

## Industrial Label Printer MP-2140



The MP-2140 is a light industrial barcode label printer with an outstanding set of features in a durable metal housing. With a print speed up to 4ips the MP-2140 fulfills mid to low volume printing requirements, and its large complement of 8MB Flash memory and 8MB SDRAM ensures smooth and stable operation. The printer provides a 4.1-inch (104mm) printing width and can be set for direct thermal or thermal transfer printing.

The MP-2140 features easy loading for ribbon and media rolls. A super large media bay provides the capacity for a range of media rolls with up to 8-inch OD and 1-inch to 3-inch ID media core, as well as space for a ribbon of up to 300M. The ribbon can be wound ink-side out or ink-side in. A fanfold slot allows the feeding of a variety of fanfold media through the rear of the printer. The MP-2140 provides several paper sensors for diverse applications, and sensing various media sizes is easily set without connecting to a computer. It also supports different media calibration modes to meet different demands.

The MP-2140 supports standard communication interfaces, such as USB, Parallel, and Serial RS-232, and it also connects scanners and the ArgoKee keyboard for standalone operation. A full range of options include a cutter, peeler, stacker, RTC card and ArgoKee keyboard. Emulations for implementing various applications include PPLA, PPLB (default) and PPLZ, and it supports Win 7 and Win 8 operating systems. Industrial and commercial applications include logistics labeling, inventory labeling, clothing tags, shipping & receiving, postal & mailing, and medical management. For industrial environments and applications the MP-2140 is the ideal barcode and label printer.





## **Applications**

- Logistic labeling
- Shipping & receiving
- Product labeling
- Inventory labeling
- Clothing tag
- Postal & mailing
- Document labeling
- Shelf labeling
- Patient tracking
- Jewelry labeling
- Stationeries labeling
- Parts marking
- Luggage labeling



Specifications	MP-2140
Printing Method	Direct Thermal / Thermal Transfer
Printing Resolution	203 dpi(8 dots/mm)
Printing Speed	2~up to 4ips (50.8~101.6mm/s)
Printing Length	Max 100"(2540mm) / Min 0.2"(5mm)
Printing Width	Max 4.1"(104mm)
Memory	8MB DRAM(5MB user available) / 8MB Flash ROM(6MB user available)
CPU Type	32 bit RISC microprocessor
Sensors	Media gap & black line Reflective sensor x 1 (movable) & Media Transmissive sensor x 1 (Center fixed) / Head open switch / Ribbon end sensor
Operation Interface	LED indicator (Ready/Media/Ribbon) x 3 Button (Feed(Config.)/Pause(Calibr.)/Cancel(Reset)) x 3
Communication Interface	Parallel, RS-232(Baud rate: 2400~115200 bps), USB
Emulation	MP-2140: PPLA, PPLB MP-2140Z: PPLZ
Fonts	Internal character sets standard Internal fonts are expandable up to 24x24 4 direction 0 ~ 270 rotation 5 alpha-numeric fonts from 0.049"H ~ 0.23"H (1.25mm ~ 6.0mm) Soft fonts are downloadable
1D Barcodes	PPLA: Code 39, UPC-A, UPC-E, Code 128 subset A/B/C, EAN-13, EAN-8, HBIC, Codabar, Plessey, UPC2,UPC5, Code 93, Postnet, UCC/EAN-128, UCC/EAN-128 K-MART, UCC/EAN-128 Random Weight, Telepen,FIM, Interleave 2 of 5 (Standard/with modulo 10 checksum/with human readable check digit/with modulo 10 checksum & shipping bearer bars), GS1 Data bar (RSS)  PPLB: Code 39 Std. & Extended, UPC-A, UPC-E, UPC-Interleaved 2 of 5, Code 39 with check sum digit, Code 93, EAN-13, EAN-8(Standard, 2 /5digit add-on), Codabar, Postnet, Code128 subset A/B/C, Code 128 UCC (shipping container code), Code 128 auto, UCC/EAN code 128 (GS1-128), Interleave 2 of 5, Interleaved 2 of 5 with check sum, Interleaved 2 of 5 with human readable check digit, German Postcode, Matrix 2 of 5, UPC Interleaved 2 of 5, EAN-13 2/5 digit add-on, UPCA 2/5 digit add-on, UPCE 2/5 digit add-on, GS1 Data bar (RSS) PPLZ: Code39, UPC-A, UPC-E, Postnet, Code128 subset A/B/C, Interleave 2 of 5, Interleaved 2 of 5 with check sum, Interleaved 2 of 5 with human readable check digit, Code 93, Code 39 with check sum digit, MSI, EAN-8, Codabar, Code 11, EAN-13, Plessey, GS1 Data bar (RSS), Industrial 2 of 5, Standard 2 of 5, Logmars
2D Barcodes	PPLA/PPLZ: MaxiCode, PDF417, Data Matrix (ECC 200 only), QR code, Composite Codes, Aztec Barcode, Micro PDF417 PPLB: MaxiCode, PDF417, Data Matrix (ECC 200 only), QR code, Composite Codes, Aztec Barcode
Software - Label editing	Windows Driver (Windows XP/Vista/7/8) BarTender® from Seagull Scientific
Software - Utility	Printer Utility, Font Utility
Media Type	Roll-feed, die-cut, continuous, fan-fold, tags, ticket in thermal paper or plain paper and fabric label**
Media	Max Width:4.33"(110mm) Min Width:1"(25.4mm) Thickness:0.0025"~0.01"(0.0635~0.254mm)** Max roll capacity(OD):8"(203mm) Core size:1"(25.4mm)
Ribbon	Ribbon roll – max OD: 2.6"(67mm) Ribbon Length: max 300m Core size – ID: 1"(25.4mm) Ribbon Width: 1"~4", Wax, Wax/Resin, Resin (Ribbon wound ink-side out or ink-side in)
Dimensions	W 282.7mm x H 285.4mm x L 466.6mm
Weight	9kg
Power Source	Internal Universal Switching Power supply Input voltage: 100~240V, 50~60Hz
Operation Environment	Operation Temperature: 40°F~100°F (4°C~38°C), 10% ~ 90% non-condensing, Storage Temperature: -4°F~122°F (-20°C~50°C)
	(
Optional Items	Cutter, Peeler, Stacker, RTC Card, ArgoKee





- Metal construction, 300M ribbon & 8" OD media capacity
- Up to 4ips, and expanded memory for saving font, graphic and form
- Multiple communication interfaces
- PPLA/PPLB/PPLZ emulations available for easy application implementations
- A variety of paper sensor system for diverse applications
- Ribbon wound ink-side out or ink-side in available
- Four Auto-Calibration modes
- Easy media and ribbon loading
- Full range of options: Cutter, Peeler, Stacker,RTC card, Argokee
- Support Win 7 & Win 8



## **Argox Information Co., Ltd**

7F, No 126, Lane 235, Pao-Chiao Rd., Hsin Tien, New Taipei City, Taiwan, R.O.C.

Tel: +886-2-8912-1121 Fax: +886-2-8912-1124 Copyright © 2013. Argox Information Co. Ltd., All Rights Reserved.

- \*\*Special configuration
- \* This data sheet is for informational purposes only. Argox makes no warranties, expressed or implied in this summary. Specifications are subject to change without notice.

All trademarks are the property of their respective owners. More specific information, please refer to user's manual.