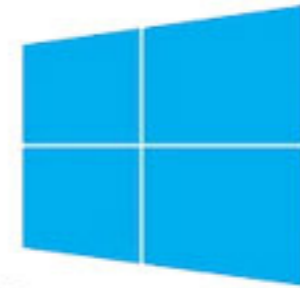


ThinPC USB 260IV UE ECO Plus Thermal Printer



Features

- ~ 230 mm/sec high speed printing
- ~ Support 58/80mm large diameter roll
- ~ Compatible with ESC/POS print instruction mode
- ~ Support IAP online upgrade
- ~ Easy paper jam clearance
- ~ ESC/POS compatible
- ~ Support Queue Management function
- ~ Low-noise thermal printing
- ~ Small size and low power consumption
- ~ Built-in interface provides control capability for Cash Drawe



Windows



ANDROID



Linux

APPLICATIONS



SUPERMARKET



MEDICAL CARE



STORAGE



POST



CATERING



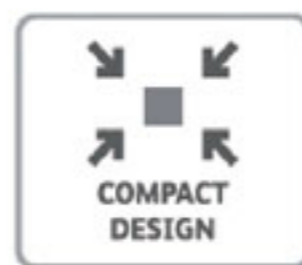
STORE



TAX



Technical Specification



Printing methode	Direct Thermal
Operating System	Windows / Linux / Android
Printing Speed	230mm/s
Paper Width	80mm
Printable area	72 mm (adjustable by commands)
Maximum Paper diameter	80mm
Paper thickness	0.06-0.08mm
Column Capacity	42 / 48
Line Space	3.75mm (adjustable by Commands)
Commands	Compatable with ESC / POS
Interface Type	USB
Character Size	ANK. Font A:1.5×3.0mm (12×24 dots) Font B : 1.1×2.1mm (9×17 dots)
Bar code	UPC-A/UPC-E/JAN13, EAN13/JAN8, EAN8/ CODE39/ITF/CODABAR/CODE93/CODE128
Cutter	Partial
Cutter Life	1.5 Million Cuts
Print head life	150Km
Input Buffer	64k bytes
NV flash	256 k bytes
Input Voltage	DC 24V/2.5A
Cash Drawer Output	DC24V / 1A
Work environment	Temperature (0~45°C) humidity (10~80%)
Storage environment	Temperature (-10~60°C) humidity (10~90%)
Dimension	166(D x 126.5(W)) x 128(H) mm
Gross Weight	0.78Kg
Warranthy	1 Year