

The O'Neil Compact Serial & Wireless Portable Thermal Printer

O'Neil Product Development is pleased to announce the world's most streamlined, light weight, and ergonomic family of portable label and receipt printers: the O'Neil Compact^{*} – the OC^{**}. Designed especially for those labeling and transaction applications where ergonomic considerations, ultimate portability, and smart looks are paramount, the OC is ideal for a wide variety of mission-critical applications.

The OC2 is a thermal printer that provides receipts and labels up to 2.25 inches wide, and addresses the continually expanding requirements associated with point-of-sale and on-demand transaction activities. The advanced features standard with the OC2 offer extreme user flexibility to meet unique and industry-specific portable printing requirements. These features include wireless local area network or wireless personal area networking capabilities high print quality, Flash memory, intelligent power management and font and language adaptability.

Retail. The OC2 is ideal for mobile point-of sale and line/queue-busting where it can print receipts and take payments with its integrated magnetic stripe and smart card reader. And because of its sleek styling and good looks, the OC2 is at home in any retail environment.

Hospitality. Let the OC2 eliminate long lines and improve your customer service with mobile check-in and check-out. In the restaurant environment, the OC2 is perfect for order-taking at tableside. The integrated magnetic stripe and smart card reader allows you to quickly take payment and issue receipts on the spot.

Transportation. The OC2 can create and issue boarding passes as well as passenger check-in anywhere it's needed. During in-flight meal service and shopping, let the OC2 take payment and issue receipts.

Field Sales and Service. Prevent driver delays and improve efficiency and customer service with the OC2's mobile receipt printing and transaction processing capabilities. The OC2 sets a new standard for portable thermal printers. No other family of printers available today is designed to be as ergonomic, light weight and sleekly styled.

Outstanding Print Quality. The OC2's reliable print mechanism offers outstanding print clarity, allowing the printing of graphics, bar codes and logos. The full two-year warranty, even on the printhead, offers peace of mind with our promise to stand behind every product we sell.

Wireless Printing. When wireless is a necessity, count on O'Neil to offer the most reliable solution. Our integrated 802.11b/g wireless local area network (WLAN) module connects the OC2 to your wireless network. Our Bluetooth® module offers the convenience of a wireless personal area network (WPAN), eliminating the need for mobile workers to return to their vehicle to print receipts or tickets. O'Neil was the first portable printer manufacturer to incorporate the Bluetooth protocol in Flash memory, eliminating the need for costly software and hardware upgrades whenever the wireless specification changes.

Power to Spare. The OC2's Lithium-Ion batteries offer maximum power capacity for a full 10+ hour shift, even under the toughest conditions. It can print as many as 1,050 - 6'' receipts, on a single battery charge. Its automatic "sleep" mode saves power and the fast 3.5/4.5-hour recharging time, along with optional vehicle charger, provides an ideal solution for long and intense printing applications.

Flash Memory. As business changes, so might your printer needs. We pioneered the use of Flash memory many years ago allowing you to change fonts and functions simply by connecting the printer to a computer. There is no need to return the printer for an upgrade.

We Speak Your Language. Any Language. O'Neil has eliminated the font and character limitations found in other printers. In cooperation with Bitstream[®] fonts, any international character set can be added to the OC2 with a one-time minimal setup fee.



Jacques Boivin Vice President of Logistics La Brasserie Labatt Frontline Solutions Magazine

Wireless Bluetooth[®] or 802.11b/g

Our WLAN solution incorporates an embedded 802.11b/g module which connects the OC printer to a wireless network in peer-to-peer mode or in infrastructure mode and complies with the IEEE 802.11b/g interoperability standards for direct sequence wireless LANs. When the printer is configured with the integrated Bluetooth module, users can realize all of the convenience, power efficiencies and cost benefits of the WPAN.



2-Year Standard Warranty

O'Neil offers the industry's only two-year standard warranty - twice that of the competition. In an industry where standard warranties offer only one year or less of coverage, O'Neil's two-year warranty not only doubles your protection but also drastically reduces your total cost of ownership.

www.oneilprinters.com

Standard Features at a Glance

- Optional wireless local area network (WLAN) or wireless personal area network (WPAN) networking technologies.
- Comes with the industry's only two-year standard warranty twice that of the competition!
- Supports a wide variety of hand-held computers from leading manufacturers.
- Exceptional print quality (203 dpi resolution).
- Advanced 32-bit architecture RISC processor for light-speed processing.
- Fonts, graphics and operating system in Flash memory.
- Supports international character sets and any Bitstream[®] bitmap font.
- Supports the printing of graphics, linear barcodes, 2D symbologies, and signature capture.
- Intelligent power management and programmable sleep mode for extended battery life.
- Charging options include a low cost AC adapter or 12V vehicle cigarette lighter adapter.
- Optional Magnetic Stripe and Smart Card Reader.
- Swivel belt clip included.

