

Speed LQ 73 cps @ 10 cpi 88 cps @ 12 cpi

Draft $\,$ 220 cps @ 10 cpi $\,$ 264 cps @ 12 cpi $\,$

Print width 13.6 inches

Paper types Continuous, Single sheets Multipart forms Original plus 3 copies

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 6KB

Interfaces Parallel, Serial Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeders #7340 (Single-bin), #7348 (Double-bin)

Tractor #7312 (Pull)

Interfaces #8143, #8145, #8148, #8149, #8149(M), #8161, #8165, #8172,

#8172(M)

Ribbons #7754 (Fabric), #7770 (Film)

Font cartridge #7407

LQ-1050 DIP-switch settings

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
1-4	Graphics character table	Italics character table
1-5	Unidirectional printing only	Bidirectional printing possible
1-6	Not used	Not used
1-7	Cut-sheet feeder mode on	Cut-sheet feeder mode off
1-8	No buffer	6-KB buffer
2-1	12-inch page length	11-inch page length
2-2	1-inch skip-over perforation	No skin-over-perforation

Interface	Serial (none)	Serial (even)	Serial (odd)	Parallel
2-3	ON	ON	OFF	OFF
2-4	ON	OFF	ON	OFF
•				
Baud	300	4,800	1,200	9,600
2-5	ON	ON	OFF	OFF
2-6	ON	OFF	ON	OFF

	ON	OFF
2-7	Automatic tear-off	No automatic tear-off
2-8	CR command produces a line feed	CR command does not produce a line feed

Print method 24-pin impact

Speed LQ 82 cps @ 10 cpi 98 cps @ 12 cpi

Draft 246 cps @ 10 cpi 295 cps @ 12 cpi

High-speed draft 300 cps @ 10 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 3 copies

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 6KB

Interfaces Parallel, Serial

Fonts (typefaces) Roman, Sans Serif, Courier*, Prestige*, Script*, OCR B*, OCR A*,

Orator*, Orator S*

Options (with model numbers)

Cut-sheet feeders #7340 (Single-bin), #7348 (Double-bin)

Tractor #7312 (Pull)

 $Interfaces \qquad \#8143,\, \#8148,\, \#8165,\, \#8641,\, \#8642$

Ribbons #7754 (Fabric), #7770 (Film)

Font cartridge #7407**

*Built-in from 1991 on. **Discontinued from 1991 on.

LQ-1050 DIP-switch settings

Country (1-4 OFF)	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Character table (1-4 ON)	PC437	PC850	PC860	PC863	PC865
1-1	ON	ON	ON	ON	OFF
1-2	ON	ON	OFF	OFF	ON
1-3	ON	OFF	ON	OFF	ON

	ON	OFF	
1-4	Graphics character tables	Italics character table	
1-5	Bidirectional printing possible	Unidirectional printing only	
1-6	Normal-speed draft	High-speed draft	
1-7	Cut-sheet feeder mode on	Cut-sheet feeder mode off	
1-8	1-inch skip-over-perforation	No skip-over-perforation	

Paper length	11.7 inches	12 inches	8.5 inches	11 inches			
2-1	ON	ON ON		OFF			
2-2	ON	OFF	ON	OFF			
Interfece	Carial (nana)	Coriol (oven)	Carial (add)	Dorollol			

2-4	ON	OFF	ON	OFF
Baud	300	19,200	1,200	9,600
2-5	ON	ON	OFF	OFF
2-6	ON	OFF	ON	OFF

	ON	OFF		
2-7	Automatic tear-off	No automatic tear-off		
2-8	CR command produces a line feed	CR command does not produce a line feed		

Print method 24-pin impact

Speed LQ 82 cps @ 10 cpi 98 cps @ 12 cpi

Draft 246 cps @ 10 cpi 295 cps @ 12 cpi High-speed draft 300 cps @ 10 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 3 copies

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 6KB

Interfaces Parallel, Serial Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeders #7340 (Single-bin), #7348 (Double-bin)

Tractor #7312 (Pull)

 $Interfaces \qquad \#8143,\, \#8148,\, \#8165,\, \#8641,\, \#8642$

Ribbons #7754 (Fabric), #7770 (Film)

Font cartridge #7407

LQ-1050+ DIP-switch settings

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
1-4	Graphics character table	Italics character table
1-5	Unidirectional printing only	Bidirectional printing possible
1-6	Normal draft	High-speed draft
1-7	Cut-sheet feeder mode on	Cut-sheet feeder mode off
1-8	No buffer	6-KB buffer
2-1	12-inch page length	11-inch page length
2-2	1-inch skip-over perforation	No skip-over-perforation

Interface	Serial (none)	Serial (even)	Serial (odd)	Parallel
2-3	ON	ON	OFF	OFF
2-4	ON	OFF	ON	OFF
•				
Baud	300	19,200	1,200	9,600
2-5	ON	ON	OFF	OFF
2-6	ON	OFF	ON	OFF

	ON	OFF
2-7	Automatic tear-off	No automatic tear-off
2-8	CR command produces a line feed	CR command does not produce a line feed

Print method 24-pin impact

Speed LQ 75 cps @ 10 cpi 90 cps @ 12 cpi

Draft 225 cps @ 10 cpi 270 cps @ 12 cpi

High-speed draft 300 cps @ 10 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 3 copies

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 6KB

Interfaces Parallel, Serial Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeders C806181 (Single-bin), C806191 (Double-bin)

Tractor C800101 (Pull)

Interfaces #8143, #8148, #8165, #8641, #8642

Ribbons #7762 (Fabric), #7764 (Film), #7763 (Color)

Font cartridge #7407

LQ-1060 DIP-switch settings

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF		
1-4	Graphics character table	Italics character table		
1-5	Unidirectional printing only	Bidirectional printing possible		
1-6	Normal-speed draft	High-speed draft		
1-7	Cut-sheet feeder mode on	Cut-sheet feeder mode off		
1-8	No buffer	6-KB buffer		
2-1	12-inch page length	11-inch page length		
2-2	1-inch skip-over perforation	No skip-over-perforation		

Interface	Serial (none)	Serial (even)	Serial (odd)	Parallel
2-3	ON	ON	OFF	OFF
2-4	ON	OFF	ON	OFF
•				
Baud	300	19,200	1,200	9,600
2-5	ON	ON	OFF	OFF
2-6	ON	OFF	ON	OFF

	ON	OFF
2-7	Automatic tear-off	No automatic tear-off
2-8	CR command produces a line feed	CR command does not produce a line feed

Print method 24-pin impact

Speed LQ 82 cps @ 10 cpi 98 cps @ 12 cpi

Draft 246 cps @ 10 cpi 295 cps @ 12 cpi

High-speed draft 300 cps @ 10 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 3 copies

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 6KB

Interfaces Parallel, Serial Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeders C806181 (Single-bin), C806191 (Double-bin)

Tractor C800101 (Pull)

Interfaces #8143, #8148, #8165, #8641, #8642

Ribbons #7762 (Fabric), #7764 (Film), #7763 (Color)

Font cartridge #7407

LQ-1060 DIP-switch settings

Country (1-4 OFF)	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Character table (1-4 ON)	PC437	PC850	PC860	PC863	PC865
1-1	ON	ON	ON	ON	OFF
1-2	ON	ON	OFF	OFF	ON
1_3	ON	OFF	ON	OFF	ON

	ON	OFF
1-4	Graphics character tables	Italics character table
1-5	Unidirectional printing only	Bidirectional printing possible
1-6	Normal-speed draft	High-speed draft
1-7	Cut-sheet feeder mode on	Cut-sheet feeder mode off
1-8	1-inch skip-over-perforation	No skip-over-perforation

Paper length	11.7 inches	12 inches	8.5 inches	11 inches
2-1	ON	ON	OFF	OFF
2-2	ON	OFF	ON	OFF

li li	nterface	Serial (none)	Serial (even)	Serial (odd)	Parallel
	2-3	ON	ON	OFF	OFF
	2-4	ON	OFF	ON	OFF
	Baud	300	19,200	1,200	9,600
	2-5	ON	ON	OFF	OFF
	2-6	ON	OFF	ON	OFF

	ON	OFF	
2-7	Automatic tear-off	No automatic tear-off	
2-8	CR command produces a line feed	CR command does not produce a line feed	

Print method 24-pin impact

> 82 cps @ 10 cpi LQ 98 cps @ 12 cpi Speed

Draft 246 cps @ 10 cpi 295 cps @ 12 cpi 300 cps @ 10 cpi

High-speed draft

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 3 copies

Paper paths Rear, Top Tractor **Push** Paper parking Available 6KB Buffer size

Interfaces Parallel, Serial

Roman, Sans Serif Fonts (typefaces)

Options (with model numbers)

Cut-sheet feeders C806181 (Single-bin), C806191 (Double-bin)

> Tractor C800101 (Pull)

Interfaces #8143, #8148, #8165, #8641, #8642

Ribbons #7762 (Fabric), #7764 (Film), #7763 (Color)

Font cartridge

LQ-1060+ DIP-switch settings

Country (1-4 OFF)	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Character table (1-4 ON)	PC437	PC850	PC860	PC863	PC865
1-1	ON	ON	ON	ON	OFF
1-2	ON	ON	OFF	OFF	ON
1_3	ON	OFF	ON	OFF	ON

	ON	OFF
1-4	Graphics character tables	Italics character table
1-5	Unidirectional printing only	Bidirectional printing possible
1-6	Normal-speed draft	High-speed draft
1-7	Cut-sheet feeder mode on	Cut-sheet feeder mode off
1-8	1-inch skip-over-perforation	No skin-over-perforation

Paper length	11.7 inches	12 inches	8.5 inches	11 inches
2-1	ON	ON	OFF	OFF
2-2	ON	OFF	ON	OFF

interiace	Serial (Horie)	Serial (everi)	Serial (odd)	raiallei
2-3	ON	ON	OFF	OFF
2-4	ON	OFF	ON	OFF
Baud	300	19,200	1,200	9,600
2-5	ON	ON	OFF	OFF
2-6	ON	OFF	ON	OFF

	ON	OFF
2-7	Automatic tear-off	No automatic tear-off
2-8	CR command produces a line feed	CR command does not produce a line feed

Year introduced: 1991 Market: America, Europe, Pacific

Built-in features

Print method 24-pin impact

Speed LQ 70 cps @ 10 cpi 84 cps @ 12 cpi

Draft 210 cps @ 10 cpi 252 cps @ 12 cpi High-speed draft 225 cps @ 10 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 3 copies
Paper paths Rear, Top, Bottom, Front

Tractors Push, Pull
Paper parking Available
Buffer size 8KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, OCR B, Orator,

Orator S, Script C

Options (with model numbers)

Cut-sheet feeders C80639*, C80640* (Single-bin)

Tractor C80022* (Pull)

Interfaces C82305*, C82306*, C82307*, C82308*

Ribbons #7754 (Fabric), #7770 (Film)

*The last digit of the option model numbers shown above as an asterisk varies by country.

LQ-1070 DIP-switch setting

Country (1-4 OFF)	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Character table (1-4 ON)	PC437	PC850	PC860	PC863	PC865
1-1	ON	ON	ON	ON	OFF
1-2	ON	ON	OFF	OFF	ON
1-3	ON	OFF	ON	OFF	ON

	ON	OFF
1-4	Graphics character tables	Italics character table
1-5	Unidirectional printing only	Bidirectional printing possible
1-6	High-speed draft printing	Normal draft printing
1-7	No buffer	8-KB buffer
1-8	1-inch skip-over-perforation	No skip-over-perforation

Paper length	11.7 inches	12 inches	8.5 inches	11 inches
2-1	ON	ON	OFF	OFF
2-2	ON	OFF	ON	OFF

ON		OFF
2-3	Automatic tear-off	No automatic tear-off
2-4	CR command produces a line feed	CR command does not produce a line feed

LQ-1070+

Year introduced: 1993 Market: America, Europe, Pacific

Built-in features

Print method 24-pin impact

Speed LQ 75 cps @ 10 cpi 90 cps @ 12 cpi Draft 225 cps @ 10 cpi 269 cps @ 12 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 3 copies
Paper paths Rear, Top, Bottom, Front

Tractors Push, Pull
Paper parking Available
Buffer size 0, 8KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, OCR B, Orator,

Orator S, Script C, Roman T, Sans Serif H

Nonprintable area 5.3 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeders C80639* (Single-bin), C80640* (High-capacity)

Tractor C80022* (Pull)

Interfaces C82305*, C82306*, C82307*, C82308*, C82310*, C82311*, C82313*

Ribbons #7754 (Fabric), #7770 (Film)

*The last digit of the option model numbers shown above as an asterisk varies by country.

LQ-1070+ DIP-switch setting

Country (1-4 OFF)	U.S.	France	Germany	U.K.	Denmark I	Sweden	Italy	Spain I
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF
Character table (1-4 ON)	PC437	PC850	PC860	PC863	PC865	BRASCII* PC437**	Abicomp* PC853**	PC437* PC852**
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

^{*}These character tables are not available on the European version.

^{**} These character tables are available only on the European version.

	ON	OFF
1-4	Graphics character tables	Italics character table
1-5	Unidirectional printing only	Bidirectional printing possible
1-6	IBM emulation*	ESC/P 2
1-7	No buffer	8-KB buffer
1-8	1-inch skip-over-perforation	No skip-over-perforation

^{*}DIP switch 1-6 functions only on the European version of this printer.

Paper length	11.7 inches	12 inches	8.5 inches	11 inches
2-1	ON	ON	OFF	OFF
2-2	ON	OFF	ON	OFF

	ON	OFF
2-3	Automatic tear-off	No automatic tear-off
2-4	Auto line feed	No auto line feed

DIP-switch settings for IBM emulation mode

Character ta	ble (1-6 ON)	437	850	860	863	865	437 Greek	853	852
1	-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1	-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1	-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
1-4	Character set 1	Character set 2
1-8	Alternate graphics mode on*	Alternate graphics mode off
2-1	12-inch page length (cont. paper)	11-inch page length (cont. paper)
2-2	Auto CR enabled	Auto CR disabled

^{*}With DIP-switch 1-8 ON, ESC 3, ESC A, ESC J, and ESC * function the same as in ESC/P.

Year introduced: 1991 Market: America, Europe, Pacific

Built-in features

Print method 24-pin impact

Speed LQ 73 cps @ 10 cpi 88 cps @ 12 cpi Draft 220 cps @ 10 cpi 264 cps @ 12 cpi

High-speed draft 200 cps @ 10 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 3 copies
Paper paths Rear, Top, Bottom, Front

Tractors Push, Pull
Paper parking Available
Buffer size 64KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, OCR B, Orator,

Orator S, Script C

Options (with model numbers)

Cut-sheet feeders C80639*, C80640* (Single-bin)

Tractor C80021* (Pull)

Interfaces C82305*, C82306*, C82307*, C82308*

Ribbons #7754 (Fabric), #7770 (Film)

*The last digit of the option model numbers shown above as an asterisk varies by country.

