## Epson

High Print Quality 24-Pin Serial Impact Dot Matrix Printers

# LQ-590 & LQ-2090 Serial Impact Printers



- Fastest printers in their class
- High reliability in demanding environments
- Simple setup and operation
- Best-in-class paper handling capabilities
- Print single sheets and up to 5-part forms
- Optional internal network adapter
- Industry-leading three-year warranty including print head
- Drop-in replacements for Okidata Microline® 390/490 printers

When you need high quality printing in a serial impact printer, count on Epson. Our 24-pin printers offer precise printing of both text and graphics at a cost-effective price.

Both the Epson LQ-590 and the LQ-2090 are the fastest in their class, accommodate up to 5-part forms and offer the durability needed in high-volume retail environments.

#### **Built for retail**

Epson's 80 column LQ-590 and widecarriage 132 column LQ-2090 serial impact printers are built with Epson's powerful 24-pin technology and have all the features that retailers need. Offering the fastest and quietest printing in their class, both printers are ideal for retail applications that require crisp, high-quality printing of customer receipts, invoices and order confirmations.

#### High speed and reliability

Both printers feature an MTBF rating of over 20,000 power-on-hours (POH), a 400 million character print head and speeds of up to 529 cps. And the long-life 5 million and 8 million character ribbon cartridges boost productivity, reduce ribbon changes and ensure a low cost per page.

#### Advanced paper handling

The easy-to-use LQ-590 and the LQ-2090 come with four convenient paper paths to accommodate cut-sheet paper, continuous forms up to

5-parts thick, labels, envelopes, roll paper and more.

#### **Seamless integration**

Designed to integrate into any system quickly and easily, both printers come with Epson, IBM® and Microline printer languages, feature standard Parallel and USB connections and a Type-B slot for optional interface cards. And they include Epson's easyto-use Remote Configuration Manager<sup>™</sup> software for optimum use.

#### Industry-leading warranty

Both printers come with a three-year warranty including the print head and are backed by superior technical support from the world leader in impact printing.

### Get the benefits of Epson serial printers today

Replacing your old printers with the LQ-590 and LQ-2090 is easy. Visit www.epson.tradeups.com for information on our cash-back trade-in program.



# Epson LQ-590 & LQ-2090 Serial Impact Printers

Printer Specifications		LQ-590	LQ-2090
General	Print method Print direction Print speed	24-pin, impact dot matrix Bidirectional with logic seeking in Text and Graphics Mode High Speed Draft 529 cps (12 cpi), 440 cps (10 cpi); Draft 330 cps (10 cpi); Letter Quality 110 cps (10 cpi)	
	Column width 10 cpi 12 cpi 15 cpi 17 cpi	80 96 120 137	136 163 204 233
	20 cpi	160 06 ASCII abarratarra 14 international	272
	Character set Bar code	128 user-defined characters; Extended IB	character sets and 1 legal character set; 3M style graphic characters; 5 code pages A LIPC-E Code 39 Code 128 POSTNET
		EAN-13, EAN-8, Interleaved 2 of 5, UPC-A, UPC-E, Code 39, Code 128, POSTNET, Codabar (NW-7), Industrial 2 of 5, Matrix 2 of 5	
	Formatting	32 horizontal tabs; line spacing in 1/6" or programmable (minimum 1/360" increments); skip over perforations in lines; page length in lines or inches	
Printer	Paper feed mechanism	Friction feed (front, rear), Push tractor (front, rear), Pull tractor (front, bottom, rear), Push and pull tractor* (front, rear), Cut-sheet feeder (optional), Roll paper holder (optional)	
	Paper feed speed	45 millisecond per 1/6", 5" per second continuous feed	
	Paper path	Manual Insertion: front or top in, top out; Cut-Sheet Feeder: top in, top out; Tractor: front, rear or bottom in, top out	
	Input buffer		8KB
	Software drivers		00, Me, XP and NT 4.0
	Interface	Bidirectional Parallel (IEEE 1284 Nibble Mode supported), USB, Type-B slot for optional interface cards	
	Printer language	•	P2, IBM PPDS
	Paper handling Width	Forms: continuous multipart, original plus 4	carbonless copies, maximum thickness .018"
	Single sheets Continuous Cut-sheet feeder Length	3.9" to 10.1" 4.0" to 10.0" 7.2" to 8.5"	3.9" to 16.5" 4.0" to 10.0" 7.2" to 16.5"
	Single sheets Continuous Cut-sheet feeder No. 6 envelopes	3.9" to 14.3" 4.0" to 22.0" 10.1" to 14.0"	3.9" to 14.3" 4.0" to 22.0" 10.1" to 14.0" x 3.6"
	No. 10 envelopes Labels Roll paper Sound level	9.5" x 4.1" 2.5" x 0.94" (minimum) 8.5" width 52 dBA	
	Power requirements	52	
	Rated voltage Input voltage range Rated frequency range Input frequency range	120V 103.5 to 132V 50 to 60 Hz 49.5 to 60.5 Hz	100 to 240V 90 to 264V 50 to 60 Hz 49.5 to 60.5 Hz
	Physical dimensions Height Width Depth	6.3″ 16.3″ 13.8″	6.3″ 23.2″ 13.8″
	Weight Control panel functions	15.6 lb Font, pitch, pause, tear-off, bin selec	21 lb tion, line feed, form feed, load, eject,
	Reliability	micro-adjust, top-of-form adjustment, paper parking, default feature setting, panel lockout	
	MTBF Print head life	20,000 POH (25% duty cycle) 400 million characters	
	Ribbon life	5 million char. at 48 dots/char.	8 million char. at 48 dots/char.
	* Additional tractor unit required		

Epson America, Inc. • 3840 Kilroy Airport Way • Long Beach, CA 90806 • (562) 290-5304 • http://pos.epson.com © 2004 Epson America, Inc. Epson is a registered trademark of Seiko Epson Corporation and Remote Configuration Manager is a trademark of Epson America. All other trademarks are the property of their respective owners. Specifications are subject to change without notice. SD-DSLQ590A