

A RG

Industrial Label Printer X-Series

X-2300 203dpi



X-2300E 203dpi



X-3200 300dpi



X-3200E 300dpi





Industrial Label Printer X-Series

Features

- For heavy duty labeling demand, and LCD display for easy to operate
- 32-bit CPU and 8MB Flash; 16MB SDRAM memory standard
- Multiple communication interfaces Parallel, RS-232, USB, PS/2 Keyboard, Ethernet to fit in systems
- Media Auto Calibration function
- SNMP trap function for network management
- Real Time Clock (RTC) Built-in
- PPLA/PPLB/PPLZ emulations available
- Improve printing noise
- Reflective(Movable) & transmissive(Movable) sensors available
- Ribbon wound ink-side out or ink-side in available
- Support Windows 7 and Windows 8
- Add 1D/GS1 & 2D/Composite codes and QR barcodes
- Industrial-strength media management:
 Max 360M ribbon wax and 8" OD media
 (3" core) capacity
- User-friendly Software and Utility: BarTender/Printer Utility/Font Utility included
- Full range of options : Cutter, Dispenser, Rewinder, Stacker, Argokee



Applications

Shipping & receiving
Inventory labeling
Retail tag
Shelf labeling
Packaging
Cargo tracking
Luggage labeling
Logistic labeling
Work in process
Parts marking
Product labeling
Compliance labeling
Pallet labeling
Electronics parts labeling





Product Values











X-3200E



X-2300 / X-2300E

The X-2300 is a high-performance, flexible, and easy-to-use industrial barcode printer with Ethernet(X-2300E) capabilities. The durable X-2300 features direct thermal/thermal transfer printing with 203dpi print resolution, up to 6ips printing speed, and for heavy duty labeling demand. A 32-bit CPU, 8MB Flash and 16MB SDRAM onboard memory assure high quality printing. Communication interfaces include parallel port, RS-232, USB, PS/2 keyboard and optional Ethernet (X-2300E) for easy connectivity. An SNMP trap function allows the monitoring of network-attached devices in real-time. The X-2300's standard PS/2 interface connects an input device such as a keyboard or scanner for stand-alone operation. The multilingual LCD offers easy installation and operation, and a built-in RTC lets you print times on labels. The flexible X-2300 has an adjustable reflective and transmissive double sensor system that ensures precise label detection for many types of media. A printer switch lets you use either inside or outside coated ribbons. The X-2300 offers the latest features, high-performance, flexibility, and easy operation, delivering exceptional value all at a competitive price.

X-3200 / X-3200E

The X-3200 industrial barcode printer features 300dpi printing for high quality text and graphics on fabric labels, safety labels and labels for small items such as jewelry. The heavy duty X-3200 is capable of 5ips print speed using its 32-bit RISC microprocessor. The 8MB Flash and 16MB DRAM onboard memory facilitates high quality printing. An internal RTC lets you print time and dates on labels. RS-232, parallel, USB and optional Ethernet (X-3200E) interfaces allow easy plug-and-play integration with your current system. For stand-alone operation the X-3200 has a standard PS/2 interface for connecting an input device such as a keyboard or scanner, as well as a multilingual LCD display for convenient installation, configuration, and operation. The X-3200 and X-3200E printers provide outstanding value as it delivers industrial strength high quality printing for a wide range of labels.



> X Series, Argokee & Scanner



> Cutter mode



> Dispenser mode



> Inside of X-series

Specifications	X-2300	X-2300E	X-3200	X-3200E
Printing Method		Direct Thermal	Thermal Transfer	
Printing Resolution	203 dpi(8 dots/mm)		300 dpi(12 dots/mm)	
Printing Speed	2~6 ips(51~152mm/s) 1~5 ips(25.4~127mm/s)			.4~127mm/s)
Printing Length	Max 100"(2540mm) Min 0.2" (5mm)		Max. 50"(1270 mm) Min 0.2" (5mm)	
Printing Width				;"(105.7mm)
Memory	16 MB DRAM (13MB User Available) 8MB Flash ROM (6MB User Available)			
CPU Type	32 bit RISC microprocessor			
Media Sensor	Media gap & black line Reflective sensor x 1 (Movable)& Transmissive sensor x 1 (Movable) / Head open switch / Ribbon end sensor			
Display	Multilingual Back-lit LCD Display 16 x 2-line, LED indicator (Ready/Media/Ribbon)x 3			
Operation Interface	Button (Feed(Config.)/Pause(Calibr.)/Cancel(Reset)) x 3			
Communication Interface	X-2300/X-3200: Centronics Parallel, RS-232 serial (Baud rate:2400~115200 bps), USB, PS/2 keyboard X-2300E/X-3200E: Centronics Parallel, RS-232 serial (Baud rate:2400~115200 bps), USB, PS/2 keyboard, Ethernet			
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			
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, Interleaved 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 PPLB: MaxiCode, PDF417, Data Matrix (ECC 200 only), QR code, Composite Codes, Aztec Barcode			
Graphics	PPLA/PPLB: PCX, BMP, IMG, HEX,GDI, Binary raster(PPLB Only) PPLZ: GRF, Hex and GDI			
Emulation	X-2300: PPLA / PPLB X-2300Z: PPLZ	X-2300E: PPLA / PPLB X-2300ZE: PPLZ	X-3200: PPLA / PPLB X-3200Z: PPLZ	X-3200E: PPLA / PPLB X-3200ZE: PPLZ
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:4.4"(112mm) Min Width:1"(25.4mm) Thickness:0.0025"~0.01"(0.0635~0.254mm) Max roll capacity(OD):8"(203mm) Core size:3"(76mm) / Max roll capacity(OD):7"(177.8mm) Core size:1.5"(38mm)			
Ribbon	Ribbon roll – max OD: 3"(76mm) Ribbon Length: max 360m wax, 300m resin Core size – ID: 1"(25.4mm) with notch, Ribbon Width: 1"~4" Wax, Wax/Resin, Resin (Ribbon wound ink-side in or ink-side out available)			
Dimensions	W 250mm x H 263mm x L 418mm			
Weight	24lbs(11kgs)			
Power Source	Internal Universal Switching Power Supply: Input voltage: 100~240VAC 50~60Hz, 5A			
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)			
Real Time Clock (RTC)	Standard			
Optional Items	Guillotine cutter, Rotary cutter, Dispenser Kit, Rewinder, Media Stacker, ArgoKee			
Agency Listing		(F	D _{us} ((()	





Copyright © 2013. Argox Information Co. Ltd., All Rights Reserved.

