

Features and Specs at a Glance

- Handheld Programmable Printer Integrated with Optional Scanner
- Thermal Direct
- Windows Operating System and Touch Screen Display
- One-Piece Ergonomics -Scan, Print and Apply
- Prints Receipts, Tags and Labels

Dimensions:

Height – 10.35" (263 mm)
 Width – 9.2" (233 mm)
 Depth – 3.5" (89 mm)
 Weight – 2.25 lbs. (1 kg)
 Shipping Wt. – 5.86 lbs. (2.66 kg)

Printing Method:
 Thermal Direct

Printhead:
 1.89" (48 mm) 203 dots/inch (8 dots/mm)

Keypad/Display:
 17 keys (inc. on/off) alpha/numeric supported
 Color touchscreen display– 1/4 VGA, 240x320 pixels

Memory:

32 MB RAM,
 64 MB Flash
 Optional 256 or 512 meg SD memory card

Operating System:
 Microsoft® Windows CE .NET Version 5

Communications:
 USB and serial ports
 Optional Symbol or generic 802.11b compact flash radio card

Bar Code Types:
 UPCA +2/+5, UPCE +2/+5, EAN8 +2/+5, EAN13 +2/+5, Interleaved 2 of 5,

Code 16k, Codabar (NW7), Code 128, Code 39, MSI, PDF417, Code 93, Postnet, Maxicode or QR Code

Standard Fonts:
 Standard, TrueType® & International

Font Magnification:
 1x to 7x for Bitmapped fonts
 4 to 250 pt. for scalable/TrueType fonts

Printer Warranty:
 One (1) year parts and labor (ship-in). Full written warranty statement is available on request

Monarch Nationwide Service: Every Monarch printer is fully supported by Monarch Nationwide Service, the largest network of experienced, full-time bar code technicians in the industry.

Monarch Supplies: For smooth and reliable performance, only Monarch supplies are recommended for use with Monarch printers. Our labels scan virtually 100% of the time, cutting wasted rescanning and labeling time.



Printer Systems Division



MON-BR-0064N
 Specifications subject to change without notice.
 © 2007 Paxar Americas, Inc. All Rights Reserved

Monarch®
 Products and Services

Mobility Mobility
MOBILETY
 portable processing made easy

www.pssproducts.com

Monarch® Pathfinder® Ultra® Platinum 6039™ Printer



PDTN04640



Scan, Print & Apply
One Piece.

By combining the processes of scanning, printing and applying into a unique one-piece solution, the Monarch® Pathfinder® Ultra® Platinum printer helps you significantly **reduce the labor hours** spent on your most common marking applications. Most customers report cutting marking time by 33-50%!

The Monarch® Pathfinder Ultra Platinum is the perfect solution for:

- **Markdowns/Markups**
- **Receiving**
- **Store Transfers**
- **Replacement Tags**
- **Item Marking**
- **Remarking**
- **More!**

Designed for You

The one-piece Monarch Pathfinder Ultra Platinum printer is recognized for its unique ability to:

- Increase productivity by automating manual information transfers and decreasing marking and re-marking time.
- Improve accuracy by eliminating key entry errors.
- Save money through enhanced productivity in four key functions scan, data look-up, print and apply.
- Increase sales by helping you accomplish your marking tasks quickly so merchandise is ready to move!

More Connectivity

With the printer's enhanced networking and connectivity tools, you can utilize such leading edge packages as Odyssey and Avalanche.

More Memory

Maximize your investment by adding more applications, languages and even videos by utilizing the 64 meg of flash memory and up to 512 meg SD available on the Pathfinder Ultra Platinum printer.

More Efficiency

Touchscreen technology allows you to operate the printer more quickly and efficiently—you don't have to scroll through menus, everything you need is on your screen!

More Programming Flexibility

If you know Windows, you know the Monarch Pathfinder Ultra Platinum printer!

Because it's compatible with C-sharp and VB.net, a Windows programmer can quickly and easily program to the Monarch Pathfinder Ultra Platinum printer. You save money by creating your own customizable applications using Windows CE.NET version 5.0 operating system and our 1/4 VGA color LCD with touch screen.



With our state-of-the-art data collection capabilities, you don't need a separate scanner—saving you money on equipment!