



GL408e / GL412e

The Power of Performance



General Specifications

GL408e, GL412e



PRINTING SPECIFICAT	TION	GL408e	GL412e
Printing Method		Direct Thermal,	Thermal Transfer
Print Resolution, dots/mm (dpi)		8 dots/mm (203dpi)	12 dots/mm (305dpi)
Max. Print Area	Width, mm (inch)	104 mm (4.0")	
	Length, mm (inch)	2514 mm (98.9")	
Print Speed, mm/sec (ips)*		Max. up to 254 mm/sec (10ips)	
CONSUMABLES SPE	CIFICATION (Recommended to a	use printer supplies manufactured or certified by	SATO)
Sensor Type		Adjustable Reflective Sensor (for use with pre-printed marks); top sensing possible Adjustable See-Through Sensor (for die-cut labels with gap)	
Media Type		Thermal and Thermal transfer Paper and Labels; Roll feed or fanfold through rear or bottom side of printer	
Media Size	Width, mm	22 – 128 mm (25 -131 mm with backing paper)	
	Length, mm (Continuous)	6 – 397 mm (9 -400 mm with backing paper)	
	Length, mm (Tear-off)	17 – 397 mm (20 -400 mm with backing paper)	
Note: for further media specification refer to Operational Manual	Thickness, mm	0.06 ~ 0.26 mm	
	Max. external diameter, mm	Ø 265 mm (Paper core size: Ø 76.2 mm)	
Ribbon	Wound	Face-in, face-out	
	Core Inner diameter, mm	25.5 mm (1")	
	Width, mm	39.5 ~ 110 mm	
	Length, m	Up to 450 m	
FONT / SYMBOLOGIE	•	Op to 450 III	
Font Font	Internal	U, S, M, WB, XC, XU, XM, XB, XL, Outline, OCR-A, OCR-B, WL, CG Times, CG Triumvirate	
	TrueType Fonts (optional	Universe Medium (CP-850), CG Times (Latin1/2/5, Grk, Cyr, Arb), Univers Medium (Latin1/2/5, Grk, Cyr, Arb), Universe Medium (Latin1/2/5, Grk, Cyr, Arb), Uni	
	Memory Cartridge)	Grk, Cyr)	
Barcode symbologies	1-Dimension	EAN 8/13, UPC - A/E. NW -7, CODE 39, CODE 93, CODE 128, EAN 128, Inter-leaved 2 of 5 (ITF), Industrial 2 of 5, POSTNET, Bookland, RSS-14	
	2-Dimension	PDF417, QR Code, Maxi Code and Data Matrix code, Composite Symbology	
COMMUNICATION INT	TERFACE		
Interface	Standard	IEEE1284 Parallel; USB 2.0; RS232C	
	Option (PCI Slot)	LAN (10/100BaseT); Wireless LAN (802.11g)	
	Option (Slot 2)	I/O Extended Board	
MEMORY			
Processor		32-bit RISC	
Memory		32MB DRAM, 8MB Flash ROM, Extended Flash memory Cartridge 32MB (Option)	
Display Languages		English, French, Italian, German, Spanish, Portuguese	
OPERATING CHARAC	TERISTICS		
Power Requirements		100-120/200-240 Volts AC (± 10%), 50/60 Hz (′± 1%)
Environment	Operating	5° to 40°C / 15 ~ 85% RH (w/out condensation)	
	Storage	-5° to 60°C / max 90% RH (w/out condensation)	
Dimension (W x D x H)		W 271 mm x D 455 mm x H 305 mm, 15 kg	
OPTIONS AND ACCESSORIES		W 27 T Hill X D 433 Hill X TT 303 Hill, 13 kg	
Label cutter (Guillotine)), Label dispenser (Simplified & l	nternal), Internal Rewinder, 32MB Memory Cartr g), I/O I/F; ext. Label Un-/Rewinder	ridge; Online Data verifier, RFID Kit (UHF), Real
Function	Useful Features	Hex Dump, Print Custom Character Design, Graphic, Sequential Numbering for Number and Barcode, Form Storage and Recall for Faster Data Retrieving of Complex Formats; Black/ White Inversion Fields, Line&Box Function	
	Self Diagnosis Checking	Head check, paper end detection, ribbon near-end/end detection (remaining 15m - 30m detection), auto detection of optional accessories	
	Optional Remote Control through SATOnet Connect™ (with Ethernet or Wireless IF	detection), auto detection of optional accessor	ies

Recommended applications

Compliance labelling (Aerospace)
Service bureaus (Automotive)
Shipping / Receiving (Distribution)
Asset tracking (Manufacturing)

Track & Tracing (Logistics)
Logistic Tracking (Government)
Shelf labelling, product labelling (Retail)