LQ-1170 DIP-switch setting

Country (1-4 OFF)	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Character table (1-4 ON)	PC437	PC850	PC860	PC863	PC865
1-1	ON	ON	ON	ON	OFF
1-2	ON	ON	OFF	OFF	ON
1-3	ON	OFF	ON	OFF	ON

	ON	OFF
1-4	Graphics character tables	Italics character table
1-5	Unidirectional printing only	Bidirectional printing possible
1-6	High-speed draft printing	Normal draft printing
1-7	No buffer	64-KB buffer
1-8	1-inch skip-over-perforation	No skip-over-perforation

[Paper length	11.7 inches	12 inches	8.5 inches	11 inches
ſ	2-1	ON	ON	OFF	OFF
	2-2	ON	OFF	ON	OFF

	ON	OFF		
2-3	Automatic tear-off	No automatic tear-off		
2-4	CR command produces a line feed	CR command does not produce a line feed		

Print method 24-pin impact

Speed LQ 67 cps @ 10 cpi

Draft 200 cps @ 10 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets
Multipart forms Original plus 3 copies

Paper paths Rear, Top
Paper parking Not available
Buffer size 2KB

Interface Parallel
Font (typeface) Roman

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeder #8344 (Double-bin)

Tractor #8303 (Pull)

Interfaces #8148, #8165, #8172 Ribbon #8753 (Fabric)

LQ-1500 DIP-switch settings

	ON	OFF			
1-1	No buffer	2-KB buffer			
1-2	Paper-end sensor off	Paper-end sensor on			
1-3	CR command produces a line feed	CR command does not produce a line feed			
1-4	Not used	Not used			

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
2-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
2-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
2-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF		
2-4	12-inch page length	11-inch page length		
2-5	1-inch skip-over-perforation	No skip-over-perforation		
2-6	Bell disabled	Bell available		
2-7	LQ printing	Draft printing		
2-8	Receive SLCT IN signal	SLCT IN signal ignored		

Year introduced: 1995 Market: Europe, Pacific

Built-in features

Print method 24-pin impact

 Speed
 LQ
 92 cps @ 10 cpi
 110 cps @ 12 cpi

 Draft
 275 cps @ 10 cpi
 330 cps @ 12 cpi

High-speed draft 300 cpi @ 10 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels, Cards, Roll paper

Multipart forms Original plus 3 copies

Paper paths Front, Rear, Bottom In, Top Out

Tractors Push, Pull
Paper parking Available
Buffer size 0, 64KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, OCR B, Orator,

Orator S, Script C, Roman T, Sans Serif H

Bar codes EAN-13, EAN-8, Interleaved 2 of 5, UPC-A, UPC-E, Code 39,

Code 128, POSTNET

Nonprintable area 4.2 mm at the top and bottom of single sheets

Options (with model numbers)

Cut-sheet feeders C80673* (High-capacity), C80674* (Second-bin)

Pull tractor unit C80032* Roll paper holder #8310

Interfaces C82305*, C82306*, C82307*, C82308*, C82310*, C82311*, C82312*,

C82313*, C82314*, C82315*, C82331*

Ribbons S015083/S015086 (Cartridge), S010031/S010033 (Pack)

*The last digit of the option model numbers shown above as an asterisk varies by country.

LQ-2070 default-setting mode

Setting	Options
Page length for front tractor	3, 3.5, 4, 5.5, 6, 7, 8, 8.5, 11, 70/6, 12, 14, 17, or Others inches
Page length for rear tractor	3, 3.5, 4, 5.5, 6, 7, 8, 8.5, 11, 70/6, 12, 14, 17, or Others inches
Skip-over-perforation	On or Off
Auto tear off	On or Off
Auto line feed	On or Off
Print direction	Auto, Bi-d or Uni-d
I/F mode	Auto, Parallel, or Option
Auto I/F wait time	10 or 30 sec.
Software	ESC/P 2 or IBM 2391 Plus
Character table	Italic, PC437, PC437 Greek*, PC774*, PC850, PC852*, PC853*, PC855*, PC857*, PC860, PC861, PC863, PC864*, PC865, PC866*, PC866 LAT*, PC869*, BRASCII, Abicomp, Roman 8, ISO Latin 1, ISO 8859-2*, MAZOWIA*, Code MJK*, ISO 8859-7*, ISO Latin 17*, Bulgaria*, Estonia*
International character set	U.S.A., France, Germany, U.K., Denmark 1, Sweden, Italy, Spain 1
0 slash	0 or Ø
High speed draft	On or Off
Input buffer	On or Off
Buzzer	On or Off
Auto CR	On or Off †
A.G.M.	On or Off †
Font	OCR-B, Orator, Orator-S, Script C, Roman T (PS), Sans Serif H (PS)
Roll paper	On or Off

^{*} Availability varies by country.

[†]This setting is available only in IBM mode.

Year introduced: 1995 Market: America, Europe, Pacific

Built-in features

Print method 24-pin impact

 Speed
 LQ
 73 cps @ 10 cpi
 88 cps @ 12 cpi

 Draft
 220 cps @ 10 cpi
 264 cps @ 12 cpi

High-speed draft 300 cps @ 10 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels, Cards, Roll paper

Multipart forms Original plus 4 copies

Paper paths Front, Rear, Bottom In, Top Out

Tractors Push, Pull
Paper parking Available
Buffer size 0 or 64KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, OCR B, Orator,

Orator S, Script C, Roman T, Sans Serif H

Bar codes EAN-13, EAN-8, Interleaved 2 of 5, UPC-A, UPC-E, Code 39,

Code 128, POSTNET

Nonprintable area 4.2 mm at the top and bottom of single sheets

Options (with model numbers)

Cut-sheet feeders C80673* (High-capacity), C80674* (Second-bin)

Pull tractor unit C80032* Roll paper holder #8310

Interfaces C82305*, C82306*, C82307*, C82308*, C82310*, C82311*, C82312*,

 $C82313^*,\,C82314^*,\,C82315^*,\,C82331^*$

Ribbons S015083 (Cartridge), S010031 (Pack)

*The last digit of the option model numbers shown above as an asterisk varies by country.

LQ-2170 default-setting mode

Setting	Options
Page length for front tractor	3, 3.5, 4, 5.5, 6, 7, 8, 8.5, 11, 70/6, 12, 14, 17, or Others inches
Page length for rear tractor	3, 3.5, 4, 5.5, 6, 7, 8, 8.5, 11, 70/6, 12, 14, 17, or Others inches
Skip-over-perforation	On or Off
Auto tear off	On or Off
Auto line feed	On or Off
Print direction	Auto, Bi-d or Uni-d
I/F mode	Auto, Parallel, or Option
Auto I/F wait time	10 or 30 sec.
Software	ESC/P 2 or IBM 2391 Plus
Character table	Italic, PC437, PC437 Greek*, PC774*, PC850, PC852*, PC853*, PC855*, PC857*, PC860, PC861, PC863, PC864*, PC865, PC866*, PC866 LAT*, PC869*, BRASCII, Abicomp, Roman 8, ISO Latin 1, ISO 8859-2*, MAZOWIA*, Code MJK*, ISO 8859-7*, ISO Latin 1T*, Bulgaria*, Estonia*
International character set	U.S.A., France, Germany, U.K., Denmark 1, Sweden, Italy, Spain 1
0 slash	0 or Ø
High speed draft	On or Off
Input buffer	On or Off
Buzzer	On or Off
Auto CR	On or Off †
A.G.M.	On or Off †
Font	OCR-B, Orator, Orator-S, Script C, Roman T (PS), Sans Serif H (PS)
Roll paper	On or Off

^{*} Availability varies by country.

[†]This setting is available only in IBM mode.

Print method 24-pin impact

Speed LQ 90 cps @ 10 cpi 108 cps @ 12 cpi

Draft 270 cps @ 10 cpi 324 cps @ 12 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Labels

Multipart forms Original plus 4 copies

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 8KB

Interfaces Parallel, SerialFonts (typefaces)Roman, Sans Serif, Courier,

Prestige, Script

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeders #8343 (Single-bin), #8346 (Double-bin)

Tractor #8303 (Pull)

Interfaces #8131, #8132(W), #8133, #8143, #8145, #8148, #8149, #8149M,

#8161, #8165, #8172, #8172M

Ribbons #7756 (Fabric), #7768 (Film), #7757 (Color)

Color kit #8391E Font cartridge #7404 Image scanner kit #7392J

Note:

The LQ-2500 has no DIP switches.

LQ-2500+ Year introduced: 1987 Market: Europe

Built-in features

Print method 24-pin impact

Speed LQ 90 cps @ 10 cpi 108 cps @ 12 cpi

Draft 270 cps @ 10 cpi 324 cps @ 12 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Labels

Multipart forms Original plus 4 copies

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 8KB

Interfaces Parallel, Serial

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeders #8343 (Single-bin), #8346 (Double-bin)

Tractor #8308 (Pull)

Interfaces #8131, #8132(W), #8133, #8143, #8145, #8148, #8149, #8149M,

#8161, #8165, #8172, #8172M

Ribbons #7756 (Fabric), #7768 (Film), #7757 (Color)

Color kit #8391E Font cartridge #7404

Note:

The LQ-2500+ has no DIP switches.

Print method 24-pin impact

Speed LQ 111 cps @ 10 cpi 133 cps @ 12 cpi

Draft 333 cps @ 10 cpi 400 cps @ 12 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 5 copies

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 8KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, OCR B, OCR A

Options (with model numbers)

Cut-sheet feeder #7343 (Double-bin)

Tractor #7314 (Pull)

Interfaces #8143, #8145, #8148, #8149, #8149(M), #8161, #8165, #8172,

#8172(M), #8133, #8172, #8172M

Ribbons #7762 (Fabric), #7764 (Film), #7763 (Color)

Font cartridge #7407

Note:

The LQ-2550 has no DIP switches.

Print method 24-element thermal

Print width 8 inches

Paper types Single sheets, Roll paper (thermal)

Paper path Top

Paper parking Not available

Interface Serial (6-pin DIN connector)

Font (typeface) Roman

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Ribbons #8760 (Film, thermal)

P-80X DIP-switch settings

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF		
1-4	CR command produces a line feed	CR command does not produce a line feed		
2-1	7-bit data length	8-bit data length		
2-2	Parity checked	No parity check		
2-3	Even parity	Odd parity		
2-4	1 stop bit	2 stop bits		

bps	75	1,800	200	300	134.5	4,800	600	2,400	110	2,400	300	1,200	150	9,600	1,200	9,600
2-5	ON	ON	ON	ON	ON	ON	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
2-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF	ON	ON	ON	ON	OFF	OFF	OFF	OFF
2-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF	OFF
2-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF

SQ-850 Year introduced: 1988 Market: Europe, Pacific

Built-in features

Print method 24-nozzle ink jet

165 cps @ 10 cpi 198 cps @ 12 cpi Speed LQ

Draft 450 cps @ 10 cpi 540 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Paper paths Rear, Top Tractor Push Paper parking Available Buffer size 8KB

Interfaces Parallel, Serial

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script

Options (with model numbers)

Cut-sheet feeders C806081 (Single-bin), C806091 (Double-bin)

Tractor C800032 (Pull)

Interfaces #8143, #8148, #8165, #8641, #8642

Ink cartridge S020002

Note:

The SQ-850 has no DIP switches.

SQ-850 Year introduced: 1989 Market: Europe, Pacific

Built-in features

Print method 24-nozzle ink jet

Speed LQ 165 cps @ 10 cpi 198 cps @ 12 cpi

Draft 500 cps @ 10 cpi 600 cps @ 12 cpi Print width

8 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 8KB

Interfaces Parallel, Serial

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, OCR B, OCR A,

Orator, Orator S

Options (with model numbers)

Cut-sheet feeders C806081 (Single-bin), C806091 (Double-bin)

Tractor C800032 (Pull)

Interfaces #8143, #8148, #8165, #8641, #8642

Ink cartridge S020002

Note:

The SQ-850 has no DIP switches.

SQ-870

Year introduced: 1991 Market: Europe, Pacific

Built-in features

Print method 48-nozzle ink jet

Speed LQ 200 cps @ 10 cpi 240 cps @ 12 cpi

Draft 550 cps @ 10 cpi 660 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Labels, Roll paper

Paper paths Rear, Top, Front

Tractor Push
Paper parking Available
Buffer size 16KB or 128KB

Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, Orator, Orator S,

Script C

Options (with model numbers)

Cut-sheet feeders C806481 (Single-bin), C806372 (High-capacity)

Tractor C800241 (Pull)

Roll-paper holder N/A

Interfaces C823061, C823081, C823102, C823132

Ink cartridge S020010

SQ-870 DIP-switch settings

Country (1-4 OFF)	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Character table (1-4 ON	N) PC437	PC850	PC860	PC863	PC865
1-1	ON	ON	ON	ON	OFF
1-2	ON	ON	OFF	OFF	ON
1.2	ON	OFF	ON	OFF	ON

	ON	OFF
1-4	Graphics character tables	Italics character table
1-5	Unidirectional printing only	Bidirectional printing possible
1-6	Not used	Not used
1-7	Not used	Not used
1-8	Not used	Not used

Paper length	11.7 inches	12 inches	8.5 inches	11 inches
2-1	ON	ON	OFF	OFF
2-2	ON	OFF	ON	OFF

	ON	OFF
2-3	1-inch skip-over-perforation	No skip-over perforation
2-4	CR command produces a line feed	CR command does not produce a line feed

SQ-1170

Year introduced: 1991 Market: Europe, Pacific

Built-in features

Print method 48-nozzle ink jet

Speed LQ 200 cps @ 10 cpi 240 cps @ 12 cpi

Draft 550 cps @ 10 cpi 660 cps @ 12 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels, Roll paper

Paper paths Rear, Top, Front

Tractor Push
Paper parking Available
Buffer size 16KB or 128KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, Orator, Orator S,

Script C

Options (with model numbers)

Cut-sheet feeders C806471 (Single-bin), C806392 (High-capacity)

Tractor C800231 (Pull)

Roll-paper holder N/A

Interfaces C823061, C823081, C823132, C823132

Ink cartridge S020010

SQ-1170 DIP-switch settings

Country (1-4 OFF)	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Character table (1-4 ON)	PC437	PC850	PC860	PC863	PC865
1-1	ON	ON	ON	ON	OFF
1-2	ON	ON	OFF	OFF	ON
4.0	ON	OFF	ON	OFF	ONI

	ON	OFF
1-4	Graphics character tables	Italics character table
1-5	Not used	Not used
1-6	Not used	Not used
1-7	Not used	Not used
1-8	1-inch skip-over-perforation	No skip-over-perforation

Paper length	11.7 inches	12 inches	8.5 inches	11 inches
2-1	ON	ON	OFF	OFF
2-2	ON	OFF	ON	OFF

	ON	OFF
2-3	1-inch skip-over-perforation	No skip-over perforation
2-4	CR command produces a line feed	CR command does not produce a line feed

OFF

Built-in features

Print method 24-nozzle ink jet

Speed LQ 105 cps @ 10 cpi 105 cps @ 12 cpi

Draft 176 cps @ 10 cpi 211 cps @ 12 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets

Paper paths Rear, Top
Paper parking Not available
Interface Parallel

Fonts (typefaces) N/A

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeders #8335 (Single-bin), #8345 (Double-bin)

Tractor #8302 (Pull)

ON

Interfaces #8148, #8165, #8172

Ink cartridge #7750

SQ-2000 DIP-switch settings

Columns	136	109	102	94	80	78	75	65
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

1-4		Cut-sheet feeder mode				No cut-sh	eet feeder	
·	·	•		•	•			•
Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
2-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
2-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF

	ON	OFF		
2-4	12-inch page length	11-inch page length		
2-5	1-inch skip-over-perforation	No skip-over-perforation		
2-6	Bell disabled	Bell available		
2-7	LQ printing	Draft printing		
2-8	Receive SLCT IN signal	SLCT IN signal ignored		

SQ-2500 Year introduced: 1987 Market: Europe, Pacific

Built-in features

Print method 24-nozzle ink jet

Speed LQ 165 cps @ 10 cpi 198 cps @ 12 cpi

Draft 450 cps @ 10 cpi 540 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Labels

Paper paths Rear, Top Paper parking Not available

Buffer size 8KB

Interfaces Parallel, Serial

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeders #7342 (Single-bin), #7336 (Double-bin)

Tractor #7305 (Pull)

Interfaces #8145, #8148, #8149, #8149M, #8161, #8165, #8172, #8172M

Ink cartridge #7760

Note:

The SQ-2500 has no DIP switches.

