



ACLAS

Barcode Label Printer

A One-shop Commercial Device Provide

Patented product, unauthorized usage prohibited.

Patent no. : ZL01203361. 8

MODEL EXPLICATION

LP12A

heating width:

6000g

-8-grey -9-white -0-black

E:ethernet
3:RS232
U:Slave(USB)
WF:802.11
W4:wireless 433M
R:inbuilt RFID card reader
D:DC 24V power supply

A:ceramic heating width max. 48
 B:ceramic heating width max. 56
 C:ceramic heating width max. 72
 D:ceramic heating width max. 104

max. 48
max. 56
max. 72
max. 104

R:inbuilt RFID card
D:DC 24V power su
A:AC power supply

Chicken 350g/

esse1500000018

Unit price

Pinnacle Co.



[Unique Functions]

- %72 PCS programmable hotkeys (36*2) and 4 PCS functional keys. Able to repeat printing the same label.
- *Enable to work independently without PC. Suitable for printing packing labels in fixed format but with different date, PLU name.
- *Enable to edit and download 74 PCS of different labels from PC application LINK32, and print labels easily by selecting hotkey or PLU.
- *Integrate an auto-packing system with digital computing scale; to pack commodities by sticking bar code labels (EAN13 code with weight, 18 codes with weight, total price Info.) for stock or selling easily.
- *Innovative removable and renewable hot keypad (patented, 36*2 keys), can be easily replaced even if it is soaked. The layout of hot keypad can be easily edited by the PC software and be printed immediately so that the cashier can operate the machine expertly by pressing the single key without having to memorize and enter the several-digit part number.
- **Unit price, weight, batch number can be set as modifiable according the requirement of customer.
- *RS232/ PS2 port are ready for connecting with scanner.
- *PS2 port is ready for connecting with external PC keyboard, to make settings or edition to PLU.

[Advanced Function]

- *Provide the label design software for any label design within the size scope of 30x30mm 55x60mm.
- *With label auto-winding design, continuously print labels and spit out the next label automatically.
- *Work as a label printer with digital computing scale (with communicate function) to integrate an auto-packing system.
- **Support UNICODE thus is compatible with background software of NT, UNIX, and Internet.
- **Can select any kind of font and language saved in computer by the PC editor application, and download for printing.
- *Printing density can be adjusted according to sensitivity of label paper. Moreover, the auto voltage & temperature compensation design prolong the life time of printer 2-3times.
- **Large capacity for 1000 pieces labels, while other competitors have smaller capacity of only 800 pieces.
- *With 65*132 graphic LCD display to show commodity name, price, weight, amount and other detail info.



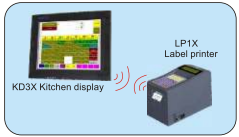
[Technical Specifications]

Memory capacity	Standard 2Mbit (extendable)
Operating temperature	0°C~40°C
Operating Humidity	5%~93%R.H.
Weight	3Kg
Thermal Printer Head	56mm width, 203 Dot/in
Printing Speed	70mm/s (25°ℂ)
Power Supply	AC18V 1.5A (AC115V/220V/240V 50/60Hz Adaptor)
Printing Contents	EAN13 barcode, PLU name, unit price, total price, weight, graphic, discount mark, packing date, expiration date, trade mark, etc.
Storing data	1024 PLU information, 2 sets of barcode label file,1025 accounting information.
Interface	PS2*1, RS232*1, Ethernet*1 (Optional)

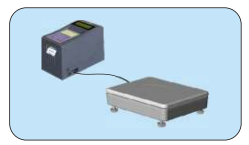
[Integrate a new System with Pinnacle Hardware]



Integrate a shorten queue-up system with AQ system vehicle

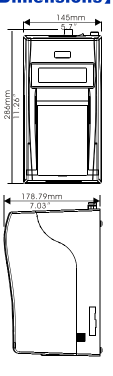


Integrate a kitchen management system with kitchen display

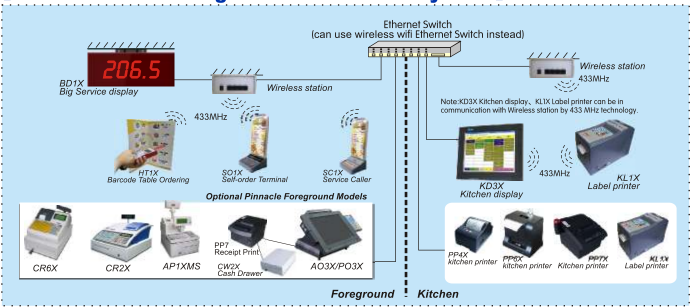


Integrate a label printing scale with digital computing scale(with communicate function)

[Dimensions]



(The connection diagram of restaurant system)



Note 1: * Under developing function.Note 2: Functions and appearance are subject to change without notice. Please refer to practicality.













经销商: