

CONSTANT CONNECTIVITYHIGH-PERFORMANCE BATTERYRUGGED DESIGN









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 enterprisegrade durability
- Drop-resistant from 5ft (1.5m) onto concrete surfaces
- IP54 certified with optional caseprotector for increased resistance to water, dust, and drop-protection up to 6ft (1.8m)



# Longer Uptime, Easier Integration, and Printronix 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.

# Printronix Consumables and Labels

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 Services

At Printronix, 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 offers a wide variety of Depot Service offerings, designed to fit your needs.

For information on Printronix service or maintenance, please visit: https://printronix.com/ptx-pro-services.





# 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	s for ultimate mobility	OPERATING ENVIRONMENT  Operating Temperature	14 to 122 F (-10 to 50 C)
* Highest battery power for continuous printing		Operating Humidity	10 to 90% Non-Condensing
* High performance 32-Bit RISC Processor		Storage Temperature	-40 to 140 F (-40 to 60 C)
* Multiple drops resistant up to 5 feet (1.5m)		Storage Humidity	10 to 90% Non-Condensing
* Rubber-infused rugged industrial design		Drop Specification	Ft. (1.5m) / 6 Ft. (1.8m) w/Case
	11	Drop Specification	FL (1.511) / 0 FL (1.611) W/6458
* One-Hand easy to change media * Enterprise Crede Secure WiFi or Plusted	5 h	REGULATORY COMPLIANCES	
* Enterprise Grade Secure WiFi or Bluetoot			
<ul> <li>* Large and Intuitive 4 Buttons 2" LCD display panel (256 x 128 pixels)</li> <li>* Large media roll capacity for higher productivity</li> </ul>		Emissions	FCC, CE
<ul> <li>Large media roll capacity for higher pro-</li> </ul>	auctivity	Safety	TUV, CE
		Environmental	RoHS, WEEE
PRINTER SPECIFICATIONS	47/100	IP54 Cerified	w/Optional Case
Print Speed	4"/102mm per second		
Print Method	Direct Thermal		
Resolution	203 dpi / 8 dots per mm	7.2V DC (41.7 Wh), 5800mAh Lithium-	Ion Battery, Standard (Rechargeable)
Min/Max Print Width	2.0" (50.8mm) / 4.09" (104mm)		
Printer Memory	32MB RAM / 16MB Flash	BAR CODE SYMBOLOGIES	
	Up to 4GB SD Card (Option)	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,
IEDIA SPECIFICATIONS			EAN-128, UPC-A, UPC-E, EAN and UPC2 (5) Digits, MSI,
	Labels, Receipts, Die-Cut, Roll-Fed,		PLESSEY, POSTNET, China Post ITF14, TELEPEN, PLANET,
Media Type			
Media Type	Black Mark and Fan-Fold		Deutsche Post Identcode/Leitcode, LOGMARS
Media Type Min/Max Media Width	Black Mark and Fan-Fold 2.0" (50.8mm) / 4.4" (112mm)	2D Barcodes	,
		2D Barcodes	Deutsche Post Identcode/Leitcode, LOGMARS Code 49, PDF-417, MicroPDF-417, Maxicode, DataMatrix, QR Code, Aztec, CODABLOCK F Mode, GS1 Databar
Min/Max Media Width	2.0" (50.8mm) / 4.4" (112mm)	2D Barcodes	Code 49, PDF-417, MicroPDF-417, Maxicode, DataMatrix, QR
