

JANZ

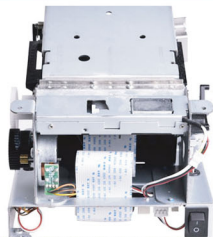
MACHTVOLL PRINTER



JZ-PT250



Main Feature



Metalic printer enclosure

Metalic printer enclosure (metal frame mechanism), similar concept with Epson, better heat dissipation than plastic structure, ensure good printing quality and improve THP lift time

Sensor

Cover out sensor, paper out sensor



Cutter jam auto-eliminating design

1 cutter to 2 cutters (just like long scissor and short scissor) shorter arm of force improves the cutting effect and cutter life greatly

Default Combo Interfaces

Optional Wifi, Bluetooth and Parallel interface





JANZ

MACHTVOLL PRINTER

JZ-PT250

Specification

ITEM		PARAMETER
Printing	Printing method	Direct thermal printing
	Resolution	203dpi
	Printing width	72mm
	Printing speed	Max.250mm/s
	Printing density	Adjustable from degree 1 to degree 4
Page mode		YES
Memory	RAM	1Mb
	Flash	4Mb
Character Set	Font	Font A:12*24, Font B 9*17 CHN:24*24
	Alphanumeric	95
	Expanded character	128*30
	International character	15
Graphics		Support bitmap with different density and user defined bitmap (64K for per bitmap, and 256K for total)
Barcode	1D	UPC-A, UPC-E, EAN8, EAN13, CODE39, ITF, CODEBAR, CODE128, CODE93
	2D	PDF417, QR code(DataMatrix/Maxicode/Aztec optional)
Interface		Default:USB,drawer Optional:Parallel,RS232,Ethernet,WiFi,Bluetooth
Detection	Sensor	Paper out detection, paper near end detection,cover open detection
Power supply	Input	AC100V-240V 50-60HZ
	Output	DC 24V±5%,2.0A,A-1009-3P interface
Paper	Paper type	Standard thermal paper
	Paper width	79.5±0.5mm/57.5±0.5mm
	Paper thickness	0.056~0.1mm
	Paper roll diameter	83mm Max.
	Paper loading	Easy loading
Physical characteristics	Paper cutting	Auto cutting or manual cutting
	Operating condition	5~45°/10~95%RH
	Storage condition	-10~50°/10~95%RH
	Dimension	195(L)*147(W)*147(H)mm
	N.W.	1.8kg (without paper roll)
Reliability	TPH life	150km
	Cutter life	2,000,000 times
	Motor life	50,000,000 lines
Firmware Software	Emulation	ESC/POS
	Driver	Windows 2000/ XP /Vista /7 /8 /POSReady Linux, OPOS

Authorized Reseller :