

Compact size Ideal for counter space

CP-Q3



Simple and elegant, with high optical mirror and sticks appearance
 Internal important parts are with metal material
 high printing speed, rapidly change supplies
 With auto cutter, paper out alarm
 Parallel, serial, USB, Ethernet Optional multiple interfaces
 (supports two in one, or three in one)
 Low noise, support high speed graphics and hardware fonts printing

Description

COLOURS



CP-Q3



INDUSTRIAL APPLICATIONS



Model Numbers		CP-Q3	Interface		
Printer	Printing Method	Direct Thermal	Serial	Dsub 9 pin female connector, default with 9600 or up to 115200 bps baud-rate (straight)	
	Printing Direction	Line printing	USB	USB 2.0 full-speed (HID signal)	
Mechanism	Max Print Width	82.5mm ±0.5mm	Ethernet	10/100Base-T	
	Effective Print Width	72mm	Cash Drawer	DC 24V, 1A, RJ-11 socket	
	Character Size	Font A: 12 x 24 dots ; Font B: 9 x 17 dots	Print commands	ESC/POS OPOS driver available	
	Character per line	Font A: 48 ; Font B: 64	Input Buffer	256KB for NV Flash buffer 2048KB for Data receive buffer	
Printer Head	Printing Speed	260mm/sec	SPI Flash Memory	4MB	
	Printer Density	576 dots/line, 203dpi	Paper	Paper Width	82.5mm ±0.5mm
Print font	Life	100 KM		Roll diameter	Max. 83mm
	Bar code	ASCII code	13 international character set	Thickness	0.06~0.08mm
Chinese		Big 5 / GB123	Environment	Operating	0°C ~ 45°C; 10%RH ~ 80%RH
1D: UPC-A/ UPC-E/ JAN13(EAN13)/ JAN8(EAN8)/ CODE39/ Interleaved 2 of 5/ CODABAR/ CODE93/ CODE128			Storage	-10°C ~ 60°C; 10%RH ~ 90%RH	
Cutter	2D: QR CODE / PDF417		Power supply	Input	100V AC ~ 220V AC, 50-60Hz (≤1.5A)
	Auto Cutter	Full cut or Partial cut	Output	DC +24V / 2.5A	
Driver	Life Span	1,000,000 times	Dimension	183(L) x 143.5(W) x 135mm (H)	
	Win9X/WinME/Win2000/WinNT/WinXP, Win Vista, Win7/WIN 8/Linux		Gross Weight	3.5Kgs	
			Black Mark	Supported	
			Sensor	Cover open sensor , Receipt coming alarm , Error alarm sensor	



QR code



1D Barcode



High Speed



Easy load