Min/Max Media Width	2.0" (50.8mm) / 4.4" (112mm) 0.5" - 90" (12.7 - 2,286mm)	2D Barcodes RESIDENT FONTS	Code 49, PDF-417, MicroPDF-417, Maxicode, DataMatrix, QR
Min/Max Media Width Media Length (Min/Max)	2.0" (50.8mm) / 4.4" (112mm) 0.5" - 90" (12.7 - 2,286mm) 1.0" - 6.0" (25.4 - 152.4mm) for Peel	RESIDENT FONTS	Code 49, PDF-417, MicroPDF-417, Maxicode, DataMatrix, QR
Min/Max Media Width Media Length (Min/Max) Media Thickness	2.0" (50.8mm) / 4.4" (112mm) 0.5" - 90" (12.7 - 2,286mm) 1.0" - 6.0" (25.4 - 152.4mm) for Peel 2.2 - 6.5 Mil (0.055 - 0.165mm)	RESIDENT FONTS	Code 49, PDF-417, MicroPDF-417, Maxicode, DataMatrix, QR Code, Aztec, CODABLOCK F Mode, GS1 Databar
Min/Max Media Width Media Length (Min/Max) Media Thickness Max Media Capacity	2.0" (50.8mm) / 4.4" (112mm) 0.5" - 90" (12.7 - 2,286mm) 1.0" - 6.0" (25.4 - 152.4mm) for Peel 2.2 - 6.5 Mil (0.055 - 0.165mm) 2.65" OD (67.3mm)	RESIDENT FONTS 8 Alpha-Numeric Bitmap Fonts, Monot	Code 49, PDF-417, MicroPDF-417, Maxicode, DataMatrix, QR Code, Aztec, CODABLOCK F Mode, GS1 Databar
Min/Max Media Width Media Length (Min/Max) Media Thickness Max Media Capacity Media Sensing	2.0" (50.8mm) / 4.4" (112mm) 0.5" - 90" (12.7 - 2,286mm) 1.0" - 6.0" (25.4 - 152.4mm) for Peel 2.2 - 6.5 Mil (0.055 - 0.165mm) 2.65" OD (67.3mm) Transmissive, Reflective, Peel	RESIDENT FONTS 8 Alpha-Numeric Bitmap Fonts, Monot	Code 49, PDF-417, MicroPDF-417, Maxicode, DataMatrix, QR Code, Aztec, CODABLOCK F Mode, GS1 Databar
Min/Max Media Width Media Length (Min/Max) Media Thickness Max Media Capacity Media Sensing Media Handling Modes	2.0" (50.8mm) / 4.4" (112mm) 0.5" - 90" (12.7 - 2,286mm) 1.0" - 6.0" (25.4 - 152.4mm) for Peel 2.2 - 6.5 Mil (0.055 - 0.165mm) 2.65" OD (67.3mm) Transmissive, Reflective, Peel	RESIDENT FONTS 8 Alpha-Numeric Bitmap Fonts, Monot Condensed Scalable Font	Code 49, PDF-417, MicroPDF-417, Maxicode, DataMatrix, QR Code, Aztec, CODABLOCK F Mode, GS1 Databar
Min/Max Media Width Media Length (Min/Max) Media Thickness Max Media Capacity Media Sensing Media Handling Modes	2.0" (50.8mm) / 4.4" (112mm) 0.5" - 90" (12.7 - 2,286mm) 1.0" - 6.0" (25.4 - 152.4mm) for Peel 2.2 - 6.5 Mil (0.055 - 0.165mm) 2.65" OD (67.3mm) Transmissive, Reflective, Peel	RESIDENT FONTS 8 Alpha-Numeric Bitmap Fonts, Monot Condensed Scalable Font SOFTWARE UTILITY	Code 49, PDF-417, MicroPDF-417, Maxicode, DataMatrix, QR Code, Aztec, CODABLOCK F Mode, GS1 Databar ype Imaging True Type Font Engine with One CG Triumvirate Bold
Min/Max Media Width Media Length (Min/Max) Media Thickness Max Media Capacity Media Sensing Media Handling Modes	2.0" (50.8mm) / 4.4" (112mm) 0.5" - 90" (12.7 - 2,286mm) 1.0" - 6.0" (25.4 - 152.4mm) for Peel 2.2 - 6.5 Mil (0.055 - 0.165mm) 2.65" OD (67.3mm) Transmissive, Reflective, Peel Tear-Off, Peel-Off,	RESIDENT FONTS 8 Alpha-Numeric Bitmap Fonts, Monot Condensed Scalable Font SOFTWARE UTILITY	Code 49, PDF-417, MicroPDF-417, Maxicode, DataMatrix, QR Code, Aztec, CODABLOCK F Mode, GS1 Databar ype Imaging True Type Font Engine with One CG Triumvirate Bold
