PLQ-20 Series





- · Cost saving with long ribbon life
- Superior speed and excellent reliability
- Flexible connectivity with multiple interfaces

MAKE AN IMPACT ON YOUR BUSINESS NEEDS

PLQ-20 Series



With powerful performance, high speeds and superior reliability, the flexible and versatile PLQ-20 series passbook printers increase service productivity and efficiency while maintaining a low TCO.

Blazing Fast Speeds



The 24-pin PLQ-20 series is fast and versatile, with print speeds of up to 480 cps, high-speed paper throughput that enables you to get far more accomplished in a short period of time.

Output speeds are enhanced with convenient automatic sheet alignment, automatic print head adjustment and automatic page border features that enable problem-free printing. This not only equates to increased productivity but improved customer satisfaction and reduced cost as well.

Versatility

The PLQ-20 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-20 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 thick, banking slips, visas, forms, receipts, tickets and a variety of other official documents.





Additionally, a myriad of options are 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.

Reliability That You Can Count On

The PLQ-20 series printers are not only fast, they're supremely reliable. Built to last, these robust printers will consistently perform in the most bustling business environments. They have a mean volume between failure (MVBF) of an astounding 7 million lines! This is further enhanced by a high mean time before failure (MTBF) of 10,000 power-on hours and a print head life of 400 million strokes/wire.

The Best of Tiny Packages

The PLQ-20 series of printers are powerful pocket sized packages. Taking up only a small amount of space, they are ideal for counter applications or environments where space is limited. A smart paper guide design, which bends forms or documents to be printed is another Epson ingenuity that saves space at the rear of the printer.

Maximise your print area environment with the PLQ-20 series small footprint and optional space saving kit. It includes a top paper tray for storing forms, document and books.



Seamless Integration

With its ESC/P2, IBM, WNI and Olivetti emulation, you can easily install the PLQ-20 series into your existing IT infrastructure.



The PLQ-20 series come with Parallel, Serial and USB interfaces and can be connected via USB to wired and wireless network. This flexibility enables you to take advantage of specific solutions as your needs grow.

Reduced Total Cost of Ownership

The benefits of high productivity and low ribbon yield, coupled with low serviced maintenance, results in a much reduced Total Cost of Ownership.



5.0 Million Characters

Ribbons on the PLQ-20 series of printers are longer lasting than conventional printers and need not be changed before a considerable length of time. With a ribbon life of 5 million characters yields, the PLQ-20 series ensure enhanced Total Cost of Ownership when compared to typical printers that use ribbons that last for only 3.5 million characters.

Easy Operations and Usability

The PLQ-20 series smart features make operations fuss free.



Automated functions on the PLQ-20 series always ensure consistent and trouble-free printing.

These printers offer superior and enhanced offering user-friendly maintenance capabilities like the safe and simple ribbon changing procedure that makes it easy to manage without the need for costly and time consuming IT support.

Smart Functionality

Auto Platen Gap Adjustment

The automated moving platen and roller equipped print head enables the PLQ-20 series accept a variety of media thickness.

Auto Sheet Alignment

Photo Sensors detect and automatically instruct the Paper Feed Roller to realign any mis-fed documents.

Auto Border Function

A paper width detector intelligently enables printing on 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.

Capture Checks Right at the Teller Station

Epson's TM-J9100 check scanner with integrated, high resolution inkjet printer feature Epson's exclusive TransScan™ digital check imaging technology that captures a two-sided image of the check in seconds. It features a timesaving auto feeder and double check feed sensor, and can scan up to 30 dpm.

With Epson's ProofPlus™ ID card scanner, tellers can capture a complete image of a customer's ID card. In addition, this multifunction inkjet printer offers the highest MICR read rate in its class, drop-in validation, one- and two-colour receipt printing and more.



SPECIFICATIONS

Weight: PLQ-20D 7 7 kgs PLQ-20DM 8.7 kgs



PLQ-20 Series

PRODUCT MODEL PI Q-20/20M PLQ-20D/20DM

24 pins

PRINTER TYPE PRINTING METHOD NUMBER OF PINS IN HEAD COLOUR PRINT DIRECTION CONTROL CODE

Black Bi-direction with logic seeking PR2 emulation, ESC/P2, IBM PPDS emulation, IBM 4722 emulation

PR2 emulation, ESC/P2, WNI 4915 emulation, IBM PPDS emulation, IBM 4722 emulation

PRINT SPEED

PR2 emulation ESC/P2 HIGH SPEED DRAFT 10cpi / 12cpi 480 cps / 432 cps 480 cps / 576 cps DRAFT 10cpi / 12cpi 360 cps / 360 cps 360 cps / 432 cps NLQ 10cpi / 12cpi 180 cps / 180 cps LQ 10cpi / 12cpi 120 cps / 144 cps 120 cps / 144 cps

Impact dot matrix

PRINT CHARACTERISTICS

CHARACTER TABLE International, PC-437 International, OCR-A

BAR CODE PRINTING PR2: EAN-13, EAN-8, Interleaved 2 of 5, UPC-A, Code 39, Coda bar

(NW7), Industrial 2 of 5

ESC/P: EAN-13, EAN-8, Interleaved 2 of 5, UPC-A, UPC-E, Code 39,

Code 128, POSTNET

PRINTABLE COLUMNS

CUT SHEET

PITCH (Characters Per Line) 10cpi / 12cpi 94 / 112

PAPER HANDLING/FEEDING FEEDING FORMAT Friction Feed (front manual)

PAPER PATH Manual insertion (front in, front out / front in, rear out)

PASSBOOK Width Min. 110mm, Max. 241.3mm

Lenath Horiz seam: Min. 127mm, Max. 220mm Vert seam: Min. 85mm, Max. 220mm

Total Thickness

Width to Length (Single) Thickness

Weight Width to Length (Multi-part) Copies Thickness

Weight (per sheet)

Min. 0.065mm, max. 0.19mm Min.52 g/m 2, Max. 157 g/m 2 65 X67 mm to 245 X 297mm 1 original + 6 copies Min. 0.12mm, max. 0.53mm Min.34 g/m 2, Max. 50 g/m 2

Max. 2.6mm (open passbook) Min. 95 g/m 2, Max. 116 g/m 2

65 X67 mm to 245 X 297mm

ACOUSTIC NOISE 53 dB(A) (w/o MSRW) 55 dB(A) (w/ MSRW)

LINE SPACING 4.23 mm (1/6 inch)

INPUT BUFFER 64 Kbvte 128 Kbyte

INTERFACE Bi-directional parallel interface Serial I/F (No. 1), Serial I/F (No. 2) USB I/F ver. 1.1

(IEEE1284 nibble mode supported), Serial I/F, USB I/F ver. 1.1

RIBBON CATRIDGE

TYPE / COLOR Fabric / Black

RIBBON LIFE 5 million characters (LQ 10cpi, 48 dots/character) 10 million characters (LQ 10cpi, 24 dots/character)

RELIABILITY

MVBF/MTBF 7million lines/ 10,000 (POH) PRINT HEAD LIFE 400 million strokes/wire

ENVIRONMENTAL CONDITIONS (OPERATING)

5 to 35 ° C **TEMPERATURE** HUMIDITY 10 to 80 % RH

ELECTRICAL SPECIFICATION

RATED VOLTAGE AC220-240V

BATED FREQUENCY 50-60 Hz (49.5 to 60.5 Hz)

POWER CONSUMPTION Approx. 60W / Approx. 8W in sleep mode / 0W in powered off mode Energy Star Compliant

INDIA - (91) 80-305-15000, CALCUTTA - 228 31589/90, CHENNAI - 302 77500, MUMBAI - 282 61515/16/17, NEW DELHI - 306 15000

INDONESIA - (62) 21-572-3161 MALAYSIA - (60) 3-562-88288 PHILIPPINES - (632) 813-6567

SINGAPORE - (65) 6586-5500, (65) 6586-3111 **THAILAND / INDOCHINA - (662) 685-9888**



EPSON is the registered trademark of SEIKO

All other product names and other company

names used herein are for identification purpose only and may be the trademarks or

registered trademarks of their respective

Epson disclaims any and all rights in those

simulations. Specifications are subject to

marks. Scan/Print samples shown herein are

EPSON CORPORATION.

change without notice.

Dealer's Stamp