

WTP-100 II



General Features

Drop in paper loading
Printing speed (150mm.s)
Various Emulations
Firmware and logo dawnloading utility

Applications

Credit / Debit cards, POS system, Banking system, ECR, Kitchen

Technical Specifications

Item		Specification	
Printing Method		Direct Thermal	
Printing Speed		150mm/sec	
Dot Density (DPI)		203*180	180*180
Dot Pitch (mm)		0.125*0.141	0.141*0.141
Effective Printing Width		72mm, 576 Dots	72mm, 512 Dots
Printing Direction		Unidirectional with friction feed	
Character/Line	Font A(12*24)	48 columns	42 columns
	Font B(9*17)	64 columns	56 columns
	Font Korea (24*24)	24 columns	21 columns
Paper	Туре	Thermal paper	
	Width	80mm¾ 0.1mm	
	Thickness	0.06 ~ 0.09mm	
	Roll Diameter	Max. ©a83.0mm	
	Roll Core Inner Diameter	12.5mm¾ 0.5mm	
Reliability	TPH Life	100Km	
	MCBF	60,000,000Lines	
Character Set	Alpha Numeric Character	95	

Extended Graphic	128 X 18 Page(1 space page)	
International Character	14	
	EAN-8, EAN-13, CODE 39, CODE 93, CODE 128, ITF UPC-A, UPC-E, CODABAR, PDF 417	
ESC/POS Command Compatible	TM-T88±, TM-T88²	
	EPSON DRIVER Compatible	
	Paper end sensor	
	2 port	
Standard	Serial(RS-232C), parallel(IEEE-1284)	
Option	USB	
External SMPS	88 X 149 X 54mm	
W mm X D mm X H mm	152 X 194 X 148	
W X D X H	5.984 X 7.638 X 5.826	
Гуре	Guillotine	
Life	1,000,000 cuts	
Paper Thickness	0.06 ~ 0.09mm	
Cutting Method	Full/Partial Cut	
Include Auto Cutter	1.6 Kg	
Operating Temperature	5°c ~ 40°c	
Storage Temperature	-20°c ~ 60°c	
Operating Humidity	35 ~ 80%	
Storage Humidity	10 ~ 90%	
	ESC/POS Command Compatible Standard Option External SMPS V mm X D mm X H mm V X D X H Type Life Paper Thickness Cutting Method Include Auto Cutter Operating Temperature Storage Temperature Operating Humidity	