SQ-2550 Year introduced: 1988 Market: Europe, Pacific

Built-in features

Print method 24-nozzle ink jet

165 cps @ 10 cpi LQ 198 cps @ 12 cpi Speed

> Draft 450 cps @ 10 cpi 540 cps @ 12 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Paper paths Rear, Top Tractor Push Paper parking Available Buffer size 8KB

Interfaces Parallel, Serial

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script

Options (with model numbers)

Cut-sheet feeders C806101 (Single-bin), C806111 (Double-bin)

Tractor C800042 (Pull)

Interfaces #8143, #8148, #8165, #8641, #8642

Ink cartridge S020002

Note:

The SQ-2550 has no DIP switches.

SQ-2550 Year introduced: 1989 Market: Europe, Pacific

Built-in features

Print method 24-nozzle ink jet

Speed LQ 165 cps @ 10 cpi 198 cps @ 12 cpi

Draft 500 cps @ 10 cpi600 cps @ 12 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 8KB

Interfaces Parallel, Serial

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, OCR B, OCR A,

Orator, Orator S

Options (with model numbers)

Cut-sheet feeders C806101 (Single-bin), C806111 (Double-bin)

Tractor C800042 (Pull)

Interfaces #8143, #8148, #8165, #8641, #8642

Ink cartridge S020002

Note:

The SQ-2550 has no DIP switches.

Stylus 300 Year introduced: 1993 Market: America, Europe, Pacific

Built-in features

Print method 48-nozzle ink jet

Speed LQ 110 cps @ 10 cpi 132 cps @ 12 cpi

Print width 8 inches

Paper types Single sheets, Envelopes

Paper paths Top, Front Buffer size 24KB or 8KB Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Roman T, Sans Serif H, Courier, Prestige,

Script

Nonprintable area 3.0 mm or 8.5 mm at the top of single sheets (Selectable)

Options (with model numbers)

Ink cartridge S020031

Stylus 300 default-setting mode

Setting	Options
Character table	Italic, PC437, PC437 Greek*, PC850, PC851*, PC852*, PC853*, PC855*, PC857*, PC860, PC863,
	PC865, PC866*, BRASCII, Abicomp
Auto print direction	On or Off
Auto line feed	On or Off
Network interface mode	On or Off
Mixed text / graphics mode	On or Off
Loading position	3 mm or 8.5 mm

^{*} Availability varies by county.

Stylus 400

Year introduced: 1994 Market: America, Europe, Pacific

Built-in features

Print method 48-nozzle ink jet

Speed LQ 120 cps @ 10 cpi 144 cps @ 12 cpi

Print width 8 inches

Paper types Single sheets, Envelopes

Paper paths Top, Front Buffer size 24KB or 8KB Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Roman T, Sans Serif H, Courier, Prestige Nonprintable area 3.0 mm or 8.5 mm at the top of single sheets (Selectable)

Options (with model numbers)

Ink cartridge S020025

Stylus 400 default-setting mode

Setting	Options
Character table	Italic, PC437, PC437 Greek*, PC850, PC851*, PC852*, PC853*, PC855*, PC857*, PC860, PC863, PC865, PC866*, PC869*, ISO 8859-7*, ISO Latin 1T*, MAZOWIA*, Code MJK*, Bulgaria*, BRASCII,
	Abicomp
Auto print direction	On or Off
Auto line feed	On or Off
Network interface mode	On or Off
Mixed text / graphics mode	On or Off
Loading position	3 mm or 8.5 mm

^{*} Availability varies by country.

Year introduced: 1993 Market: America, Europe, Pacific

Built-in features

Print method 48-nozzle ink jet

Speed LQ 150 cps @ 10 cpi 180 cps @ 12 cpi

Print width 8 inches

Paper types Single sheets, Envelopes

Paper paths Top, Front Buffer size 32KB or 8KB Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Roman T, Sans Serif H, Courier, Prestige,

Script

Nonprintable area 3.0 mm at the top of single sheets

Options (with model numbers)

Ink cartridge S020025

Stylus 800 default-setting mode

Setting	Options
Character table	Italic, PC437, PC437 Greek*, PC850, PC851*, PC852*, PC853*, PC855*, PC857*, PC860, PC863,
	PC865, PC866*, BRASCII, Abicomp
Auto print direction	On or Off
Auto line feed	On or Off
Network interface mode	On or Off
Mixed text / graphics mode	On or Off

^{*} Availability varies by country.

Stylus 800+

Year introduced: 1994 Market: America, Europe, Pacific

Built-in features

Print method 48-nozzle ink jet

Speed LQ 165 cps @ 10 cpi 198 cps @ 12 cpi

Draft 250 cps @ 10 cpi 300 cps @ 12 cpi

Print width 8 inches

Paper types Single sheets, Envelopes

Paper paths Top, Front
Buffer size 32KB or 8KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Roman T, Sans Serif H, Courier, Prestige,

Script

Nonprintable area 3.0 mm at the top of single sheets

Options (with model numbers)

Ink cartridge S020025

Stylus 800+ default-setting mode

Setting	Options
Character table	Italic, PC437, PC437 Greek*, PC850, PC852*, PC853*, PC855*, PC857*, PC860*, PC863*, PC865*,
	PC866*, BRASCII*, Abicomp*, MAZOWIA*, Code MJK*, ISO 8859-7, ISO Latin 1T*, Bulgaria*
Auto print direction	On or Off
Network interface mode	On or Off
Mixed text / graphics mode	On or Off
Auto line feed	On or Off

^{*} Availability varies by country.

Year introduced: 1993 Market: America, Europe, Pacific

Built-in features

Print method 48-nozzle ink jet

Speed LQ 150 cps @ 10 cpi 180 cps @ 12 cpi Draft 250 cps @ 10 cpi 300 cps @ 12 cpi

Print width 8 inches

Paper types Single sheets, Envelopes

Paper paths Top, Front
Buffer size 64KB or 128KB

Interface Parallel

Fonts (typefaces) Roman, Sans Serif, Roman T, Sans Serif H, Courier, Prestige,

Script

Nonprintable area 3.0 mm at the top of single sheets

Options (with model numbers)

Interfaces C82305*/C82306*, C82307*/C82308*, C82310*, C82313*, C82312*

Push-tractor C80029* Ink cartridge S020025

Stylus 1000 default-setting mode

Setting	Options
Character table	Italic, PC437, PC437 Greek*, PC850, PC851*, PC852*, PC853*, PC855*, PC857*, PC860, PC863, PC865, PC866*, BRASCII**, Abicomp**
Auto print direction	On or Off
Continuous-paper page length	11, 12, 8.5, or 70/6 (A4) inches
Skip-over-perforation	On or Off
Network interface mode	On or Off
Mixed text / graphics mode	On or Off
Auto line feed	On or Off
Auto interface selection	On or Off
Auto interface wait time	30 sec. or 10 sec.
Tear off	On or Off

^{*} Available only in European versions.

^{*}The last digit of the option model numbers shown above as an asterisk varies by country.

^{**} Available only in the American version.

Year introduced: 1994 Market: America, Europe, Pacific

Built-in features

Print method 64-nozzle ink jet (Black)

48-nozzle ink jet (Cyan, Magenta, Yellow)

Speed LQ 200 cps @ 10 cpi 240 cps @ 12 cpi

Print width 8 inches

Paper types Single sheets, Envelopes, Transparencies

Paper path Front Buffer size 64KB

Interfaces Parallel, Serial, Option

Fonts (typefaces) Roman, Sans Serif, Roman T, Sans Serif H, Courier, Prestige,

Script

Nonprintable area 3.0 mm or 8.5 mm at the top of single sheets (Selectable)

Options (with model numbers)

Ink cartridges S020034 (Black), S020036 (Color)

Stylus Color default-setting mode

Setting	Options
Character table	Italic, PC437, PC437 Greek*, PC850, PC851*, PC852*, PC853*, PC855*, PC857*, PC860, PC861,
	PC863, PC865, PC866*, Abicomp, BRASCII
Auto print direction	Auto, Uni-d, or Bi-d
Auto line feed	On or Off
Network interface mode	On or Off
Loading position	3 mm or 8.5 mm
Interface mode	Auto, Parallel, Serial, or Option
Auto interface wait mode	10 sec. or 30 sec.

^{*} Availability varies by country.

TLQ-4800 Year introduced: 1988 Market: Europe, Pacific

Built-in features

Print method 48-pin impact

83 cps @ 10 cpi 100 cps @ 12 cpi LQ Speed

Draft 250 cps @ 10 cpi 300 cps @ 12 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Paper paths Rear, Top Tractor Push Paper parking Available Buffer size 8KB

Interfaces Parallel, Serial

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, OCR B, OCR A,

Orator, Orator S

Options (with model numbers)

Cut-sheet feeder C806001 (Double-bin)

> Tractor C800001 (Pull) Interfaces #8143, #8148, #8165

Ribbons S015001 (Fabric), S015011 (Film)

Note:

The TLQ-4800 has no DIP switches.

TSQ-4800 Year introduced: 1989 Market: Europe, Pacific

Built-in features

Print method 48-nozzle ink jet

Speed LQ 180 cps @ 10 cpi 216 cps @ 12 cpi

Draft 500 cps @ 10 cpi 600 cps @ 12 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 8KB

Interfaces Parallel, Serial

Fonts (typefaces) Roman, Sans Serif, Courier, Prestige, Script, OCR B, OCR A,

Orator, Orator S

Options (with model numbers)

Cut-sheet feeders C806101 (Single-bin), C806111 (Double-bin)

Tractor C800042 (Pull)

Interfaces #8143, #8148, #8165, #8641, #8642

Ink cartridge S020002

Note:

The TLQ-4800 has no DIP switches.

9-Pin Printers

ActionPrinter Apex 80

Year introduced: 1988 Market: America

Built-in features

Print method 9-pin impact

Speed NLQ 25 cps @ 10 cpi 30 cps @ 12 cpi

Draft 150 cps @ 10 cpi 180 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Roll paper

Multipart forms Original plus 2 copies

Paper paths Rear, Top Tractor Pull

Paper parking Not available

Buffer size 3KB Interface Parallel

Fonts (typefaces) Roman, Sans Serif

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeder #7341 (Single-bin)

Roll-paper holder #8310

Interfaces #8143, #8148, #8165, #8172

Ribbon #8750 (Fabric)

ActionPrinter Apex 80 DIP-switch settings

	ON	OFF	
1-1	Condensed printing	Noncondensed printing	
1-2	Slashed zero (Ø)	Normal zero (0)	
1-3	Graphics character table	Italics character table	
1-4	Paper-end sensor off	Paper-end sensor on	
1-5	Draft printing	NLQ printing	

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF	
2-1	12-inch page length	11-inch page length	
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off	
2-3	1-inch skip-over-perforation	No skip-over-perforation	
2-4	CR command produces a line feed	CR command does not produce a line feed	

Year introduced: 1988 Market: America

Built-in features

Print method 9-pin impact

Speed NLQ 40 cps @ 10 cpi 48 cps @ 12 cpi

Draft $\,$ 200 cps @ 10 cpi $\,$ 240 cps @ 12 cpi $\,$

Print width 13.6 inches

Paper types Continuous, Single sheets Multipart forms Original plus 2 copies

Paper paths Rear, Top Tractor Pull

Paper parking Not available

Buffer size 3KB Interface Parallel

Fonts (typefaces) Roman, Sans Serif

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeder #8348 (Single-bin)

Interfaces #8148, #8165, #8172 Ribbon #8755(M) (Fabric)

ActionPrinter T-750 DIP-switch settings

	ON	OFF	
1-1	Condensed printing	Noncondensed printing	
1-2	Slashed zero (Ø)	Normal zero (0)	
1-3	ESC/P mode: Graphics character table	ESC/P mode: Italics character table	
	IBM mode: CR produces no line feed	IBM mode: CR produces line feed	
1-4	IBM mode	ESC/P mode	
1-5	NLQ printing	Draft printing	

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF	
2-1	12-inch page length	11-inch page length	
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off	
2-3	1-inch skip-over-perforation	No skip-over-perforation	
2-4	CR command produces a line feed	CR command does not produce a line feed	

Year introduced: 1989 Market: America

Built-in features

Print method 9-pin impact

Speed NLQ 25 cps @ 10 cpi 30 cps @ 12 cpi

Draft 150 cps @ 10 cpi 180 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Roll paper

Multipart forms Original plus 2 copies

Paper paths Rear, Top Tractor Pull

Paper parking Not available

Buffer size 3KB Interface Parallel

Fonts (typefaces) Roman, Sans Serif

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeder #7341 (Single-bin)

Roll-paper holder #8310

Interfaces #8143, #8148, #8165 Ribbon #8750 (Fabric)

ActionPrinter T-1000 DIP-switch settings

	ON	OFF		
1-1	Condensed printing	Noncondensed printing		
1-2	Slashed zero (Ø)	Normal zero (0)		
1-3	Graphics character table	Italics character table		
1-4	Paper-end sensor off	Paper-end sensor on		
1-5	NLQ printing	Draft printing		

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF		
2-1	12-inch page length	11-inch page length		
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off		
2-3	1-inch skip-over-perforation	No skip-over-perforation		
2-4	CR command produces a line feed	CR command does not produce a line feed		

Year introduced: 1990 Market: America

Built-in features

Print method 9-pin impact

Speed NLQ 25 cps @ 10 cpi 30 cps @ 12 cpi

Draft 150 cps @ 10 cpi 180 cps @ 12 cpi High-speed draft 200 cps @ 10 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Labels, Roll paper

Multipart forms Original plus 2 copies

Paper paths
Tractor
Push
Paper parking
Buffer size
Interface
Parallel

Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeder C806121 (Single-bin)

Tractor C800061 (Pull)

Roll-paper holder #8310

Interfaces #8143, #8148, #8165 Ribbon #8750 (Fabric)

ActionPrinter 2000 DIP-switch settings

	ON	OFF
1-1	12- cpi printing	10- cpi printing
1-2	Slashed zero (Ø)	Normal zero (0)
1-3	Graphics character table	Italics character table
1-4	Automatic tear-off	No automatic tear-off
1-5	Normal draft printing	High-speed draft printing

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF		
2-1	12-inch page length	11-inch page length		
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off		
2-3	1-inch skip-over-perforation	No skip-over-perforation		
2-4	CR command produces a line feed	CR command does not produce a line feed		

Year introduced: 1992 Market: Europe, Pacific

Built-in features

Print method 9-pin impact

Speed NLQ 40 cps @ 10 cpi 48 cps @ 12 cpi

Draft 200 cps @ 10 cpi 240 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 2 copies

Paper paths Rear, Front
Paper parking Available
Buffer size 4KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Tractor C800262 (Push) Ribbon S015047 (Fabric)

ActionPrinter 2250 default-setting mode

Setting	Options
Character table	PC437, PC850, PC860, PC863, PC865, BRASCII, Abicomp
Page length (for continuous paper)	11, 12, 8.5, or 70/6 (A4) inches
Skip-over-perforation	On or Off
Tear-off position	On or Above tear-off edge
Top-of-form position	-3, -2, -1, ±0, 1, 2, 3
Shape of zero	Unslashed (0) or slashed (Ø) zero
Back feed	Enable or Disable
Auto line feed	On or Off
Character pitch	10 or 12 cpi

Year introduced: 1990 Market: America

Built-in features

Print method 9-pin impact

Speed NLQ 25 cps @ 10 cpi 30 cps @ 12 cpi

Draft 150 cps @ 10 cpi 180 cps @ 12 cpi

High-speed draft 200 cps @ 10 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 2 copies

Paper paths
Tractor
Push
Paper parking
Buffer size
Interface
Parallel
Rear, Top
Push
Available
4KB
Parallel

Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeder C806242 (Single-bin)

Tractor C800142 (Pull)
Interfaces #8143, #8148, #8165
Ribbon #8755 (Fabric)

ActionPrinter 2500 DIP-switch settings

Switch	ON	OFF	
1-1	12- cpi printing	10- cpi printing	
1-2	Slashed zero (Ø)	Normal zero (0)	
1-3	Graphics character table	Italics character table	
1-4	Automatic tear-off	No automatic tear-off	
1-5	Normal draft printing	High-speed draft printing	

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF		
2-1	12-inch page length	11-inch page length		
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off		
2-3	1-inch skip-over-perforation	No skip-over-perforation		
2-4	CR command produces a line feed	CR command does not produce a line feed		

Print method 9-pin impact

Speed NLQ 80 cps @ 10 cpi 96 cps @ 12 cpi

Draft 400 cps @ 10 cpi 480 cps @ 12 cpi

High-speed draft 533 cps @ 10 cpi

Print width 13.6 inches

Paper types Continuous, Labels

Multipart forms Front tractor: original plus 5 copies

Rear tractor: original plus 3 copies

Paper paths Rear, Front

Tractors Push (front and rear)

Paper parking Available Buffer size 3KB

Interfaces Parallel, Serial Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Tractor #8309 (Pull)

Interfaces #8133W, #8143, #8145, #8148, #8149, #8149M, #8165, #8641,

#8642

Ribbon #8766 (Fabric)

DFX-5000 DIP-switch settings

	ON	OFF
1-1	Condensed printing	Noncondensed printing
1-2	Slashed zero (Ø)	Normal zero (0)
1-3	Graphics character table	Italics character table
1-4	No buffer	3-KB buffer
1-5	NLQ printing	Draft printing
	_	

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF	
2-1	12-inch page length	11-inch page length	
2-2	Normal draft printing	High-speed draft printing	
2-3	1-inch skip-over-perforation	No skip-over-perforation	
2-4	CR command produces a line feed	CR command does not produce a line feed	

Interface	Serial (none)	Serial (even)	Serial (odd)	Parallel
2-5	ON	ON	OFF	OFF
2-6	ON	OFF	ON	OFF
Baud	300	1,200	4,800	9,600
2-7	ON	ON	OFF	OFF
2-8	ON	OFF	ON	OFF

Print method 9-pin impact

Speed NLQ 84 cps @ 10 cpi 101 cps @ 12 cpi

Draft 420 cps @ 10 cpi 504 cps @ 12 cpi

High-speed draft 560 cps @ 10 cpi

Print width 13.6 inches

Paper types Continuous, Labels

Multipart forms Front tractor: original plus 5 copies

Rear tractor: original plus 3 copies

Paper paths Rear, Front

Tractors Push (front and rear)

Paper parking Available
Buffer size 20KB, 0KB
Interfaces Parallel, Serial
Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Tractor #8309 (Pull)

Interfaces C82305*/C82306*, C82307*/C82308*, C82310*, C82312*, C82313*,

C82314*, C82315*, C82324*

Ribbon #8766 (Fabric)

*The last digit of the option number shown above as an asterisk varies by country. Not all interfaces are available in all countries.

DFX-5000+ DIP-switch settings

	10	N	OI	FF	
1-1	IBM ProPrinter II	emulation mode	EPSON ES	SC/P mode	
1-2	Normal	printing	High-speed printing		
1-3	NLQ pi	rinting	Draft p	printing	
1-4–8	Character table	(ESC/P mode)	See to	able A	
1-4–8	Function setting	gs (IBM mode)	See ta	able B	
	0.1	AI	O		
2-1	ON Slashed zero (Ø)		Normal		
2-1	No bi		20-KB		
2-2	Auto line			e feed off	
2-3	Auto line	reed on	Autoline	e reed on	
Auto interface selection	Odd parity for serial (wait time: 30 sec.)	Odd parity for serial (wait time: 10 sec.)	No parity for serial (wait time: 30 sec.)	Not parity for serial (wait time: 10 sec.)	
2-4	OFF	OFF	OFF	OFF	
2-5	OFF	OFF	ON	ON	
2-6	OFF	ON	OFF	ON	
Interface	Serial (none)	Serial (even)	Serial (odd)	Parallel	
2-4	ON	ON	ON	ON	
2-5	ON	ON	OFF	OFF	
2-6	ON	OFF	ON	OFF	
					
Baud	300	1,200	9,600	19,200	
2-7	ON	ON	OFF	OFF	
2-8	ON	OFF	ON	OFF	
Page length	11 inches	12 inches	8.5 inches 70/6 inche		
3-1	OFF	OFF	ON	ON	
3-2	OFF	ON	OFF ON		

[†]This setting is available only in IBM mode.

DFX-5000+ DIP-switch settings (continued)

	ON	OFF
3-3	Skip-over-perforation on	Skip-over-perforation off
3-4	Paper memory setting 2	Paper memory setting 1
3-5	Overlapping multipart forms printing enabled	Overlapping multipart forms printing disabled
3-6	Multipart forms with labels printing enabled	Multipart forms with labels printing disabled
3-7	Skip over binding on	Skip over binding off
3-8	Automatic tear off enabled	Automatic tear off disabled

Table A (EPSON ESC/P mode only)

Character table	1-4	1-5	1-6	1-7	1-8
Italic U.S.A.	OFF	OFF	OFF	OFF	OFF
Italic France	OFF	OFF	OFF	OFF	ON
Italic Germany	OFF	OFF	OFF	ON	OFF
Italic U.K.	OFF	OFF	OFF	ON	ON
Italic Denmark	OFF	OFF	ON	OFF	OFF
Italic Sweden	OFF	OFF	ON	OFF	ON
Italic Italy	OFF	OFF	ON	ON	OFF
Italic Spain	OFF	OFF	ON	ON	ON
PC437	OFF	ON	OFF	OFF	OFF
PC850	OFF	ON	OFF	OFF	ON
PC860	OFF	ON	OFF	ON	OFF
PC863	OFF	ON	OFF	ON	ON
PC865	OFF	ON	ON	OFF	OFF
PC861	OFF	ON	ON	OFF	ON
BRASCII	OFF	ON	ON	ON	OFF
Abicomp	OFF	ON	ON	ON	ON
PC437 Greek*	ON	OFF	OFF	OFF	OFF
PC869*	ON	OFF	OFF	OFF	ON
ISO 8859-7*	ON	OFF	OFF	ON	OFF
PC853*	ON	OFF	OFF	ON	ON
PC857*	ON	OFF	ON	OFF	OFF
ISO Latin 1T*	ON	OFF	ON	OFF	ON
PC855*	ON	OFF	ON	ON	OFF
PC866*	ON	OFF	ON	ON	ON
PC852*	ON	ON	OFF	OFF	OFF
MAZOWIA*	ON	ON	OFF	OFF	ON
Code MJK*	ON	ON	OFF	ON	OFF
Bulgaria	ON	ON	OFF	ON	ON

Table B (IBM ProPrinter emulation mode)

	ON	OFF	
1-4	Auto carriage return enabled	Auto carriage return disabled	
1-5	-	_	
1-6	80–9FH characters printed	80-9FH commands	
1-7	_	_	
1-8	PC865 character table selected	PC437 character table selected	

Print method 9-pin impact

Speed NLQ 160 cps @ 10 cpi 192 cps @ 12 cpi

Draft 800 cps @ 10 cpi 960 cps @ 12 cpi

High-speed draft 1066 cps @ 10 cpi

Print width 13.6 inches

Paper types Continuous, Labels

Multipart forms Front tractor: original plus 5 copies;

Rear tractor: original plus 3 copies

Paper paths Rear, Front

Tractors Push (front and rear)

Paper parking Available
Buffer size 3KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Tractor #8309 (Pull) Paper cutter C81500*

Interfaces #8143, #8148, #8165, #8641, #8142

Ribbon #8766 (Fabric)

*The last digit of the option model number shown above as an asterisk varies by country.

DFX-8000 DIP-switch settings

		C	N			OF	F	
1-1		Condens	ed printing		Noncondensed printing			
1-2		Slashed	l zero (Ø)		Normal zero (0)			
1-3	ESC/P mode: 0	ESC/P mode: Graphics char. table; IBM mode: CR = no line feed				e: Italics char. tabl	e; IBM mode: CF	R = line feed
1-4		IBM mode				ESC/P	mode	
1-5		NLQ	orinting			Draft p	rinting	
Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF
		ON				OF	•	
2-1	ESC/P mode: User-defined char.;IBM mode: FF command at TOF			ESC/P mode: ROM char.; IBM mode: No FF command at TOF				
2-2	Normal draft printing			High-speed draft printing				
2-3		7-bit data length			8-bit data length			
2-4		CR command pro	oduces a line feed		CR command does not produce a line feed			feed
Interface	Serial	` '	Serial (even)		Serial (odd)			allel
2-5		N	ON		OFF		OFF	
2-6	0	N .	OFF		ON		OFF	
Baud	30		1,200		4,800		9,600	
2-7		N		N	OFF			FF
2-8	0	N .	OI	FF	0	N	0	FF
				1				
			DN			OF	•	
3-1			ouffer			3-KB b		
3-2		12-inch page length				11-inch pa		
3-3		1-inch skip-over-perforation				No skip-over		
3-4			nemory 2			Paper me		
3-5			multipart forms		Non-overlapping multipart forms			
3-6			ns with labels		Multipart froms with no labels			
3-7			er-binding			No skip-ov		
3-8	XON/XOFF serial protocol				DTR serial protocol			

Print method 9-pin impact

Speed NLQ 50 cps @ 10 cpi 60 cps @ 12 cpi

Draft 250 cps @ 10 cpi 300 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Labels, Roll paper

Multipart forms Original plus 2 copies

Paper paths Rear, Top Tractor Push

Paper parking Not available

Buffer size 8KB

Interfaces Parallel, Serial Roman, Sans Serif

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeder #8342 (Single-bin)

Tractor #8307 (Pull)

Roll-paper holder #8310

Serial (none)

Interfaces #8131, #8132(W), #8133, #8143, #8145, #8148, #8149, #8149(M),

Serial (odd)

Parallel

#8161, #8165, #8172, #8172(M)

Color kits #8391, #8391P

Scanner kit #8392

Ribbons #8763 (Fabric), #8764 (Color)

EX-800 DIP-switch settings

	ON	OFF
1-1	Condensed printing	Noncondensed printing
1-2	Slashed zero (Ø)	Normal zero (0)
1-3	Graphics character table	Italics character table
1-4	IBM mode	ESC/P mode
1-5	NLQ printing	Draft printing

Co	ountry	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
	1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
	1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
	1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
2-1	12-inch page length	11-inch page length
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off
2-3	1-inch skip-over-perforation	No skip-over-perforation
2-4	CR command produces a line feed	CR command does not produce a line feed

2-5	ON	ON	OFF	OFF
2-6	ON	OFF	ON	OFF
Baud	300	1,200	4,800	9,600
2-7	ON	ON	OFF	OFF
2-8	ON	OFF	ON	OFF

Serial (even)

Interface

Print method 9-pin impact

Speed NLQ 50 cps @ 10 cpi 60 cps @ 12 cpi

Draft 250 cps @ 10 cpi 300 cps @ 12 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Labels

Multipart forms Original plus 2 copies

Paper paths Rear, Top Tractor Push

Paper parking Not available

Buffer size 8KB

Interfaces Parallel, Serial Fonts (typefaces) Roman, Sans Serif

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeders #8343 (Single-bin), #8346 (Double-bin)

Tractor #8308 (Pull)

Interfaces #8131, #8132(W), #8133, #8143, #8145, #8148, #8149, 8149(M),

Serial (odd)

#8161, #8165, #8172, #8172(M)

Color kits #8391, #8391P

Scanner kit #8392

Serial (none)

Ribbons #8763 (Fabric), #8764 (Color)

EX-1000 DIP-switch settings

Interface

		(NC			OF	F	
1-1		Condens	ed printing			Noncondens	sed printing	
1-2		Slashed	d zero (Ø)			Normal :	zero (0)	
1-3		Graphics character table				Italics chara	acter table	
1-4		IBM mode				ESC/P	mode	
1-5		NLQ printing			Draft printing			
Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF
	•							
		(ON			OF	F	
2-1		12-inch page length				11-inch pa		

	ON	OFF	
2-1	12-inch page length	11-inch page length	
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off	
2-3	1-inch skip-over-perforation	No skip-over-perforation	
2-4	CR command produces a line feed	CR command does not produce a line feed	

20	Ö	5	5	011
2-6	ON	OFF	ON	OFF
Baud	300	1,200	4,800	9,600
2-7	ON	ON	OFF	OFF
2-8	ON	OFF	ON	OFF

Serial (even)

Parallel

Print method 9-pin impact

Speed Draft 160 cps @ 10 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Roll paper

Multipart forms Original plus 2 copies

Paper paths Rear, Top
Paper parking Not available

Buffer size 2KB Interface Parallel

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeder #8331 (Single-bin)

Tractor #8300 (Pull)

Roll-paper holder #8310

Interfaces #8143, #8165, #8172 Ribbon #8750 (Fabric)

FX-80 DIP-switch settings

	ON	OFF	
1-1	Condensed printing	Noncondensed printing	
1-2	Slashed zero (Ø)	Normal zero (0)	
1-3	Paper-end sensor off	Paper-end sensor on	
1-4	2-KB buffer	No buffer	
1-5	Emphasized printing	Normal printing	

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
2-1	Receive SLCT IN signal	SLCT IN signal ignored
2-2	Bell available	Bell disabled
2-3	1-inch skip-over-perforation	No skip-over-perforation
2-4	CR command produces a line feed	CR does not cause line feed

Print method 9-pin impact

Speed Draft 160 cps @ 10 cpi 96 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Roll paper

Multipart forms Original plus 2 copies

Paper paths Rear, Top
Paper parking Not available

Buffer size 2KB Interface Parallel

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeder #8331 (Single-bin)

Tractor #8300 (Pull)

Roll-paper holder #8310

Interfaces #8120, #8131, #8132, #8143, #8145, #8148, #8149, #8161, #8165,

#8171, #8172, #8190

Ribbon #8750 (Fabric)

FX-80+ DIP-switch settings

	ON	OFF
1-1	Condensed printing	Noncondensed printing
1-2	Slashed zero (Ø)	Normal zero (0)
1-3	Paper-end sensor off	Paper-end sensor on
1-4	2-KB buffer	No buffer
1-5	Emphasized printing	Normal printing

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
4.0	ON	OFF	ON	055	ON	0	ON	055

	ON	OFF		
2-1	Receive SLCT IN signal	SLCT IN signal ignored		
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off		
2-3	1-inch skip-over-perforation	No skip-over-perforation		
2-4	CR command produces a line feed	CR command does not produce a line feed		

Print method 9-pin impact

Speed Draft 160 cps @ 10 cpi 96 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Roll paper

Multipart forms Original plus 2 copies

Paper paths Rear, Top
Paper parking Not available

Buffer size 8KB Interface Parallel Font (typeface) Roman

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeder #8331 (Single-bin)

Tractor #8300 (Pull)

Roll-paper holder #8310

Interfaces #8120, #8131, #8132, #8132(W), #8133, #8143, #8145, #8148,

#8149, #8149(M), #8161, #8165, #8172, #8172(M)

Ribbon #8750 (Fabric)

FX-85 DIP-switch settings

		(ON		OFF			
1-1		Condens	ed printing		Noncondensed printing			
1-2		Slashed	d zero (Ø)		Normal zero (0)			
1-3		Paper-en	d sensor off		Paper-end sensor on			
1-4		ESC/	P mode		IBM mode			
1-5		Emphasiz	zed printing		Normal printing			
_		T _	1					1 .
Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
4.0					-	0	ר	ר