Specification Highlights OC2 Serial & Wireless Portable Thermal Printer

Physical Characteristics	
Dimensions	5.09" x 4.90" x 2.75" (12.94 x 12.46 x 6.99 cm)
Weight	1.13 lbs. (0.51 kg) - printer & card readers only 1.35 Lbs. (0.61 kg) - printer, card readers, paper & batter
User Environment	
Operating Temperature	-4° F to 122° F (-20° C to 50° C)
Storage Temperature	-40° F to 158° F (-40° C to 70° C)
Charging Temperature	41° F to 104° F (5° C to 40° C)
Relative Humidity	10% to 90% non-condensing
ESD Protection	15 kV Air, 8 kV contact
Communications	
Serial	RS-232
Wireless LAN Frequency Band Data Rates Supported Network Standard	Integrated 802.11b/g module 2.4 to 2.4897 GHz Standard 802.11b/g rates IEEE 802.11b/g
Network Architecture Types Wireless Medium Authentication Encryption	Infrastructure and ad hoc Direct Sequence Spread Spectrum (DSSS) Open or Shared key 40 bit, 128 bit WEP, WPA, WPA2, WPA-PSK, WPA-TKIP, LEAP, PEAP & others
EAP Types DHCP DNS	EAP-TLS, EAP-TTLS, EAP-FAST Supported Supported
Wireless PAN Network Environment Protocol	Integrated Bluetooth module Ad hoc network environments Version 1.2 of the Bluetooth standard (SIG certified)
Print Technology	
Printhead	Direct thermal, 384 dots across, 203 dpi (8 dots/mm)
Print Speed	3" (76.2 mm) per second
Print Area	1.88" (48 mm) maximum width; continuous length
Media	
Туре	Direct thermal receipt paper (standard, premium, heavy duty, long-life, image protect, hi-temp, and all weather), synthetic media, UV coated media, limited label support. For optimum print quality and printer performance, use Certified O'Neil supplies.
Capacity	2.25" (57 mm) maximum roll diameter (O.D.) 0.4" (10 mm) I.D. core
Width	2.25" (57 mm)
Thickness	.002" (.05mm) minimum

Batten/	(1) 7.2V Lithium-Ion (Li-Ion), 2200 mAh
Battery	
DC Inputs	Barrel jack, 12-15V, built-in spike and surge protection
	External charge contacts, 12-15V, built-in spike and surge protection
Endurance	Prints approx. 6,300" or 1,050 – 6" receipts on a single battery charge (18 hours) - with Bluetooth
Recharging	3.5-4.5 hours from AC adapter or cigarette adapter
Fonts & Languages	
Memory Capacity	Flash Memory: 4 MBytes Ram Memory: 2 MBytes
Standard Fonts	5.5CPI, 7.2CPI, 10.7CPI, 18.5CPI 20.4CPI & 22.6CPI (additional fonts available)
International Characters	Arabic, Asian (incl Big 5 and Simplified Chinese), Greek, Hebrew, OCRA, OCRB, Unicode subset including Latin Thai (additional international characters available)
Bar Codes	Linear Barcodes (Code 39, UCC/EAN-128, Code 128, UPC-A, UPC-E, EAN-8, EAN-13, MSI/Plessey, Interleaved 2 of 5, Codabar 2D symbologies (PDF417, QR, AZTEC)
Graphics	Supports storage of graphics/logos in Flash memory and transient "print once" graphics
Software	
Native	EZ Print [®] , Line Printer Mode
Device Management	O'Neil Printer Management Console (OPMC), Symbol [®] MSP Agent, Wavelink Avalanche [®]
Drivers	Windows CE and Desktop
Label Designers	NiceLabel, BarTender®, DP Designer
Software Development Kit	BlackBerry
Agency Approvals	
FCC B, CE, C-Tick, UL/cUL, G	S
Warranty	
2 years (including printhead*	')
Options / Accessories	
 AC Adapter Battery Charging cradle – single Charging cradle – 4 or 5 bar dual bay battery charger Cigarette Lighter Adapter Cleaning Cards Cleaning Kit 	DB9 F Cable (coiled) Depot Charger Kit External Battery Charger y with Magnetic Card Reader Paper/Labels Smart Card Reader Swivel Belt Loop Swivel-Mount Bracket

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

🚯 Bluetooth

Copyright 2007, O'Neil Product Development, Inc. Rev. 01/07a Made in the U.S.A.

The Most Reliable Portable Printers.

World Headquarters

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

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

