

S P I T F I R E P R I N T E R



Simplicity and Performance Is Standard From From Peninsula

The Peninsula Spitfire thermal barcode printer is the perfect printer for all users. A Windows driver is included as standard and for the OSX user, Peninsula's own OSX Driver enables you to print from any application through the standard print dialogs.

Everything You Need Is In The Box

Other products say they include everything, this product does. Everything you require to start printing is included in the price: QuickLabel barcode label printing software, Windows and OSX drivers, USB to USB and Parallel Port cables, Power cable (UK, USA and European plugs as standard), a starter Ribbon and starter roll of labels.

Low Running Costs

Unlike low cost label printers, the Spitfire has a consumable cost 20 times cheaper. This means lower running costs for you when labelling, in addition to the increased speed over low cost printers saving man hours, and the increased print width, the Spitfire is a more sophisticated unit than other low cost printers.

The labels will not fade when printed in thermal transfer mode, as direct thermal labels do after approximately one year, and labels and ribbons are available with chemical resistance and other features for specific uses (such as use in freezers).

Faster Printing

The Peninsula Spitfire Thermal Barcode Printer prints at up to 6 inches per second, most printers in the same price range only print at 3 inches per second. It also features both Direct Thermal and Thermal Transfer printing.

Faster Loading

The strong clam shell design makes it extremely easy to load supplies by simply dropping-in the labels.

You can also mount labels externally for access to longer rolls and less reloading.

Loading a ribbon is easy thanks to the robust mechanism. The mechanism is designed to last, all parts are made from top quality ABS plastics and metal.

Multiple Connection Interfaces As Standard

The Peninsula Spitfire has USB, RS-232 Serial and Parallel Centronics interfaces are standard, which allow easy connection for the printer.

Full Support Backup With 15 Years Experience

The Peninsula team have been writing software for thermal printers for over 15 years. Full tech support from us is standard, no support fees are payable.

FEATURES

- Compatible with PC Windows and Apple Macintosh OSX
- USB, Parallel and Serial Interfaces as standard
- USB and Parallel Cables Included
- 203 dpi resolution
- Direct Thermal and Thermal Transfer as standard
- Robust and Easy To Use
- Prints onto labels or tags
- 3-6 inches per second print speed
- No extras required
- For use in industrial, retail, office and other applications
- FREE QuickLabel Software
- 1 Year Warranty

USES

- Retail
- Healthcare and Medical
- Inventory and Stock Control
- Office Automation
- Document Tracking
- Light Industrial
- Asset Tracking
- Item Tracking
- Library Applications
- Goods Receiving
- Goods Shipping

PLATFORMS

Apple Macintosh Computers OSX 10.2 and above
 Apple Macintosh Computers OS9 by request
 PC Windows 95, 98, Millenium, 2000, 2003 and XP

General

Compact Thermal Transfer/Direct Thermal printer for self-adhesive labels, non-adhesive tags, or continuous paper strip. Tear-off. Internal paper roll or external fan-fold supply. Black Mark Sensor.

Model

Peninsula Spitfire Thermal Transfer/Direct Thermal Barcode Label Printer

Physical Characteristics

Length: 285mm (13.78")

Height: 171mm (6.7")

Width: 226mm (8.9")

Weight: 2.8Kg

Print Specifications

Label Size –

Label Roll OD: Max. 127mm (5")

Core Diameter: 1", 1.5", 3"

Max. Width:

118 mm (4.65 in)

Print Direction:

Prints text, bar codes and graphics in all four directions

Print Resolution:

8 dots/mm (203 dpi)

Print Length: Min. 12mm (0.47"); Max. 1727mm (68")

Print Width:

Max. 104 mm (4.1 in)

Printing Speed:

Selectable, 30, 40, 50, 75 or 100 mm/sec (1.2, 1.6, 2, 3 or 6 in/sec)

Media Specifications

Label Roll –

Max. Diameter:

125 mm (5 in)

Core Diameter:

Min. 25.4 mm (1 in)

Max. 76.2 mm (3 in)

Paper Width:

Max. 118.0 mm (4.65 in)

Min. 25.0 mm (1 in)

Label Length:

Min. 6.35 mm (0.25 in)

Ribbon Roll –

Max. length: 300 m (981 ft)

1" core Outside wound

Labels:

A wide selection of stock and custom size labels are available.

Ribbons:

(wax, hybrid, and resin) in widths of 33, 60, 63.5, 83.5, 89, and 110 mm (1.33, 2.36, 3.29, 3.5, and 4.33 in) centered on 110 mm (4.33 in) wide cardboard cores.

Ribbon Core inner diameter 25.4 mm (1 in) with notches. Max. ribbon roll diameter 64 mm (2.52 in).

In The Box

The printer comes with all included: software, drivers, cables, ribbon, labels, a handy QuickGuide to facilitate getting started, and a CD with QuickLabel label printing program, Windows and Apple Macintosh OSX driver and documentation.

Supports: Windows 3X, 95, 98, and NT 4,

Millenium, XP, 2000, 2003

Macintosh OSX 10.2 and above

Bar Code Symbologies

All major 1-dimensional bar code symbologies are available, plus two 2-dimensional codes: MaxiCode, Datamatrix and PDF417.

Environment

+5 to +40 C (+40 to +104 F).

Humidity

10–90% RH non-condensing.

Power Supply

Separate power supply unit –

Input: 100–240 V AC/50–60 Hz, 1.9 A

Output: 24 V DC, 3.0 A

Memory

Standard: 1M Flash

2M SRAM

Interface

Standard: USB, RS-232C, Parallel

Comes with USB-USB and parallel cable

Operator Control

Two multi-color LED indicator lamps and one Print/Feed key

Regulatory Approvals

CE Class A Standards FCC Approval

For system, product availability, or specific information please contact Peninsula Group at the contact details below.

Peninsula Group

Orchard House

St John's Ave • Bridlington

East Yorkshire YO16 4ND •

England

Tel +44 (0)1262 673591

Fax +44 (0)1262 673591

Peninsula On The Internet

sales@peninsula-group.com

www.peninsula-group.com

www.barcodereaders.com



Rev 131/261004