



Engineered to Redefine High Performance Industrial Printing



RFID-ready

No PC required <

Triple-interface connectivity for a truly versatile printing solution

Large LCD display with graphical icons for duser-friendly operation

Easy-to-navigate menu options

609dpi high resolution printing

GT4e Series

INDUSTRY VERTICALS

- Manufacturing
- Logistics
- Transportation
- Automobile
- Retail
- Government

APPLICATIONS

- Asset Tracking
- Warehouse Management System
- Logistic Tracking
- Retail Labelling
- Laboratory High-Resolution Labelling at 609dpi

				GT4e
PRINTER MODEL		GT408e	GT412e	GT424e
PRINTING SPE	ECIFICATIONS			
Print Method		Direct Thermal/Thermal Transfer		
Print Resolution		8 dots/mm (203dpi)	12 dots/mm (305dpi)	24 dots/mm (609dpi)
Max Print Speed		300mm/sec (12ips)	300mm/sec (12ips)	150mm/sec (6ips)
Max Print Area		Max (W x P):	Max (W x P):	Max (W x P):
		104 x 2500mm (4.1" x 98.4")	104 x 1500mm (4.1" x 59.1")	104 x 400mm (4.1" x 15.7
MEDIA SPECIF	FICATIONS			
Sensor Type		Reflective Sensor (for use with pre-printed marks), Adjustable See-Through Sensor (for die-cut labels with general section of the section of		
Media Thickness		Label thickness (With backing liner): 0.06 to 0.268 mm (0.002" to 0.01")		
Media Size		Width: 22 ~ 128mm (0.87" ~ 5.04"). With paper backing, 25 ~ 131mm (1" ~ 5.16")		
		Pitch: 5 ~ 397mm (0.2" ~ 15.63"). With paper backing, 9 ~ 400mm (0.35" ~ 15.74")		
Media Roll Outer Diameter		Max external diameter 265mm (Paper core size: 1.5", 3", 4")		
Wind Direction		For Face-in and Face-out (Face-out	is for linerless labels only)	
	ES SPECIFICATIONS			
Ribbon Size	Width	Max: 128mm (5.04")		
	Length	Max: 450m		
	Winding Direction	Face-in and Face-out		
MEMORY/PRO	CESSING			
Main Memory		Flash-ROM: 6MB		
CPU		32 bit RISC		
0 0 111111 0 1 11 0 7 11	TION INTERFACES			
Standard Interface		Plug In Interface Cards: RS-232C, High-speed RS-232C, USB, IEEE 1284, LAN,		
0.0		Centronics, RS-422/485 or Wireless LAN		
Optional		Mini LAN		
External Port		14-pin connector, 25-pin connector		
	ODE SYMBOLOGIES		// OUTLINE OOD A OOD D	
Standard Fonts		U, S, M, WB, WL, XU, XS, XM, XB, XL, OUTLINE, OCR-A, OCR-B		
TrueType Fonts AD Barranda		CG Times, CG Triumvirate		
Barcodes	1D Barcode	UPC-A/E, JAN/EAN, CODE 39, CODE 93, CODE 128, UCC/EAN 128, NW-7, Customer Barcode, MSI,		
	OD Darsanda	Interleaved 2 of 5, Industrial 2 of 5, Matrix 2 of 5, BookLand, POSTNET, RSS-14		
	2D Barcode	QRCode (Chinese QR and Korean QR are individually operated), PDF 417 (Including Micro PDF417), MAXI Code, Data Matrix, Composite Symbology (Compatible with CC-A/B/C by UPC-A/E, JAN/EAN,		
		CODE 39, CODE 128, RSS-14)	Symbology (Compatible with CC-A/B/C	by OFC-A/E, JAIN/EAIN,
	Character Rotation	0°, 90°, 180°, 270° rotation		
OPERATING & ENVIRONMENTAL		0,00,100,210 lotation		
		Max: 200VA / 200W (Standby: 62VA	/ 89\//)	
Power Consumption Power Supply		Current AC 100 - 240 V		
Dimensions		(W x D x H): 271 x 455 x 305mm (10.67" x 17.9" x 12")		
Weight		Approx. 15kg		
Temperature / Humidity		Usage Environment: 0 ~ 40°C / 30 ~ 80%RH (Non condensing)		
		Storage Environment: -5 ~ 60°C / 30 ~ 90%RH (Non condensing)		
ACCESSORIE	S & OPTIONS		(12112211401101119)	
Special Options		Cutter, Dispense Unit (with Backing	Paper Rewinder), Dispenser, Internal Re	ewinder, Linerless Kit.
		RFID Kit, Real Time Clock		

 $\textbf{Contact} \ \ \textit{For more information about SATO around the globe, visit www.satoworldwide.com}$

AMERICAS

Memory Cartridge

10350A Nations Ford Road Charlotte, NC

28273

Tel: (704) 644-1650 Fax: (704) 644-1662

E: satosales@satoamerica.com

ASIA PACIFIC & OCEANIA

438B, Alexandra Road, #09-01/02, Alexandra Technopark

Singapore 119968 Tel: (65) 6271-5300 Fax: (65) 6273-6011

Extended Flash Memory Board (24MB)

E: sales@satoasiapacific.com

EUROPE

Lambroekstraat 5A, 1831 Diegem, Belgium

Tel: (32) 2 719 03 90 Fax: (32) 2 719 03 99 E: info@be.satoeurope.com

For sales & general enquiries: sales@satogbs.com