Special feature

LD330 thermal inkjet printer

Supported barcodes

UPCA、UPCE、EAN13、EAN8、INT25、CODE39、CODE 128、EAN128、PDF417、DATAMATRIX、QR

Supported languages

Chinese, English, Japanese, French, German, Spanish, Portuguese, Russian, Italian, Vietnamese, Korean, Thai, Burmese

Supported fonts

The machine comes with 5 fonts, customers can install other fonts according to their needs (all Windows fonts are supported)

Date format

Two date modes (production date, expiration date), multiple formats for customers to choose flexibly

Scan and print

Built-in barcode reader, can scan various 1D and 2D codes, and implement scanning and printing functions simultaneously

Random code

You can load data through a USB flash drive and print the contents of the database

Multi-level management

Multi-level password management can be set according to needs

Multi-line printing

Support printing multiple lines of data

LD330D-1. 0. 1	2021-03-23 14:	56:29
	Counter2:00000006	Counter:00000074
Counter1:00000006 Voltage 0.2V(1.6us)	Counter2:00000006	Counter:00000074 No cartridge

e Li-lon

Langde Technology Co., Ltd.

Address: No. 597, Shanghexiang Road, Gaoxiang Industrial Zone, Ouhai District, Wenzhou City Tel: 0577-88609919 89613338 Fax: 0577-89615050 Website: www.langdetech.com www.pmj.cn



Functional introduction

Technical source

HP TIJ2.5

Input power

INPUT:AC 100-240V/1.8A 50-60HZ (dedicated power charger) OUTPUT:16.8v,1A

Printing height

1~12.7mm (half inch) or 1~25.4mm (one inch) optional

Printing speed

0~60m/min (300DPI) 0-30m/min (600DPI)

Interface

(1) USB2.0 interface: supports USB flash drive reading and storage data (2) PS2 interface: can directly connect to external photoelectric eye and encoder

 $\ensuremath{(3)}$ Network cable interface: software upgrade, PC online printing and remote control

(4) DC interface 1: located below the power switch, the machine can be used directly after the power adapter is inserted, and it cannot be used to charge the battery.

(5) DC interface 2: located below the handle, the battery can be charged after the power adapter is inserted.

Printing content

Barcode, letters, numbers, graphics, date/time, expiration date, shift, general counter, box number/pallet number



Interface

- (1) 5-inch 800*480 resolution full-color resistive screen
- (2) The display screen uses a new touch operation interface, easy to learn and use
- (3) The device can work completely independently of the PC



Ink management

(1) Automatically identify ink type and confirm the best printing parameters (2) Ensure the use of original HP ink

(3) Automatic ink usage measurement system

Equipment environment requirements

- (1) Operating environment: -10-+55°C; 10%-85%RH
- (2) Equipment storage environment: -25-+80°C; 10%-90%RH

Ink support

- (1) Supports 42ml ink cartridges with HP TIJ2.5 technology;
- (2) Various colors of ink: black, red, green, yellow, blue, etc.;
- (3) Supports absorbent materials, semi-absorbent materials and non-absorbent materials, etc.

Battery

Battery capacity: 4 2000mAh 1860 batteries Battery voltage: 12~16.8V Battery life: more than 500 cycles Standby time: 12 hours Working time: 6 hours Charging time: 3.5 hours



Removable ink cartridges 5-inch color resistive screen 800*480 resolution



Removable battery compartment