









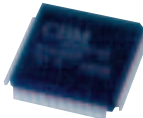
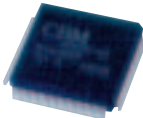
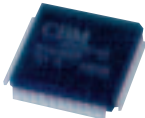
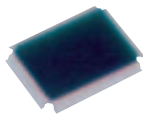
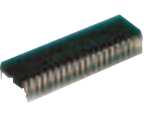


Accessories / Options

► Control Boards

Model	BD2-1220/1221	BD2-2860	BD2-2880/2890	BD2-3880/3890	CBM-505	CBM-606	CBM-626	CBM-909
								
Printer mechanism	LT1220/1320/1221/1321	LT-286	MLT-288/289	MLT-388/389	DP-555/575	DP-610/612/614/617	DP-622/624/627	MD-910/911
Interface	Parallel and RS-232C	Parallel and RS-232C	Parallel and RS-232C	Parallel and RS-232C	Parallel, RS-232C, Current loop or TTL	Parallel, RS-232C, Current loop or RS-422	Parallel, RS-232C, Current loop	Parallel and serial
Number of columns	LT1220/1221: 32/42 LT1320/1321: 48/64	Font A: 32 Font B: 42	Font A: 32 Font B: 42	Font A: 48 Font B: 64	DP-555: 24 DP-575: 40	DP-610: 23 DP-612: 28 DP-614: 40 DP-617: 40	DP-622: 28 DP-624: 40 DP-627: 40	MD-910: 24 MD-911: 40
Font	Font A: 12 × 24 dots Font B: 9 × 24 dots	Font A: 12 × 24 dots Font B: 9 × 24 dots	Font A: 12 × 24 dots Font B: 9 × 24 dots	Font A: 12 × 24 dots Font B: 9 × 24 dots	5 × 7 dots	7 × 7 dots (including half dot)	7 × 7 dots (including half dot)	MD-910: 5 × 7 MD-911: 4 × 7 (including half dot)
Command set	ESC/POS	ESC/POS	ESC/POS	ESC/POS	CBM standard	CBM standard	CBM standard	Unique
Bar-code	Supported	Supported	Supported	Supported	—	—	—	—
Firmware location	Flash memory	Masked CPU	Flash memory	Flash memory	Masked CPU	EPROM	EPROM	Masked CPU
Buffer	4K bytes	2K bytes	2K bytes	2K bytes	1 line	7K bytes or 2 lines	3K bytes or 2 lines	1 line
Supporting devices	Auto cutter Paper sensor Head-up sensor LF switch Error LED Paper out LED	Auto cutter Paper sensor Head-up sensor LF switch Error LED Paper out LED	Auto cutter Paper sensor Head-up sensor LF switch Error LED Paper out LED	Auto cutter Paper sensor Head-up sensor LF switch Error LED Paper out LED	—	Auto cutter Auto cutter Paper end sensor LED's (Power/Error/ On-line) Switches (LF/On-line)	Auto cutter Auto cutter Paper end sensor LED's (Power/Error/ On-line) Switches (LF/On-line)	LF switch On-line switch
Dimensions (W×D)	90 × 65mm	80 × 80mm	80 × 75mm	90 × 80mm	135 × 95mm (PF) 155 × 119mm (RF)	152 × 114mm	152 × 114mm	80 × 55.5mm
Source voltage	5V ±5% and 24V ±5%	5V ±5%	5V ±5%	5V ±5%	5V ±5% and 13 ±1.0V	5V ±5% and 24 ±1.0V	5V ±5% and 24 ±1.0V	4V +0.7/-1.0V
Custom control chip	—	202PC-04	—	—	PC-2A/2O	—	—	909PC-2D/4D
Gate array	202LA-00	202LA-00	202LA-00	202LA-00	—	—	—	—

*ESC/POS is a trademark of Seiko Epson Corporation.

► Control Chips/Gate Array

Type	Control chip	Control chip	Control chip	Gate array	Control chip	Control chip	Control chip
Model	202PC-01	202PC-03	202PC-04	202LA-00	PC-2O PC-2A	909PC-2DU 909PC-4DU	909PC-2F
							
Printer mechanism	LT-380	LT-282/283	LT-286	LT-series	DP-555/575	MD-910/911	MD-910/911