



Optimum Performance In Any Environment.



PACEMARK[®] 3410: the dependable, day in/day out, heavy-duty, high-speed printer from OKI[®]. When your printer is subjected to long runs at high speeds or gets fed a constant stream

of multi-part forms and card stock, it had better be a PACEMARK 3410.

We've designed the PACEMARK 3410 for durable output — with

fast throughput and the legendary OKI reliability. The strike force of its print-head carries through an 8-part form with stunning clarity, providing better print quality on any surface.

Three available paper paths make the PACEMARK 3410 more flexible. And, with 3 times the memory of its leading competitor, the printer does it all — and does it better.

The PACEMARK 3410 performs best in no-nonsense applications calling for heavy duty throughput. For point of

sale, it has the capability of printing to the top edge of the form, and the metal tear bar assures any document on demand.

In back-office applications, the power and speed of the PACEMARK 3410 make light work of the thickest forms.

And, in networked/shared environments, it's an integral part of the whole: parallel and serial interfaces are standard, with 3rd party twin-ax or co-ax options.

Feed it four ways: by the standard bottom-feed or rear-feed push tractors, or optional pull tractor or single/dual bin cut sheet feeders. Short, straight paper paths reduce feeding snags. Quick and easy loading reduces downtime.

Feed it anything: continuous forms, multi-part forms, single cut-sheet paper, labels, envelopes, transparencies, even heavy card stock. It pulls paper through at 10 inches per second (ips), and skips spaces at 60 ips.

The heavy-duty, high-speed printer for large-volume forms printing.



It All Comes Down To Dependability.

The PACEMARK® 3410 prints data in a 136-column format using standard characters and in 272 columns at 20 characters per inch.

It comes with resident bar code fonts and graphic capabilities, and lets you create personalized characters and symbols with its ASCII 96-character sets plus resident and down-line loadable type fonts.

The PACEMARK 3410 features rugged, built-to-last construction, inside and out. Its 16-bit, 12 MHz control board is an OKI® proprietary CPU that, although designed for simplicity,

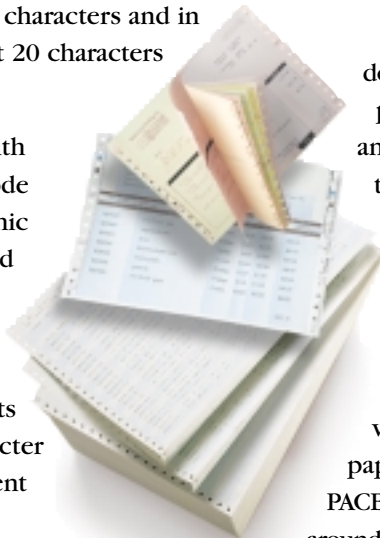
still processes data 20% faster than the competition.

Fewer parts to wear down or replace, uncomplicated paper paths, and OKI's proven expertise and experience translates into exceptional performance, day in and day out.

In any environment, at any speed, with virtually any kind of paper stock or form, the PACEMARK 3410 runs rings around its competition — and it keeps on running while you tend to other responsibilities.

For reliability and versatility to count on, the PACEMARK 3410 never rests.

Versatile four-way paper feeding lets the PACEMARK 3410 handle any kind of work. (Shown with optional printer stand.)



To Contact Okidata:

In USA: 2000 Bishops Gate Blvd.
Mount Laurel, NJ 08054-4620
Tel: 800.OKIDATA (800.654.3282)
Fax: 609.222.5320

In Canada: 2735 Matheson Blvd. East
Mississauga, Ontario L4W 4M8
Tel: 905.238.4250
Fax: 905.238.4421

Okidata División Internacional:
2000 Bishops Gate Blvd.
Mount Laurel, NJ 08054-4620
Tel: 609.231.0002
Fax: 609.222.5071

Web Site: www.okidata.com

PACEMARK® 3410

9-PIN IMPACT PRINTER

Technology, Speed and Print Characteristics

Printhead: 9-Pin SIDM

Graphics Resolution: 240(H) x 216(V) DPI maximum

Print Speed and Character Matrix:

Mode	NLQ	Utility	High Speed Draft
Speed (in cps)	105	420	550
Matrix (H x V)	24 x 17	12 x 9	9 x 9

Feed Rate: 10 ips

Emulation, Interface and Memory

Co-resident: IBM® ProPrinter® III and Epson® FX-1050

Standard Interface: Parallel and 19.2K RS-232C

Optional Interface: Twin-ax or Co-ax (3rd party)

Standard Memory: 64 K

Fonts/Characters

Code Pages: Standard ASCII; Epson Character Set I & II; IBM Character Set I, II & All Characters; Foreign character substitution; Line graphics; Code page 850 & 863; Bar code (see below)

NLQ: Courier, Gothic, Proportional

Draft: Utility, High speed draft

Bar Codes: UPC-A, -E, EAN 8, EAN 13, Code 3 of 9, Interleaved 2 of 5, Code 128 (A, B, C), PostNet™

Paper Handling

Paper Input: Single-part, Multi-part, Continuous forms, Cut sheet, Card stock, Envelopes, Labels

Number of Copies: Interleaf/Carbonless = 1 + 7; Cut sheet = 1

Thickness: 0.02" (0.5mm)

Paper Feeding: Top, rear, bottom; Built-in Bottom and Rear Push Tractors, Friction Feed (top), Optional Top Pull Tractor, Optional Cut Sheet Feeder (1- or 2- bin)

Tear Capabilities: Form Tear/Zero tear, Metal tear bar

Loading: Auto loading for single sheet

Warranty and Reliability

Limited Warranty: One year parts, labor and printhead

MTBF: 8,000 hours (25% duty cycle/35% page density)

Printhead Life: 200,000,000 characters avg. in 10 cpi utility mode, 25% duty, 35% page density

Environmental

Size (WxDxH): 25.2" x 19" x 15" (incl. Bottom Feed Tractor) (54 cm x 48.3 cm x 20.3 cm)

Net Weight: 63 lbs. (25.4 kg); UPS shippable

Acoustic Noise: 58 dBA

Ordering Information (Part Number)

Printer:

PACEMARK 3410 – 110V	61800801
PACEMARK 3410 – 220V/240V	61800802

Accessories:

Cut Sheet Feeder – Single Bin	70010601
Cut Sheet Feeder – Dual Bin	70010701
Pull Tractor Kit	70011701
MICROLINE®/PACEMARK Emulation chip set	70022001
OkilAN® 10 Base-T Ethernet	
External Print Server	70034401

Call 1-800-OKIDATA (800-654-3282) for more information on 3rd party optional printer stand and Twin-ax or Co-ax Adapters

Supplies:

Ribbon Cartridge	52105801
------------------	----------

All specifications subject to change without notice.

© 1999 Okidata, a Division of Oki America, Inc. OKI Reg. T.M., M.D., M.R., Oki Electric Industry Co., Ltd. MICROLINE, OkilAN Reg. T.M., People to People Technology and design T.M., Oki Electric Industry Co., Ltd. PACEMARK Reg. T.M., 7-Day/24-Hour logo T.M., Oki America, Inc. Epson Reg. T.M., Seiko Epson Corp. IBM, ProPrinter Reg. T.M., International Business Machines Corp. Novell, YES Tested & Approved Reg. T.M., Novell Corp. PostNet T.M., USPS. Energy Star Reg. T.M., U.S. EPA.

Printed in the USA.

MS8729/0399

