

PRINTRONIX®
AUTO ID

M4L2

MOBILE THERMAL PRINTER

CONSTANT
CONNECTIVITY

HIGH-PERFORMANCE
BATTERY

RUGGED DESIGN



Dual-Antenna





The **M4L2** stands for power, reliability and ultimate mobility. Showcasing the industry's first high-performance WiFi radio module with Dual-Antenna Technology, best-in-class battery life and rugged design, the M4L2 is built to improve your bottom line by increasing efficiency.



CONSTANT CONNECTIVITY

- Dual-Antenna technology extends WiFi range and reduces dead spots
- Supercharged radio module increases data transmission speeds for faster label printing
- Supports frequency bands of both 2.4 GHz and 5.0 GHz for robust networking
- Compatible with 802.11 a/b/g/n standards



HIGH-PERFORMANCE BATTERY

- 11% more battery life than leading competitive models
- Powers a full work shift, even with the most demanding work load



RUGGED DESIGN

- Rubber-infused over-molding construction for enterprise-grade durability
- Drop-resistant from 5ft (1.5m) onto concrete surfaces
- IP54 certified with optional case protector for increased resistance to water, dust, and drop-protection up to 6ft (1.8m)

Longer Uptime, Easier Integration, and Printronix Auto ID Reliability You Can Trust.

Ready to run all shift long thanks to a long battery life, and fully compatible with other competitive models, the M4L2 is factory-ready for ZPL II® or CPCL, and connects directly to your legacy host systems and peripheral devices for quick and easy integration.

KEY FEATURES

- Dual-Antenna Technology delivers high-performance wireless connections and increased mobility.
- High-capacity, rechargeable Lithium-Ion battery lasts all shift long.
- Rubberized over-molding external case survives many 5 foot (1.5 m) drops.
- High speed processor and extensive memory options enable fast printing.
- Large, backlit LCD display with intuitive menu keys makes printer use easy.
- Wireless modules in Bluetooth or secure WPA2 WiFi 802.11 a/b/g/n allow for local and networked systems connections.
- Large label roll capacity reduces time lost to roll changes.

GENUINE PRINTRONIX SUPPLIES

Choose from our large selection of label media specially designed for the best M4L2 performance. Always use genuine Printronix products to get the best print quality, increase reliability, and extend your printer's life.

PRINTRONIX AUTO ID PROFESSIONAL SERVICES

At Printronix Auto ID, our top priority is to provide our customers with solutions that keep their printers operating at optimal levels. Our M4L2 Service Programs will increase printer uptime, prevent unexpected repair costs, and ensure that your printer will be always serviced by a factory-certified, trained technician. Printronix Auto ID offers a wide variety of Depot Service offerings, designed to fit your needs.

For information on Printronix Auto ID service or maintenance, please visit: <http://printronixautoid.com/ptx-pro-services>.

PRINTER ACCESSORIES



Heavy Duty Metal Belt Clip
[258236-001](#)



Velcro Belt Loop
[258302-001](#)



Shoulder Strap
[258239-001](#)



Forklift Mount Kit
[258290-001](#)



USB to RS232 Adapter
[258238-001](#)



Vehicle Power Adapter
[258240-001](#)



Lithium-Ion Battery
[258235-001](#)



IP-54 Case Protector (Up to 6ft Drop)
[258152-001](#)



AC Single-Unit Charger*
[258233-001](#) Americas
[258233-002](#) Europe
[258233-003](#) United Kingdom



Single Bay Battery External Charger*
[258314-001](#) Americas
[258314-002](#) Europe
[258314-003](#) United Kingdom



Quad 4-Battery Bay External Charger*
[258234-001](#) Americas
[258234-002](#) Europe
[258234-003](#) United Kingdom

* M4L2 Mobile Printer does not come with power charger.

M4L2

SPECIFICATIONS

M4L2 MOBILE THERMAL PRINTER

High Capacity 7.2V DC (42 Wh) Lithium-Ion Battery
Rugged Industrial Design
Dual Antenna Technology
Dual Frequency Band - 2.4GHz and 5.0GHz
Supports 802.11 a/b/g/n (MIMO capable)
Advanced Roaming Algorithm



PRODUCT BENEFITS

- * Strong and reliable wireless connections for ultimate mobility
- * Highest battery power for continuous printing
- * High performance 32-Bit RISC Processor
- * Multiple drops resistant up to 5 feet (1.5m)
- * Rubber-infused rugged industrial design
- * One-Hand easy to change media
- * Enterprise Grade Secure WiFi or Bluetooth
- * Large and Intuitive 4 Buttons 2" LCD display panel (256 x 128 pixels)
- * Large media roll capacity for higher productivity

