

LP 46 Neo

Desktop Barcode Label Printer

CONVENIENCE

Movable black Mark Sensor
Easy Operation
Easy Maintenance

TRUE VALUE

Dual Interface : USB + Serial
Support : 1 inch & 0.5 inch -
TTR Core



SUPERIOR, FAST & AFFORDABLE

High Printing Speed & High Reliability



Specification

Printing Method	: Thermal Line Printing - Direct Thermal & Thermal Transfer
Resolution	: 203 dpi
Print Width	: 104 mm
Print Speed	: 150 mm (6")/second
CPU	: 32 bits/sec
Interface	: USB + Serial
Paper sensor	: Transmission sensor (Movable) Reflection sensor (Movable)
ID Barcode	: Code 3 of 9,UPCA,UPCE,interleaved 2 of 5,code 128,EAN 13,EAN 8,HBIC(39 code checkout),Codabar industry Code 25, storage and transportation code,UPC2,UPC5 Code 93,Postnet 25 (Chi na) ,UCC/EAN, matrix 25, etc
2D Barcode	: PDF417,MAXICODE,QR Code.etc
Paper type	: Marked paper, Black marked paper, Folding paper, Punched paper
Paper width	: 19-120mm
Paper thickness	: 0.06 - 0.20 mm
Paper roll OD	: Max.127mm
Paper roll ID	: 25/38mm
Ribbon ID	: 25.4 mm ; Width - max. 110 mm ; Length - max. 300 mm
Button light	: 1button - 2 lights
Input	: 110-240 V AC, 50/60 Mhz
Output	: 24 DC. 2.5A
Operation condition	: +5°C - 45°C ,20%-90%RH
Storage condition	: -40°C -60°C,20%-93%RH
Dimensions	: 210(W)*280(D)*185(H) mm
Weight	: About 2.1 Kgs

FOR THE NEW AGE RETAILERS

- Superfast 6ips Speed
- Memory: 4 MB Flash, 8 MB SDRAM
- Interface: USB 2.0
- Print Head Life : 30 km
- Moveable Black Mark Sensor



Segments



ORDERING INFORMATION

SKU No	SKU Title
3014410003	Label Printer LP-46 Neo

© Copyright 2007. TVS Electronics Ltd. All rights reserved. All brand and product names are trademarks or registered trademarks of the respective holders and are hereby recognised as such. All product specifications are subject to change without prior notice.