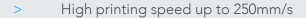
## element

## **Element RW973**

80mm Thermal Receipt Printer







- > Three-in-one interface, including RS232, Ethernet and USB
- > Embedded with 2D barcode edition algorithm which supports the 2D barcode common in the market, such as ORcode/ PDF417
- > Windows/Linux driver
- > Complete OPOS driver
- > Supports page mode printing
- > Double cash drawer driver
- Movable paper guard plate design which supports 58mm,
  76mm, 80mm wide thermal paper
- > 36 months return to base warranty



Double fixed cutter design



Metalic printer enclosure



1D and 2D Barcode Printing

## Technical Specifications

Item		Parameter
Printing	Print Method	Direct Thermal Line Printing
	Resolution	Standard 203dpi (8dots/mm), Emulated 180dpi (7dots/mm)
	Print Speed	Max. 250mm/s
	Printing Width	48mm/72mm
Interface	Standard	USB+Serial+Ethernet
	Optional	Parallel, Bluetooth or Wi-Fi
Page Mode		Support
Memory	RAM	16Mb
	Flash	32Mb
Fonts	Chinese	GBK 24x24dots
	Alphanumeric	ASCII 9x 17,   2x24dots
	User-defined	YES
	Codepage	48
Barcode	ID	UPC-A, U PC-E, EANB, EAN 13, CODE39, ITF, CODEBAR, CODE128, CODE93
	2D	PDF417, QR code
Graphics		Support bitmap printing with different density and user defined bitmap printing. (Max size of each bitmap is 40K, the total size of bitmap is 256k)
Detection	Sensors	Paper out detection, cover open detection
LED Indicator	Power	Green LED
	Paper	Red LED
	Error	Red LED
Reliability	TPH life	150km
	Cutter life	1.5 million cuts
Power Supply	Input	AC 100V-240V 50-60HZ
	Output	DC 24V/2A
Paper	Paper Type	Thermal Receipt Paper
	Paper Width	58mm/80mm
	Paper Thickness	0.056-0. l rnm
	Roll Paper Diameter	Max. OD cp83m
	Paper Load	East paper loading
	Paper Cut	Partial cut or full cut
Environment	Operation	0°C - 40°C, 20%-85%RH
	Storage	-20°C-70°C, 5%-95%RH
Physical Characteristics	Dimension	195(L) x 147(W) x 147(H)mm
	Weight	1.8KG
Options & Accessories		USB/Serial/Parallel Cable, Paper Roll, Power Adapter, Power Cord, CD, Quick Start Guide
Software	Emulation	ESC/POS
	Driver	XP/Win7/Win8 /Win10/POSReady/ Linux/OPOS
	SDK	WinCE, Win Mobile, Android, iOS

