

Desktop Label Printer A-Series

A-3140 300dpi



(Ethernet Optional) **A-2240** 203dpi



A-200 203dpi





Desktop Label Printer A-Series

Features

- 32-bit CPU, up to 5ips printing speed for superior print performance
- 300dpi high & 203dpi low resolution models available
- No ribbon wrinkle with centralized thermal print head
- Four auto-calibration modes and Multiple communication interfaces
- Movable reflective and transmissive sensors, and fixed center transmissive sensor handle a broad range of media
- Enlarge memory, Easy media and ribbon loading and 5-inch OD media capacity
- Media Shaft Design for stabilizing paper loading and can decrease paper floating
- Support Windows 7
- Supports 1D/GS1 Data bar, 2D/Composite codes and QR barcodes
- Options include: Cutter, Peeler, Media Stacker, RTC card and Argokee standalone keyboard
- Printer Server external for Ethernet/Wireless/ Bluetooth options



Applications

Postal & mailing
Patient Tracking
Laboratory specimen labeling
Shipping & receiving
Inventory labeling
Retail tag
Document labeling
Stationary labeling
Package
Work in process
Parts making
Product labeling
Compliance labeling
Pallet labeling





Product Values





A-2240



A-200



A-3140

The A-3140 desktop thermal transfer printer offers 300dpi resolution and is ideal for printing high quality text and graphic labels such as for logos, small items such as jewelry, or for information labels. Printing up to a rapid four inches per second, the A-3140 has a 32-bit microprocessor, as well as 8MB Flash and 8MB DRAM internal memory for high print quality. Easily integrating with your current system, the A-3140 connects through standard serial ports and a USB interface. You can load a maximum 5" OD media roll and a see-through window lets you see when it's time to reload. Four auto-calibration modes and reflective and transmissive sensors handle a broad range of media for printing up to 50-inches in length. Barcode support includes 1D/GS1 Data bar, 2D/Composite codes and QR barcodes. For high quality printing, the user-friendly A-3140 provides outstanding and cost-effective performance.

A-2240(A-2240E)

The A-2240 thermal transfer printer features fast performance, easy integration, and a compact, stylish design. Rapid printing performance of up to five inches per second relies on a 32-bit microprocessor and built-in 4MB Flash and 8MB DRAM memory. Offering flexible connectivity with standard serial ports, and a USB interface, this printer is easy to integrate with existing systems. An optional Ethernet interface (A-2240E) allows convenient connection to networks. A see-through window lets users check on when to reload media. Centralized printing alignment allows a maximum 5" OD media roll. Reflective and transmissive sensors offer convenient handling of a broad range of media up to 100-inches in length. The printer offers an additional fixed transmissive sensor for tag applications such as used by the apparel industry. It also supports 1D/GS1 Data Bar, 2D/Composite codes and QR barcodes. The A-2240 is an easy-to-use entry-level printer that delivers exceptional value.

A-200

The A-200 features an advanced controller board, triple communication interface, and strong, compact design. A 32-bit microprocessor and 2MB DRAM provides printing performance up to four inches per second. In addition to standard parallel and serial connectivity, a Bi-directional USB interface makes communication flexible and fast. The A-200 accommodates a maximum 5" OD media roll using centralized printing alignment, a variable range of media applications are easy to manage via either see-through or reflective sensors.