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF		
2-1	Receive SLCT IN signal	SLCT IN signal ignored		
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off		
2-3	1-inch skip-over-perforation	No skip-over-perforation		
2-4	CR command produces a line feed	CR command does not produce a line feed		

FX-86e Year introduced: 1987
Market: America

Built-in features

Print method 9-pin impact

Speed NLQ 40 cps @ 10 cpi 48 cps @ 12 cpi

Draft $\,$ 200 cps @ 10 cpi $\,$ 240 cps @ 12 cpi $\,$

Print width 8 inches

Paper types Continuous, Single sheets
Multipart forms Original plus 2 copies

Paper paths Rear, Top Tractor Pull

Paper parking Not available

Buffer size 3KB Interface Parallel

Fonts (typefaces) Roman, Sans Serif

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeder #8348 (Single-bin)

Tractor #8307 (Pull)
Interfaces #8148, #8172
Ribbon #8755(M) (Fabric)

FX-86e DIP-switch settings

	ON	OFF
1-1	Condensed printing	Noncondensed printing
1-2	Slashed zero (Ø)	Normal zero (0)
1-3	ESC/P mode: Graphics character table IBM mode: CR produces no line feed	ESC/P mode: Italics character table IBM mode: CR produces line feed
1-4	IBM mode	ESC/P mode
1-5	NLQ printing	Draft printing

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
2-1	12-inch page length	11-inch page length
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off
2-3	1-inch skip-over-perforation	No skip-over-perforation
2-4	CR command produces a line feed	CR command does not produce a line feed

Print method 9-pin impact

Speed Draft 160 cps @ 10 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets
Multipart forms Original plus 2 copies

Paper paths Rear, Top
Paper parking Not available

Buffer size 2KB Interface Parallel

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeder #8334 (Single-bin)

Tractor #8301 (Pull)
Interfaces #8145, #8172
Ribbon #8755 (Fabric)

FX-100 DIP-switch settings

	ON	OFF		
1-1	Condensed printing	Noncondensed printing		
1-2	Slashed zero (Ø)	Normal zero (0)		
1-3	Paper-end sensor off	Paper-end sensor on		
1-4	2-KB buffer	No buffer		
1-5	Emphasized printing	Normal printing		

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
2-1	Receive SLCT IN signal	SLCT IN signal ignored
2-2	Bell available	Bell disabled
2-3	1-inch skip-over-perforation	No skip-over-perforation
2-4	CR command produces a line feed	CR command does not produce a line feed

Print method 9-pin impact

Speed Draft 160 cps @ 10 cpi 96 cps @ 12 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets
Multipart forms Original plus 2 copies

Paper paths Rear, Top Tractor Pull

Paper parking Not available

Buffer size 2KB Interface Parallel

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeder #8333 (Single-bin)

Interfaces #8120, #8131, #8132, #8143, #8145, #8148, #8149, #8161, #8165,

#8171, #8172, #8190

Ribbon #8755 (Fabric)

FX-100+ DIP-switch settings

	ON	OFF
1-1	Condensed printing	Noncondensed printing
1-2	Slashed zero (Ø)	Normal zero (0)
1-3	Paper-end sensor off	Paper-end sensor on
1-4	2-KB buffer	No buffer
1-5	Emphasized printing	Normal printing

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
2-1	Receive SLCT IN signal	SLCT IN signal ignored
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off
2-3	1-inch skip-over-perforation	No skip-over-perforation
2-4	CR command produces a line feed	CR command does not produce a line feed

Print method 9-pin impact

Speed NLQ 32 cps @ 10 cpi

Draft 160 cps @ 10 cpi 96 cps @ 12 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets Multipart forms Original plus 2 copies

Paper paths Rear, Top Tractor Pull

Paper parking Not available

Buffer size 8KB
Interface Parallel
Font (typeface) Roman

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeder #8334 (Single-bin)

Interfaces #8120, #8131, #8132, #8132(W), #8133, #8143, #8145, #8148,

#8149, #8149(M), #8161, #8165, #8172, #8172(M)

Ribbon #8755 (Fabric)

FX-185 DIP-switch settings

		ON				OFF			
1-1		Condens	ed printing			Nonconder	sed printing		
1-2		Slashed	d zero (Ø)			Normal	zero (0)		
1-3		Paper-en	d sensor off			Paper-end	sensor on		
1-4		ESC/P mode				IBM mode			
1-5		Emphasized printing				Normal printing			
	•	•			•				
Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain	
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF	
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF	
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF	

	ON	OFF			
2-1	Receive SLCT IN signal	SLCT IN signal ignored			
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off			
2-3	1-inch skip-over-perforation	No skip-over-perforation			
2-4	CR command produces a line feed	CR command does not produce a line feed			

Print method 9-pin impact

Speed NLQ 40 cps @ 10 cpi 48 cps @ 12 cpi

Draft 200 cps @ 10 cpi 240 cps @ 12 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Labels

Multipart forms Original plus 2 copies

Paper paths Rear, Top Tractor Pull

Paper parking Not available

Buffer size 8KB
Interface Parallel
Font (typeface) Roman

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeder #8334 (Single-bin)
Interfaces #8148, #8165, #8172
Ribbon #8755 (Fabric)

FX-286 DIP-switch settings

	ON	OFF
1-1	Condensed printing	Noncondensed printing
1-2	Slashed zero (Ø)	Normal zero (0)
1-3	Paper-end sensor off	Paper-end sensor on
1-4	ESC/P mode	IBM mode
1-5	Emphasized printing	Normal printing

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
4.0	ON	055	ON	055	ON	0.55	ON	055

	ON	OFF
2-1	Receive SLCT IN signal	SLCT IN signal ignored
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off
2-3	1-inch skip-over-perforation	No skip-over-perforation
2-4	CR command produces a line feed	CR command does not produce a line feed

FX-286e Year introduced: 1987 Market: America

Built-in features

Print method 9-pin impact

Speed LQ 40 cps @ 10 cpi 48 cps @ 12 cpi

Draft 200 cps @ 10 cpi 240 cps @ 12 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets Multipart forms Original plus 2 copies

Paper paths Rear, Top Tractor Pull

Paper parking Not available

Buffer size 3KB Interface Parallel

Fonts (typefaces) Roman, Sans Serif

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeder #8348 (Single-bin)

Tractor #8308 (Pull)

Interfaces #8148, #8165, #8172 Ribbon #8755(M) (Fabric)

FX-286e DIP-switch settings

	ON	OFF
1-1	Condensed printing	Noncondensed printing
1-2	Slashed zero (Ø)	Normal zero (0)
1-3	ESC/P mode: Graphics character table IBM mode: CR produces no line feed	ESC/P mode: Italics character table IBM mode: CR produces line feed
1-4	IBM mode	ESC/P mode
1-5	NLQ printing	Draft printing

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
2-1	12-inch page length	11-inch page length
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off
2-3	1-inch skip-over-perforation	No skip-over-perforation
2-4	CR command produces a line feed	CR command does not produce a line feed

Year introduced: 1987 Market: Europe, Pacific

Built-in features

Print method 9-pin impact

Speed NLQ 40 cps @ 10 cpi 48 cps @ 12 cpi

Draft 200 cps @ 10 cpi 240 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets
Multipart forms Original plus 2 copies

Paper paths Rear, Top Tractor Pull

Paper parking Not available

Buffer size 3KB Interface Parallel

Fonts (typefaces) Roman, Sans Serif

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeder #8348 (Single-bin) Interfaces #8148, #8165, #8172

Ribbon #8755(M) (Fabric)

FX-800 DIP-switch settings

Switch	ON	OFF
1-1	Condensed printing	Noncondensed printing
1-2	Slashed zero (Ø)	Normal zero (0)
1-3	ESC/P mode: Graphics character table	ESC/P mode: Italics character table
	IBM mode: CR produces no line feed	IBM mode: CR produces line feed
1-4	IBM mode	ESC/P mode
1-5	NLQ printing	Draft printing

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF

	ON	OFF		
2-1	12-inch page length	11-inch page length		
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off		
2-3	1-inch skip-over-perforation	No skip-over-perforation		
2-4	CR command produces a line feed	CR command does not produce a line feed		

Print method 9-pin impact

Speed NLQ 45 cps @ 10 cpi 54 cps @ 12 cpi

Draft 220 cps @ 10 cpi 264 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Roll paper

Multipart forms Original plus 3 copies

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 8KB

Interfaces Parallel, Serial Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeder #7339 (Single-bin)

Tractor #7311 (Pull)

Roll-paper holder #8310

Interfaces #8133(W), #8143, #8145, #8148, #8149, #8149M, #8165, #8172

Ribbon #8750 (Fabric)

FX-850 DIP-switch settings

	ON				OFF				
1-1		User-defined characters				ROM characters			
1-2		Slashed zero (Ø)				Normal zero (0)			
1-3		Graphics character table				Italics character table			
1-4		IBM mode				ESC/P mode			
1-5		No automa	atic tear-off			Automatic tear-off			
Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain	
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF	
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF	
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF	

	ON	OFF		
2-1	12-inch page length	11-inch page length		
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off		
2-3	1-inch skip-over-perforation	No skip-over-perforation		
2-4	CR command produces a line feed	CR command does not produce a line feed		

Print method 9-pin impact

Speed NLQ 45 cps @ 10 cpi 54 cps @ 12 cpi

Draft 220 cps @ 10 cpi 264 cps @ 12 cpi

High-speed draft 290 cps @ 10 cpi

Print width 8 inches

Paper types Continuous, Single sheets
Multipart forms Original plus 3 copies

Paper paths
Tractor
Paper parking
Buffer size
Interface
Paper paths
Rear, Top
Push
Available
SKB
Parallel

Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeders #7339 (Single-bin), #7346 (Double-bin)

Tractor #7311 (Pull)

Roll-paper holder #8310

Interfaces #8143, #8148, #8165 Ribbon #8750 (Fabric)

FX-850 DIP-switch settings

	ON	OFF
1-1	User-defined characters	ROM characters
1-2	Slashed zero (Ø)	Normal zero (0)
1-3	Graphics character table	Italics character table
1-4	IBM mode	ESC/P mode
1-5	No automatic tear-off	Automatic tear-off

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF		
2-1	12-inch page length	11-inch page length		
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off		
2-3	1-inch skip-over-perforation	No skip-over-perforation		
2-4	CR command produces a line feed	CR command does not produce a line feed		

9-pin impact Print method

45 cps @ 10 cpi **NLQ** 54 cps @ 12 cpi Speed

Draft 220 cps @ 10 cpi 264 cps @ 12 cpi 290 cps @ 10 cpi

High-speed draft

Print width 8 inches

Paper types Continuous, Single sheets Multipart forms Original plus 3 copies

Paper paths Rear, Top Tractor **Push** Paper parking Available 8KB Buffer size Interface **Parallel**

Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeders #7339 (Single-bin), #7346 (Double-bin)

> Tractor #7311 (Pull)

Roll-paper holder #8310

> Interfaces #8143, #8148, #8165 Ribbon #8750 (Fabric)

FX-850 DIP-switch settings

	ON	OFF
1-1	User-defined characters	ROM characters
1-2	Slashed zero (Ø)	Normal zero (0)
1-3	Graphics character tables	Italics character table

Paper length	11.7 inches	12 inches	8.5 inches	11 inches
1-4	ON	ON	OFF	OFF
1-5	ON	OFF	ON	OFF

Country (1-3 OFF)	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Character table (1-3 ON)	PC437	PC850	PC860	PC863	PC865
1-6	ON	ON	ON	ON	OFF
1-7	ON	ON	OFF	OFF	ON
1-8	ON	OFF	ON	OFF	ON

	ON	OFF
2-1	IBM mode	ESC/P mode
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off
2-3	1-inch skip-over-perforation	No skip-over-perforation
2-4	CR command produces a line feed	CR command does not produce a line feed

Print method 9-pin impact

Speed NLQ 57 cps @ 10 cpi 68 cps @ 12 cpi

Draft 285 cps @ 10 cpi 342 cps @ 12 cpi High-speed draft 380 cps @ 10 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Labels, Roll paper

Multipart forms Original plus 3 copies
Paper paths Rear, Bottom, Front

Tractor Push
Paper parking Available
Buffer size 24KB or 0KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeders C80637* (Single-bin), C80638* (High-capacity)

Tractor C80020* (Pull)

Roll-paper holder #8310

Interfaces C823051, C823061, C823131, C823081, C823101, C823102,

C823131, C823132

Ribbon #8750 (Fabric)

*The last digit of the option model number shown above as an asterisk varies by country.

FX-870 settings

Setting	Options
Character table	PC437, PC437 Greek*, PC850, PC851*, PC852*, PC853*, PC855*, PC857*, PC860, PC861*, PC863, PC864*, PC865, PC866*, PC869*, U.S.S.R. GOST*, BRASCII**, Abicomp**
Page length (for continuous paper)	11, 12, 8.5, or 70/6 (A4) inches
Skip-over-perforation	On or Off
Automatic tear-off	On or Off
Printer mode	EPSON ESC/P or IBM
Shape of zero	Normal zero (0) or Slashed zero (Ø)
Buffer	Enable or Disable
Draft print speed	Normal or High
Auto carriage return	Valid or Invalid †
Auto line feed	On or Depends on interface
Character pitch	10 or 12 cpi

^{*}These tables are only available on the European version.

^{**} These tables are only available on the American version.

[†] This setting is available only in IBM mode.

