

# **GL408e** 203 dpi **GL412e** 305 dpi



## Industrial Thermal Printer | GLe Series



### The Power of Performance



Emulations\*



Easy-to-Change Printhead



Large LCD Display Panel



RFID Designed Printer

#### Streamlined Features

- Emulations
- RFID Ready
- SATOnet CONNECT™ with Ethernet or Wireless IF
- 3-Port Communication (STD): USB, Parallel, Serial
- Up to 10 ips Print Speed

## **Industry Verticals**

- Aerospace
- Automotive
- Distribution
- Manufacturing
- Logistics
- Government
- Health Care
- Transportation

# **Industry Applications**

- Compliance Labeling
- Service Bureaus
- Shipping/Receiving
- Asset Tracking
- WMS
- Logistic Tracking
- Retail Labeling
- Laboratory









GL408e | GL412e

PRINTER MODEL		GL408e	GL412e
PRINT SPECIFICATIONS			
Printing Method		Direct Thermal/Thermal Transfer	
Print Resolution		203 dpi (8 dots/mm)	305 dpi (12 dots/mm)
Printing Speed		Up to 10 ips (254 mm/sec)	
Maximum Print Area		4.09" (104 mm) W x 98.98" (2514 mm) L	
MEDIA SPECIFICATIONS			
Sensor Type		Adjustable Reflective Sensor (for use with pre-printed marks) Adjustable See-Through Sensor (for die-cut labels with gap)	
Media Type		Roll and Fanfold, Paper, Labels, Synthetics	
Media Size	Width	0.87" (22 mm) - 5.04" (128 mm)	
	Length (Continuous)	0.24" (6 mm) - 98.98" (2514 mm)	
	Length (Tear-Off)	0.67" (17 mm) - 98.98" (2514 mm)	
	Thickness	0.002" – 0.0106" (0.06 mm – 0.268 mm)	
Media Roll Sp			· · · · · · · · · · · · · · · · · · ·
Ribbon	Width	Maximum 5.04" (128mm) W x 1476' (450 m) L / Coated Side In or Out	
MEMORY			
		32 MB DRAM, 8 MB Flash ROM, Selectable extended Flash Mer	nory cartridge 32 MB option
FONT/SYMBO	LOGIES		
Font Barcode		U, S, M, WB, XS, XU, XM, XB, XL, OUTLINE, OCR-A, OCR-B, WL, CG Times, CG Triumvirate  UPC-A, UPC-E, EAN-8, EAN-13, Code 39, Code 93, Code 128, Codabar, MSI, Bookland, Industrial 2/5, Interleaved 2/5,	
Symbologies	Linear	OPC-A, OPC-E, EAIN-13, Code 39, Code 75, Code 126, Codabar, INSI, Bookland, Industrial 2/5, Interleaved 2/5,  Matrix 2/5, Postnet™, GS1-128, GS1-DataBar™	
	2-D	Data Matrix, PDF417, Maxicode, Micro PDF417, Composite Symbology, QR Code	
INTERFACE CHARACTERISTICS			
Interfaces	Standard	IEEE1284 (ECP Compatible), RS232C, USB (2.0)	
	Option	Wireless Ethernet (802.11b/g), LAN (10/100BaseT)	
OPERATING C	HARACTERISTICS		
<u> </u>	Requirements 100-120/200-240 Volts AC ±10%, 50/60 Hertz ±5% - Auto Switching		<u> </u>
Environment	-1	41° - 104°F (5° - 40°C), 15 - 85% RH, non-condensing	
	Storage	-4° - 140°F (-20° - 60°C), 15 - 85% RH, non-condensing	
Dimensions		10.75" W (271 mm) x 18" D (455 mm) x 12" H (305 mm)	
		With Internal Rewinder Installed: 18.5" H (470 mm) x 10.75" W (271 mm) x 18" D (457 mm) base 23" D (584 mm) to rewind actuator arm	
Weight		33 lbs. (15 kg)	
OTHER CONTRACTOR OF THE CONTRA			
Printer Languages		SBPL, ZGL, DGL, PGL, TGL, IGL, XML (Requires Memory Cartridge)	
Options		Label Cutter, Label Dispenser, External Rewinder (requires EXT port), Real Time Calendar/Clock, Internal Rewinder, RFID	

\*PGL is a trademark of Printronix, Inc. TGL is a trademark of the Toshiba TEC Corporation. The acronyms used to identify the programming languages of non-SATO products may be the property of their respective companies and are used here to identify their various programming languages, used only for explanation without intent to infringe. SATO makes no claims to the authenticity of their command language or functionality.

SATO AMERICA, INC. CORPORATE

10350-A Nations Ford Rd Charlotte, NC 28273 Phone: (704) 644-1650 Fax: (704) 644-1662 satosales@satoamerica.com LABEL MANUFACTURING, SERVICE & SALES
UNITED STATES MEXICO CENTRAL AMERICA
CANADA CARIBBEAN