



At Epson, we focus on the details. Epson passbook printers are a definite sleek and sound investment for your organisation. Based on Epson's experience in delivering industry-standard solutions, these printers help you run and grow your business and stay in control of your operations. With the flexible and versatile PLQ-35/50 series passbook printers, you can increase service productivity and operational efficiency while maintaining a low total cost of ownership. For multifunctional requirement, opt for the PLQ-50CSM passbook printer, which revolutionises document processing.









Printir

Colour LED Co Control Panel



Power

1.44" Colour LED Control Panel

With the new feature of 1.44" colour LED control panel* for easy settings, configuration and checking printer status without wasting paper.

Fast Print Speed

Maximise productivity with faster printing speed of up to 630 cps (10 cpi)

Enhanced Reliability

Better reliability with printhead life up to 600 millions strokes/wire (in characters) and mean-time-between failure (MTBF) of up to 35,000 POH (power on hours).

DOT MATRIX PRINTERS

PASSBOOK PRINTERS PLQ-35/50/50M

Astounding Speeds

Accomplish more, in shorter periods of time with high print speed of up to 630 cps (10cpi). Epson PLQ-35/50 series step-up print speeds through automatic sheet alignment, automatic printhead adjustment, and automatic page border features so you can enjoy hassle-free productivity that surpasses expectations.



Reliability

Built to last, the PLQ-35/50 series will continue to perform consistently, even in the most demanding of environments. Waste no time on maintenance with a remarkably high Mean Volume Between Failures (MVBF) of 7 million lines, amazing Mean Time Before Failure (MTBF) of 35,000 power-on hours, and a printhead life of up to 600 million strokes/wire (in characters).

Versatility

The PLQ-35/50 series printers are not only the ideal choice for passbook printing; their versatility also accommodates a wide variety of printing needs.

One of the key advantages of the PLQ-35/50 series is the ability to print on a variety of media that is used in financial institutions and government departments. These include passbooks of up to 2.6mm thickness, banking slips, visas, forms, receipts, tickets and a variety of other official documents.

Additionally, a myriad of options is readily available to suit a variety of business needs, including continuous paper feeding, cut-sheets and label printing. The printers also make multi-copy printing simple, with 1+6 copies of carbon printing for data archiving and duplicates.



Seamless Integration

Epson PLQ-35/50 series suits existing IT infrastructure with the ability to emulate IBM, Wincor and Olivetti control code. The printers come with Parallel, Serial, and USB interfaces that can conveniently integrate the printers into your existing systems.

Fuss-free and Easy

Enjoy fuss-free operations with the 1.44" colour LED screen control panel* that allows print setting to be changed easily without paper wastage. The printers user-friendly maintenance capabilities such as simple ribbon changing procedure helps to reduce costly and time-consuming IT support.



*PLQ-50/50M/50CSM only

Low Total Cost of Ownership

The benefits of high productivity and low ribbon yield, coupled with low service maintenance, results in a much reduced total cost of ownership. With a ribbon life of up to 10 million characters yield, ribbons on the PLQ-35/50 series of printers are longer lasting than conventional printers.

Smart Functionality

Auto Platen Gap Adjustment

The automated moving platen and roller-equipped printhead enable the PLQ-35/50 to accept a variety of media thickness.

Auto Sheet Alignment

Photo sensors detect and automatically instruct the paper feed roller to realign any misfed documents.

Auto Border Function

A paper width detector intelligently enables printing at the same distance from the paper edge wherever the paper is set within the paper tray. Paper widths are also automatically detected to ensure printing at the proper position on the fed material.

Consistent High Quality Prints

Epson products and genuine supplies work together in perfect synergy to give you peace of mind with optimal quality printouts.

Epson genuine ribbons ensure greater yield, better quality and longer product lifespan over time.