Specifications	A-200	A-2240	A-3140	
Printing Method		Direct Thermal / Thermal Transfer		
Printing Resolution	203 dpi(8 dots/mm) 300 dpi(12 dots/mm)			
Printing Speed	2~ 4 ips (51~102mm/s)	2~ 5 ips (51~127mm/s)	1~ 4 ips (25~102mm/s)	
Printing Length	Max 45"(1143mm)	Max 100"(2540mm)	Max 50"(1270mm)	
Printing Width		Max 4.1"(104mm)		
Memory	2MB DRAM(800k user available) 2MB Flash ROM(900k user available)	8MB DRAM(5MB user available) 4MB Flash ROM(2MB user available)	8MB DRAM(5MB user available) 8MB Flash ROM(6MB user available)	
CPU Type	32 bit RISC microprocessor			
Sensors	Reflective / Transmissive (movable) Media gap & black line Reflective sensor x 1 (movable) & Transmissive sensor x 1 (movable) Center Fixed transmissive x 1 / Head open switch / Ribbon end sensor			
Operation Interface	LED indicator (Power/Ready)x 2, Button(Feed) x 1			
Communication Interface	Centronics Parallel, RS-232, USB(2.0)	RS-232, USB(2.0), Ethernet(Optional)	RS-232, USB(2.0)	
Fonts	Internal character sets standard 5 alpha-numeric fonts from 0.049"H ~ 0.23" H (1.25mm ~ 6.0mm) Internal fonts are expandable up to 24x24 4 direction 0 ~ 270 rotation Soft fonts are downloadable Ability to print any Windows True Type font easily (A-200 excluded)			
1D Barcodes	A-200: PPLB: Code39, Full ASCII Code39, Code93, Code128 UCC, Code128 (auto A, B and C modes), Codabar, EAN-8, EAN-13, German Post Code, Matrix 2 of 5, Interleave 2 of 5, Postnet, UCC/EAN 128, UPC A, UPC E, UPC A-2240/A-3140: PPLA: Code 39 (standard/with checksum digit), Code 93 Interleaved 2 of 5 (standard/with checksum digit/with human readable check digit), EAN-8, EAN-13, UPC-A, UPC-E, Postnet, Codabar, Code 128 subset A/B/C, UCC/EAN-128, UCC/EAN-128 K-MART, UCC/EAN-128, Random Weight, Plessey, HBIC, Telepen, FIM, UPC2, UPC5, GS1 Data Bar PPLB: Code 39 (standard/with checksum digit/with human readable check digit), EAN-8 (standard/2 digit add-on), EAN-13 (standard/2 digit add-on)/5 digit add-on), UPC-A (standard/2 digit add-on), Gigit add-on), EAN-13 (standard/2 digit add-on), Code 128 Auto, German, Postcode, Matrix 2 of 5, UCC/EAN 128, UPC Interleaved 2 of 5, GS1 Data Bar PPLZ (A-2240Z/A-3140Z): Code 39 (standard/with checksum digit), Code 93 Interleaved 2 of 5 (standard/with checksum digit), EAN-8, EAN-13, UPC-A, UPC-E, Postnet, Codabar, Code 128 subset A/B/C, Code 128 Subset A/B/C, Code 128 Nuto, German, Postcode, Matrix 2 of 5, UCC/EAN 128, UPC Interleaved 2 of 5 (standard/with checksum digit), EAN-8, EAN-13, UPC-A, UPC-E, Postnet, Codabar, Code 128 subset A/B/C, Code 128 Auto, UPC/EAN-Extension, Plessey, Industrial 2 of 5, Standard 2 of 5, Logmars, MSI, Code 11, GS1 DataBar			
2D Barcodes	PPLB: MaxiCode, PDF417	PPLA/PPLB/PPLZ(A-2240Z Only): MaxiCode, PDF417, Data Matrix (ECC 200 only), QR code, Composite codes	PPLA/PPLB/PPLZ(A-3140Z Only): MaxiCode, PDF417, Data Matrix (ECC 200 only), QR code, Composite codes	
Graphics	PPLB: PCX and Binary Raster	PPLA/PPLB: PCX, BMP, IMG, HEX,GDI, Binary raster(PPLB Only) PPLZ(A-2240Z Only): GRF, Hex and GDI	PPLA/PPLB: PCX, BMP, IMG, HEX,GDI, Binary raster (PPLB Only) PPLZ(A-3140Z Only): GRF, Hex and GDI	
Emulation	PPLB	PPLA / PPLB / PPLZ(A-2240Z Only)	PPLA / PPLB / PPLZ(A-3140Z Only)	
Software - Label editing	Windows Driver (Win 2000/XP/Vista/Windows 7) , BarTender			
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): 5"(127mm) Core size: 1"(25.4mm)			
Ribbon	Ribbon Width: 1"~4" Ribbon roll – max OD: 1.45"(37mm) Ribbon Length: max 100m Core size – ID: 0.5"(13mm) with notch Wax, Wax/Resin, Resin (Ribbon Wound Ink-Side Out)			
Dimensions	W 201mm x H 179mm x L 245mm			
Weight	2.2kgs			
Power Source	Universal Switching Power Supply Input: 100V~240V±10%, 1.5A, 50~60Hz, Output: 24VDC, 2.4A			
Operation Environment	Operation Temperature: 40°F~100°F (4°C~38°C), 0% ~ 90% non-condensing, Storage Temperature: -4°F~122°F (-20°C~50°C)			
Optional Items	Cutter, Dispenser Kit, Stack Card, 2MB Asian Font Card (Traditional Chinese, Simplified Chinese, Korean and Japanese), ArgoKee, 2MB Flash Memory	Cutter, Dispenser Kit, Stacker, RTC Card, ArgoKee		
Agency Listing	C€	FC Que (C)		



or implied in this summary. Specifications are subject to change without notice.

 * This data sheet is for informational purposes only. Argox makes no warranties, expressed