

Low noise, high print speed



Easy paper loading, convenient operation

- Thermal / thermal transfer printing
- High speed printing with low noise
- Innovative and small design, user friendly operation
- Easy paper loading, convenient operation
- Long TPH lifetime and high quality
- Support BPLA, BPLZ, BPLE 3 different programming languages

Print	
Print method:	Thermal / Thermal transfer
Resolution:	203DPI
Print speed:	152mm/s (Max.)
Memory:	SDRAM: 64MB, Flash: 4MB, can be extend to 8MB
Sensors:	THP position, THP overheating protection, Mark sensor, Paper existence
Drivers:	Windows drivers(Win2000/XP/2003/Vista/2008/Win7/Win8), Linux
Interface:	Standard: USB (On-board) / Optional: Serial, Parallel, Ethernet, WLAN(Wi-Fi)
Button, LED, LCD:	1 button, 1 LED, 1 LCD (optional)
Barcodes Fonts Graphics	
Barcodes:	1D: UPC-A, UPC-e, EAN13, EAN8, CODE39, CODE93, ITF25, Industry/ITF25, CODABAR, CODE128, HBIC (code 39 with verify symbols), UPC2, UPC5, Post25(China), UCC/EAN CODE, Matrix 25, POSTNET CODE, Storage and transportation code 2D: PDF417, QR, MaxiCode
Fonts:	Normal used single-bit fonts: FONT0 - FONT8, 6 kinds of ASD smooth fonts, 8 kinds of Courier fonts User-defined fonts: USer can define font and download it to FLASH or SDRAM
Character modification:	Rotate (0°, 90°, 180°, 270°), enlarge (1-8x)
Graphics printing:	Binary non-format bitmap, HEX, PCX, BMP and IMG bitmap can be downloaded to FLASH or RAM
Paper	
Paper Type:	Continuous paper, Label paper, Marked paper, etc.
Paper width:	120mm (Max.)
Paper roll OD:	127mm (Max.)
Paper roll ID:	12.7mm/25.4mm
Paper out:	Tear-off, peel-off, cutter
Power supply	
Input:	100~240V AC, 50~60Hz
Output:	24V DC, 2.5A
Ribbon	
Ribbon length:	300m (Max.)
Ribbon ID:	25.4mm
Environment	
Operational conditions:	5~45°C, 20~90%RH(40°C)
Storage conditions:	-40~60°C, 20~93%RH(40°C)
Physics Spec.	
Dimensions:	216(W)x306(D)x185(H)mm
Weight:	Approx. 3.45kg
 	