

XL400 e/410e - now with RFID Option!



SATO's XL400 e/410e comes with heavy duty print mechanism and cutter assembly to uphold our tradition of indisputable quality. Topped with industrial chassis and 32-bit RISC high performance processor, it tackles even the most demanding print jobs with ease and reliable consistency. Now, with the new RFID Kit available for installation, this printer is brilliant for your EPC requirements!

GENERAL SPECIFICATIONS

Printing Method	Thermal Transfer or Direct Thermal
Resolution	XL400 e – 8 dots/mm XL410 e – 12 dots/mm
Printing Speed	XL400 e – 200 mm/sec XL410 e – 150 mm/sec
Internal Memory	2MB (Standard) 4MB (2MB x 2 - Option)
CPU	32 bit RISC
Print Area	XL400 e W 100mm x P 300mm XL410 e W 100mm x P240mm
Label Type	Tags & Labels
Label Size	<u>Minimum</u> Tags – W32mm x P25mm Labels – W32mm x P19mm <u>Maximum</u> W105mm x P240mm
Label Thickness	Tags – 0.17 – 0.31mm Labels – 0.14mm Side Hole Tags – 0.26mm
Media Roll Size	Outside diameter – 250mm Core Diameter – 101.6mm
Barcode Ratio	1:2; 1:2.5; 1:3
Font Rotation	0°; 90°; 180°; 270°
Barcode Rotation	Serial 1 & 2 Parallel 1 & 2
Sensor	I-mark; Gap; Hole; Edge
LCD	16 Characters x 2 Lines

Barcode Type	UPC-A/E; EAN; JAN; NW7, Code 39, 93 & 128; UCC/EAN128; ITF2/5; Industrial2/5; Matrix2/5; POSTNET; 2-D Bar Code QR Code; PDF417; Veri Code; Maxi Code; Data Matrix
Font Type	Vector Font; Raster Font (CG Times; Triumvirate)
Interface	RS232C Serial Interface (Std) EXT Optional Card Interface Optional Interface Slot
Features	Bi-directional Status Protocol, Graphics, Sequential Numbering; Form Overlay; Character Control; Custom Characters; Reverse Image; Lines & Boxes; Format Store/ Recall; Real Time Clock (Option)
Physical	W302 x D552 x H294mm 14kg (Standard)
Power Supply	AC115/230V ±10% Consumption : Max 299VA 233W
Approval	CE; UL; CSA; TUV
Accessories	Stacker; Label Rewinder; Memory Card PCB; Kanji Outline Card; Calendar ROM; USB, IEEE 1280, Lan, & Centronics Interface, RFID Kit
Special Features	RFID Ready