



The X-3000+ printer is ideal for applications that require small labels or textile media. Its standard 300-dpi print head ensures superior printing quality for first-class characters, graphics and barcodes. The X-3000+ 's combination of features and power provides greater productivity and cost advantage to the user.

Industrial-strength construction and proven reliability ensure that the X-3000+ will withstand the most demanding environments. Built-in 2 MB of memory and a 32-bit microprocessor enable the printer to rapidly format labels and achieve constand print speeds of up to 6 inches per second.

Standard features are 4.25-inch (108mm) maximum printing width, standalone operation, auto label calibration, auto label counting, and an anti-jam media path. Other features include



the resident typographic font set, international character sets, and support for linear and 2-D symbology.

Hardware features include an RS-232 serial port, a Centronics port, a PS2 keyboard wedge, a 2_i $\tilde{N}16$ LCD display, a clear door panel, and a switching power supply.

The X-3000+ is also bundled with free Windows 95/98/2000/NT drivers and WYSIWYG software(ArgoBar) for instant operation.

Specification

Printing method	Direct thermal & Thermal transfer
Printing resolution	300 dpi (12 dots/mm)
Max printing speed	2~6 ips (51~152 mm/s)
Max printing length	0.5"~30" (13~762 mm)
Max printing width	1.0"~4.25" (25~108mm)
Fonts	Int'l character sets standard 5 alpha-numeric fonts
	from .049"~ .23"H (1.25mm~6.0mm) All fonts are expandable up to 24 x 24
	4 direction 0°~270° rotation Soft fonts are downloadable
Barcodes	Code 39, Extended Code 39 Code 93, Code 128 UCC
	Code 128(Subset A,B,C) Codabar Interleave 2 of 5, EAN-8 2&5 add on,
	EAN-13, EAN-128, UPC, UPC-A, E 2&5 add on,
	POSTNET, German POST, Matrix 25
2D Barcodes	Maxicode, PDF-417
Graphic	PCX bit map, GDI graphics
Memory	2MB DRAM, 1MB Flash ROM
Interfaces	RS-232 serial, Centronics parallel
Media	Roll-feed, die-cut, continuous, fan-fold, tags,
	Ticket in plain paper or thermal paper Max width 4.3" (110 mm)
	Min width 1.0" (25 mm) Max length 0.4" (10 mm)
	Min length 0.4" (10 mm) Thickness .0025"~.01(.0635mm~.254mm)
	Max roll capacity 8" (203mm) OD Core size 1.5"~3.0" (38mm~76mm) ID
Ribbon	Wax, Wax/Resin, ResinRibbon length- Max 1182" (360m)
	Ribbon roll-Max OD 3" (76mm) Code size- ID 1" core (25mm)
	Ribbon width 1.3", 2.5", 3.3, 4.3" (33mm, 64mm, 84mm, 109mm)
Compact size	W 9.8" x L 16.0" x H 10.2" (W 250x L 410 x H 260 mm)
Weight	24.6 lbs (11 kgs)
Power source	110/220 VAC ± 10%, 50/60 Hz
Agency listing	CE, UL, CUL, FCC class A
Operation environment	40°F ~ 100°F (4°C~38°C) 10~90% non condensing
Software	ARGOX PPLA & PPLB Language Windows Driver (Win 31/95/98/NT)
	Label editing software – ArgoBar CODESOFT 4 XLT PLUS
Optional items	Cutter, Dispenser kit,
	Real time clock Standalone KDU - ArgoKee,
	External 8"OD media stacker, ArgoNet print server