

# Industrial Label Printer X-Series & G-Series

X-1000VL 203dpi



X-2000V 203dpi









## Industrial Label Printer X-Series & G-Series

### **Features**

- For heavy duty labeling demands
- 300dpi high and 203dpi low resolution models available
- 32-bit CPU, LCD display, up to 6ips printing speed, and enlarged memories
- Adjustable reflective and transmission double sensor system ensures precise label detection to meet versatile media demands
- Centronics parallel, RS-232 and USB interfaces available for versatility applications, and PS/2 interface for standalone operation: directly connecting a PC keyboard to input label data without a PC
- Industrial-strength media management: 360M ribbon & 8" media compartment
- Easy media loading & ribbon installation
- An external switch sets the printer for use with either ribbon wound ink-side in or ink-side out
- Durable and easy maintenance : easy-toreplace cutter and peeler
- Support 1D/GS1 Data bar, 2D/ Composite codes and QR barcodes
- Full range of options: Cutter, Peeler, media stacker, memory card, font card, RTC and standalone keyboard (Argokee)
- External printer server optional for Ethernet/ Wireless/Bluetooth connectivity



## **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**

**ARGOX** Empower the Barcode



## **Product Values**



X-2000V





G-6000



#### X-1000VL & X-2000V

The new X-1000VL and X-2000V industrial barcode printer offers outstanding performance and value in an all-metal housing well-suited for harsh environments. A 32-bit RISC microprocessor and 4MB Flash memory and 8MB SDRAM ensures smooth operation and high reliability. Plug-and-play setup with parallel, serial and bi-directional USB interfaces offers maximum flexibility and connectivity. The user-friendly print mechanism lets you easily adjust ribbon pressure and print quality by hand-no need for special tools. An external switch sets the printer for use with either inside or outside coated ribbons, and an adjustable ribbon guide stabilizes the ribbon during printing. The X-1000VL printer is economical, easy-to-use, and offers value and high performance printing for industrial environments. The versatile X-2000V printer has a multilingual LCD display on the front panel makes installation, configuration, and operation simple and convenient. The extra feature is "stand-alone" operation using a standard PS/2 (X-2000V Only) key board interface for connecting a PC keyboard or scanner for data input-no extra cost for KDU or printer controller is required.

#### **G-6000**

The G-6000 offers the industrial standard 6 inch width to give you high speed performance and greater extension of the printing area. Built-in LCD display, 1 MB flash memory, PS/2 interfacefor your PC keyboard provides the essential structure for Plug and Play stand-alone operation. Perfectly designed metal case resists rough treatment, heat, and dust, and ensures continuous quality operation, even in the most demanding environments. Superior historical control enhances high printing quality, and is perfect for printing of barcode and small alphanumeric. The G-6000 is simple to operate and it is easy for the user to perform adjustments and maintenance.



> G-series provides wide 6" printing



> X Series, Argokee & Scanner

> Cutter mode



> Dispenser mode > Inside of X-series

Specifications	X-1000VL	X-2000V	G-6000		
Printing Method		Direct Thermal / Thermal Transfer			
Printing Resolution	203 dpi(8 dots/mm) 203 dpi(8 dots/mm)				
Printing Speed	2~ 4ips(51~102mm/s)	2~ 6ips(51~152mm/s)	2~ 6ips(51~152mm/s)		
Printing Length	Max 50"(	Max 30"(762mm)			
Printing Width	Max 4.09	Max 6.6"(168mm)			
Memory	8MB DRAM (7M 4MB Flash ROM (3	2MB DRAM 1MB Flash ROM			
CPU Type	32 bit RISC microprocessor				
Media Sensor	Media Transmissive s	ole) & con end sensor			
Display	LED indicator x 3(Ready/Media/Ribbon) Back-lit LCD Display 16 x 2-line,LED indicator x 3(Ready/Media/Ribbon)				
Operation Interface	Button x 3 (Feed(Config.)/Pause(Calibr.)/Cancel(Res		et))		
Communication Interface	Centronics Parallel (Baud rate 2400 ~ 115200 bps), RS-232, USB	Centronics Parallel (Baud rate 2400 ~ 115200 bps), RS-232, USB, PS/2 keyboard	Centronics Parallel, RS-232		
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	X-1000VL & X-2000V:   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, UCC/EAN-128, Random Weight, Telepen, FIM, Interleave 2 of 5 (Standard/with modulo 10 checksum/with human readable check digit/mitm modulo 10 checksum/with human readable check   Migit/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 /5/digit 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-8 (Standard, 2 /5/digit add-on, UPC-E, VPC-E, Code 128 subset A/B/C, Interleave 2 of 5, Interleaved 2 of 5, UPC Interleaved 2 of 5   EAN-13, 2/5 digit add-on, UPCA2/5 digit add-on, GS1 Data bar (RSS)   PPLZ(X-2000V zig only): 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, Standard 2 of 5, Logmars   G-6000:   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 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)				
2D Barcodes	PPLA/PPLZ:MaxiCode, PDF417, Data Matrix (ECC 200 o PPLB: MaxiCode, PDF417, Data Matrix (ECC 200 only), C	PPLA:MaxiCode, PDF417, Data Matrix (ECC 200 only), QR code, Composite Codes, Aztec Barcode, Micro PDF417			
Graphics	PPLA: PCX, BMP, IMG and HEX formats PPLB: PCX and binary raster PPLZ: GRF, Hex and GDI	PPLA: PCX, BMP, IMG and HEX formats			
Emulation	PPLA / PPLB	X-2000V: PPLA/PPLB X-2000V Zip: PPLZ	PPLA		
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) / M	Max Vidth: 6.3"(160mm) Min Width: 1"(25.4mm) Thickness: 0.0025"~0.01"(0.0635~0.254mm) Max roll capacity(OD): 8"(203mm) Core size: 1.5" ~ 3" (38~76mm) ID			
Ribbon	Ribbon Width: 1"~4"(25.4mm~101.6mm) Ribbon roll – max OD: 3"(76mm) Ribbon Length: max 360m wax, 300m Semi-F Core size – ID: 1"(25.4mm)Wax, Wax/Resin, F	Ribbon Width: 1"~6.1" Ribbon roll – max OD: 2.5"(63mm) Ribbon Length: max 360m Core size – ID: 1"(25.4mm)Wax, Wax/Resin, Resin(Ribbon Wound Ink-side in)			
Dimensions	W 250mm x H 26	W 310mm x L 445mm x H 260mm			
Weight	11 k	14.5 kgs			
Power Source	Internal Universal Power supply 1	Internal Universal Power Supply 100 ~ 240 VAC, 2.5A, 50/60 Hz			
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	Guillotine cutter, Rotary cutter, Dispenser Kit, (Traditional Chinese, Simplified Chinese, Kore	Cutter, Dispenser Kit, Stacker, RTC Card, 2MB Asian Font Card(Traditional Chinese, Simplified Chinese, Korean and Japanese), ArgoKee			
Agency Listing	CE	FC cDus (			



Argox Information Co., Ltd.

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



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

#### /// sales@ttr.co.za