9-PIN PRINTER

ACEMARK 3410

Optimum Performance in Any Environment.

- he reliable, high speed dot matrix printer for your most demanding applications.
- ► 550 cps draft (10/12 cpi).
- ▶ 8-part forms capability, 33% higher than competition.
- ► One-year warranty with first 90 days on-site.
- ► Bottom-feed push tractor standard.
- ► 64K buffer, the largest of any printer in its class.
 - ► 8 resident bar codes for inventory management/process control applications, and others.
 - ► 8,000 hour MTBF.

- ► Parallel and serial interfaces standard.
- Twin-ax/co-ax options for shared environments.
- Zero Tear capability Prints top line of form.
- ► Flexible Paper Handling Top, Bottom, Rear Feed: multi-part forms, continuous forms, cut sheet paper, envelopes, transparencies, or card stock.
- ► 200M character print head life.
- ► Metal tear bar for easy tearing of thick forms.

The heavy-duty, high-speed printer

for large-volume

applications.

TARGET MARKETS:

Industrial

- Warehouse
- Manufacturing
- Construction
- Transportation

Professional Office

- Banking
- Finance and Insurance
- Accounting
- Medical and Education
- Government

HIGHLIGHTS/FEATURES:

- Long Print Runs: Data Processing, Report Generation, Spreadsheet Printouts
- Multi-part Forms
- Label Printouts
- Bar Code Font Printouts



PACEMARK® 3410 Specifications

TECHNOLOGY, SPEED, AND PRINT CHARACTERISTICS

Print Method: 9-pin (.36 mm diameter) Serial Impact Dot Matrix

240 x 216 dpi Maximum Graphics Resolution:

Print Speed (cps @ 10 cpi): Utility High Speed Draft NLO

> 104 417 550

Standard ASCII, Epson® Character Set I & I, IBM® Character Set I and II, Character Sets:

IBM All-Character Set, Foreign Language Substitution, Line Graphics, Code Page 850, 863

EMULATION INTERFACE AND MEMORY

Emulation: IBM ProPrinter® III and Epson FX-1050, co-resident, OKIDATA® PACEMARK® and

MICROLINEOptional

Parallel and 19.2KB Serial RS-232C Standard Interface:

Twin-ax or Co-ax (3rd Party: call 1-800-OKIDATA for more information) Optional Interface:

Memory: Standard 64K (28K Print, 31K DLL)

FONTS

NLQ: Courier, Gothic, Proportional Utility, High Speed Draft Draft:

Custom Characters: UPC A, UPC E, EAN 8, EAN 13, Interleaved 2 of 5, Code (3 of 9)

PAPER HANDLING

Paper Input: Continuous Form – 3.5" to 16.5" (8.9 cm to 41.9 cm) wide;

Cut Sheet - 7.2" to 14.3" (18.2 to 21.5cm) wide

Card Stock: 5" x 14" (12.7 x 35.5 cm)

Envelopes: Single Feed: 6.5" x 3.6" (16.5 x 9.1 cm) to 9.5" x 4.1" (24.1 x 10.4 cm);

Continuous Form: non-overlap type

Number of Copies:

Thickness:

Paper Feeding: Top/Rear/Bottom, built in Push Tractors (Bottom and Rear), Friction Feed (Top),

optional Pull Tractor (Bottom/Rear Feed), optional Single/Dual Bin Cut Sheet Feeders

Card Stock Weight: 120 lb. max.

Tear Capabilities: Form Tear-Zero Tear, metal tear bar

Auto Loading: Auto Bail Arm

WARRANTY AND RELIABILITY

Limited Warranty: One year parts, labor and printhead

First 90 days on-site, Authorized OKIDATA Service Centers Service:

Reliability (MTBF): 8,000 hours (25% duty cycle, 35% page density); 2000 hours (100% duty cycle) Printhead Life: 200M characters avg. in 10 cpi draft mode @ normal 25% duty, 35% page density

ENVIRONMENTAL

Size (WxDxH): 25.2" x 19" x 15" (54.0 cm x 48.3 cm x 20.3 cm) including Bottom Feed Tractor

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

Electrical: 120 VAC: +5.5/-15% 230/240 VAC: ±10% Power Consumption: Operating (Avg.): 96W Idle: 25W

Operating Temperature: 41°F to 95°F (5°C to 35°C) @ 20% to 80% Rel. Humidity

Noise: 58.5 dBA

CONSUMABLES AND OPTIONS

Ribbon Type: Cartridge – 7.5 Million character life

Single Bin capacity: 170 sheets @ 16 lb., 130 @ 20 lb., or 100 @ 24 lb. sheet capacity; Cut Sheet Feeder:

Dual Bin capacity: 340 sheets @ 16 lb.; 260 @ 20 lb.; 200 @ 24 lb.

Pull Tractor Kit: Use with bottom feed for continuous forms, labels, invoices

Optional Printer Stand and

Twin-ax/Co-ax: 3rd Party – call 1-800-OKIDATA for more information