Print method 9-pin impact

Speed NLQ 40 cps @ 10 cpi 48 cps @ 12 cpi

Draft $\,$ 200 cps @ 10 cpi $\,$ 240 cps @ 12 cpi $\,$

Print width 13.6 inches

Paper types Continuous, Single sheets Multipart forms Original plus 2 copies

Paper paths Rear, Top Tractors Pull

Paper parking Not available

Buffer size 3KB Interface Parallel

Fonts (typefaces) Roman, Sans Serif

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeder #8348 (Single-bin)
Interfaces #8148, #8165, #8172

Ribbon #8755(M) (Fabric)

FX-1000 DIP-switch settings

	ON	OFF
1-1	Condensed printing	Noncondensed printing
1-2	Slashed zero (Ø)	Normal zero (0)
1-3	ESC/P mode: Graphics character table	ESC/P mode: Italics character table
	IBM mode: CR produces no line feed	IBM mode: CR produces line feed
1-4	IBM mode	ESC/P mode
1-5	NLQ printing	Draft printing

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
2-1	12-inch page length	11-inch page length
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off
2-3	1-inch skip-over-perforation	No skip-over-perforation
2-4	CR command produces a line feed	CR command does not produce a line feed

Print method 9-pin impact

Speed NLQ 45 cps @ 10 cpi 54 cps @ 12 cpi

Draft 220 cps @ 10 cpi 264 cps @ 12 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets Multipart forms Original plus 3 copies

Paper paths
Tractor
Paper parking
Buffer size
Interface
Paear, Top
Push
Available
8KB
Parallel

Fonts (typefaces) Roman, Sans Serif

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeder #7340 (Single-bin)

Tractor #7312 (Pull)

Interfaces #8133(W), #8143, #8145, #8148, #8149, #8149M, #8165, #8172

ON ON ON OFF OFF

OFF

Ribbon #8755 (Fabric)

FX-1050 DIP-switch settings

ON ON ON OFF

1-7 1-8

		ON				OF	F	
1-1		User-define	d characters			ROM ch	aracters	
1-2		Slashed zero (Ø)				Normal	zero (0)	
1-3		Graphics character table			Italics character table			
1-4		IBM mode				ESC/P	mode	
1-5		No automatic tear-off				Automati	c tear-off	
Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF

			•				
	0	N		0	FF		
2-1	12-inch pa	age length		11-inch page length			
2-2	Cut-sheet fee	eder mode on		Cut-sheet fee	eder mode off		
2-3	1-inch skip-ov	er-perforation		No skip-ove	er-perforation		
2-4	CR command pro	duces a line feed	CR	command does n	ot produce a line	feed	

OFF OFF

Print method 9-pin impact

Speed NLQ 45 cps @ 10 cpi 54 cps @ 12 cpi

Draft 220 cps @ 10 cpi 264 cps @ 12 cpi

High-speed draft 290 cps @ 10 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets
Multipart forms Original plus 3 copies

Paper paths
Tractor
Paper parking
Buffer size
Interface
Paper paths
Rear, Top
Push
Available
8KB
Parallel

Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeders #7340 (Single-bin), #7348 (Double-bin)

Tractor #7312 (Pull)

Interfaces #8143, #8148, #8165 Ribbon #8755 (Fabric)

FX-1050 DIP-switch settings

	ON	OFF
1-1	User-defined characters	ROM characters
1-2	Slashed zero (Ø)	Normal zero (0)
1-3	Graphics character table	Italics character table
1-4	IBM mode	ESC/P mode
1-5	No automatic tear-off	Automatic tear-off
		_

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
2-1	12-inch page length	11-inch page length
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off
2-3	1-inch skip-over-perforation	No skip-over-perforation
2-4	CR command produces a line feed	CR command does not produce a line feed

Print method 9-pin impact

Speed NLQ 45 cps @ 10 cpi 54 cps @ 12 cpi

Draft 220 cps @ 10 cpi 264 cps @ 12 cpi

High-speed draft 290 cps @ 10 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets
Multipart forms Original plus 3 copies

Paper paths
Tractor
Push
Paper parking
Buffer size
Interface
Rear, Top
Push
Available
8KB
Parallel

Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeders #7340 (Single-bin), #7348 (Double-bin)

Tractor #7312 (Pull)

Interfaces #8143, #8148, #8165 Ribbon #8755 (Fabric)

FX-1050 DIP-switch settings

	ON	OFF
1-1	User-defined characters	ROM characters
1-2	Slashed zero (Ø)	Normal zero (0)
1-3	Graphics character tables	Italics character table

Paper length	11.7 inches	12 inches	8.5 inches	11 inches
1-4	ON	ON	OFF	OFF
1-5	ON	OFF	ON	OFF

Country 1-3 OFF	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Character table 1-3 ON	PC437	PC850	PC860	PC863	PC865
1-6	ON	ON	ON	ON	OFF
1-7	ON	ON	OFF	OFF	ON
1-8	ON	OFF	ON	OFF	ON

	ON	OFF
2-1	IBM mode	ESC/P mode
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off
2-3	1-inch skip-over-perforation No skip-over-perforation	
2-4	CR command produces a line feed	CR command does not produce a line feed

Print method 9-pin impact

Speed NLQ 57 cps @ 10 cpi 68 cps @ 12 cpi

Draft 285 cps @ 10 cpi 342 cps @ 12 cpi

High-speed draft 380 cps @ 10 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 3 copies
Paper paths Rear, Bottom, Front

Tractor Push
Paper parking Available
Buffer size 24KB or 0KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeders C80639* (Single-bin), C80640* (High-capacity)

Tractor C80021* (Pull)

Front sheet guide C814011

Interfaces C823051, C823061, C823071, C823081, C823101, C823102,

C823131, C823132

Ribbon 8755 (Fabric)

FX-1170 default-setting mode

Setting	Options
Character table	PC437, PC437 Greek*, PC850, PC851*, PC852*, PC853*, PC855*, PC857*, PC860, PC861*, PC863,
	PC864*, PC865, PC866*, PC869*, U.S.S.R. GOST*, BRASCII**, Abicomp**
Page length (for continuous paper)	11, 12, 8.5, or 70/6 (A4) inches
Skip-over-perforation	On or Off
Automatic tear-off	On or Off
Printer mode	EPSON ESC/P or IBM
Shape of zero	Normal zero (0) or Slashed zero (Ø)
Buffer	Enable or Disable
Draft print speed	Normal or High
Auto carriage return	Valid or Invalid †
Auto line feed	On or Depends on interface
Character pitch	10 or 12 cpi

^{*} Availability varies by country.

^{*}The last digit of the option model number shown above as an asterisk varies by country.

^{**} These tables are only available on the American version.

[†] This setting is available only in IBM mode.

Print method 18-pin impact

 Speed
 NLQ
 66 cps @ 10 cpi
 79 cps @ 12 cpi

 Draft
 330 cps @ 10 cpi
 396 cps @ 12 cpi

High-speed draft 440 cps @ 10 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels, Cards, Roll paper

Multipart forms Original plus 5 copies
Paper paths Rear, Bottom, Front

Tractor Push, Pull
Paper parking Available
Buffer size 64KB or 0KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif

Bar codes EAN-13, EAN-8, Interleaved 2 of 5, UPC-A, UPC-E, Code 39,

Code 128, POSTNET

Nonprintable area 4.2 mm at the top and bottom of single sheets

Options (with model numbers)

Cut-sheet feeders C80673* (High-capacity), C80674* (Second-bin)

Pull tractor unit C80032* Roll paper holder #8310

Interfaces C82305*, C82306*, C82307*, C82308*, C82310*, C82311*, C82312*,

C82313*, C82314*, C82315*, C82331*

Ribbon S015085 (Cartridge), S010032 (Pack)

FX-2170 default-setting mode

This printer has no DIP switches; however, the following settings can be made in a special default-setting mode.

Setting	Options
Page length for front tractor	3, 3.5, 4, 5.5, 6, 7, 8, 8.5, 11, 70/6, 12, 14, 17, or Others inches
Page length for rear tractor	3, 3.5, 4, 5.5, 6, 7, 8, 8.5, 11, 70/6, 12, 14, 17, or Others inches
Skip-over-perforation	On or Off
Auto tear off	On or Off
Auto line feed	On or Off †
Print direction	Bi-d or Uni-d
I/F mode	Auto, Parallel, or Option
Auto I/F wait time	10 or 30 sec.
Software	ESC/P or IBM 2381 Plus
Character table	Italic, PC437, PC437 Greek*, PC774*, PC850, PC852*, PC853*, PC855*, PC857*, PC860, PC861, PC863, PC865, PC866*, PC866 LAT*, PC869*, BRASCII, Abicomp, Roman 8, ISO Latin 1, ISO 8859-2*,
	MAZOWIA*, Code MJK*, ISO 8859-7*, ISO Latin 1T*, Bulgaria*, Estonia*
International character set	U.S.A., France, Germany, U.K., Denmark 1, Sweden, Italy, Spain 1
0 slash	0 or Ø
High speed draft	On or Off
Input buffer	On or Off
Buzzer	On or Off
Auto CR	On or Off †
IBM character table	Table 1 or Table 2 †

^{*} Availability varies by country.

^{*}The last digit of the option model number shown above as an asterisk varies by country.

[†] This setting is available only in IBM mode.

Print method 9-element ink jet

Print width 8 inches

Paper types Single sheets, Roll paper

Paper paths Top

Paper parking
Buffer size
Interface
Parallel

Fort (transfer)

Not available
One line
Parallel

Font (typeface) Roman

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

 $\begin{array}{cc} \text{Roll-paper holder} & \text{N/A} \\ \text{Ink cartridge} & \text{N/A} \end{array}$

HS-80 DIP-switch settings

	ON	OFF
1-1	CR command produces a line feed	CR command does not produce a line feed
1-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off
1-3	NLQ character printing	Draft character printing

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-4	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-5	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-6	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Print method 9-element ink jet

Speed NLQ 45 cps @ 10 cpi 54 cps @ 12 cpi

Draft 200 cps @ 10 cpi 240 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets

Paper paths Rear, Top Paper parking Not available

Buffer size 8KB

Interfaces Parallel, Serial Fonts (typefaces) Roman, Sans Serif

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeder #8347 (Single-bin)

Tractor #8305 (Pull)

Interfaces #8131, #8132(W), #8133, #8143, #8145, #8148, #8149, #8149,

#8161, #8165, #8172, #8172(M)

Ink cartridge #8765

IX-800 DIP-switch settings

	ON	OFF
1-1	Condensed printing	Noncondensed printing
1-2	Slashed zero (Ø)	Normal zero (0)
1-3	Graphics character table	Italics character table
1-4	IBM mode	ESC/P mode
1-5	NLQ printing	Draft printing

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
4.0	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
2-1	12-inch page length	11-inch page length
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off
2-3	1-inch skip-over-perforation	No skip-over-perforation
2-4	CR command produces a line feed	CR command does not produce a line feed

Interface	Serial (none)	Serial (none) Serial (even) Se		Parallel
2-5	ON	ON	OFF	OFF
2-6	ON	OFF	ON	OFF
Baud	300	1,200	4,800	9,600
2-7	ON	ON	OFF	OFF

Print method 9-pin impact

Speed Draft 160 cps @ 10 cpi

Print width 8 inches

Paper types Continuous, Single sheets
Multipart forms Original plus 2 copies

Paper paths Rear, Top
Paper parking Not available

Buffer size 2KB Interface Parallel

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeder #8331 (Single-bin)

Tractor #8300 (Pull)

Roll-paper holder #8310

Interfaces #8148, #8165, #8172

Ribbons N/A

JX-80 DIP-switch settings

	ON	OFF
1-1	Condensed printing	Noncondensed printing
1-2	Slashed zero (Ø)	Normal zero (0)
1-3	Paper-end sensor off	Paper-end sensor on
1-4	2-KB buffer	No buffer
1-5	Emphasized printing	Normal printing

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
2-1	Receive SLCT IN signal	SLCT IN signal ignored
2-2	Bell available	Bell disabled
2-3	1-inch skip-over-perforation	No skip-over-perforation
2-4	CR command produces a line feed	CR command does not produce a line feed

Print method 9-pin impact

Speed NLQ 16 cps @ 10 cpi

Draft 100 cps @ 10 cpi

Print width 8 inches

Paper types Continuous, Single sheets
Multipart forms Original plus 1 copy

Paper paths Rear, Top
Paper parking Not available

Buffer size 1KB Interface Parallel

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeder #8338 (Single-bin)

Tractor #8304 (Pull)

Interfaces #8148, #8165, #8172 Ribbon #8750 (Fabric)

LX-80 DIP-switch settings

	ON	OFF		
1-1	Condensed printing	Noncondensed printing		
1-2	NLQ printing	Draft printing		
1-3	Cut-sheet feeder mode on	Cut-sheet feeder mode off		
1-4	Paper-end sensor off	Paper-end sensor on		
1-5	12-inch page length	11-inch page length		

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
2-1	Slashed zero (Ø)	Normal zero (0)
2-2 Receive SLCT IN signal SLCT IN signal ignored		SLCT IN signal ignored
2-3	CR command produces a line feed	CR command does not produce a line feed
2-4	Bell disabled	Bell enabled

Print method 9-pin impact

Speed NLQ 22 cps @ 10 cpi

Draft 120 cps @ 10 cpi

Print width 8 inches

Paper types Continuous, Single sheets Multipart forms (original plus 1 copies)

Paper paths Rear, Top
Paper parking Not available
Buffer size N/A

Interface Parallel
Font (typeface) Roman

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeder #8338 (Single-bin)

Tractor #8304 (Pull)

Interfaces #8148, #8165, #8172 Ribbon #8750 (Fabric)

LX-86 DIP-switch settings

	ON	OFF
1-1	Condensed printing	Noncondensed printing
1-2	Graphics character table	Italic character table
1-3	Cut-sheet feeder mode on	Cut-sheet feeder mode off
1-4	Paper-end sensor off	Paper-end sensor on
1-5	12-inch page length	11-inch page length

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
4.0	ON	OFF	ON	055	ON	0	ON	055

	ON	OFF		
2-1	Slashed zero (Ø)	Normal zero (0)		
2-2	Receive SLCT IN signal	SLCT IN signal ignored		
2-3	CR command produces a line feed	CR command does not produce a line feed		
2-4	Bell disabled	Bell enabled		

Year introduced: 1992 Market: Europe, Pacific

Built-in features

Print method 9-pin impact

Speed NLQ 40 cps @ 10 cpi 48 cps @ 12 cpi

Draft 200 cps @ 10 cpi 240 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 2 copies

Paper paths Rear, Front
Tractor Push
Paper parking Available
Buffer size 4KB
Interface Parallel

Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Ribbon S015047 (Fabric)

LX-100 default-setting mode

This printer has no DIP switches; however, the following settings can be made in a special default-setting mode.

Setting	Options
Character table	PC437, PC437 Greek*, PC850, PC851*, PC852*, PC853*, PC855*, PC857*, PC860, PC863, PC864*,
	PC865, PC866*, PC869*, U.S.S.R. GOST*
Page length (for continuous paper)	11, 12, 8.5, or 70/6 (A4) inches
Skip-over-perforation	On or Off
Tear-off position	On or Above tear-off edge
Top-of-form position	-3, -2, -1, ±0, 1, 2, 3
Shape of zero	Normal zero (0) or Slashed zero (Ø)
Back feed	Enable or Disable
Auto line feed	On or Off
Character nitch	10 or 12 cpi

^{*} Availability varies by country.

Print method 9-pin impact

Speed NLQ 44 cps @ 10 cpi 53 cps @ 12 cpi

Draft 220 cps @ 10 cpi 264 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Labels, Roll paper

Multipart forms Original plus 2 copies

Paper paths Rear

Tractor Detachable push and pull

Paper parking Available Buffer size 4KB

Interface Parallel, Serial

Fonts (typefaces) Roman, Sans Serif, Draft, Draft Condensed

Nonprintable area 5.3 mm at the top of single sheets

Options (with model numbers)

Color Upgrade Kit C83208*
Cut-sheet feeder C80637*
Pull tractor C80030*
Roll-paper holder #8310

Ribbons #8750 (Black), S015073 (Color)

LX-300 default-setting mode

This printer has no DIP switches; however, the following settings can be made in a special default-setting mode.

Setting	Options
Page length	11, 12, 8.5, 70/6 (A4) inches
Character table	Italic, PC437, PC437 Greek*, PC850, PC852*, PC853*, PC855*, PC857*, PC860, PC861, PC863, PC865, PC866*, PC869*, ISO Latin 1T*, ISO 8859-7, Code MJK*, Mazovia*, Bulgaria*, BRASCII, Abicomp
Page length (for continuous paper)	11, 12, 8.5, or 70/6 (A4) inches
Skip-over-perforation	On or Off
Auto tear off	On or Off
Top-of-form position	-3, -2, -1, 0, +1, +2, +3
Shape of zero	Normal zero (0) or slashed zero (Ø)
Auto line feed	On or Off
Character pitch	10 or 12 cpi
Tractor	Single or Double
Interface	Auto (10 sec. wait), Auto (30 sec. wait), Parallel, Serial
Serial I/F bit rate	300, 600, 1200, 2400, 4800, 9600, 19200 bps
Serial I/F parity bit	None, Odd, or Even
Serial I/F data length	7 bit or 8 bit
Serial I/F ETX/ACK	Disable or Enable

^{*} Availability varies by country.

^{*}The last digit of the option model number shown above as an asterisk varies by country.