Min/Max Media Width Media Length (Min/Max) Media Thickness Max Media Capacity Media Sensing Media Handling Modes HYSICAL CHARACTERISTICS	2.0" (50.8mm) / 4.4" (112mm) 0.5" - 90" (12.7 - 2,286mm) 1.0" - 6.0" (25.4 - 152.4mm) for Peel 2.2 - 6.5 Mil (0.055 - 0.165mm) 2.65" OD (67.3mm) Transmissive, Reflective, Peel Tear-Off, Peel-Off, 6.30" (160mm)	RESIDENT FONTS 8 Alpha-Numeric Bitmap Fonts, Monot Condensed Scalable Font SOFTWARE UTILITY M4L2 Configuration Utility	Code 49, PDF-417, MicroPDF-417, Maxicode, DataMatrix, QR Code, Aztec, CODABLOCK F Mode, GS1 Databar ype Imaging True Type Font Engine with One CG Triumvirate Bold
Min/Max Media Width Media Length (Min/Max) Media Thickness Max Media Capacity Media Sensing Media Handling Modes HYSICAL CHARACTERISTICS Width Height	2.0" (50.8mm) / 4.4" (112mm) 0.5" - 90" (12.7 - 2,286mm) 1.0" - 6.0" (25.4 - 152.4mm) for Peel 2.2 - 6.5 Mil (0.055 - 0.165mm) 2.65" OD (67.3mm) Transmissive, Reflective, Peel Tear-Off, Peel-Off, 6.30" (160mm) 7.54" (191.6mm)	RESIDENT FONTS 8 Alpha-Numeric Bitmap Fonts, Monot Condensed Scalable Font SOFTWARE UTILITY M4L2 Configuration Utility MANUFACTURER WARRANTY	Code 49, PDF-417, MicroPDF-417, Maxicode, DataMatrix, QR Code, Aztec, CODABLOCK F Mode, GS1 Databar ype Imaging True Type Font Engine with One CG Triumvirate Bold Standard
Min/Max Media Width Media Length (Min/Max) Media Thickness Max Media Capacity Media Sensing Media Handling Modes HYSICAL CHARACTERISTICS Width Height Depth Weight	2.0" (50.8mm) / 4.4" (112mm) 0.5" - 90" (12.7 - 2,286mm) 1.0" - 6.0" (25.4 - 152.4mm) for Peel 2.2 - 6.5 Mil (0.055 - 0.165mm) 2.65" OD (67.3mm) Transmissive, Reflective, Peel Tear-Off, Peel-Off, 6.30" (160mm) 7.54" (191.6mm) 3.11" (79mm) 2.43 lbs (1.1kg) with Battery	RESIDENT FONTS 8 Alpha-Numeric Bitmap Fonts, Monot Condensed Scalable Font SOFTWARE UTILITY M4L2 Configuration Utility MANUFACTURER WARRANTY Printer Printhead	Code 49, PDF-417, MicroPDF-417, Maxicode, DataMatrix, QR Code, Aztec, CODABLOCK F Mode, GS1 Databar ype Imaging True Type Font Engine with One CG Triumvirate Bold Standard 1 Year Parts and Labor
Min/Max Media Width Media Length (Min/Max) Media Thickness Max Media Capacity Media Sensing Media Handling Modes HYSICAL CHARACTERISTICS Width Height Depth Weight ROGRAMMING PRINTER LANGUAG	2.0" (50.8mm) / 4.4" (112mm) 0.5" - 90" (12.7 - 2,286mm) 1.0" - 6.0" (25.4 - 152.4mm) for Peel 2.2 - 6.5 Mil (0.055 - 0.165mm) 2.65" OD (67.3mm) Transmissive, Reflective, Peel Tear-Off, Peel-Off, 6.30" (160mm) 7.54" (191.6mm) 3.11" (79mm) 2.43 lbs (1.1kg) with Battery GES	RESIDENT FONTS 8 Alpha-Numeric Bitmap Fonts, Monot Condensed Scalable Font SOFTWARE UTILITY M4L2 Configuration Utility MANUFACTURER WARRANTY Printer Printhead OPTIONS & ACCESSORIES	Code 49, PDF-417, MicroPDF-417, Maxicode, DataMatrix, QR Code, Aztec, CODABLOCK F Mode, GS1 Databar ype Imaging True Type Font Engine with One CG Triumvirate Bold Standard 1 Year Parts and Labor 1 Million Inches (25km) or 6 months
