





DP-7624



Item	Description					
Printing method	24 Dot Matrix					
Printing direction	Unidirectional or bidirectional printing					
Resolution	180 x 180 DPI (Max.)					
Print speed	Normal spee	ed	Hig	h speed	Super High sp	peed
	1.5lines/s (25 columns, 10 cpi)			Slines/s umns, 10 cpi)	5 lines/s (25 columns, 10 cpi)	
	6.35mm/s		10	.58mm/s	21.12mm/	's
Paper feed speed	140 mm/s (Max.)					
Сору	Original + 1 copy					
Paper type	Roll paper (normal paper, black mark paper, copy paper)					
Paper Specifications	Paper model	Normal single sheet roll paper				
		Normal two-sheet copy paper				
	Paper width	45 ±0.5mm, 57.5 ±0.5mm, 76 ±0.5mm, 80 ±0.5mm				
	Thickness	Singe	sheet ro	sheet roll paper: 0.06 ~ 0.085 mm		
		Singel sheet copy paper (each page): 0.05 ~ 0.08mm, total thickness ≤ 0.14 mm				
	Maximum	100mm				
	diameter	[Note: The inner diameter of paper shaft is ① 12.0 mm and the outer diameter of paper shaft is ① 16mm.]				
Printing width	Max. 63.4 mm					
Character per line	Paper width	76 ±0.5 mm		57.5 ± 0.5 m	m 57.5 ± 0.5	mm
	ASCII charater (10CPI)	25 CPL		19 CPL	19 CP	L
Character set	ASCII : characte	r set, International character set				
Character size	ASCII : 2.54 x 2.54 mm					
	Character dot matrix : 24 x 24					
Character pitch	ASCII : 10 CPI, 12 CPI, 15 CPI, and proportional pitch					
Line spacing	1/6 inch, 1/8 inch, programmable in 1/360 inch increments					
Bar code	EAN-13, EAN-8 Interleaved 2 of 5, Matrix 2of 5, Industrial 2, of 5, Code 39, Code 128 B, Code 128 C, NW-7					
Two-diamension code	QR code, Chinese-sensible code					
Emulation	EPSON ESC/PK2, ESC / POS					
Ribbon	Model : JMR137 (support to replace the ribbon core JMR214)					
	Life : 3 million characters					

Item	Descrip	tion		
Cutting method	Auto (Full cut, partial cut) [Note: Only valid with auto-cutter type.]			
Auto cutter	Cutting speed: 30 times/ minute (Max.)			
	Cutting thickness: 0.065 ~ 0.14 mm			
	Cutter life: 1.5 million times			
	[Note: This instruction is achieved under the condition of specified paper in laboratory.]			
Interface	This printer can be equipped with the following interfaces: Parallel interface: Centronics USB interface: (2.0 Full-full-Speed) Serial interface [RS-232 (DB9)]			
	USB interface (2.0 Full-full-Speed) +Ethernet interface (10/100 base-T			
	USB interface (2.0 Full-Speed) + Serial interface [RS-232C (DB9] + Ethernet interface (10/100 Base-T) USB interface (micro) + Bluetooth Wifi (802.11b/g/n) USB interface (micro) + wi-fi (802.11b/g/n_) [Note : 1. Only one of the data interface is supplied when leaving the factory. 2. Please take the specific interface as standard.]			
Cash drawer interface	RJ-11 , 24V (DC) / 1A			
Black mark	Standard			
Input buffer	256КВ			
Environmental condition	Operating environment	Temperature: 5 ~ 35°C		
		Humidity: 25 ~ 80% RH (No condensation)		
	Storage environment	Temperature: 40 ~ 55°C		
		Humidity: ≤ 93% RH (40° C (No condensation)		
Woight	Approximately 2	oproximately 2.7Kg (With auto-cutter type)		
Weight	Approximately 2.5Kg (Without auto-cutter type)			
Noise	< 54 db (A) (ISO7779 standard)			
Control panel	2 Keys and 3 LEd indicators			
Physical dimensions	163 mm (Width) x 262 mm (Depth) x 145 mm (Height)			
Power supply	Voltage: 198 ~ 242 V (AC)			
	Frequency: 50 ~ 60 Hz			
Power	Operating: 40 W; ② Standby: Approximately 2.5 W			
consumption	[Note: Only when the product is unconnected with outer power supply, can it achieve zero energy consumption state.]			

Note: All the technical instructions in this user's manual are the laboratorial measurements which are achieved under national standard store and work environment (room temperature), the measuring paper accords with the specification in this user's manual.