All-in-One Convenience

Eliminate storage and transportation needs with the PLQ-50CSM printer. Equipped with the abilities of ID photo card scan and Magnetic Stripe Reader/Writer (MSRW), you have the perfect product for all front desk operations while you save space, time, and costs with digitisation



Easy Feed for Perfect Scans

Epson PLQ-50CSM printer has the ability to detect and correct slanted documents through a variety of document sizes and materials (e.g. from a passbook to an ID photo card). Its skew adjustment function and smart paper-position detector ensure that every scan you make is perfectly aligned.





Invoice feeder

Advanced Scanning Capabilities

You can easily process bill payments for your customers with the printer's advanced scanning capabilities. The device is able to enhance characters that are on a background image and improve the readability of characters with the Text Enhancement function. Aside from simple scanning jobs, the PLQ-50CSM printer allows you to scan and then crop a document to create images of the necessary portion of a document.

Feature: Text Enhancement

Epson offers an extensive array of POS printers and transaction terminals for the retail and financial markets.

Epson is the leading provider of image-based electronic check implementations. Epson has taken a leadership position in the transformation of check payments from the physical to the digital taking advantage of ACH, Check 21, and Image Exchange platforms.

Original

Epson offers an extensive array of POS printers and transaction terminals for the retail and financial markets.

Epson is the leading provider of image-based electronic check implementations. Epson has taken a leadership position in the transformation of check payments from the physical to the digital taking advantage of ACH, Check 21, and image Exchange platforms.

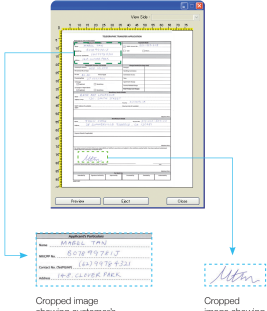
Text Enhancement Off

Epson offers an extensive array of POS printers and transaction terminals for the retail and financial markets.

Epson is the leading provider of image-based electronic check implementations. Epson has taken a leadership position in the transformation of check payments from the physical to the digital taking advantage of ACH, Check 21, and Image Exchange platforms.

Text Enhancement On

Feature: Image Cropping



Cropped image showing customer's image showing name and address customer's signature stamp

