

The Most Reliable Portable Printers

LP3[™] Portable Thermal Label Printer

The retail floor is no place for downtime. Constantly reloading labels or paper, or getting a flashing low battery light in the middle of a markdown is simply unacceptable.

The new LP3 3" wireless portable label printer from O'Neil delivers greater paper capacity, longer battery life and a range of wireless connectivity options for the retail and manufacturing marketplace. And of course, the reliability O'Neil is known for around the globe.

Greater Paper Capacity. The LP3 offers almost twice the paper capacity of any printer in its class. It prints from 1" to 3" label stock and can accommodate a wide variety of labels and paper, including the heavy stock necessary for hang tags and other specialty label needs. The LP3's side-load design allows for the fastest and easiest paper loading of any printer on the market. Users simply slide the roll into the printer, pop on the end-cap, and the paper is loaded quickly and trouble-free.

Greater Battery Power. The LP3 uses two standard 7.2V Lithium-lon (Li-lon), 2200 mAH rechargeable batteries, providing twice the power capacity available from competitive printers. This eliminates the need for constant recharging between applications and in the middle of shifts. This is important for all applications and especially critical for battery-intensive wireless environments.

Built-In Battery Charging. When it comes to batteries and battery charging, the LP3 offers yet another significant benefit. Competitive printers use expensive

proprietary batteries, incorporating the electronics or "intelligence" necessary for quick-charging into the battery itself. The electronics for quick charging in the LP3 are built-in to the printer, not the battery, thus eliminating the need to purchase a substantially higher-priced battery. Since all rechargeable batteries have a limited life and must be replaced, this becomes a considerable recurring costly and unnecessary expense to the user. The only accessory required for charging the LP3 is a low cost AC adapter.

Complete Line of Media and Supplies. O'Neil offers a complete line of supplies for the LP3. Our Certified Label Supply Program ensures optimum, trouble-free performance from the LP3 and guarantees the highest quality print output and image stability. Choose from instock labels or customize media to your specifications.

Rugged and Reliable. With uncompromising standards, the LP3 is engineered throughout to endure even the most punishing portable applications. It can take all the bumps and knocks inherent in the mobile workplace by withstanding multiple 4' drops to concrete. Its rock solid print mechanism is proven to provide years of service where other printers fail. The full one year warranty, even on the printhead, offers peace of mind with our proven promise to stand behind every product we sell.



The new LP3 3" wireless portable label printer from O'Neil Product
Development meets the requirements for the retail and manufacturing marketplace by providing almost twice the paper capacity and twice the battery power of comparable printers as well as a full range of wireless printing capabilities. "

Vertical Systems Reseller

Unmatched Wireless Printing

The LP3's wireless backbone allows retail environments to leverage their significant investments in 802.11 frequency-hopping infrastructures. The LP3 offers unmatched wireless options by supporting user-installable PCMCIA 802.11 or 802.11b radio cards, as well as Bluetooth® version 1.1 and 1.2-compliant modules.



Standard Features at a Glance

- Optional wireless local area network (WLAN) or wireless personal area network (WPAN) networking technologies.
- Built from the ground up on an 802.11 wireless platform.
- Twice the paper and battery capacity of competitive label printers.
- · Supports the printing of 1D and 2D bar codes.
- Supports international character sets, graphics and any Bitstream® font or language (for worldwide applications).
- Easily transported by durable hand or shoulder strap
- Powered by two 2200 mAh-capacity Lithium Ion (Li-Ion) batteries with an optional AC or cigarette lighter adapter.



