

Master of Codes



ESYPOS BARCODE PRINTER ELP 531Tx

Heavy Duty with 127 mm Speed
Powerful Dual Motor Drive
SDK - Windows/Android/iOS *
Multiple Emulations

Crystal Clear QR Codes
Drivers - Windows/Linux/Mac *
Two Years Warranty *
TSPL\ EPL\ ZPL\ DPL

ESYPOS

The Complete Retail POS Solutions



Desktop Label Printers

POS Printers



Touch Pos Terminals

Mobile Printers



Mobile Pos Devices

Barcode Scanners



SPECIFICATIONS

Model	ESYPOS ELP 531Tx
Resolution	203 DPI
Printing method	Thermal Transfer / Direct Thermal
Max.print speed(Max.)	127 mm (5")/s
Max.print width(Max.)	108 mm (4.25")
Max.print length(Max.)	2286 mm (90")
Media type	Continuous, gap, black mark, fan-fold and punched hole
Media width	25.4-118mm (1.0"-4.6")
Media thickness	0.06-0.254 mm (2.36-10mil)
Label length	10 - 2,794 mm (0.39" - 110")
Label roll capacity	127 mm (5") external diameter
Ribbon & Ribbon width	300m, Max roll diameter 67mm, Core Diameter:1" 40mm-110mm (1"-4.3")
Dimension	299 mm (D) x 230 mm (W) x 196 mm (H)
Processor	32 bit RISC CPU
Memory	5MB Flash Memory,8MB SDRAM,Micro SD card reader for Flash memory expansion, up to 4GB
Interface	USB 2.0(Standard)
Sensors type	Transmissive gap sensor (position adjustable) Black mark reflective sensor (position adjustable) Ribbon end sensor Print head open sensor
Internal fonts	Standard
Barcodes	8 alpha-numeric bitmap fonts ,Windows fonts are downloadable .1D bar code □ Code 39, Code 93, Code 128UCC, Code 128 subsets A, B, C, Codabar, Interleaved 2 of 5, EAN-8,EAN-13 EAN-128, UPC-A, UPC-E, EAN and UPC 2(5) digits add-on, MSI, PLESSEY, POSTNET, China POST, GS1 DataBar, Code 11,2D bar code □ PDF-417, Maxicode, DataMatrix, QR code
Graphics	BIMAP, BMP, PCX(Max. 256 colors)
Font and barcode rotation	0°, 90°, 180°, 270°
Printer language	TSPL, EPL, ZPL, DPL
Power supply	Built-in power supply with auto switching Input: AC 100-240V,1.8A, 50-60Hz Output: DC 24V, 2.5A, 60W
Environment condition	Operation temperature: 5°C-40°C (41°F-104°F) , Humidity (non-condensing): 25%-85% Operation temperature: 5°C-40°C (41°F-104°F) , Humidity (non-condensing): 25%-85%
Safety regulation	FCC • CE • CCC • CB
Environmental concern	RoHS
Weight	2.56 kg

