

Simple. Rugged. Reliable. 2t And Now Wireless!

O'Neil Product Development, the world leader in rugged portable printers, continues its history of innovation by introducing its WLAN and WPAN printing solutions.

microFlash
Thermal Wireless Printer

Our worldwide customer base can now extend the reach of their enterprise networks by enabling frontline workers to print 2" wide receipts and labels at virtually any point of operation. Housed in an unbreakable polyethylene case, the microFlash 2t is light enough to be worn on a belt yet rugged enough to withstand multiple 6' drops to concrete. Designed for mobile printing applications in manufacturing, route accounting, distribution, transportation, and logistics, the microFlash 2t wireless printer delivers the performance and flexibility required by modern day supply chain operations.

microFlash2t

Virelessi Introducing WLAN & WPAN printing solutions. Wireless MicroFlash 2t Extend the reach of enterprise

microFlash Thermal Wireless Printer

networks by enabling frontline workers to print 2" wide receipts and labels at virtually any point

of operation.



8 Mason Irvine, CA 92618, USA 949.458.0500 (tel) 949 458 0708 (fax) www.oneilprinters.com sales@oneilinc.com (e-mail)

EUROPEAN OFFICE

285 Upper Fourth Street Witan Gate West Central Milton Keynes United Kingdom MK9 1EH +44 1908 393300 (tel) +44 1908 393400 (fax) www.oneilprinters.com

sales@oneilinc.com (e-mail)

Simple. Rugged. Reliable. And Now Wireless.

Our wireless local area networking solution incorporates a user installable Cisco® PC Card (PCMCIA) which connects the microFlash 2t printer to a wireless network in ad hoc peer-to-peer mode or in infrastructure mode and complies with the IEEE 802.11b interoperability standards for direct sequence wireless LANs. When the printer is configured with the integrated Bluetooth™ module, mobile workers can realize all of the convenience, power efficiencies, and cost benefits of a wireless personal area network. As the first portable printer manufacturer to incorporate the Bluetooth protocol in flash memory, O'Neil Product Development has eliminated the need to return the microFlash 2t printer to the factory for costly software and hardware upgrades whenever the Bluetooth wireless specification changes.

Standard Features at a Glance

- WLAN or WPAN networking technologies
- Supports a wide variety of handheld computers from leading manufacturers
- Exceptional print quality (203 dpi resolution)
- Fonts, graphics and operating system stored in flash memory
- Supports international character sets and any Bitstream[©] bitmap font
- Increased label capacity through the use of linerless label stock (optional)
- Supports the printing of graphics, 1D and 2D bar codes, 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
- Optional Magnetic Stripe and Smart Card Reader

Specification Highlights microFlash 2t Thermal Wireless Printer

Physical Characteristics:	
Dimensions 7.37 in. x 5.52 in. x 2.42 in.	18.72 cm x 14.02 cm x 6.15 cm
Weight (with battery and paper roll):	39.0 oz. / 1,105.6 g
Drop Specificaion:	6ft. / 1.8m

Dimensions 7.37 in. x 5.52 in. x 2.42 in.	18.72 cm x 14.02 cm x 6.15 cm
Weight (with battery and paper roll):	39.0 oz. / 1,105.6 g
Drop Specificaion:	6ft. / 1.8m
Environment:	Communications:

RS-232 Serial

Wireless LAN

Frequency Band

Data Rates Supported

Network Standard Network Architecture Types

Wireless Medium Personal Area

Network Environment

Network

Protocol

Media: Roll Capacity

Paper Width

Media Types

Warranty:

Optional Accessories:

Clgarette Lighter Adapter **DB9F Data Cable**

Magnetic Stripe / Smart Card Reader

Swivel Belt Loop

AC Adapter

Up to 115.2k baud

2.4 to 2.4897 GHz

1, 2, 5.5, and 11 Mbps IEEE 802.11b

Infrastructure and ad hoc

Integrated Bluetooth module

Thermal paper: 1,300" / 33m Linerless: 720" / 18.2m

Direct thermal paper, Labels Linerless labels (optional)

1 Year (including printer case)

2.25" / 57.2mm

Agency Approvals: FCC B, CE, C-Tick, E-Mark

Cisco Aironet® 350 Series PC Card (PCMCIA)

Direct Sequence Spread Spectrum (DSSS)

Ad hoc or piconet network environments

Supports version 1.1 of the Bluetooth

standard (SIG certification pending)

Limitoniniena		
Operating Temp Storage Temp Charging Temp Relative Humidity ESD Protection	-20° C to 50° C / -4° F to 122° F -40° C to 70° C / -40° F to 158° F -10° C to 40° C / 14° F to 104° F 10% to 90% noncondensing 8 kV Air, 4 kV Contact	
Print Technology:		_

Direct Thermal	1.85" (47mm) print width
	203.2 DPI, 8 dots/mm
Print Head Life	5,000,000 dot lines

Print Speed Up to 2.5 inches per second

	·
Fonts & Languages	s:
Memory Capacity	Flash/RAM memory: 8 / 4 Mbit
Standard Fonts	5.5CPI, 7.2CPI, 10.2CPI, 10.7CPI, 18.5CPI,
Int'l Characters	
	shiftJIS, Greek, OCRA, OCRB, Unicode
Par Codes	subset including Thai and Latin
	5.5CPI, 7.2CPI, 10.2CPI, 10.7CPI, 18.5CPI, 20.4CPI, 22.6CPI Arab-T, Arab-S, Arab-E, Asian-A, Asian-B, shiftJIS, Greek, OCRA, OCRB, Unicode

Graphics Supports storage of graphics and logos in flash memory. Also supports transient, print once graphics

Power Source:	wer Source:	
Battery	User replaceable, off-the-shelf 6V Nickel Metal Hydride 2100mAh (DR10)	
DC Input	12-15V, built-in spike and surge protection	

Power Source:	
Battery	User replaceable, off-the-shelf 6V Nickel
	Metal Hydride 2100mAh (DR10)
DC Input	12-15V, built-in spike and surge protection
Battery Characte	eristics:
Туре	6V Nickel Metal Hydride 2100mAh (DR10)
Endurance (802.11b)	Prints 3,834 inches on a single battery charge (639 6" receipts)

Lighter Adapter

2-3 hours from AC Adapter or Cigarette

Endurance

Battery Life

Recharging

(Bluetooth)

Specifications are subject to change without notice. Prints 4,217 inches on a single battery charge (703 6" receipts) All product and company names are trademarks, service marks, or registered trademarks of their respective owners. 80% of original capacity after 300 cycles

> Copyright 2003, O'Neil Product Development, Inc. Part Number: 110121-000 Rev. 1 Made in U.S.A.