SPECIFICATIONS

Printer Type	Product Name		PLQ-50/50M	PLQ-50CSM	
		04 plan lance - + D + +	Actrix		
Print Method		24 pins Impact Dot Matrix			
Colour Print Direction		Black Bi-direction with logic seeking			
Control Code			1722, IBM PPDS, ESC/P2	. ESC/P2 + ESC/MC*	
Control Panel		3 Buttons + 5 LED		1.44" Colour LCD panel	
Printer Speed				•	
PR2 Emulation (10 cp	i)				
Ultra High Speed Draft		540	630		
High Speed Draft		480	560		
Draft		360	420		
NLQ LQ		180	210		
SC/P2, Others (10 c	ni)	120	140		
Ultra High Speed	' '	540	630		
High Speed Draft		480	560		
Draft		360	420		
LQ		120	140		
IBM 4722		-			
Standard Text (10 cpi)		360	420		
NLQ (10 cpi)		240	280		
rint Characteristics	5				
Character Table		International , PC437, PC850, PC860, PC863, PC865, PC861, BRASCII, Abicomp, Roman 8, ISO Latin 1, PC858 CP847 (Thai with TIS Extended) - for IBM 4722 Emulation only			
					Barcode
Printable Column				, 11111, 0000.10, 1 0011111	
itch		10 cpi: 94 cpl, 12 cp	: 112 cpl		
aper /Media Handl	ing	,	•		
aper Path			nt in, front out/ front in, re	ar out)	
assbook Width		110 - 241.3 mm			
	Length		- 220 mm, Vertical: 85 - 220 mm		
	Thickness		Maximum: 2.6 mm, Cover Page: 0.2 - 0.5 mm, Each Page: 0.1 - 0.15 mm		
Cut Sheet Size	Width	65 - 243 mm 67 - 297 mm Single Sheet: 0.065 - 0.19 mm Multi Part 0.12 - 0.53 mm			
	Length				
	Thickness				
hoguo	Width	Multi Part: 0.12 - 0.53 mm			
Cheque	Height	120 - 216 mm 68 - 120 mm			
	Thickness	68 - 120 mm 0.075 - 0.2 mm			
Agnetic Strip**	Width	- Minimum 19mm from the bottom edge with maximum 5mm g			
		from the edge			
	Length	- Minimum 90mm from the left edge with maximum 2.9mm gap			
			from the edge		
Acoustic Noise (dB)	A4 Single Sheet	55	PLQ-50: 55	58	
	Passbook	52	PLQ-50M: 58 PLQ-50: 52	55	
	rassbook	52	PLQ-50. 52 PLQ-50M: 55	55	
Сору		1 original + 6 copies			
Line Spacing		1/6 inch			
nterface				ble mode supported), Serial I/F,	
		High Speed USB 2.0			
Ribbon Cartridge		DI. I			
colour		Black			
rype Ribbon Life		Approx 5 million cha	racters (LQ 10 cpi, 48 do	ts/character)	
IIDDON LIIC			aracters (Draft 10 cpi, 40 do		
Reliability		Approxi to minion of	iai actoro (Brait 10 opi, E1	doto, on a dotor,	
Mean Print Volume Between Failure (MVBF)		21 million lines	24 million lines		
•	Mean Time Before Failure (MTBF)		35000 POH		
lean Print Volume Be		400	600		
lean Print Volume Bo lean Time Before Fa					
lean Print Volume Bo lean Time Before Fa rint Head Life canner Specification	ons				
lean Print Volume Be lean Time Before Fa rint Head Life canner Specificatio canner Type	ons	<u>-</u>		Document Feed	
lean Print Volume Be lean Time Before Fa rint Head Life canner Specification canner Type ensor	ons	<u>-</u>		CIS	
lean Print Volume Buten Time Before Farint Head Life canner Specification canner Type ensor canning Area	ons	-		CIS 216 x 356 mm	
tean Print Volume Buten Time Before Farint Head Life canner Specification canner Type ensor canning Area	ons	<u>-</u> - - -		CIS 216 x 356 mm Main 600 dpi / 300 dpi / 200 dpi	
flean Print Volume Be flean Time Before Fa rint Head Life canner Specification canner Type ensor canning Area jutput Resolution		- - - -		CIS 216 x 356 mm Main 600 dpi / 300 dpi / 200 dpi Sub 600 dpi / 300 dpi / 200 dpi	