Print method 9-pin impact

Speed NLQ 25 cps @ 10 cpi 30 cps @ 12 cpi

Draft 150 cps @ 10 cpi 180 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Roll paper

Multipart forms Original plus 2 copies

Paper paths Rear, Top
Paper parking Not available

Buffer size 3KB Interface Parallel

Fonts (typefaces) Roman, Sans Serif

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeder #7341 (Single-bin)

Roll-paper holder #8310

Interfaces #8143, #8148, #8165 Ribbon #8750 (Fabric)

LX-400 DIP-switch settings

	ON	OFF		
1-1	Condensed printing	Noncondensed printing		
1-2	Slashed zero (Ø)	Normal zero (0)		
1-3	Graphics character table	Italics character table		
1-4	Paper-end sensor off	Paper-end sensor on		
1-5	NLQ printing	Draft printing		

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
4.0	ON	0	ON	055	ON	0	ON	OFF

	ON	OFF
2-1	12-inch page length	11-inch page length
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off
2-3	1-inch skip-over-perforation	No skip-over-perforation
2-4	CR command produces a line feed	CR command does not produce a line feed

Print method 9-pin impact

Speed NLQ 25 cps @ 10 cpi 30 cps @ 12 cpi

Draft 150 cps @ 10 cpi 180 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Roll paper

Multipart forms Original plus 2 copies

Paper paths Rear, Top Tractor Pull

Paper parking Not available

Buffer size 3KB Interface Parallel

Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Roll-paper holder #8310

Interfaces #8143, #8148, #8165 Ribbon #8750 (Fabric)

LX-400 DIP-switch settings

	ON	OFF
1-1	User-defined characters	ROM characters
1-2	Slashed zero (Ø)	Normal zero (0)
1-3	Graphics character tables	Italics character table

Paper length	11.7 inches	12 inches	8.5 inches	11 inches OFF	
1-4	ON	ON	OFF		
1-5	ON	OFF	ON	OFF	

Country (1-3 OFF)	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Character table (1-3 ON)	PC437	PC850	PC860	PC863	PC865
1-6	ON	ON	ON	ON	OFF
1-7	ON	ON	OFF	OFF	ON
1-8	ON	OFF	ON	OFF	ON

	ON	OFF
2-1	NLQ printing	Draft printing
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off
2-3	1-inch skip-over-perforation	No skip-over-perforation
2-4	CR command produces a line feed	CR command does not produce a line feed

Print method 9-pin impact

Speed NLQ 25 cps @ 10 cpi 30 cps @ 12 cpi

Draft 150 cps @ 10 cpi 180 cps @ 12 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Roll paper

Multipart forms Original plus 2 copies

Paper paths Rear, Top Tractor Pull

Paper parking Not available

Buffer size 3KB Interface Parallel

Fonts (typefaces) Roman, Sans Serif

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet feeder #8349 (Single-bin)

Roll-paper holder #8310

Interfaces #8143, #8148, #8165 Ribbon #8750 (Fabric)

LX-800 DIP-switch settings

	ON	OFF
1-1	Condensed printing	Noncondensed printing
1-2	Slashed zero (Ø)	Normal zero (0)
1-3	Graphics character table	Italics character table
1-4	Paper-end sensor off	Paper-end sensor on
1-5	NLQ printing	Draft printing

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF		
2-1	12-inch page length	11-inch page length		
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off		
2-3	1-inch skip-over-perforation	No skip-over-perforation		
2-4	CR command produces a line feed	CR command does not produce a line feed		

LX-810 Year introduced: 1990 Market: America

Built-in features

Print method 9-pin impact

Speed NLQ 25 cps @ 10 cpi 30 cps @ 12 cpi

Draft 150 cps @ 10 cpi 180 cps @ 12 cpi High-speed draft 200 cps @ 10 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Labels, Roll paper

Multipart forms Original plus 2 copies

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 4KB
Interface Parallel
Font (typeface) Roman

Options (with model numbers)

Cut-sheet feeder C806121 (Single-bin)

Tractor C800061 (Pull)

Roll-paper holder #8310

Interfaces #8143, #8148, #8165 Ribbon #8750 (Fabric)

LX-810 DIP-switch settings

	ON	OFF
1-1	12 cpi	10 cpi
1-2	Slashed zero (Ø)	Normal zero (0)
1-3	Graphics character table	Italics character table
1-4	Automatic tear-off	No automatic tear-off
1-5	Normal draft printing	High-speed draft printing

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
2-1	12-inch page length	11-inch page length
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off
2-3	1-inch skip-over-perforation	No skip-over-perforation
2-4	CR command produces a line feed	CR command does not produce a line feed

LX-810 Year introduced: 1990 Market: America

Built-in features

Print method 9-pin impact

Speed NLQ 25 cps @ 10 cpi 30 cps @ 12 cpi

Draft 150 cps @ 10 cpi 180 cps @ 12 cpi High-speed draft 200 cps @ 10 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Labels, Roll paper

Multipart forms Original plus 2 copies

Paper paths
Tractor
Paper parking
Buffer size
Interface
Paper paths
Rear, Top
Push
Available
4KB
Parallel

Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeder C806121 (Single-bin)

Tractor C800061 (Pull)

Roll-paper holder #8310

Interfaces #8143, #8148, #8165 Ribbon #8750 (Fabric)

LX-810 DIP-switch settings

	ON	OFF
1-1	12 cpi	10 cpi
1-2	Slashed zero (Ø)	Normal zero (0)

Paper length	11.7 inches	12 inches	8.5 inches	11 inches	
1-3	ON	ON	OFF	OFF	
1-4	ON	OFF	ON	OFF	

1-5	Graphics character tables				Italics character table			
Country (1-5 OFF)	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Character table (1-5 ON)	PC437	PC850	PC860	PC863	PC865
1-6	ON	ON	ON	ON	OFF
1-7	ON	ON	OFF	OFF	ON
1-8	ON	OFF	ON	OFF	ON

	ON	OFF		
2-1	Automatic tear-off	No automatic tear-off		
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off		
2-3	1-inch skip-over-perforation	No skip-over-perforation		
2-4	CR command produces a line feed	CR command does not produce a line feed		

Print method 9-pin impact

Speed NLQ 25 cps @ 10 cpi 30 cps @ 12 cpi

Draft 150 cps @ 10 cpi 180 cps @ 12 cpi High-speed draft 200 cps @ 10 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Labels, Roll paper

Multipart forms Original plus 2 copies

Paper paths
Tractor
Paper parking
Buffer size
Interface
Paear, Top
Push
Available
4KB
Parallel

Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeder C806122 (Single-bin)

Tractor C800062 (Pull)

Roll-paper holder #8310

Interfaces #8143, #8148, #8165 Ribbon #8750 (Fabric)

LX-850 DIP-switch settings

	ON	OFF		
1-1	12 cpi	10 cpi		
1-2	Slashed zero (Ø)	Normal zero (0)		
1-3	Graphics character table	Italics character table		
1-4	Automatic tear-off	No automatic tear-off		
1-5	Normal draft printing	High-speed draft printing		

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF		
2-1	12-inch page length	11-inch page length		
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off		
2-3	1-inch skip-over-perforation	No skip-over-perforation		
2-4	CR command produces a line feed	CR command does not produce a line feed		

Print method 9-pin impact

Speed NLQ 25 cps @ 10 cpi 30 cps @ 12 cpi

Draft 150 cps @ 10 cpi 180 cps @ 12 cpi High-speed draft 200 cps @ 10 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Envelopes, Labels, Roll paper

Multipart forms Original plus 2 copies

Paper paths
Tractor
Paper parking
Buffer size
Interface
Paper paths
Rear, Top
Push
Available
4KB
Parallel

Fonts (typefaces) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeder C806122 (Single-bin)

Tractor C800062 (Pull)

Roll-paper holder #8310

Interfaces #8143, #8148, #8165 Ribbon #8750 (Fabric)

LX-850 DIP-switch settings

	ON	OFF
1-1	12 cpi	10 cpi
1-2	Slashed zero (Ø)	Normal zero (0)

Paper length	11.7 inches	12 inches	8.5 inches	11 inches
1-3	ON	ON	OFF	OFF
1-4	ON	OFF	ON	OFF

1-5		Graphics character tables				Italics chai	acter table	
Country (1-5 OFF)	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Character table (1-5 ON)	PC437	PC850	PC860	PC863	PC865
1-6	ON	ON	ON	ON	OFF
1-7	ON	ON	OFF	OFF	ON
1-8	ON	OFF	ON	OFF	ON

	ON	OFF		
2-1	Automatic tear-off	No automatic tear-off		
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off		
2-3	1-inch skip-over-perforation	No skip-over-perforation		
2-4	CR command produces a line feed	CR command does not produce a line feed		

Print method 9-pin impact

Speed NLQ 25 cps @ 10 cpi 30 cps @ 12 cpi

Draft 150 cps @ 10 cpi 180 cps @ 12 cpi

High-speed draft 200 cps @ 10 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 2 copies

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 4KB
Interface Parallel

Font (typeface)

Options (with model numbers)

Cut-sheet feeder C806242 (Single-bin)

Tractor C800142 (Pull)
Interfaces #8143, #8148, #8165
Ribbon #8755 (Fabric)

Roman

LX-1050 DIP-switch settings

	ON	OFF		
1-1	12 cpi	10 cpi		
1-2	Slashed zero (Ø)	Normal zero (0)		
1-3	Graphics character table	Italics character table		
1-4	Automatic tear-off	No automatic tear-off		
1-5	Normal draft printing	High-speed draft printing		

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF		
2-1	12-inch page length	11-inch page length		
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off		
2-3	1-inch skip-over-perforation	No skip-over-perforation		
2-4	CR command produces a line feed	CR command does not produce a line feed		

Year introduced: 1990 Market: Europe, Pacific

Built-in features

Print method 9-pin impact

Speed NLQ 25 cps @ 10 cpi 30 cps @ 12 cpi

Draft 150 cps @ 10 cpi 180 cps @ 12 cpi

High-speed draft 200 cps @ 10 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 2 copies

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 4KB
Interface Parallel

Font (typeface) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeder C806242 (Single-bin)

Tractor C800142 (Pull)
Interfaces #8143, #8148, #8165
Ribbon #8755 (Fabric)

LX-1050 DIP-switch settings

	ON	OFF
1-1	12 cpi	10 cpi
1-2	Slashed zero (Ø)	Normal zero (0)

Paper length	11.7 inches	12 inches	8.5 inches	11 inches
1-3	ON	ON	OFF	OFF
1-4	ON	OFF	ON	OFF

1-5		Graphics ch	aracter table			Italics cha	racter table	
Country (1-5 OFF)	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Character table (1-5 ON)	PC437	PC850	PC860	PC863	PC865
1-6	ON	ON	ON	ON	OFF
1-7	ON	ON	OFF	OFF	ON
1_9	ON	OFF	ON	OEE	ON

	ON	OFF
2-1	Automatic tear-off	No automatic tear-off
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off
2-3	1-inch skip-over-perforation	No skip-over-perforation
2-4	CR command produces a line feed	CR command does not produce a line feed

Print method 9-pin impact

Speed NLQ 40 cps @ 10 cpi 48 cps @ 12 cpi

Draft 200 cps @ 10 cpi 240 cps @ 12 cpi

Print width 13.6 inches

Paper types Continuous, Single sheets, Envelopes, Labels

Multipart forms Original plus 2 copies

Paper paths Rear, Top
Tractor Push
Paper parking Available
Buffer size 4KB
Interface Parallel

Font (typeface) Roman, Sans Serif

Options (with model numbers)

Cut-sheet feeder C80624* (Single-bin)

Tractor C80014* (Pull)
Interfaces #8143, #8148, #8165
Ribbon #8755 (Fabric)

LX-1050+ DIP-switch settings

	ON	OFF
1-1	12 cpi	10 cpi
1-2	Slashed zero (Ø)	Normal zero (0)

Page length	11.7 inches	12 inches	8.5 inches	11 inches
1-3	ON	ON	OFF	OFF
1-4	ON	OFF	ON	OFF

			N			U	FF	
1-5		Graphics ch	aracter table			Italics char	acter table	
Country (1-5 OFF)	U.S.	France	Germany	U.K.	Denmark I	Sweden	Italy	Spain I
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF

1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF
Character table (1-5 ON)	PC437		PC850*	PC8	360*	PC863*		PC865*

Character table (1-5 ON)	PC437	PC850*	PC860*	PC863*	PC865*
1-6	ON	ON	ON	ON	OFF
1-7	ON	ON	OFF	OFF	ON
1-8	ON	OFF	ON	OFF	ON

^{*}These character tables are available only on the European version.

	ON	OFF
2-1	Automatic tear-off	No automatic tear-off
2-2	Cut-sheet feeder mode on	Cut-sheet feeder mode off
2-3	1-inch skip-over-perforation	No skip-over-perforation
2-4 †	Auto line feed	No auto line feed

[†] This setting is available only in IBM mode.

^{*}The last digit of the option model numbers shown above as an asterisk varies by country.

Print method 9-pin impact

Speed Draft 80 cps @ 10 cpi

Print width 8 inches
Paper type Continuous

Multipart forms Original plus 2 copies

Paper path Rear
Tractor Pull
Paper parking Available
Buffer size N/A

Buffer size N/A Interface Parallel

Options (with model numbers)

Ribbon #8750 (Fabric)

MX-80 DIP-switch settings

	0	N	OF	FF	
1-1	Not	used	Not u	used	
1-2	CR command pro	duces a line feed	CR command does no	ot produce a line feed	
1-3	Full buffer produce	es a CR command	Full buffer produ	uces a line feed	
1-4	CAN command not available		CAN command available		
1-5	DEL command not available		DEL command available		
1-6	Bell er	nabled	Bell disabled		
1-7	Katakana ch	aracter table	Graphics character table		
1-8	Receive SLCT IN signal		SLCT IN signal ignored		
<u> </u>					
Country	U.S.	France	Germany	U.K.	

Country	U.S.	France	Germany	U.K.
2-1	ON	ON	OFF	OFF
2-2	ON	OFF	ON	OFF

ON		OFF
2-3 †	Automatic line feed	No automatic line feed
2-4	Code table A	Code table B

[†]This setting is available only in IBM mode.

Print method 9-pin impact

Speed Draft 80 cps @ 10 cpi

Print width 8 inches

Paper types Continuous, Single sheets
Multipart forms Original plus 2 copies

Paper paths Rear, Top

Tractor Pull

Paper parking Not available
Buffer size One line
Interface Parallel

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Ribbon #8750 (Fabric)

MX-80 F/T DIP-switch settings

	ON	OFF	
1-1	Not used	Not used	
1-2	CR command produces a line feed	CR command does not produce a line feed	
1-3	Full buffer produces a CR command	Full buffer produces a line feed	
1-4	CAN command not available	CAN command available	
1-5	DEL command not available	DEL command available	
1-6	Bell enabled	Bell disabled	
1-7	Katakana character table	Graphics character table	
1-8	Receive SLCT IN signal	SLCT IN signal ignored	

Country	U.S.	France	Germany	U.K.
2-1	ON	ON	OFF	OFF
2-2	ON	OFF	ON	OFF

	ON OFF	
2-3 †	Automatic line feed	No automatic line feed
2-4	Code table A	Code table B

[†]This setting is available only in IBM mode.

