





FEATURES

- In Built Barcode fonts to print labels upto 4 inches width
 - Easy Ribbon loading Mechanism
 - Easy to connect plug & play USB interface
- Adjustable Gap Sensor and Mark Sensor along the label guide





Bakery







Mobile Phone

















SPECIFICATIONS		CHAMP SHOPPE parameter
Printing	Resolution	203DPI
	Print method	Thermal / Thermal transfer
	Print width (Max.)	104mm
	Print speed (Max.)	4IPS
	CPU	32bit RISC microprocessor
	Memory	FLASH: 8MB / SDRAM: 64MB
	Paper mark detection	Photoelectric sensor
	Paper existence detection	Photoelectric sensor
	Communication interface	USB interface.
Media	Paper type	Continuous paper, label paper, marked paper, etc.
	Paper roll OD (Max.)	127mm (5 inches)
	Paper roll width (Max.)	110mm
	Paper roll ID	25mm (1 inch)/38mm (1.5 inch)
	Paper thickness	0.06mm-0.20mm
	Ribbon length (Max.)	91m
	Ribbon ID	12.5mm
	Paper out mode	Tear off
Character Barcode Graphics	Character enlargement/rotation	Support four types of rotation printing (0°, 90°, 180°, 270°) Bitmap fonts can be enlarged up to 10 times. Vector fonts can be zoomed without scale.
	Character set	7 bitmap fonts and 1 vector font are built-in.
		User-defined bitmap and vector fonts can be downloaded into the printer.
	Graphics	Plain bitmaps in binary system, HEX, PCX, BMP and IMG files can be downloaded to FLASH or RAM.
	Barcode	1D barcode: Code39, Code93, Codabar, Code128(Subsets A, B, and C), EAN-13, EAN-8, UPC-A, UPC-E, UPC/EAN Extensions, Planet Code, Standard 2 of 5, Industrial 2 of 5, Interleaved 2 of 5, LOGMARS, GS1 DataBar (RSS) 2D barcode: PDF 417, MicroPDF417, QR Code, DataMatrix, MaxiCode, GS1 Composite
Operation interface	Button, LED	1 button, 2 LEDs
Power adapter	Input	AC 110∼240V, 50/60Hz
	Output	DC 24V, 1.5A
Environmental requirements	Operating environment	+5℃~45℃, 20%~90%(40℃)
	Storage environment	-40℃~60℃, 20%~93%(40℃)
Physical features	Overall size	278mm (L)×218mm(W)×185mm(H)
	Weight	About 2.3Kg

Ordering SKU	Product Description
3006210042	Label Printer Champ Shoppe

To Get Complete Solution Contact:

Mr. Manitosh

Integrated Computer Services

B-28/32, 3RD Floor , Morya Complex , Subhash Chowk

Laxmi Nagar, Delhi-110092

9810230507,011-22050846