

# Fast, reliable performance that's sure to impact your output Impact Printer LQ-680Pro



How would you react to a 24-pin impact printer that delivered speed, versatility, and worry-free performance, all at an affordable price? Now's your chance to find out. Printing 413 cps in High-Speed Draft mode, the EPSON LQ-680Pro creates Letter Quality results on forms up to six parts thick. Thirtyeight percent faster than its predecessor, the popular EPSON LQ-670, this economical printer races through your mission critical tasks like printing tickets, receipts, checks, labels, and more.

Its straight paper path and flatbed feed design offer more efficient printing—without causing paper jams that can waste valuable time and damage high-cost forms. But, what's especially reassuring about the EPSON LQ-680Pro is its advanced APG (Automatic Platen Gap) technology. Sensing the thickness of multiple-part forms, it automatically adjusts the position of the print head to prevent damage to the pins from unnecessary force.

A perfect replacement to the EPSON LQ-670 or other flatbed printers, the EPSON LQ-680Pro is compatible with most software applications and integrates easily into most network platforms. With a mean-timebetween- failure (MTBF) rating of 10,000 power-on hours (POH), twice that of the EPSON LQ-670, the EPSON LQ-680Pro offers extreme durability. And, it has a 400-million strokes/wire print head rating.

With exceptional paper handling capabilities, dual paper paths, and eight bar-code fonts, this energyefficient printer is the perfect solution for your busy workgroup. It gives you speed and durability, without sacrificing performance. For state-of-the-art technology, application flexibility, and quality that will last, choose the EPSON LQ-680Pro. From the world leader in impact printers.

# **Key Features**

## High-speed, 24-pin printing

• Prints Letter Quality labels, invoices, packing slips, and more up to 413 cps in High-Speed Draft mode

Flatbed APG (Automatic Platen Gap) adjustment technology

• Automatically adjusts to accommodate the thickness of each form

Multipart printing and font versatility

• Easily handles up to 6-part forms and provides a variety of built-in fonts

MTBF rating of 10,000 POH; 400-million strokes/wire print head life

 Delivers Epson's legendary reliability for the most demanding back-office print tasks

Windows® 3.1x, NT 3.51/4.0, 95, 98, 2000, Me, XP, Vista and 7 printer drivers

 Works with most Windows software applications; features EPSON ESC/P<sup>®</sup>2 and IBM<sup>®</sup> 2390 Plus emulation

Unbeatable service and support

Includes two year limited warranty and access to Epson's superior technical support



# **Printer Specifications**

| Prin | +   | N 4 | -+1 | h - | _ |
|------|-----|-----|-----|-----|---|
| Prin | ter | IVI | eι  | 10  | u |

24-pin, serial impact dot matrix

**Print Direction** Bi-directional with logic seeking

**Print Speed** High Speed Draft 413 cps at 10 cpi

310 cps at 10 cpi Draft Letter Quality 103 cps at 10 cpi

#### **Character Sets**

13 standard version

39 NLSP version 14 international character sets

#### Scalable Fonts

8 to 32 points (every 2 pt) 8 to 32 points (every 2 pt) 8 to 32 points (every 2 pt) EPSON Roman EPSON Sans Serif EPSON Roman T EPSON Sans Serif H 8 to 32 points (every 2 pt)

# **Resident Bitmapped Fonts**

EPSON Draft 10 cpi, 12 cpi, 15 cpi 10 cpi, 12 cpi, 15 cpi, Proportional **FPSON Roman EPSON Sans Serif** 10 cpi, 12 cpi, 15 cpi, Proportional EPSON Courier 10 cpi, 12 cpi, 15 cpi EPSON Prestige 10 cpi, 12 cpi EPSON Script 10 cpi EPSON OCR-B 10 cpi EPSON Orator . 10 cpi EPSON Orator-S 10 cpi

Proportional

# EPSON Script C

Bar Code Fonts EAN-13, EAN-8, Interleaved 2 of 5, UPC-A, UPC-E, Code 39, Code 128, Postnet

# **Column Width**

| 10 cpi | 106 |
|--------|-----|
| 12 cpi | 127 |
| 15 cpi | 159 |
| 17 cpi | 181 |
| 20 cpi | 212 |

#### Formatting

1/6" (4.23 mm) or programmable in increments of 1/360" (.0706 mm)

#### Paper Feed Mechanism Feedir

| Feeding method | Friction feed (front manual, rear cut sheet feeder) |
|----------------|---|
|                | Push tractor feed (rear)                            |
| Feeder         | Rear push tractor                                   |
|                | Cut sheet feeder bin1/bin2 (option)                 |
|                | Roll paper holder (option)                          |

