



Dot Matrix Kitchen Printer



The Element RW337D Dot Matrix Kitchen Printer is a robust, high performance impact receipt printer that is exceptionally easy to use. Featuring built in power supply, drop-in paper load, auto-cutter and clamshell covers for easy access and maintenance, the RW337D is extremely reliable.

It prints on plain paper in three widths, offering print speeds of 4.7 lines per second and dual colour printing support. Designed for purpose, the Element RW337D provides a better performance and higher reliability with the following print head lifetime: 300,000,000 impacts, Cutter lifetime: 1.5 million cuts (Partial cut) 1.0 million cuts (Full cut) and a MCBF: 18,000,000 lines.

- > High print speed: 4.7LPS
- > Easy paper loading
- > Built-in power supply
- > Remove cutter error automatically
- > 64K receive buffer
- Anti paper jamming design
- > Paper saving function
- Support recording up time history and uploading the history record
- > Rich FEED button configuration function
- > Support 17 codepages



Technical Specifications - RW337D

Item		Parameter			
Print	Print Mode	9-pin serial impact dot matrix			
	Print Width	400 (half dots) / 200 (full dots)			
	Resolution	80 × 144dpi			
	Print Speed	Max. 4.7LPS (400 dots/line)			
Paper	Paper type	Continuous paper or marked paper			
	Single layer	Paper width:80±0.5mm 76±0.5mm 69.5±0.5mm, 57.5±0.5mm Paper thickness: 0.06 0.085mm			
	Multi layer paper (1 original+ 1 copies)	Paper width: 80±0.5mm 76±0.5mm 69.5±0.5mm, 57.5±0.5mm Paper thickness: 0.05 0.08mm (single page), total thickness ≤ 14 mm (total pages)			
Character	Character type	Font A: 9×9 Font B: 7×9 Chinese: 16×16			
	Characters/line Default		80/76mm	69.5mm	57.5mm
		Font A	33 CPL	30 CPL	25 CPL
		Font B	40 CPL	36 CPL	30 CPL
		Chinese	22 CPL	20 CPL	16 CPL
	Character size (Default)	Font A: 1.6×3.1mm Font B : 1.2×3.1mm Chinese: 2.7×2.9mm			
	Characters/inch (Default)	Font A: 13.3CPI Font B: 16CPI Chinese: 8.9CPI			
Data buffer	Receive buffer	64K /4K B/40bytes			
	NV bit image data area	128KB			
	User NV memory	8KB			
Ribbon specification		ERC 38 ribbon cartridge			
Ribbon lifetime Buzzer		ERC-38 (P)		4,000,000 characters	
		ERC-38 (B)		3,000,000 characters	
		ERC-38 (B/R)		Black: 1,500,000 characters Red: 750,000 characters	
Communication interface		USB / IEEE1284 / RS 232 / Ethernet interface			
Communication in	nterface	USB / IEEE1284 / RS 2	232 / Ethernet interface	е	
Communication in		USB / IEEE1284 / RS 2 1~2 cash drawers	232 / Ethernet interface	Э	
				е	
Cash drawer conn		1~2 cash drawers	e current 1. 5 A	10,000,000 lines	
Cash drawer conn Power supply		1~2 cash drawers DC 24V± 5 % average	e current 1. 5 A		'S
Cash drawer conn		1~2 cash drawers DC 24V± 5 % average Printing Mechanism I	e current 1. 5 A	10,000,000 lines	nickness:0.08mm,
Cash drawer conn Power supply Reliability		1~2 cash drawers DC 24V± 5 % average Printing Mechanism I Print head lifetime	e current 1. 5 A ifetime	10,000,000 lines 150,000,000 character 800,000 cuts (paper th	nickness:0.08mm,
Cash drawer conn Power supply Reliability	ector rature and humidity	1~2 cash drawers DC 24V± 5 % average Printing Mechanism I Print head lifetime Cutter lifetime	e current 1. 5 A ifetime 40°C)	10,000,000 lines 150,000,000 character 800,000 cuts (paper th	nickness:0.08mm,
Cash drawer conn Power supply Reliability Operating temper	ector rature and humidity	1~2 cash drawers DC 24V± 5 % average Printing Mechanism I Print head lifetime Cutter lifetime 5~45°C, 20~90%RH (4)	e current 1. 5 A ifetime 40°C) RH (40°C)	10,000,000 lines 150,000,000 character 800,000 cuts (paper th	nickness:0.08mm,

^{*} Specifications may change without notification (E&OE)

