

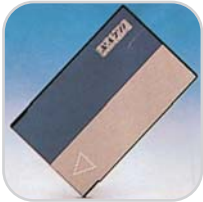


DCS & Labelling Worldwide

# The Tag Specialist

## XL400e / 410e

Optional accessories



*Memory Expansion*



*Rewinder Unit*



*Integrated Stacker*

## A good investment for high volume tag printing

SATO's XL400e/410e comes with heavy duty print mechanism and cutter assembly. Topped with industrial chassis and 32-bit RISC high performance processor, it tackles even the most demanding print jobs with ease and reliable consistency. And with an ability to automatically detect & switch between RS-232 serial and Centronics parallel ports, it allows flexible connectivity to its host systems.



# XL400e / 410e

## General Specifications:



The Expert's Choice in  
Retail and Specialty  
In-Store Applications

	XL400e	XL410e
<b>Print Method</b>	Direct Thermal / Thermal Transfer	
<b>Print Resolution</b>	203dpi (8dppm)	305dpi (12dppm)
<b>Max. Print Area</b>	W100mm x L300mm (W3.94" x L11.8")	W100mm x L240mm (W3.94" x L9.45")
<b>Print Speed</b>	200mm/sec (7.87ips)	150mm/sec (6ips)
<b>Media Type</b>	Tags & Labels	
<b>Media Size</b>	Max: W105mm x L240mm (4.13" x 9.45")	
	Min: W32mm x L25mm (W1.26" x L0.98") (Tags), W32mm x L19mm (W1.26" x L0.75") (Labels)	
	Thickness: 0.17mm - 0.31mm (Tags), 0.14mm (Labels), 0.26mm (Side Hole Tags)	
<b>Media Roll Size</b>	Outer Diameter: 250mm (9.84")	
	Inner Diameter: 101.6mm (4") (Core)	
<b>Sensor Type</b>	I-Mark, Gap, Hole, Edge	
<b>Processor</b>	32-Bit RISC, Standard: 2MB, Option: 4MB (2 x 2MB)	
<b>Interface Choices</b>	Standard: RS232C Option: IEEE 1280, EXT, LAN, USB, Centronics Interface, Card Interface & Interface Slot	
<b>Barcode Symbologies</b>	Elementary: UPC-A/E, EAN, JAN, NW7, Code 39, Code 93 & Code 128, Interleaved 2/5, Industrial 2/5	
	Matrix 2/5, Postnet, UCC/EAN-128	
	2D: QR Code, PDF417, Maxi Code, Data Matrix	
<b>Barcode Ratio</b>	1:2, 1:2:5, 1:3	
<b>Barcode Rotation</b>	0°, 90°, 180°, 270°	
<b>Functions</b>	Bi-directional Status Protocol, Graphics, Sequential Numbering, Form Overlay, Character Control	
	Custom Characters, Reverse Image, Lines & Boxes, Format Store/ Recall, Real Time Clock (Option)	
<b>LCD</b>	16 Characters x 2 Lines	
<b>Dimension</b>	W302mm x D552mm x H294mm (W11.89" x D21.73" x H11.57")	
<b>Weight</b>	14kg (Standard)	
<b>Power Requirements</b>	AC115/230V (+/-10%), Consumption: Max 299VA 233W	
<b>Environment</b>	<b>Operational</b>	5° - 40°C (41 - 104°F) non-condensing, Max 30 - 80% RH
	<b>Storage</b>	-5° - 40°C (0 - 104°F) non-condensing, Max 30 - 90% RH
<b>Regulatory Approvals</b>	UL, CSA, CE, TUV	
<b>Options</b>	Stacker, Label Rewinder, Memory Card PCB, Kanji Outline Card, Calendar ROM, USB, IEEE1280	
	LAN, Centronics interface, RFID	

### Regional Headquarters

#### SATO Asia Pacific Pte. Ltd.

438A Alexandra Road #05-01/04  
Alexandra Technopark,  
Singapore 119967

Tel : (65) 6271 5300

Fax : (65) 6273 6011

Email : sales@satoasiapacific.com

Website : www.satoworldwide.com

### Other SATO Offices in Asia Pacific

- Kuala Lumpur, Malaysia
- Bangkok, Thailand
- Shanghai, China
- Shenzhen, China
- Auckland, New Zealand
- Melbourne, Australia
- New Delhi, India