lean Print Volume Belean Time Before Farint Head Life canner Specification canner Type ensor canning Area butput Resolution		-		CIS 216 x 356 mm Main 600 dpi / 300 dpi / 200 dpi Sub 600 dpi / 300 dpi / 200 dpi 5100 x 2550	
lean Print Volume Belean Time Before Farint Head Life canner Specification canner Type ensor canning Area butput Resolution		- - - -		CIS 216 x 356 mm Main 600 dpi / 300 dpi / 200 dpi Sub 600 dpi / 300 dpi / 200 dpi	
lean Print Volume Belean Time Before Farint Head Life canner Specification canner Type ensor canning Area butput Resolution		- - - - -		CIS 216 x 356 mm Main 600 dpi / 300 dpi / 200 dpi Sub 600 dpi / 300 dpi / 200 dpi 5100 x 2550 Colour : 24 bit / RGB Mono: 1 bit / Black and White Greyscale: 8 bit	
Mean Print Volume Be Mean Time Before Fa trint Head Life icanner Specification icanner Type wensor icanning Area butput Resolution Maximum Effective Pi it Depth		- - - - -		CIS 216 x 356 mm Main 600 dpi / 300 dpi / 200 dpi Sub 600 dpi / 300 dpi / 200 dpi 5100 x 2550 Colour : 24 bit / RGB Mono: 1 bit / Black and White Greyscale: 8 bit Mono: 20.1 / 3.9 inch/sec	
flean Print Volume Belean Time Before Farint Head Life canner Specification canner Type ensor canning Area putput Resolution flaximum Effective Prit Depth canning Speed	ixels 300 / 600 dpi	- - - - -		CIS 216 x 356 mm Main 600 dpi / 300 dpi / 200 dpi Sub 600 dpi / 300 dpi / 200 dpi 5100 x 2550 Colour : 24 bit / RGB Mono: 1 bit / Black and White Greyscale: 8 bit Mono: 20.1 / 3.9 inch/sec Colour: 7.7 /1.3 inch/sec	
Mean Print Volume Belean Time Before Farint Head Life canner Specification canner Type ensor canning Area putput Resolution Maximum Effective Print Depth canning Speed uptical Character Receivers	ixels 300 / 600 dpi	- - - - -		CIS 216 x 356 mm Main 600 dpi / 300 dpi / 200 dpi Sub 600 dpi / 300 dpi / 200 dpi 5100 x 2550 Colour: 24 bit / RGB Mono: 1 bit / Black and White Greyscale: 8 bit Mono: 20.1 / 3.9 inch/sec Colour: 7.7 / 1.3 inch/sec OCR A/B	
Mean Print Volume Benean Time Before Farint Head Life Canner Specification of the Print Head Life Canner Type Lensor Canning Area Dutput Resolution Maximum Effective Print Depth Canning Speed Optical Character Recommend	ixels 300 / 600 dpi	- - - - -		CIS 216 x 356 mm Main 600 dpi / 300 dpi / 200 dpi Sub 600 dpi / 300 dpi / 200 dpi 5100 x 2550 Colour : 24 bit / RGB Mono: 1 bit / Black and White Greyscale: 8 bit Mono: 20.1 / 3.9 inch/sec Colour: 7.7 /1.3 inch/sec OCR A/B Code 39, Code 128,	
Mean Print Volume Belean Time Before Farint Head Life canner Specification canner Type ensor canning Area putput Resolution Maximum Effective Print Depth canning Speed uptical Character Receivers	ixels 300 / 600 dpi	- - - - -		CIS 216 x 356 mm Main 600 dpi / 300 dpi / 200 dpi Sub 600 dpi / 300 dpi / 200 dpi 5100 x 2550 Colour : 24 bit / RGB Mono: 1 bit / Black and White Greyscale: 8 bit Mono: 20.1 / 3.9 inch/sec Colour: 7.7 /1.3 inch/sec OCR A/B Code 39, Code 128,	
lean Print Volume Belean Time Before Farint Head Life canner Specification canner Type ensor canning Area utput Resolution laximum Effective Prit Depth canning Speed ptical Character Regarded	ixels 300 / 600 dpi	- - - - -		CIS 216 x 356 mm Main 600 dpi / 300 dpi / 200 dpi Sub 600 dpi / 300 dpi / 200 dpi 5100 x 2550 Colour : 24 bit / RGB Mono: 1 bit / Black and White Greyscale: 8 bit Mono: 20.1 / 3.9 inch/sec Colour: 7.7 /1.3 inch/sec OCR A/B Code 39, Code 128, ITF (Interleaved 2 of 5), EAN8, EAN'	
