



Samples of the text, pictures, and technical parameters, such as the development and change without notice!

Product parameters

Specification		LG600	LG680	
Detailed parameter	Print Range	Max.104mm	Max.108mm	
	Resolution	203 dpi (12 dots/mm)	300 dpi (12 dots/mm)	
	Print Speed	75-150mm/s	50-125mm/s	
	Print Method	Thermal Transfer / Direct Thermal		
Dimension		430mm×273mm×330mm	430mm×270mm×330mm	
Weight		22KG	22KG	
	Microprocessor	80MHz、32位RISC DRAM 4MB、FLASH 6MB		
Electrical properties	LCD Display	122 (Row) ×32 (line) Full dot matrix display in English		
	LED Display	Status Display Power \ On line		
		Error status display Lable \ Ribbon \ Hand open \ Error		
	Input Power	AC 100V-240V 2.0Amax 50/60Hz		
	Communication port	parallel:IEEE1284 \ USB		
	Label detection	Can adjust the position of transmission tag sensors		
		carbon black label tag detection sensor		
	Font	dot matrix, vector		
	Character repertoire	GB2312		
Chinese	Typeface	bold		
	Property	italics, hollow, Mirror		
	Size	Min : 2.0×2.0mm Max: 16.0×16.0mm	Min: 1.3×1.3mm Max: 10.6×10.6mm	
		(can be set freely)	(can be set freely)	
Barcode	Barcode rotation	0°C,90°C,180°C,270°C		
	D	EAN-8/13 , CODE39 , CODE128		
	Barcode Type	LGC A/E , ITF , NW7 , QR		
	Property	To set the thickness ratio and basic size		
Control Language		Chinese &	English	
Use of the	Work Environment		~ 80%, No condensation	
environment	Storage Temperature	-10 ~ 40℃, Max85%, No condensation		
	Width	25-118mm		
	Length	6-400mm		
	Size	Paper roll diameter: 200mm; Paper tube minimum diameter: 40mm		
	Print thickness	0.08-0.2mm		
	Type Width	Fold line/Die-cutter paper/Continuous paper,etc.		
		30-110mm 300mm (Internal volume or revolute)		
	Length Paper tube inner diameter	25.4mm		
	raper tube inner diameter			
Drivers		Windows2000/XF	//2003/windows/	

manufactory

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Label barcode printer experts



Product characteristics

- 1.Portable label detector and black line detector fit into the existing operation.
- 2.Hard case works in multiple operation environments..
- 3.Quick switch Thermal Sensitive/Thermal Print Mode.
- 4.Bilingual (English &Chinese) Back-lit LCD display convey the information in the operation, Seven functional button for quick setting and switching operation mode.
- 5.Multiple accessories sets provided, including cut-off knife and Automatic picking unit,

Application field



Manufacturing&Warehousing

Item labeling and tagging(retail and wholesale),

Packaging/Pallet labeling(post ,delivery ,freight),

Compliance labeling, Inventory and asset management,

Shipping/Receiving,

Invoices and receipts (restaurant, banks, parking lot, stock markets)

Specifications





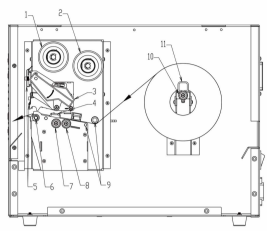
Metal case is durable, solid suiting multiple operations



Printing module match various printing media

1.Rotate open the print head open handle to the rigth.
2.Left outside such as using the carbon tape and referring

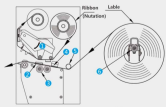
Such as using the carbon tape, consult left installation.



Number	Name	characteristic
1	Ribbon spindle ass' y(batch)	Rollback the ribbon
2	Ribbon spindle ass' y(feed)	Feeding the ribbon with moderate reverse tension
3	Switch(Print head)	Switch the print head
4	Label spacing blade	Limit the label in the channel ,avoid offset
5	Ribbon regulator	Regulate the tensity of ribbon for smoothing the drape
6	Print rubber-covered roll	Pressing force between print head and roll to transfer thermal printing and delivering label paper
7	Regulation knob (label spacing blade)	Regulate the blade , correct the place for labels
8	Sensor regulation knob	Adjust the position
9	Label guides	Feeding paper smoothly
10	Regulation knob (media stopper)	Regulate the position of label spacing blade
11	Media stopper	Regulate the position

Carbon label path graph

and efficient switch





3.To press the print head open handle①。 Graphic label paper installation:

Carbon belt installed here:

to the installation.

1.Rotate open the print head open handle to the right.

2.As shown on the left, to label paper label guide r(s) sensors(4) and limit block slice tag(2). To print entered, 3.By adjusting the kno(3) (5), the label around a fixed

4.To press the print head open handle 1. .

■洗配件







Label rewinder

Use orbit, to make the label of any materials in the gravity axis free down, can effective flattening winding, thus greatly save manpower cost, improve work efficiency

Rolling cutter

Cutting thickness of 300 grams Using a wireless connection, can be of paper, hob number up to used in the most convenient place 300000 times, using efficient

精效進的时间 Release your time