# Paper Feed Speed

64 millisecond per 1/6" 5" per second continuous feed

#### Paper Path

Manual insertion Front in, front out Rear in, front out Cut sheet feeder Tractor Rear in, front out

#### Input Buffer 64K

Software Drivers

Windows® 3.1x, NT 3.51/4.0, 95, 98, 2000, Me, XP, Vista and 7

#### Interface

Bidirectional Parallel (IEEE -1284 Nibble Mode supported) Type-B slot for optional interface cards

# **Ordering Information**

# Epson LQ-680Pro

| Product Code | Description                    |
|--------------|--------------------------------|
| C376101      | Epson LQ-680Pro Impact Printer |
| 7762L        | Ribbon Cartridge               |
| C806871      | High Capacity Cut Sheet Feeder |
| C12C811141   | Roll Paper Holder              |

Epson America, Inc. 3840 Kilroy Airport Way, Long Beach, CA 90806 Epson Canada, Ltd.

3771 Victoria Park Avenue, Toronto, Ontario M1W 3Z5

Specifications and terms are subject to change without notice. Epson, Epson ESC/P@ and Better Product for a Better Future are registered trademarks of Seiko Epson Corporation. Epson Remote Configuration Manager is a trademark and Epson Connection is a service mark of Epson America, Inc. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. © Copyright 2011 Epson America, Inc. CPD - 11328R2 1/11

| Paper Handling  |                                   |   |
|---|-----------------------------------|---|
| 0 (   | ront entry, manual inserti        | on)   |
| Width   | 3.5" to 12"                       |   |
| Length  | 2.8" to 16.5"<br>.0025" to .0074" |   |
| Thickness<br>Out shoot multipart (from  | t entry, manual insertion)        |   |
| Width   | 3.5" to 12"                       |   |
|   |                                   | ne form, 11.7" maximum)   |
| Thickness   | .0047" to .018"                   | lo loini, i maanany   |
| Copies  | 1 original + 5 copies             | 3   |
| Envelope  | 0 1                               |   |
| No. 6, No. 10   |                                   |   |
| Thickness   | .0063" to .0205"                  |   |
| Continuous paper  |                                   |   |
| Width   | 4" to 12"                         |   |
| Length (one page)   | 3" to 22"                         |   |
| Thickness   | .0025" to .018"                   | _   |
| Copies<br>Continuous forms with la  | 1 original + 5 copies             | 3   |
| Base sheet width  | 4" to 12"                         |   |
| Base sheet length   | 3" to 22"                         |   |
| Total thickness   | .0075"                            |   |
| Roll paper  |                                   |   |
| Width   | 8.5"                              |   |
| Thickness   | .0028" to .0035"                  |   |
| Sound Level<br>55 dBA (ISO 7779 patte   | rn)                               |   |
| Power Requirements  |                                   |   |
| Rated voltage   | 120V AC                           |   |
| Input voltage range   | 99 to 132V                        |   |
| Rated frequency range   | 50 to 60 Hz                       |   |
| Input frequency range   | 49.5 to 60.5 Hz                   |   |
| Power Consumption<br>Approx. 38W (ISO/IEC10<br>Approx. 3.4W (in sleep r<br>0W in power off mode | , ,                               |   |
| Energy Star Compliant   |                                   |   |
| Physical Dimensions   |                                   |   |
| Height  | 9.0" (229.5 mm)                   |   |
| Width   | 19.6" (497 mm)                    |   |
| Depth   | 15.2" (386.5 mm)                  |   |
| Weight  | 20.7 lb (9.4 kg)                  |   |
| Control Panel Function<br>Font, pause, tear off, LF,<br>data dump and the defa                  | /FF, load/eject, micro adj        | ust, self test,   |
| •   | - 0-                              |   |
| Reliability<br>MTBF   | 10,000 POH (25% duty              | v cvcla)  |
| Print head life   | 400 million strokes/wire          |   |
| Black fabric cartridge  |                                   | 2 mode, 10 cpi, 48 dots/character)  |
| Warranty  | y in the U.S. and Canada          |   |
| ,   | ,<br>,                            | 1   |
| Support—The Epson   |                                   | (   |
| Pre-Sales Support (US a   | ind Canada)                       | (800) 463-7766  |
| Internet Website  |                                   | www.epson.com   |
| consistently performing at or nea   | ar top speeds. Standardized ISO   | allowing the Epson LQ-680Pro to maximize performance by<br>10561 throughput tests illustrate how Epson's superior<br>time. Test conducted by Seiko Epson Corporation. |

# Better Products for a Better Future eco.epson.com

## Epson LQ-680Pro

Printer Language

IBM 2390 Plus emulation

ESC/P 2

**Product Code** C12C824431 C12C824352

Description Serial Interface Board EpsonNet Multiprotocol 10/100 Base-TX Type-B Ethernet Print Server