



RP-76IV

Transfer Thermal Barcode Label Printer



Windows



Android



Linux



iOS

Specification

Resolution	203dpi (High Resolution and High Speed)
Printing Method	Thermal Transfer/Direct Thermal
Printing Speed	4-5 Inch/s
Max Printing Width	104mm (4.09')
Max Printing Length	2286mm (90')
Interface	USB
Print Head (abrasive resistance)	100km
Commands	TSC , ZPL
Ribbon Length	Max300M
Ribbon Width	Min. 30mm: Max. 110mm
Ribbon Core Size	25.4mm~38mm
Ribbon Rolling Up Method	Outward Rolling
Max Media Roll OD	127mm (5")
Mix Media Roll ID	25mm
Media Paper Type	Continuous, gap, fan hold, black mark.
Media Rolling Up Method	Printing side outward Rolling
Media Width	Max 120mm(4.72"), Min: 20mm (0.78")
Media Roll Core Size	25.4mm~38mm
Media Gap	Min.2mm
Media Thickness	0.058mm~0.305mm
Label Length	10mm~2286mm
Accessories	External Media Holder (Optional)
Editing Software	Nicelabel SE
Driver	Windows 2000XP, Xp, Win7, Win8 Windows Server 2003&2008 Linux (By Request)
Character Set	GB18030
Print Font	ASCII Font A: 12*24 ASCII Font B: 9*24
1D code	Code39, Code93, Code128 subsets A, B, C, Codebar, Interleaved 2 of 5, EAN-13, EAN-14, EAN-128, UPC-A, UPC-E, EAN and UPC 2(5) digits Add-on, MSI, Plessey, POSTNET, China POS, ITF14
2D code	QR Code
Graphics Processing	Support BMP/PCX/BAS
Temperature	Working: 5-45°C, Storage: -10~50°C
Humidity	Working: 25%~85%, Storage: -10%~90%
Power Supply	Input: AC 110V/240V, Output: DC24V/2.5A, 60W
Storage	4MB
Dimension	223*286*169mm
Printer Weight	2.35kg