

Thermal Direct & Thermal Transfer Printer



BTP-2100E-2300E

Thermal Direct & Thermal Transfer Printer

General Specification

	Items	TP2100	TP2300	
Printer	Resolution	203DPI	300DPI	
	Print method	Thermal/Thermal Transfer		
	Print width (max.)	108mm		
	Print speed (max.)	4" / 100mm per sec		
	Memory	2MB SDRAM ; 4MB Flash ROM (expandable to 8MB)		
	TPH overheating protection	Thermal sensor		
	TPH position	Micro-switch		
	Black mark detection	Photo sensor		
	Ribbon detection	Photo sensor		
	Interface	RS-232; USB	RS-232; USB Centronic	
	Driver	Windows Driver (WIN98/NT/XP)		
Control panel	Button	FEED, PAUSE, CANCEL		
	LED	POWER, STOP, ERROR		
Barcode	Barcode	1D CODE, CODE39, UPCA, UPCE, INTER 25, CODE128, EAN13, EAN8, HBIC (CODE39 with verify symbol), CODEBAR, IndustryCODE25, Transporting code, UPC2, UPC5, CODE93, POSTCODE25 (CHINA), UCC/EAN 2D CODE: PDF417, MAXICODE, DATAMATRIX, QRCODE		
Font	FONTs	Common single-byte font: FONT0~FONT8, 6 kind of ASD smooth font, 8 kind of Courier font User-defined font: user can download defined font to FLASH or SDRAM		
Graphics	Enlarge/Rotate	Enlarge 1~8 times both in horizontal and vertical, Rotate (0°, 90°, 180°, 270°)		
	Graphics	Binary plain graphics, HEX, PCX, BMP and IMG graphics can be downloaded to FLASH/RAM		
Paper and Ribbon	Paper type	Continuous paper, label paper, hole paper, black mark paper		
	Paper width (max.)	118mm		
	Paper roll OD (max)	127mm (5")		
	Ribbon length (max)	300m		
	Ribbon ID	25mm		
	Paper out	Tear off, peel off (optional)		
Power Supply	Input	AC110~240V, 50/60Hz		
	Output	DC 24V, 2.5A		
Environment	Operating	+5~45°C, 20%~80% RH (None-condensed)		
	Storage	-40°~55°C, 20%~93% RH (None -condensed)		
Dimension and Weight Optional	Dimension	300mm (L) x 252mm (W) x 190mm (H)		
	Weight	3.5kg		
		External paper holder, extend flash to 8MB, USB interface		

Authorize Distributor: