

## Element RW973 MKI Thermal Receipt Printer



The new **Element RW973 MkII** Thermal Receipt Printer is a solid and reliable unit capable of handling receipt printing in high volume transaction environments. Featuring triple interface and optional WiFi/Bluetooth interfaces, it can print out at 300mm/sec and is compact and easy to use.

Including Paper out Detector, Paper near end Detector, Head up Detector and supporting Alphanumeric; Simplified Chinese, Traditional Chinese; 47 International Character Sets, the **RW973 MkII** will address the demanding and varying needs for transactional receipt printing.

- > Unique vertical double auto cutter
- > High printing speed up to 300mm/s
- > Default USB interface, with optional RS232, Parallel, Ethernet and WiFI
- > Paper jam detection and double paper near end detection
- > Windows/Linux driver
- > Complete OPOS driver
- Movable paper guard plate design supporting 58mm,
  80mm wide thermal paper
- > Optional waterproof cover





## Technical Specifications

| ltem                     |                     | Parameter   |
|--------------------------|---------------------|---|
|                          | Print Method        | Direct Thermal Line Printing  |
| Printing                 | Resolution          | Standard 203dpi (8dots/mm), Emulated 180dpi(7dots/mm)   |
|                          | Print Speed         | Max. 300mm/s  |
|                          | Printing Width      | 48mm/72mm   |
| Interface                | Standard            | USB +LAN+Serial   |
|                          | Optional            | Serial, Ethernet, Parallel, Serial+Ethernet, Bluetooth or Wi-Fi   |
| Page Mode                |                     | Support   |
| Memory                   | RAM                 | 2 MB  |
|                          | Flash               | 4 MB  |
| Fonts                    | Chinese             | GBK 24×24dots   |
|                          | Alphanumeric        | ASCII 9×17, 12×24dots   |
|                          | User-defined        | YES   |
|                          | Codepage            | 47  |
| Barcode                  | ID                  | UPC-A, UPC-E, EAN8, EAN13, 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 sensor, two paper near end sensors, cutter jam detection, cover open switch   |
| LED Indicator            | Power               | Green LED   |
|                          | Paper               | Red LED   |
|                          | Error               | Red LED   |
| Reliability              | TPH life            | 150km   |
|                          | Cutter life         | 2 million cuts  |
| Power Supply             | Input               | AC 100V-240V 50-60HZ  |
|                          | Output              | DC 24V/2.0A   |
| Paper                    | Paper Туре          | Thermal Receipt Paper   |
|                          | Paper Width         | 58mm/80mm   |
|                          | Paper Thickness     | 0.056-0. l3mm   |
|                          | Roll Paper Diameter | Max. OD cp83m   |
|                          | Paper Load          | East paper loading  |
|                          | Paper Cut           | Partial cut   |
| Environment              | Operation           | 0°C~40°C, 20%~85%RH   |
|                          | Storage             | -20°C~70°C, 5%~95%RH  |
| Physical Characteristics | Dimension           | 197(L)x145(W)x146(H)mm  |
|                          | Weight              | 1.8KG   |
| Options & Accessories    |                     | USB/Serial/Parallel Cable, Paper Roll, Power Adapter, Power Cord, CD, Quick Start Guide   |
|                          | Emulation           | ESC/POS   |
| Software                 | Driver              | XP/Win7/Win8 /Win10 /POSReady/Linux CUPS/OPOS/JavaPOS   |
|                          | SDK                 | WinCE, Win Mobile, Android, iOS   |
| Warranty                 |                     | 36 Months   |

\* Specifications may change without notification (E&OE)