PRINTER SPECIFICATIONS

Print Speed	4"/102mm per second
Print Method	Direct Thermal
Resolution	203 dpi / 8 dots per mm
Min/Max Print Width	2.0" (50.8mm) / 4.09" (104mm)
Printer Memory	32MB RAM / 16MB Flash
	Up to 4GB SD Card (Option)

MEDIA SPECIFICATIONS

Media Type	Labels, Receipts, Die-Cut, Roll-Fed, Black Mark and Fan-Fold
Min/Max Media Width	2.0" (50.8mm) / 4.4" (112mm)
Media Length (Min/Max)	0.5" - 90" (12.7 - 2,286mm)
Media Thickness	1.0" - 6.0" (25.4 - 152.4mm) for Peel
Max Media Capacity	2.2 - 6.5 Mil (0.055 - 0.165mm)
Media Sensing	Transmissive, Reflective, Peel
Media Handling Modes	Tear-Off, Peel-Off

PHYSICAL CHARACTERISTICS

Width	6.30" (160mm)
Height	7.54" (191.6mm)
Depth	3.11" (79mm)
Weight	2.43 lbs (1.1 kg) with Battery

PROGRAMMING PRINTER LANGUAGES

ZPL II	Standard
CPCL	Standard

COMMUNICATION AND INTERFACE

USB 2.0 Full Speed	Standard
Optional Interfaces	WiFi 802.11 a/b/g/n or Bluetooth
WiFi Security	WEP, WPA Personal: TKIP/CCMP WPA2 Enterprise: EAP-TLS, EAP-TTLS, PEAP, LEAP

OPERATING ENVIRONMENT

Operating Temperature	14 to 122 F (-10 to 50 C)
Operating Humidity	10 to 90% Non-Condensing
Storage Temperature	-40 to 140 F (-40 to 60 C)
Storage Humidity	10 to 90% Non-Condensing
Drop Specification	Ft. (1.5m) / 6 Ft. (1.8m) w/Case

REGULATORY COMPLIANCES

Emissions	FCC, CE
Safety	TUV, CE
Environmental	RoHS, WEEE
IP54 Certified	w/Optional Case

BATTERY REQUIREMENTS

7.2V DC (41.7 Wh), 5800mAh Lithium-Ion Battery, Standard (Rechargeable)

BAR CODE SYMOLOGIES

1D Barcodes	Code 11, Code 39, Code 93, Code 128UCC, Code128 Subsets A.B.C., Codabar, Interleave 2 of 5, EAN-8, EAN-13, EAN-14, EAN-128, UPC-A, UPC-E, EAN and UPC2 (5) Digits, MSI, PLESSEY, POSTNET, China Post ITF14, TELEPEN, PLANET, Deutsche Post Identcode/Leitcode, LOGMARS
2D Barcodes	Code 49, PDF-417, MicroPDF-417, Maxicode, Data-Matrix, QR Code, Aztec, CODABLOCK F Mode, GS1 Databar

RESIDENT FONTS

8 Alpha-Numeric Bitmap Fonts, Monotype Imaging True Type Font Engine with One CG Triumvirate Bold Condensed Scalable Font

SOFTWARE UTILITY

M4L2 Configuration Utility	Standard
----------------------------	----------

MANUFACTURER WARRANTY

Printer	1 Year Parts and Labor
Printhead	1 Million Inches (25km) or 6 months

OPTIONS AND ACCESSORIES

Spare Lithium-Ion Battery	USB to RS-232 Converter Cable
Vehicle Power Adapter	AC Single-Unit Charger*
IP54 Protective Case	Quad 4-Battery Bay External Charger*
Shoulder Strap	Single 1-Battery Bay External Charger*
Velcro Belt Loop	Heavy Duty Metal Belt Clip
Forklift Mount Kit	

* M4L2 does not come with any power charger. Must order one of the printer charger.

Printronix Auto ID offers a wide selection of standard and custom media to ensure your thermal printer is ready for all mission critical applications. Contact your Printronix Auto ID supplies reseller for Genuine Printronix Labels, go to www.printronixautoid.com to order today.



Contact your local Printronix Auto ID authorized reseller.

PRINTRONIX
AUTO ID

printronixautoid.com



© 2016 Printronix Auto ID, Inc. All rights reserved. Printronix Auto ID and all product names, numbers and logos are trademarks or registered trademarks of Printronix, Inc. Product appearance and/or specifications are subject to change without notice. Windows® is a registered trademark of Microsoft Corporation™ in the United States and other countries. All other trademarks, product names and company names and logos herein, are the property of their respective owners. (4/16)