lean Print Volume Belean Time Before Farint Head Life canner Specification canner Type ensor canning Area rutput Resolution laximum Effective Print Depth canning Speed rptical Character Resorcede canning Life	ixels 300 / 600 dpi cognition	- - - - - -		CIS 216 x 356 mm Main 600 dpi / 300 dpi / 200 dpi Sub 600 dpi / 300 dpi / 200 dpi 5100 x 2550 Colour : 24 bit / RGB Mono: 1 bit / Black and White Greyscale: 8 bit Mono: 20.1 / 3.9 inch/sec Colour: 7.7 /1.3 inch/sec OCR A/B Code 39, Code 128, ITF (Interleaved 2 of 5), EAN8, EAN: UPC-A/UPC-E, Codebar (NW7)	
lean Print Volume Belean Time Before Farint Head Life canner Specification canner Type ensor canning Area butput Resolution laximum Effective Print Depth canning Speed bytical Character Resourcede canning Life revironmental Cond	ixels 300 / 600 dpi cognition	Operating: 5 - 38 °C		CIS 216 x 356 mm Main 600 dpi / 300 dpi / 200 dpi Sub 600 dpi / 300 dpi / 200 dpi 5100 x 2550 Colour : 24 bit / RGB Mono: 1 bit / Black and White Greyscale: 8 bit Mono: 20.1 / 3.9 inch/sec Colour: 7.7 /1.3 inch/sec OCR A/B Code 39, Code 128, ITF (Interleaved 2 of 5), EAN8, EAN: UPC-A/UPC-E, Codebar (NW7)	
Mean Print Volume Belean Time Before Farint Head Life Canner Specification of the Print Head Life Canner Type Print Head Life Canner Type Print Head Life Canning Area Putput Resolution Maximum Effective Print Depth Print D	ixels 300 / 600 dpi cognition		RH	CIS 216 x 356 mm Main 600 dpi / 300 dpi / 200 dpi Sub 600 dpi / 300 dpi / 200 dpi 5100 x 2550 Colour : 24 bit / RGB Mono: 1 bit / Black and White Greyscale: 8 bit Mono: 20.1 / 3.9 inch/sec Colour: 7.7 /1.3 inch/sec OCR A/B Code 39, Code 128, ITF (Interleaved 2 of 5), EAN8, EAN: UPC-A/UPC-E, Codebar (NW7)	
lean Print Volume Belean Time Before Farint Head Life canner Specification canner Type ensor canning Area putput Resolution laximum Effective Print Depth canning Speed eptical Character Resolution canning Life nvironmental Condemperature lumidity lectrical Specificat	ixels 300 / 600 dpi cognition	Operating: 5 - 38 °C Operating: 10 - 85 %	RH	CIS 216 x 356 mm Main 600 dpi / 300 dpi / 200 dpi Sub 600 dpi / 300 dpi / 200 dpi 5100 x 2550 Colour : 24 bit / RGB Mono: 1 bit / Black and White Greyscale: 8 bit Mono: 20.1 / 3.9 inch/sec Colour: 7.7 /1.3 inch/sec OCR A/B Code 39, Code 128, ITF (Interleaved 2 of 5), EAN8, EAN: UPC-A/UPC-E, Codebar (NW7)	
Mean Print Volume Belean Time Before Farint Head Life canner Specification Canner Type lensor canning Area butput Resolution Maximum Effective Plate Depth canning Speed lenton Character Recarded lenton Life lenton Life canning Life lenton Life le	ixels 300 / 600 dpi cognition	Operating: 5 - 38 °C Operating: 10 - 85 % AC 100 - 240 V	RH	CIS 216 x 356 mm Main 600 dpi / 300 dpi / 200 dpi Sub 600 dpi / 300 dpi / 200 dpi 5100 x 2550 Colour : 24 bit / RGB Mono: 1 bit / Black and White Greyscale: 8 bit Mono: 20.1 / 3.9 inch/sec Colour: 7.7 /1.3 inch/sec OCR A/B Code 39, Code 128, ITF (Interleaved 2 of 5), EAN8, EAN: UPC-A/UPC-E, Codebar (NW7)	