Min/Max Media Width Media Length (Min/Max) Media Thickness Max Media Capacity Media Sensing Media Handling Modes HYSICAL CHARACTERISTICS Width Height Depth Weight ROGRAMMING PRINTER LANGUAG ZPL II	2.0" (50.8mm) / 4.4" (112mm) 0.5" - 90" (12.7 - 2,286mm) 1.0" - 6.0" (25.4 - 152.4mm) for Peel 2.2 - 6.5 Mil (0.055 - 0.165mm) 2.65" OD (67.3mm) Transmissive, Reflective, Peel Tear-Off, Peel-Off, 6.30" (160mm) 7.54" (191.6mm) 3.11" (79mm) 2.43 lbs (1.1kg) with Battery GES Standard	RESIDENT FONTS 8 Alpha-Numeric Bitmap Fonts, Monot Condensed Scalable Font SOFTWARE UTILITY M4L2 Configuration Utility MANUFACTURER WARRANTY Printer Printer Printhead OPTIONS & ACCESSORIES Spare Lithium-Ion Battery	Code 49, PDF-417, MicroPDF-417, Maxicode, DataMatrix, QR Code, Aztec, CODABLOCK F Mode, GS1 Databar ype Imaging True Type Font Engine with One CG Triumvirate Bold Standard 1 Year Parts and Labor 1 Million Inches (25km) or 6 months USB to RS-232 Converter Cable
Min/Max Media Width Media Length (Min/Max) Media Thickness Max Media Capacity Media Sensing Media Handling Modes HYSICAL CHARACTERISTICS Width Height Depth Weight ROGRAMMING PRINTER LANGUAG	2.0" (50.8mm) / 4.4" (112mm) 0.5" - 90" (12.7 - 2,286mm) 1.0" - 6.0" (25.4 - 152.4mm) for Peel 2.2 - 6.5 Mil (0.055 - 0.165mm) 2.65" OD (67.3mm) Transmissive, Reflective, Peel Tear-Off, Peel-Off, 6.30" (160mm) 7.54" (191.6mm) 3.11" (79mm) 2.43 lbs (1.1kg) with Battery GES	RESIDENT FONTS 8 Alpha-Numeric Bitmap Fonts, Monot Condensed Scalable Font SOFTWARE UTILITY M4L2 Configuration Utility MANUFACTURER WARRANTY Printer Printhead OPTIONS & ACCESSORIES Spare Lithium-Ion Battery Vehicle Power Adapter	Code 49, PDF-417, MicroPDF-417, Maxicode, DataMatrix, QR Code, Aztec, CODABLOCK F Mode, GS1 Databar ype Imaging True Type Font Engine with One CG Triumvirate Bold Standard 1 Year Parts and Labor 1 Million Inches (25km) or 6 months USB to RS-232 Converter Cable AC Single-Unit Charger*
Min/Max Media Width Media Length (Min/Max) Media Thickness Max Media Capacity Media Sensing Media Handling Modes HYSICAL CHARACTERISTICS Width Height Depth Weight ROGRAMMING PRINTER LANGUAG ZPL II CPCL	2.0" (50.8mm) / 4.4" (112mm) 0.5" - 90" (12.7 - 2,286mm) 1.0" - 6.0" (25.4 - 152.4mm) for Peel 2.2 - 6.5 Mil (0.055 - 0.165mm) 2.65" OD (67.3mm) Transmissive, Reflective, Peel Tear-Off, Peel-Off, 6.30" (160mm) 7.54" (191.6mm) 3.11" (79mm) 2.43 lbs (1.1kg) with Battery GES Standard	RESIDENT FONTS 8 Alpha-Numeric