# EPSON®

## FAST, RELIABLE PERFORMANCE THAT'S SURE TO IMPACT YOUR OUTPUT

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.

### EPSON LQ-680Pro Impact Printer

FEATURES	BENEFITS
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 <sup>®</sup> 3.1x, 95, 98, 2000, Me and NT 3.51/4.0 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

PRINIER SPEC	TFTC ATTON 5					
Printing Method 24-pin, impact dot mate	rix	Paper Handling Cut sheet single sheet (front entry, manual insertion)				
Print Direction		Width	/idth 3.5" to 12"			
Bi-directional with logic	seeking	Length 2.8" to 16.5" Thickness .0025" to .0074"				
Print Speed		Cut sheet multipart (fro		ertion)		
High Speed Draft	413 cps at 10 cpi	Width Length	3.5" to 12" 2.8" to 16.5" (line g	ue on one		
Draft Letter Quality	310 cps at 10 cpi 103 cps at 10 cpi	Longar	side of the form, 11			
Character Sets			.0047" to .018"			
13 standard version		Copies Envelope	1 original + 5 copie	25		
39 NLSP version 14 international charact		No. 6, No. 10				
		Thickness Continuous paper	Thickness .0063" to .0205" Continuous paper			
Scalable Fonts EPSON Roman 8 to 32	noints (every 2 nt)	Width	4" to 12"			
EPSON Sans Serif 8 to		Length (one page)	3" to 22"			
	EPSON Roman T 8 to 32 points (every 2 pt)		Thickness .0025" to .018" Copies 1 original + 5 copies			
	o 32 points (every 2 pt)	Continuous forms with labels				
Resident Bitmapped F EPSON Draft 10 cpi, 12		Base sheet width 4" to 12" Base sheet length 3" to 22"				
	12 cpi, 15 cpi, Proportional	Total thickness .0075"				
EPSON Sans Serif 10 cp	bi, 12 cpi, 15 cpi, Proportional	Roll paper				
EPSON Courier 10 cpi, EPSON Prestige 10 cpi.		Width Thickness	8.5" .0028" to .0035"			
EPSON Script 10 cpi	EPSON Prestige 10 cpi, 12 cpi EPSON Script 10 cpi		.0020 10.0033			
EPSON OCR-B 10 cpi EPSON Orator 10 cpi		Sound Level 55 dBA (ISO7779 pattern)				
EPSON Orator-S 10 cpi		Power Requirements				
EPSON Script C Proport	tional	Rated voltage	AC 120 V			
Bar Code Fonts		Input voltage range Rated frequency range	AC 99 to 132 V			
	EAN-13, EAN-8, Interleaved 2 of 5, UPC-A, UPC-E,		50 to 60 Hz 49.5 to 60.5 Hz			
Code 39, Code 128, Po	sinei	Input frequency range Physical Dimensions				
	Formatting 1/6" (4.23 mm) or programmable in increments of		19.6" (497 mm)			
1/360" (.0706 mm)		Depth Height	15.2" (386.5 mm)			
Paper Feed Mechanisr			9.0" (229.5 mm) 20.7 lb (9.4 kg)			
Feeding method	ding method Friction feed		Weight 20.7 lb (9.4 kg) Control Panel Functions			
	(front manual, rear cut sheet feeder) Push tractor feed (rear)	Font, pause, tear off, LF/FF, load/eject, micro adjust, self test, data				
Feeder			dump and the default settings			
	Cut sheet feeder bin1/bin2 (option)	Reliability Total print volume				
	Roll paper holder (option)		20 million lines (except print head) 10,000 POH (25% duty cycle) 400 million strokes/wire 2 million characters			
Paper Feed Speed 54 millisecond per 1/6"		MTBF Print head life				
5" per second continuous feed		Black fabric cartridge				
Paper Path		D. 1. 1//	(LQ mode, 10 cpi, 48 dots/character)			
Manual insertion (front		Product/Accessory Par EPSON LQ-680Pro	t Numbers	C376101		
Cut sheet feeder (rear i		EPSON LQ-680Pro Ribb	on cartridge	S015016		
Tractor (rear in, front ou	<i>ary</i>	High capacity cut sheet feeder Second bin cut sheet feeder Roll paper holder		C806872		
Input Buffer 64 KB				C806791 8310		
Software Drivers		Serial interface board ty		C823051		
Windows 3.1x, Windows 95, Windows 98,		32 KB serial interface board type B		C823071		
	ws Me and Windows NT 3.51/4.0	LocalTalk interface type B Coax interface board type B		C823121 C823141		
Interface		Twinax interface board type B		C823151		
Bi-directional 8-bit para				C823452 C823622A		
(IEEE -1284 Nibble N Type-B interface slot op			EpsonNet 10Base-T type B print server C823622A EpsonNet 10/100Base-TX type B			
Printer Language		print server with AC a		C823642A		
ESC/P 2	SC/P 2		Warranty Two year limited warranty in the U.S. and Canada			
IBM 2390 Plus emulation	on	Support—The EPSON Co	-			
		Pre-sales support U.S. ar	nd Canada	800-463-7766		
		Automated technical sup Internet Website		800-922-8911		
				www.epson.com		
Epson America, Inc.						
3840 Kilroy Airport Way, I	ong Beach, CA 90806					
Epson Canada, Ltd.		EDOON	THE WORLD I	FADER		



Epson Canada, Ltd. 550 McNicoll, Willowdale, Ontario M2H 2E1 THE WORLD LEADER EPSON IN IMPACT PRINTING.™ Epson Latin America, Inc. 6303 Blue Lagoon Drive, Miami, FL 33126 305-265-0092 R Specifications are subject to change without notice. EPSON is a registered trademark of Seiko Epson Corporation. "The World Leader in Impact Printing" 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. As an ENERGY STAR Partner, Epson America, Inc. has determined that this product meets the ENERGY STAR guidelines for energy efficiency. The ENERGY STAR emblem does not represent EPA endorsement of any product or service. © Copyright 2000 Epson America, Inc. CPD-11328 15K 10/00 WP