Mean Print Volume Bendean Time Before Farint Head Life Canner Specificated Canner Type Bensor Canning Area Dutput Resolution Maximum Effective Plait Depth Canning Speed Optical Character Reclarcode Canning Life Environmental Condemperature Bender Bender Condemperature Bender Condemperature Bender B	ixels 300 / 600 dpi cognition	Operating: 5 - 38 °C Operating: 10 - 85 % AC 100 - 240 V 50 - 60 Hz		CIS 216 x 356 mm Main 600 dpi / 300 dpi / 200 dpi Sub 600 dpi / 300 dpi / 200 dpi 5100 x 2550 Colour : 24 bit / RGB Mono: 1 bit / Black and White Greyscale: 8 bit Mono: 20.1 / 3.9 inch/sec Colour: 7.7 / 1.3 inch/sec OCR A/B Code 39, Code 128, ITF (Interleaved 2 of 5), EAN8, EAN: UPC-A/UPC-E, Codebar (NW7)	
Mean Print Volume Belean Time Before Farint Head Life canner Specification Canner Type lensor canning Area butput Resolution Maximum Effective Plate Depth canning Speed lenton Character Recarded lenton Life lenton Life canning Life lenton Life le	ixels 300 / 600 dpi cognition litions In Operation	Operating: 5 - 38 °C Operating: 10 - 85 % AC 100 - 240 V 50 - 60 Hz 61 W	77 W	CIS 216 x 356 mm Main 600 dpi / 300 dpi / 200 dpi Sub 600 dpi / 300 dpi / 200 dpi 5100 x 2550 Colour : 24 bit / RGB Mono: 1 bit / Black and White Greyscale: 8 bit Mono: 20.1 / 3.9 inch/sec Colour: 7.7 /1.3 inch/sec OCR A/B Code 39, Code 128, ITF (Interleaved 2 of 5), EAN8, EAN: UPC-A/UPC-E, Codebar (NW7)	
Mean Print Volume Belean Time Before Fairint Head Life Icanner Specification Icanner Type Idension Area Journal Character Rea Journal Character	ixels 300 / 600 dpi cognition	Operating: 5 - 38 °C Operating: 10 - 85 % AC 100 - 240 V 50 - 60 Hz		CIS 216 x 356 mm Main 600 dpi / 300 dpi / 200 dpi Sub 600 dpi / 300 dpi / 200 dpi 5100 x 2550 Colour : 24 bit / RGB Mono: 1 bit / Black and White Greyscale: 8 bit Mono: 20.1 / 3.9 inch/sec Colour: 7.7 /1.3 inch/sec OCR A/B Code 39, Code 128, ITF (Interleaved 2 of 5), EAN8, EAN: UPC-A/UPC-E, Codebar (NW7)	
Mean Print Volume Belean Time Before Farint Head Life canner Specification Canner Type ensor canning Area butput Resolution Maximum Effective Prit Depth canning Speed Special Character Researcode Canning Life National Condemperature Condemperatu	axels 300 / 600 dpi cognition litions In Operation Sleep Mode	Operating: 5 - 38 °C Operating: 10 - 85 % AC 100 - 240 V 50 - 60 Hz 61 W 0.7 W	77 W 0.8W	CIS 216 x 356 mm Main 600 dpi / 300 dpi / 200 dpi Sub 600 dpi / 300 dpi / 200 dpi 5100 x 2550 Colour : 24 bit / RGB Mono: 1 bit / Black and White Greyscale: 8 bit Mono: 20.1 / 3.9 inch/sec Colour: 7.7 /1.3 inch/sec OCR A/B Code 39, Code 128, ITF (Interleaved 2 of 5), EAN8, EAN UPC-A/UPC-E, Codebar (NW7)	

Dimensions & Weight

PLQ-35 Weight: 7.8 kg



PLQ-50 / PLQ-50M / PLQ-50CSM Weight: 7.9 kg (PLQ-50) 8.9 kg (PLQ-50M) 9.1 kg (PLQ-50CSM)



Accessories

User's Manual CD Setup Guide

Ribbon Cartridge (Black) - C13S015592 Power Supply Cable

Legend

срі characters per 25.4 mm (characters per inch) cps characters per second cpl characters per line POH Power On Hours

- For M model only (Magnetic Strip Command)
 Not applicable to PLQ-50, recording area varies for each Magnetic Strip Standard

© 2020 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks.

Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.