Bitmap Fonts, Monot Condensed Scalable Font SOFTWARE UTILITY M4L2 Configuration Utility MANUFACTURER WARRANTY Printer Printer Printhead OPTIONS & ACCESSORIES Spare Lithium-Ion Battery Vehicle Power Adapter IP54 Protective Case	Code 49, PDF-417, MicroPDF-417, Maxicode, DataMatrix, QR Code, Aztec, CODABLOCK F Mode, GS1 Databar ype Imaging True Type Font Engine with One CG Triumvirate Bold Standard 1 Year Parts and Labor 1 Million Inches (25km) or 6 months USB to RS-232 Converter Cable AC Single-Unit Charger* Quad 4-Battery Bay External Charger*
Min/Max Media Width Media Length (Min/Max) Media Thickness Max Media Capacity Media Sensing Media Handling Modes HYSICAL CHARACTERISTICS Width Height Depth Weight ROGRAMMING PRINTER LANGUAG ZPL II CPCL OMMUNICATION AND INTERFACE	2.0" (50.8mm) / 4.4" (112mm) 0.5" - 90" (12.7 - 2,286mm) 1.0" - 6.0" (25.4 - 152.4mm) for Peel 2.2 - 6.5 Mil (0.055 - 0.165mm) 2.65" OD (67.3mm) Transmissive, Reflective, Peel Tear-Off, Peel-Off, 6.30" (160mm) 7.54" (191.6mm) 3.11" (79mm) 2.43 lbs (1.1kg) with Battery GES Standard Standard	RESIDENT FONTS 8 Alpha-Numeric Bitmap Fonts, Monot Condensed Scalable Font SOFTWARE UTILITY M4L2 Configuration Utility MANUFACTURER WARRANTY Printer Printhead OPTIONS & ACCESSORIES Spare Lithium-Ion Battery Vehicle Power Adapter IP54 Protective Case Shoulder Strap	Code 49, PDF-417, MicroPDF-417, Maxicode, DataMatrix, QR Code, Aztec, CODABLOCK F Mode, GS1 Databar ype Imaging True Type Font Engine with One CG Triumvirate Bold Standard 1 Year Parts and Labor 1 Million Inches (25km) or 6 months USB to RS-232 Converter Cable AC Single-Unit Charger* Quad 4-Battery Bay External Charger* Single 1-Battery Bay External Charger*
Min/Max Media Width Media Length (Min/Max) Media Thickness Max Media Capacity Media Sensing Media Handling Modes HYSICAL CHARACTERISTICS Width Height Depth Weight ROGRAMMING PRINTER LANGUAG ZPL II CPCL OMMUNICATION AND INTERFACE USB 2.0 Full Speed	2.0" (50.8mm) / 4.4" (112mm) 0.5" - 90" (12.7 - 2,286mm) 1.0" - 6.0" (25.4 - 152.4mm) for Peel 2.2 - 6.5 Mil (0.055 - 0.165mm) 2.65" OD (67.3mm) Transmissive, Reflective, Peel Tear-Off, Peel-Off, 6.30" (160mm) 7.54" (191.6mm) 3.11" (79mm) 2.43 lbs (1.1kg) with Battery GES Standard Standard	RESIDENT FONTS 8 Alpha-Numeric Bitmap Fonts, Monot Condensed Scalable Font SOFTWARE UTILITY M4L2 Configuration Utility MANUFACTURER WARRANTY Printer Printhead OPTIONS & ACCESSORIES Spare Lithium-Ion Battery Vehicle Power Adapter IP54 Protective Case Shoulder Strap Velcro Belt Loop	Code 49, PDF-417, MicroPDF-417, Maxicode, DataMatrix, QR Code, Aztec, CODABLOCK F Mode, GS1 Databar ype Imaging True Type Font Engine with One CG Triumvirate Bold Standard 1 Year Parts and Labor 1 Million Inches (25km) or 6 months USB to RS-232 Converter Cable AC Single-Unit Charger* Quad 4-Battery Bay External Charger*
