# PrintMaster 700 Series Wide Range of Features in a Narrow Print Format!



The PrintMaster 700 Series printer gives you unmatched flexibility in paper handling while managing tough workloads – all in applications where space is a premium.

## Exceptionally Priced Feature Rich

The PrintMaster 700 Series offers a myriad of features typically found on much costlier machines. For example, the 24-pin print head is rated at a lifetime of 500 million strokes, giving you crisp, clear print for your critical data and reports. A long life ribbon means less changes and user intervention to keep your printer performing at optimum levels. Combine these with the built in emulations and an easy to use control panel and it is easy to see why customers find the printers exceptional values.

# Excellent Speed and Workload Capability

Reaching top speeds of 680 characters per second and able to achieve a 20,000 page per month workload, the PrintMaster 700 Series gives you the power to print quickly for a lengthy period of time. Critical reports and other essential business forms are easily handled and printed so you can focus on other important tasks.

# Precision Engineering with Connectivity You Need

Ethernet, Parallel, and USB interfaces come standard with the PrintMaster 700 Series, and they are examples of the precision engineering built in to the printer. The ergonomic design, intuitive operation panel, and easy-to-read display assures users of worry free use in a variety of environments.

# Superior Paper Handling

Continuous and cut forms are fed at the front for quick and easy loading. This ensures a straight path for the forms, resulting in reliable paper transportation, even on 6-part stock. Loading paper is easy and the PrintMaster 700 Series handles the twists and turns of your important documents with ease.



Compatible with legacy Printek FormsPro models.

The best of both worlds! Improved configuration and ease of use combined with familiar forms naming and tractor assignment.



### **Detailed Printer Specifications**

#### Dot Matrix Printer Printer Master 700 Series

#### Other Features

Options and accessories include: Serial interface, print stand, and ribbons.







Printek and the Printek logo are registered trademarks of Printek, LLC. Centronics is a trademark of Centronics Data Computer Corp. DEC is a registered trademark of Digital Equipment Corp. Epson is a registered trademark of Seiko Epson Corp. FX is a registered trademark of Epson America, Inc. IBM is a trademark of International Business Machines. Windows is a trademark of Microsoft Corporation.

Print Modes	700/702
Fast Draft	680 cps
HS-Draft	500 cps
Draft	333 cps
Letter Quality	111 cps
Graphics*	up to 360 x 360

#### **Character Matrix**

Fast Draft: 24x8/80H Draft: 24x12/120H NLQ: 24x18 LQ: 24x36/360H

#### Printhead

24 pin (2 x 12; staggered), oval needle orientation

#### **Printhead Adjustment**

Gap adjustment is manual

#### **Character Sets**

HS Draft, Draft, Courier, Roman, Sans Serif, Prestige, Script, OCR-A/B

#### **Character Spacing**

5, 6, 7.5, 8.6, 10, 12, 15, 17.1, 20 cpi

#### Line Length

80 columns at 10 cpi, /1/72" /1/180" /1/360 inches

#### Line Spacing

2, 3, 4, 6, 8, 12 lpi

#### Paper Handling

Zero-Tear, Paper Load/Paper out sensing, Park Position, Manual/Single Cut Sheet Fanfold continuous multi-layer forms Optional 2<sup>nd</sup> Tractor

#### Continuous Mode

(PLM) Paper Load Mode - enable sets a horizontal carriage movement in order to flatten the paper to the Upper friction assembly

#### **Operator Controls**

Online Mode: Tear Advance

Offline Mode: Park, Form Feed/Line, Adjust for Tear position, Top of Form and Head Gap

#### Form Parameter

Nonvolatile memory for eight forms, each designate: Paper Path, cpi, lpi, form length, lft/Rt Margin, Skip perf, Ignore Form Feed, Emulations, font

#### Operating Indicators

 $2 \times 16$  LCD for form selection; on/off line status, and error descriptions

#### Ribbon

Cartridge: Nylon fabric, Mobius loop, 9 million char

#### **Power Requirements**

Auto-switching Voltage: 100 - 250 VAC

Frequency: 50 to 60 Hz

40 Watt printing: <10 Watt Power Save

#### Paper Slew Rate

5 ips

#### Paper Width

3.0" to 11" (76 to 278 mm)

#### Paper Loading

Friction (Single) and Tractor (FF-front/FF-rear/FF-pull)

#### **Multi-Part Forms**

Front 1+5 copies, Cut Sheet 1+5 copies

0.025" max. thickness

#### **Graphics Density**

up to 360 x 360

Horizontal: 60/70/80/90/120/180/240/360 DPI

Vertical: 90/180/360 DPI

#### Audible Noise (Draft Mode)

52 dBA

#### Setup (Automatic Methods)

Control Panel or Config File obtained from Web Page Config Utility through USB connection

#### I/O Buffer

256k

#### Standard Interfaces

Parallel Bi-Directional, Ethernet 10/100 Mbit USB 2.0 Full Speep, USB A Host (servicing)

Optional Interface: Serial RS232

#### **Software Controls**

Epson LQ-2550, Epson LQ-2180, Epson FX, IBM Proprinter xl24e, IBM Proprinter xl24e+AGM, MTPL, 14 Industrial Barcodes, or Basic Postnet and Intelligent Mail Barcodes

#### **Physical Specifications**

18.0 x 10.4 x 7.9 in (W x D x H) Weight: 8,6kg, 18.9lbs

#### Reliability

MTBF - 15,000 hours @ 25% duty cycle Printhead Life: 500 million dots per wire Warranty: One-year printer warranty