Specification Highlights LP3 Portable Thermal Label Printer

Physical Characteristics	
Dimensions	6.20" x 5.17" x 7.86"
	(15.7 x 13.1 x 20 cm)
Weight (printer only)	39.9 oz (1.131 kg)
Weight (with batteries & par	per roll) 63.5 oz (1.800 kg)
Drop Specification	4 ft (1.22 m)
User Environment	
Operating Temperature	-20° C to 50° C / -4° F to 122° F
Storage Temperature	-40° C to 70° C / -40° F to 158° F
Charging Temperature	5° C to 40° C / 41° F to 104° F
Relative Humidity	10% to 90% non-condensing
ESD Protection	8 kV Air, 4 kV Contact
Communications	
Serial	RS-232, up to 115.2k baud
Wireless LAN Frequency Band Data Rates Network Standard Network Architecture Types Wireless Medium Authentication Encryption DHCP DNS Wireless PAN Network Environment Protocol	Cisco® Aironet® 350 Series PC Card (PCMCIA) Symbol® Spectrum24® LA 4121 (PCMCIA) 2.4 to 2.4897 GHz 1, 2, 5.5 and 11 Mbps IEEE 802.11b Infrastructure and ad hoc Direct Sequence Spread Spectrum (DSSS) Open or Shared key None, 40 bit, 128 bit WEP Supported Supported Integrated Bluetooth module Ad hoc or piconet network environments Supports version 1.1 and 1.2 of the Bluetooth
Print Technology	standard (SIG certified) Print Technology
Printhead Printhead	576 dots across, 8 dots/mm, 203.2 dots/inch
Printhead Life	Pulse Life 1 x 108 pulses, Abrasion Life 50 km
	·
Print Speed Width	Up to 2" per second 72.0 mm ± 0.2 mm
Media	72.0 Hill ± 0.2 Hilli
	Disease the survey are and line and labelle
Type	Direct thermal paper and linered labels
Capacity	3.50" maximum roll diameter 1.0" inner core diameter
Width	1" to 3" (2.5 to 7.6 cm), Intergap varies
Power Source	
Battery	7.2V Lithium-lon (Li-lon), 2200 mAh (two batteries for a total of 4400 mAh)
DC Input 1	(AC Adapter) 12-15V, built-in spike and surge protection
DC Input 2	(Cigarette Lighter Adapter) 12-15V, built-in spike and surge protection

Battery Characteristics	
Туре	7.2V Lithium-Ion (Li-Ion), 2200 mAh
Endurance Continuous Radio Ready	Prints approx. 5,700 TMarkdown labels Prints approx. 1,400 - 3" x 2.5" labels on a
Bluetooth	single battery charge Prints approx.1,430 – 3" x 2.5" labels on a single battery charge
802.11b	Prints approx. 1,180 – 3" x 2.5" labels on a single battery charge
Battery Life	56% of original capacity after 500 cycles
Recharging	4-5 hours from AC adapter or cigarette lighter adapter LED Indicators for Charging Status
Fonts & Languages	
Memory Capacity	1MB, ± 600k free for fonts and graphics
Available Fonts	5.5CPI, 7.2CPI, 10.2 CPI, 10.7CPI, 15.6CPI,18.5CPI 20.4CPI, 22.6CPI & 34.0CPI (additional fonts available)
International Characters	Arab-T, Arab-S, Arab-E, Asian-A, Asian-B, shiftJIS, Greek, OCRA, OCRB, Unicode subset including Latin & Thai (additional international characters available)
Bar Codes	Prints1D and 2D bar codes
Graphics	Supports storage of graphics/logos in Flash memory and transient print once graphics
User Interface	
Power Button	Power button turns printer on and off and has an LED indicator for power status
Charge Gauge	Battery gauge indicates battery life when power is on, charging status when charging, as well as charging error in red, orange and green
Feed Button	Feed button feeds media forward to next top of form and indicates paper/sensor errors in red
Radio Button	Radio button turns radio on or off manually, indicates by flashing blue to radio on, also can be set for radio range
Agency Approvals	
FCC B, CE, C-Tlck	
Warranty	
1 year (including printer cas	se and printhead*)
Options / Accessories	
AC AdapterBatteryCigarette Lighter Adapter	Data Cables for Hand-Held Devices DB9 F Cable (coiled) Dual External Battery Charger
Cleaning Cards	Hand Strap

* When used with approved media grades.

 $LP3^{\!\scriptscriptstyle{\mathrm{TM}}}$ is a trademark of O'Neil Product Development, Inc.

· Paper/Labels

Specifications are subject to change without notice. All product and company names are trademarks, service marks or registered trademarks of their respective owners.

Copyright 2005, O'Neil Product Development, Inc. Rev. 1 1/05 Made in the U.S.A.



· Cleaning Kit

O'Neil Product Development 8 Mason Irvine, CA 92618-2705 Ph: 949.458.0500 Fx: 949.458.0708

World Headquarters

AustralAsia

1/8 Railway Terrace Dutton Park QLD 4102 Australia

Ph: +61 7 3255 3360

Fx: +61 7 3255 3365

EMEA 6 Joplin Court, Crown Hill Milton Keynes MK8 OJP United Kingdom Ph: +44 (0) 1908 635360

Fx: +44 (0) 1908 635361

email: info@oneilprinters.com
WWW.ONEILPRINTERS.COM