

LP 46 Dlite Plus

Barcode & Label Printer



PERFORMANCE WITH CONVENIENCE

Exclusive
—for—
AIDC



One Device to Fit All Interfaces
-USB + Serial + Ethernet -



More printing with a longer
ribbon capacity of 300 M



Quicker labelling at a
speed of 6 inches per second



Queue as many label jobs as possible,
printing won't slow down
Flash 64 MB & SDRAM 32 MB

Applications



Shipping



Warehouse



Logistics



Factory




Specifications



Print method	Thermal transfer
Resolution	203DPI
Print width	108mm(Max.)
Print speed	152mm/s(Max.)
Memory	SDRAM: 32MB, Flash: 64MB
Print Head Life	50 Km
Sensor	Photoelectric sensor
TPH temperature detection	Thermistor
TPH position detection	Microswitch
Interface	USB + Serial + Ethernet
CPU	32bit RISC MCP
Barcodes	ID: Code39,Code93,Codabar,Code128(Subsets A, B, and C), EAN-13,EAN-8,UPC-A,UPC-E,UPC/C/EAN Extensions, Planet Code, Standard 2 of 5,Industrial 2 of 5, Interleaved 2 of 5,LOGMARS, G51 Data Bar(RSS) 2D: PDF 417,MicroPDF417,QR Code,DataMatrix,MaxiCode, GSI Composite
Character enlargement/rotation	Rotate (0°, 90°, 180°, 270°) Enlarge (1-10x)
Character set	Vector fonts support stepless scaling Built in 7 dot matrix fonts and 1 vector font
Graphical	Support users to download dot matrix fonts and vector fonts Binary non-format bitmap, HEX, PCX, BMP and IMG
Paper type	can be download to FLASH, RAM Continuous paper, marking paper, label paper, perforated paper
Paper width	118mm (Max.)
Paper roll OD (Max.)	127mm(5 inch)
Paper roll ID	25.4mm(1 inch) /38mm(1.5 inch)
Paper out	Tear off/ Rewind/ Peel off (optional)/Cut (optional)
Paper thickness	0.06-0.25mm
Ribbon length	300m(Max.)
Ribbon ID	12.7mm/25.4mm
Button, Indicators	1 button,2 indicators
Input	100-240V AC, 50-60Hz
Output	24V DC, 2.5A
Operation conditions	5-45°C, 20 - 90%RH(40°C)
Storage conditions	-40-60°C, 20 - 93% RH(40°C)
Dimensions	280mm(L) x218mm(W)x180mm(H)
Weight	About 2.3kg

For trade enquiries contact

 7550009339 / 9840460675 |  sales-support@tvs-e.in

 /TVSElectronics  /tvs-electronics  tvselectronics/