

Vertical-Insert 24-Pin Passbook Printer



BP-900KII

Vertical-Insert 24-Pin Passbook Printer

Highlights:

- Fast printing speed of up to 420 characters per second
- Better connectivity with Standard Parallel & Serial & USB 2.0 Interfaces
- Optimum efficiency with 7-pay forms printout (Original + 6 Copies)
- Trustworthy printhead (500 million strokes)
- Built-in emulation of EPSON ESC/PK2, IBM 2391, OKI 5530SC, Olivetti PR40/PR50/PR2
- Maximum paper thickness of up to 2.8 mm

BP-900KII

Vertical-Insert 24-Pin Passbook Printer



Specification:

Specification:			
Print type	24-pin impact dot matrix		
Print direction	Bi-directional with logic seeking		
Print width	94 column (10cpi) / 238.76 mm		
Print speed	Super high speed 420 CPS		
	High speed 320 CPS		
	Normal 115 CPS		
Print head	Diameter of wire: 0.25mm,		
	Life: 500 million strokes/wire		
Resolution	360×360 DPI (Maximum)		
Character sets	17 international character sets		
	U.S.A, France, Germany, U.K, Denmark1,		
	Sweden, Italy, Spain1, Japan, Norway,		
	Denmark2, Spain2, Latin Am, Korea, Legal,		
	Netherlands, Turkey		
Fonts	Draft, Roman, Sans Serif, Courier, Prestige,		
	Script, OCR-A, OCR-B, Orator		
Bar code	EAN-13, EAN-8, Interleaved 2 of 5,		
	Matrix 2 of 5, Industrial 2 of 5, Code 39,		
	Code 128 B, Code 128 C, NW-7		
Character pitch	10CPI, 12CPI, 15CPI, proportional		
Line space	1/6 inch, 1/8 inch, programmable in 1/360 inch		
	increments		
Emulation	EPSON ESC/PK2, IBM 2391, OKI 5530SC,		
	Olivetti PR40/PR50/PR2		
Interface			
Standard	Bi-directional parallel interface (IEEE-1284		
	nibble mode),		
	USB 2.0 (Full- Speed) interface ×1,		
	RS-232C serial interface ×1		
Options	additional USB 2.0 (Full- Speed) interface ×1,		
	additional RS-232C serial interface ×1,		
	10/100Base-T Ethernet interface		
RAM	256KB		
Ribbon			
Model:JMR128	Life > 8 million characters (draft mode)		
Model:JMR131	Life > 12 million characters (draft mode)		
Control panel	4 keys and 2 indicator lights and a LCD display		
Noise	<55dB(A)(ISO7779 standard)		
Paper feed type			
Cut sheet	front in, front out, front in, rear out		
Continuous paper	rear in, front out		
Paper specification			
Cut sheet	Width: 60~245 mm, Length: 67~558 mm		
Continuous paper Passbook	Width: 60~245 mm, Length: ≥67 mm		
	Width: 100~245 mm, Length: 75~355mm,		
	Thickness of vertical passbook: 2.2 mm,		

Jolimark BP-900KII handles thick booklet of up to 2.8mm with 2 independent paper handlers, it can print on vertically bound booklet which has different thickness on each side. Together with enhanced features such as automatic sheet alignment and automatic print head adjustment, it handles high volumes of passbooks, tickets and other documents with easy.

	Open up thickne	ss difference of righ	t and left		
	sides <1.5 mm	sides <1.5 mm			
Max paper thickness	2.8mm	2.8mm			
Copy capability	Original+6 copie	Original+6 copies			
Automatic function	Automatic docun	Automatic document border detection			
	Automatic paper	Automatic paper thickness detection			
	Automatic skew	Automatic skew adjust			
Compress set	Compressed printing for character and graphics				
Special function	Automatic Pin Br	Automatic Pin Break Compensation,			
	Automatic Pin Rotation Replacement,				
	Automatic Emulation Match,				
	Online Paramete	er Setting,			
	LCD Display				
Dimension	397mm(W) × 28	897mm(W) × 287.5mm(D) × 195mm(H)			
Weight	Approx. 8.3Kg				
Optional part	ereader)				
	Scan type	Document paper feed			
	Photoelectricity component	CIS			
Dual-side scan	Scan area	216 mm ×340 mm			
module optional part	Resolution	Main 600 dpi / 300 Sub 600 dpi / 300			
			15 inch/s (300 dpi)		
	Scan speed		5.0 inch/s (600 dpi)		
		Multicolor	7.7 inch/s (300 dpi) 1.7 inch/s (600 dpi)		
	Main function	Support common bill scan and card scan, support the function of print-and-scan, and support dual-side scan, the scan results accord with the OCR recognition requirement.			
Horizontal magnetic stripe reader/writer	Record code	BCD binary system is turned into decima system,4 bits data, 1 VRC parity control by			
	Recordable character	The third column of ASCII code chart			
	Recordable format	IBM3604, DIN/ISO, ISO7811, IBM4746, ANSI, HT-2751-CIZ, ISO8484			
	Recordable magnetic track width	9.7 mm			
	Read magnetic track width	1.1 mm			
	Paper speed	380 mm/s			
	Displacement	Standard, standard + 10 mm, standard + 20 mm			
	Regain time	1 or 3			
	Stability Support font	700000 characters			
	Reading speed	E13B, CMC7 390 mm/s			
	Read-write range	Can read/write the 2, 3 magnetic tracks information of passbook			
Environmental conditions	s				
Operating	Temperature: 5~	-35°C,			
. i 9		Humidity: 25%RH~90%RH(No condensation)			
Storage		Temperature: -40~55°C,			
210.080	Humidity: ≤93%RH(40°C, No condensation)				
Power requirements	-	Rated voltage: 90~264V,			
. S./Or roquitements		Rated frequency range: 50/60Hz			
Safety marks	GB4943				
		ARSIA: ARSIA:			

Address: :Unit 07, 21/Floor, K. Wah Centre,191 Java Road, North Point, Hong Kong

Tel: (852) 25582457 Fax: (852) 28979610
Email: sales@kongyue.com.hk Http://www.jolimark.com/en