Year introduced: 1981 Market: Europe, Pacific

Built-in features

Print method 9-pin impact

Speed Draft 80 cps @ 10 cpi

Print width 8 inches

Paper types Continuous, Roll paper Multipart forms Original plus 2 copies

Paper path Rear Tractor Pull

Paper parking Not available
Buffer size One line
Interface Parallel

Options (with model numbers)

Roll-paper holder N/A

Ribbon #8750 (Fabric)

MX-80 Type II DIP-switch settings

	ON	OFF
1-1	1/8-inch line spacing	1/6-inch line spacing
1-2	12-inch page length	11-inch page length

Print type	Emphasized	Not used	Condensed	Normal	
1-3 ON		ON	OFF	OFF	
1-4	ON	OFF	ON	OFF	

	ON	OFF	
1-5	Not used	Not used	
1-6	Paper-end sensor on	Paper-end sensor off	
1-8	Receive SLCT IN signal	SLCT IN signal ignored	

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-7	ON	ON	ON	ON	OFF	OFF	OFF	OFF
2-1	ON	ON	OFF	OFF	ON	ON	OFF	OFF
2-2	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
2-3	CR command produces line feed	CR command does not produce a line feed
2-4	1-inch skip-over-perforation	No skip-over-perforation

Year introduced: 1981 Market: Europe, Pacific

SLCT IN signal ignored

Built-in features

Print method 9-pin impact

Draft 80 cps @ 10 cpi Speed

Print width 8 inches

Paper types Continuous, Single sheets, Roll paper

Multipart forms Original plus 2 copies

Rear, Top Paper path

Tractor Pull

Paper parking Not available Buffer size One line Interface **Parallel**

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Roll-paper holder N/A

Ribbon #8750 (Fabric)

Receive SLCT IN signal

MX-80 F/T FType II DIP-switch settings

	C	N	OFF		
1-1	1/8-inch lii	ne spacing	1/6-inch line spacing		
1-2	12-inch pa	age length	11-inch pa	age length	
Print type	Emphasized	Not used	Condensed	Normal	
1-3	ON ON		OFF	OFF	
1-4	ON OFF		ON	OFF	

	C	N	OF	F
1-5	Not used		Not used	
1-6	Paper-end sensor on		end sensor on Paper-end sensor off	
1-8	Possivo SLCTINI signal		CLCT IN gignel ignered	

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-7	ON	ON	ON	ON	OFF	OFF	OFF	OFF
2-1	ON	ON	OFF	OFF	ON	ON	OFF	OFF
2-2	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
2-3	CR command produces line feed	CR command does not produce a line feed
2-4	1-inch skip-over-perforation	No skip-over-perforation

Print method 9-pin impact

Speed Draft 80 cps @ 10 cpi

Print width 8 inches

Paper types Continuous, Roll paper Multipart forms Original plus 2 copies

Paper path Rear Tractor Pull

Paper parking Not available
Buffer size One line
Interface Parallel

Options (with model numbers)

Roll-paper holder N/A

Interface #8143

Ribbon #8750 (Fabric)

MX-80 Type III DIP-switch settings

	OI	N	OFF			
1-1	1/8-inch lin	1/8-inch line spacing			e spacing	
1-2	12-inch pa	12-inch page length			ge length	
Drinthon	Frankasiasa	Not used	Conder		Norm	
Print type	Emphasized					
1-3	ON	ON	OFF	OFF		F
1-4	ON	OFF	ON		OFF	
	OI	N		OFF	 F	
			Not used			
1-5	Not u	used		Not us	sed	
1-5 1-6	Not u Paper-end		_	Not us Paper-end s		
		sensor on		Paper-end s		

Country	0.3.	Fiance	Germany	U.K.	Delilliaik	Sweden	italy	Spain
1-7	ON	ON	ON	ON	OFF	OFF	OFF	OFF
2-1	ON	ON	OFF	OFF	ON	ON	OFF	OFF
2-2	ON	OFF	ON	OFF	ON	OFF	ON	OFF
·								

	ON	OFF
2-3	CR command produces line feed	CR command does not produce a line feed
2-4	1-inch skip-over-perforation	No skip-over-perforation

Year introduced: 1982 Market: America, Europe, Pacific

Built-in features

Print method 9-pin impact

Speed Draft 80 cps @ 10 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Roll paper

Multipart forms Original plus 2 copies

Paper paths Rear, Top

Tractor Pull

Paper parking Not available
Buffer size One line
Interface Parallel

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Roll-paper holder N/A

Interface #8143

Ribbon #8750 (Fabric)

MX-80 F/T Type III DIP-switch settings

	ON	OFF
1-1	1/8-inch line spacing	1/6-inch line spacing
1-2	12-inch page length	11-inch page length

Print type	Emphasized	Not used	Condensed	Normal
1-3	ON	ON	OFF	OFF
1-4	ON	OFF	ON	OFF

	ON	OFF	
1-5	Not used	Not used	
1-6	Paper-end sensor on	Paper-end sensor off	
1-8	Receive SLCT IN signal	SLCT IN signal ignored	

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-7	ON	ON	ON	ON	OFF	OFF	OFF	OFF
2-1	ON	ON	OFF	OFF	ON	ON	OFF	OFF
2-2	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
2-3	CR command produces line feed	CR command does not produce a line feed
2-4	1-inch skip-over-perforation	No skip-over-perforation

Year introduced: 1981 Market: Europe, Pacific

Built-in features

Print method 9-pin impact

Speed Draft 80 cps @ 10 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Roll paper

Multipart forms Original plus 2 copies

Paper paths Rear, Top

Tractor Pull

Paper parking Not available
Buffer size One line
Interface Parallel

Options (with model numbers)

Roll-paper holder N/A

Ribbon #8750 (Fabric)

MX-82 DIP-switch setting

	ON	OFF
1-1	1/8-inch line spacing	1/6-inch line spacing
1-2	12-inch page length	11-inch page length

Print type	Emphasized	Not used	Condensed	Normal
1-3	ON	ON	OFF	OFF
1-4	ON	OFF	ON	OFF

	ON	OFF
1-5	Not used	Not used
1-6	Paper-end sensor on	Paper-end sensor off
1-8	Receive SLCT IN signal	SLCT IN signal ignored

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-7	ON	ON	ON	ON	OFF	OFF	OFF	OFF
2-1	ON	ON	OFF	OFF	ON	ON	OFF	OFF
2-2	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
2-3	CR command produces line feed	CR command does not produce a line feed
2-4	1-inch skip-over-perforation	No skip-over-perforation

Year introduced: 1982 Market: Europe, Pacific

Built-in features

Print method 9-pin impact

Speed Draft 80 cps @ 10 cpi

Print width 8 inches

Paper types Continuous, Single sheets, Roll paper

Multipart forms Original plus 2 copies

Paper paths Rear, Top

Tractor Pull

Paper parking Not available
Buffer size One line
Interface Parallel

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Roll-paper holder N/A

Ribbon #8750 (Fabric)

MX-82 F/T Type III DIP-switch settings

		ON				OF	F	
1-1		1/8-inch line spacing				1/6-inch lir	ne spacing	
1-2		12-inch p	age length			11-inch pa	ige length	
Print type	Empl	hasized	Not	ınad	Cond	ensed	No	rmal
1-3		ON	1NOL			FF)FF
1-3		ON		-F		DN)FF
1-4		OIN	0.			714		'I I
		(ON			OF	F	
1-5		Not	used			Not u	ısed	
1-6		Paper-en	d sensor on			Paper-end	sensor off	
1-8	Receive SLCT IN signal				SLCT IN s	ignal ignored		
Occupation	110	F		1117	D	Odan	le-b-	0
Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spa
1-7	ON	ON	ON	ON	OFF	OFF	OFF	OF
2-1	ON	ON	OFF	OFF	ON	ON	OFF	OF

	ON	OFF
2-3	CR command produces line feed	CR command does not produce a line feed
2-4	1-inch skip-over-perforation	No skin-over-perforation

Print method 9-pin impact

Speed Draft 80 cps @ 10 cpi

Print width 13.6 inches Paper type Continuous

Multipart forms Original plus 2 copies

Paper path Rear Tractor Pull

Paper parking Not available Buffer size One line

Options (with model numbers)

Ribbon #8755 (Fabric)

MX-100 DIP-switch settings

	ON	OFF
1-1	1/8-inch line spacing	1/6-inch line spacing
1-2	12-inch page length	11-inch page length

Print type	Emphasized	Not used	Condensed	Normal
1-3	ON	ON	OFF	OFF
1-4	ON	OFF	ON	OFF

	ON	OFF
1-5	Not used	Not used
1-6	Paper-end sensor on	Paper-end sensor off
1-8	Receive SLCT IN signal	SLCT IN signal ignored

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-7	ON	ON	ON	ON	OFF	OFF	OFF	OFF
2-1	ON	ON	OFF	OFF	ON	ON	OFF	OFF
2-2	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
2-3	CR command produces line feed	CR command does not produce a line feed
2-4	1-inch skip-over-perforation	No skip-over-perforation

Print method 9-pin impact

Speed Draft 80 cps @ 10 cpi

Print width 13.6 inches Paper type Continuous

Multipart forms Original plus 2 copies

Paper path Rear Tractor Pull

Paper parking Not available
Buffer size One line
Interface Parallel

Options (with model numbers)

Interface #8143

Ribbon #8755 (Fabric)

MX-100 Type III DIP-switch settings

	ON	OFF
1-1	1/8-inch line spacing	1/6-inch line spacing
1-2	12-inch page length	11-inch page length

Print type	Emphasized	Not used	Condensed	Normal
1-3	ON	ON	OFF	OFF
1-4	ON	OFF	ON	OFF

	ON	OFF		
1-5	Not used	Not used		
1-6	Paper-end sensor on	Paper-end sensor off		
1-8	Receive SLCT IN signal	SLCT IN signal ignored		

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-7	ON	ON	ON	ON	OFF	OFF	OFF	OFF
2-1	ON	ON	OFF	OFF	ON	ON	OFF	OFF
2-2	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
2-3	CR command produces line feed	CR command does not produce a line feed
2-4	1-inch skip-over-perforation	No skip-over-perforation

Print method 9-element thermal

Speed Draft 80 cps @ 10 cpi

Print width 8 inches

Paper types Single sheets, Roll paper (thermal)

Paper paths Rear, Top Paper parking Available Buffer size 240 bytes

Interface Serial (6-pin DIN connector)

Font (typeface) Roman

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Roll-paper holder N/A

Ribbons #8760 (Film, thermal)

P-80 DIP-switch settings

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-1	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-2	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-3	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
1-4	CR command produces a line feed	CR command does not produce a line feed
2-1	7-bit data length	8-bit data length
2-2	Parity checked	No parity check
2-3	Even parity	Odd parity
2-4	1 stop bit	2 stop bits

bps	75	1,800	200	300	134.5	4,800	600	2,400	110	2,400	300	1,200	150	9,600	1,200	9,600
2-5	ON	ON	ON	ON	ON	ON	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
2-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF	ON	ON	ON	ON	OFF	OFF	OFF	OFF
2-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF	OFF
2-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF

Print method 9-pin impact

Speed Draft 100 cps @ 10 cpi

Print width 8 inches
Paper type Continuous

Multipart forms Original plus 2 copies

Paper path Rear Tractor Pull

Paper parking Not available
Buffer size One line
Interface Parallel

Options (with model numbers)

Roll-paper holder N/A

Interface #8143

Ribbon #8750 (Fabric)

RX-80 DIP-switch settings

	ON	OFF
1-1	Condensed printing	Noncondensed printing
1-2	Print codes 128 to 159 as characters	Use codes 128 to 159 as control codes
1-3	Bell disabled	Bell enabled
1-4	12-inch page length	11-inch page length
1-5	Paper-end sensor off	Paper-end sensor on

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1_0	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF				
2-1	Slashed zero (Ø)	Normal zero (0)				
2-2	Receive SLCT IN signal	SLCT IN signal ignored				
2-3	CR command produces line feed	CR command does not produce a line feed				
2-4	1-inch skip-over-perforation	No skip-over-perforation				

Print method 9-pin impact

Speed Draft 100 cps @ 10 cpi

Print width 8 inches

Paper types Continuous, Single sheets
Multipart forms Original plus 2 copies

Paper paths Rear, Top

Tractor Pull

Paper parking Not available Buffer size One line

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Interface #8143

Ribbon #8750 (Fabric)

RX-80 F/T DIP-switch settings

	ON	OFF		
1-1	Condensed printing	Noncondensed printing		
1-2	Print codes 128 to 159 as characters	Use codes 128 to 159 as control codes		
1-3	Bell disabled	Bell enabled		
1-4	12-inch page length	11-inch page length		
1-5	Paper-end sensor off	Paper-end sensor on		

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF			
2-1	Slashed zero (Ø)	Normal zero (0)			
2-2	Receive SLCT IN signal	SLCT IN signal ignored			
2-3	CR command produces line feed	CR command does not produce a line feed			
2-4	1-inch skip-over-perforation	No skip-over-perforation			

Print method 9-pin impact

Speed Draft 100 cps @ 10 cpi

Print width 8 inches

Paper types Continuous, Single sheets
Multipart forms Original plus 2 copies

Paper paths Rear, Top

Tractor Pull

Paper parking Not available
Buffer size One line
Interface Parallel

Nonprintable area 22.0 mm at the top of single sheets

Options (with model numbers)

Cut-sheet-feeder #8330 (Single-bin)

Interfaces #8120, #8131, #8132, #8143, #8145, #8146, #8148, #8149, #8161,

#8165, #8171, #8172, #8177, #8647

Ribbon #8750 (Fabric)

RX-80 F/T+ DIP-switch settings

	ON	OFF		
1-1	Condensed printing	Noncondensed printing		
1-2	Print codes 128 to 159 as characters	Use codes 128 to 159 as control codes		
1-3	Bell disabled	Bell enabled		
1-4	12-inch page length	11-inch page length		
1-5	Paper-end sensor off	Paper-end sensor on		

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF		
2-1	Slashed zero (Ø)	Normal zero (0)		
2-2	Receive SLCT IN signal	SLCT IN signal ignored		
2-3	CR command produces line feed	CR command does not produce a line feed		
2-4	1-inch skip-over-perforation	No skip-over-perforation		

Print method 9-pin impact

Speed Draft 100 cps @ 10 cpi

Print width 13.6 inches Paper type Continuous

Multipart forms Original plus 2 copies

Paper path Rear Tractor Pull

Paper parking Not available
Buffer size One line
Interface Parallel

Options (with model numbers)

Interface #8143

Ribbon #8755 (Fabric)

RX-100 DIP-switch settings

	ON	OFF		
1-1	Condensed printing	Noncondensed printing		
1-2	Print codes 128 to 159 as characters	Use codes 128 to 159 as control codes		
1-3	Bell disabled	Bell enabled		
1-4	12-inch page length	11-inch page length		
1-5	Paper-end sensor off	Paper-end sensor on		

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF		
2-1	Slashed zero (Ø)	Normal zero (0)		
2-2	Receive SLCT IN signal	SLCT IN signal ignored		
2-3	CR command produces line feed	CR command does not produce a line feed		
2-4	1-inch skip-over-perforation	No skip-over-perforation		

Print method 9-pin impact

Speed Draft 100 cps @ 10 cpi

Print width 13.6 inches Paper type Continuous

Multipart forms Original plus 2 copies

Paper path Rear Tractor Pull

Paper parking Not available Buffer size One line

Options (with model numbers)

Interfaces #8120, #8131, #8132, #8143, #8145, #8146, #8148, #8149, #8461,

#8165, #8171, #8172, #8177, #8647

Ribbon #8755 (Fabric)

RX-100+ DIP-switch settings

	ON	OFF		
1-1	Condensed printing	Noncondensed printing		
1-2	Print codes 128 to 159 as characters	Use codes 128 to 159 as control codes		
1-3	Bell disabled	Bell enabled		
1-4	12-inch page length	11-inch page length		
1-5	Paper-end sensor off	Paper-end sensor on		

Country	U.S.	France	Germany	U.K.	Denmark	Sweden	Italy	Spain
1-6	ON	ON	ON	ON	OFF	OFF	OFF	OFF
1-7	ON	ON	OFF	OFF	ON	ON	OFF	OFF
1-8	ON	OFF	ON	OFF	ON	OFF	ON	OFF

	ON	OFF
2-1	Slashed zero (Ø)	Normal zero (0)
2-2	Receive SLCT IN signal	SLCT IN signal ignored
2-3	CR command produces line feed	CR command does not produce a line feed
2-4	1-inch skip-over-perforation	No skip-over-perforation