



# **GTe4XXe**

### **Engineered to Redefine High-performance Industrial Printing**





Large LCD display with graphical icons for userfriendly operation



Multifunction buttons providing easy-to-navigate menu options



User configurable print head 203/305/609 dpi



Tri-interface port for various connectivity

www.satoworldwide.com

## GTe408e / GTe412e / GTe424e

### **General Specifications**

e	

PRINTING SPECIFICATIO	NC	GTe408e	GTe412e	GTe424e	
Printing Method			Direct Thermal or Thermal Transfer		
Print Resolution, dots/mm (dpi)		8 dots/mm (203dpi)	12 dots/mm (305dpi)	24 dots/mm (609dpi)	
Max. Print Area	Width, mm (inch)		104 mm (4.1")		
	Length, mm (inch)	2.500 mm (98.43")	1.500 mm (59.10")	400 mm (15.7")	
Print Speed, mm/sec		Up to 300 mm/sec (12 ips)	Up to 300 mm/sec (12 ips)	Up to 150 mm/sec (6 ips)	
CONSUMABLES SPECIF	FICATION (Recommended to use print	ter supplies manufactured or certified	l by SATO)		
Sensor Type		Paper sensor: reflection type, penetration type			
Media Type		SATO recommended roll paper and fanfold			
Media Size	Width, mm	22 ~ 128 mm (25 ~ 131 mm with backing paper)			
	Length, mm	22 ~ 2500 mm	22 ~ 1500 mm	22 ~ 400 mm	
	Thickness, mm	0.06 ~ 0.26 mm			
	Maximum external Diameter, mm	ø 265 mm (Paper core size: ø 76.2 mm) ø 230 mm (Paper core size: ø 38.1 mm, ø 101.6 mm)			
Ribbon	Wound	Face in, Face out			
	Inner Diameter, mm	25.5 mm			
	Width, mm	39.5 ~ 128 mm			
	Length, m	Max up to 450 m			
FONT / SYMBOLOGIES		·			
Font	Internal	XU, XS, XM, XB, XL, OCR-A, OCR-B, OUTLINE			
	TrueType Font	CG Times, CGTriumvirate (Featuring AGFA UFST)			
Barcode symbologies	1-Dimension	UPC-A/E, JAN8/13, EAN8/13, CODE39, CODE93, CODE128, UCC/EAN128, NW-7, Customer Barcode, MSI, Interleaved 2 of 5, Industrial 2 of 5, Matrix 2 of 5, BookLand, POSTNET, RSS-14			
	2-Dimension	QR Code (Ver. 8.1: Chinese QR and Korean QR are not included); PDF417 (Ver. 2.4: Including Micro PDF417); MAXI Code (Ver. 3.0); Data Matrix ECC 200 (Ver. 2.0); Composite Symbology (Compatible with CC-A/B/C by UPC-A/E, JAN8/13, EAN8/13, CODE39, CODE128, RSS-14)			
INTERFACE CHARACTE	RISTICS	1			
Processor		32-bit RISC			
Optional interface	1st Slot	Mini LAN only			
	2nd Slot	High-speed RS-232C, USB, IEEE1284, LAN, RS-422/485, Wireless LAN			
	3rd Slot	14-pin or 25-pin Ext Signal Board			
STANDARD FEATURES		1			
Memory 6 MB Memory Cartridge, 2 MB free available			available		
Menus languages		English, German, French, Italian, Spanish, Portuguese			
SEMBL		Basic Interpreter for stand-alone applications			
OPERATING CHARACTE	RISTICS	1			
Power Requirements	ower Requirements AC100 / 240V +/- 10% [Operation (peak): 200VA / 150W (Standby: 89VA / 40W)]				
Environment	Operating	0 ~ 40°C / 30 ~ 80% RH (w/out condensation)			
	Storage	-5 ~ 60°C / 30 ~ 90% RH (w/out condensation)			
Dimension (W x D x H), v	on (W x D x H), weight W271 x D455 x H305mm / Approx. 15kg				
ACCESSORIES		·			
RFID kit, Cutter Unit (Gu	illotine Cutter), Simplified Dispenser L	Init, Linerless Unit, Verifier mounting	Bracket		
OTHERS					
Function	Useful Features	Status Return Function, Graphic Print, Sequential Number Print, Form Overlay Print, External Character Registration Function, Character Correction Function, Black/White Inversion Function, Box & Line Print, Dump List Function, Format Storage Function, Outline Variable Function, Label Skip Function, Zero Slash Switching Function, JIS/Shift JIS Switching Function			
	Self Diagnosis Checking	Head Check, Paper End Detection, Ribbon End Detection, Head Open Detection, Test Print, Ribbon Near End Detection			

#### **Recommended applications**



Construction / Industrial The 203 dpi solution is suitable for printing simple labels with humanreadable characters, without the need to print either 2D-code or graphics.



Warehousing / Logistics 

305 dpi is the standard resolution used for logistics (such as printing shipping labels) Capable of supporting small barcodes, 2D-code, as well as simple graphics

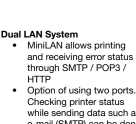


Semiconductor / Electronics This high resolution 609 dpi solution is ideal for printing tiny label stickers for electronic peripherals such as PCBs, hard disk drives, and other small electronic components in both linear and 2D-code.

The "Standalone" Warehousing solution SEMBL (SATO EMBEDDED BASIC LANGUAGE)

enables developed software applications to reside within the GT printer.

- Plug-and-Play feature for connectivity of peripheral devices (i.e., scanners, scales, keyboards)
- Easy to operate configuration for quick installation



- Option of using two ports. Checking printer status while sending data such as e-mail (SMTP) can be done simultaneously
- Capable of forwarding printer status to mobile phones (via SMTP)
- Staff can work from anywhere.



info@be.satoeurope.com • www.satoeurope.com