Min/Max Media Width Media Length (Min/Max) Media Thickness Max Media Capacity Media Sensing Media Handling Modes PHYSICAL CHARACTERISTICS Width Height Depth Weight PROGRAMMING PRINTER LANGUAG ZPL II CPCL COMMUNICATION AND INTERFACE	2.0" (50.8mm) / 4.4" (112mm) 0.5" - 90" (12.7 - 2,286mm) 1.0" - 6.0" (25.4 - 152.4mm) for Peel 2.2 - 6.5 Mil (0.055 - 0.165mm) 2.65" OD (67.3mm) Transmissive, Reflective, Peel Tear-Off, Peel-Off, 6.30" (160mm) 7.54" (191.6mm) 3.11" (79mm) 2.43 lbs (1.1kg) with Battery GES Standard Standard	RESIDENT FONTS 8 Alpha-Numeric Bitmap Fonts, Monot Condensed Scalable Font SOFTWARE UTILITY M4L2 Configuration Utility MANUFACTURER WARRANTY Printer Printhead OPTIONS & ACCESSORIES Spare Lithium-Ion Battery Vehicle Power Adapter IP54 Protective Case Shoulder Strap	Code 49, PDF-417, MicroPDF-417, Maxicode, DataMatrix, QF Code, Aztec, CODABLOCK F Mode, GS1 Databar ype Imaging True Type Font Engine with One CG Triumvirate Bold Standard 1 Year Parts and Labor 1 Million Inches (25km) or 6 months USB to RS-232 Converter Cable AC Single-Unit Charger* Quad 4-Battery Bay External Charger* Single 1-Battery Bay External Charger*
Min/Max Media Width Media Length (Min/Max) Media Thickness Max Media Capacity Media Sensing Media Handling Modes PHYSICAL CHARACTERISTICS Width Height Depth Weight PROGRAMMING PRINTER LANGUAG ZPL II CPCL COMMUNICATION AND INTERFACE USB 2.0 Full Speed	2.0" (50.8mm) / 4.4" (112mm) 0.5" - 90" (12.7 - 2,286mm) 1.0" - 6.0" (25.4 - 152.4mm) for Peel 2.2 - 6.5 Mil (0.055 - 0.165mm) 2.65" OD (67.3mm) Transmissive, Reflective, Peel Tear-Off, Peel-Off, 6.30" (160mm) 7.54" (191.6mm) 3.11" (79mm) 2.43 lbs (1.1kg) with Battery GES Standard Standard	RESIDENT FONTS 8 Alpha-Numeric Bitmap Fonts, Monot Condensed Scalable Font SOFTWARE UTILITY M4L2 Configuration Utility MANUFACTURER WARRANTY Printer Printhead OPTIONS & ACCESSORIES Spare Lithium-Ion Battery Vehicle Power Adapter IP54 Protective Case Shoulder Strap Velcro Belt Loop	Code 49, PDF-417, MicroPDF-417, Maxicode, DataMatrix, QF Code, Aztec, CODABLOCK F Mode, GS1 Databar ype Imaging True Type Font Engine with One CG Triumvirate Bold Standard 1 Year Parts and Labor 1 Million Inches (25km) or 6 months USB to RS-232 Converter Cable AC Single-Unit Charger* Quad 4-Battery Bay External Charger* Single 1-Battery Bay External Charger* Heavy Duty Metal Belt Clip

Printronix offers a wide selection of standard and custom media to ensure your thermal printer is ready for all mission critical applications. Contact your Printronix supplies reseller for Genuine Printronix Labels, go to www.printronix.com or call (800) 665-6210 to order today.



Contact your local Printronix authorized reseller.

# **PRINTRONIX** WHEN RELIABILITY COUNTS

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. PTX-30015 (9/15)



www.printronix.com