

Affordable **Compact** Desktop Printers for Unrivaled Performance, Convenience & Versatility



Standalone Capability Using Keypad

- SATO Keypad allows users to Format, Store, Input & Print without connecting to PC
- · Label formats can be stored, and called on at time of printing

Flexible Use & Compatibility With Legacy Systems

 2 Standard Communication Interface configurations: USB and RS232C; or USB and LAN; or USB and Parallel Parallel port allows printer to be connected to legacy systems

High Quality Printing

 Suitable for printing graphics and logos, 2D barcodes or patient's photo on wristbands

User-Friendly Operation & Maintenance

- Intuitive label mechanism design allows media loading in 3 simple steps: Drop-Load-Go
- · User-friendly maintenance

The One-touch, tool-less print head release mechanism enables the print head to be quickly and easily replaced

Printer Platen Roller can be replaced without the need for any tools

Print Labels with Date/Time Stamps Using Real-Time Clock Feature

Compatible

 Printer language options enables replacement of competitive printer models with minimal reprogramming of data streams



INDUSTRY VERTICALS

- · Healthcare
- Retail
- Transportation & Logistics
- Manufacturing
- Office

APPLICATIONS

- · Carton / Package Labelling
- Small Office Mailing
- Shelf-edge labelling
- Product Labelling
- · Healthcare Specimen Labelling
- · File Folder Labelling

FEATURES

- Supports Input from Keypad
- 203 and 305dpi Print Resolution
- 4MB Flash Memory
- Thermal Transfer and Direct Thermal
- Multiple Codepage Support
- Multiple Printer
 Language Com
- Language-Compatible Options
- Safety Top Cover Latch

ACCESSORIES



Keypad

- · Graphical LCD display
- Alphanumeric and onetouch function keys
- SD card supported
- Enables stand-alone printing (eliminates need to connect to a PC)



Dispenser

 Simplifies separation of labels from a backing paper for immediate label application



Cutter

- Precisely cut individual labels and tags
- Allows continuous printing and cutting of labels and tags

General S	Specification	ons		CG4		
PRINTER MODEL			CG408	CG412		
PRINT SPECIFIC	CATIONS					
Print Method			Direct Thermal/Thermal Transfer			
Print Resolution			8 dots/mm (203dpi) 12 dots/mm (305dpi)			
Max Print Speed			100mm/sec (4ips)			
Max. Print Area			(WxP): 104 x 300mm (4.09" x 11.81")			
CPU			32 Bits RISC-CPU 64MHz			
Printer Body Memory			Main Memory (Flash ROM): 4MB byte, SDRAM: 8MB byte			
MEDIA SPECIFI	,			,		
Sensor Type			I-Mark Sensor (Reflection type), Label Gap Sensor (Transparent type)			
Media	Label Size	Continuous	L: 7 ~ 300mm (0.28" ~ 11.81"), With backing paper: 10 ~ 303mm (0.39" ~ 11.93") W: 22 ~ 107mm (0.87" ~ 4.21"), With backing paper: 25 ~ 110mm (0.98" ~ 4.33")			
		Tear-Off	L: 22 ~ 300mm (0.87" ~ 11.81"), With backing paper: 25 ~ 303mm (0.98" ~ 11.93") W: 22 ~ 107mm (0.87" ~ 4.21"), With backing paper: 25 ~ 110mm (0.98" ~ 4.33")			
		Label without Adhesive				
		Continuous	L: 10 ~ 303mm (0.39" x 11.93"), W: 25 ~ 110mm (0.98" x 4.33")			
		Tear-Off	L: 25 ~ 303mm (0.98 x 11.93"), W: 25 ~ 110mm (0.98" x 4.33")			
	Label Thickness		0.06 ~ 0.19mm (0.002" x 0.007")			
	Wind Direction		Face-in/Face-out			
	Media Roll Size		Max external diameter: 128mm (5.04"), Paper core inner diameter: 40mm (1.57")			
	Ribbon Size	Length	Max 100m			
		Width	110mm +/- 0.5mm (4.33" +/- 0.002)			
		Wind Direction	Face Out			
FONT/SYMBOLO	OGIES					
Standard Fonts	Bitmap Fonts		Alphanumerical and Symbol: WB (18x30 dot), WL (28x52 dot), XU (5x9 dot), XS (17x17 dot), XM (24x24 dot), XB (48x48 dot), XL (48x48 dot), OCR-A (15x22 dot), OCR-A (22x23 dot), OCR-B (20x24 dot), OCR-B (30x36 dot)			
	Rasterized Fonts		CG Times, CG Triumvirate, CG Times Bold, CG Triumvirate Bold			
Barcode	1D Barcode		UPC-A/ UPC-E, EAN8/13, CODE39, CODE93, CODE128, GS1-128 (UCC/EAN128), CODABAR(NW-7), ITF, INDUSTRIAL 20f5, MATRIX 20f5, BOOKLAND, MSI, POSTNET, GS1 DATABAR (RSS)			
2D Barcode			PDF417 (Ver2.4), MAXI Code (Ver3.0), QR Code, GS1 Data Matrix (ECC200)			
Compostite Symbols			EAN-13 Composite (CC-A/CC-B), EAN-8 Composite (CC-A/CC-B), UPC-A Composite (CC-A/CC-B), UPC-E Composite (CC-A/CC-B), GS1-128 Composite (CC-A/CC-B), GS1 DataBar Composite (CC-A/CC-B), GS1 DataBar Truncated Composite (CC-A/CC-B), GS1 DataBar Stacked Composite (CC-A/CC-B), GS1 DataBar Stacked Composite (CC-A/CC-B), GS1 DataBar Stacked Composite (CC-A/CC-B), GS1 DataBar Expanded Composite (CC-A/CC-B), GS1 DataBar Expanded Stacked Composite (CC-A/CC-B)			
Print Direction			Character & Barcode: 0°, 90°, 180°, 270°			
COMMUNICATIO	ON INTERFACE					
Interface			USB (B Type) + RS-232C (D-SUB 9 Pin) Model, USB (B Type) + LAN (10BASE-T/100BASE-TX Auto Switching) Model, USB (B Type) + IEEE1284 Model			
Command			SBPL			
OPERATING CHARACTERISTICS						
Power	AC Adaptor		Input Voltage: AC100V ~ 240V +/- 10%, Rated Input V	Voltage: AC100V / AC240	V, Output Voltage: 19V	
Requirements						
Consumption Vo	0		At Peak: 50W, At Waiting: 2.5W			
Environment	Operating		4 ~ 38°C / 30 ~ 80% RH (without condensing)			
	Storage		-10 ~ 60°C / 15 ~ 85% RH (without condensing)			
Dimension			(WxDxH): 179 x 238 x 173mm (7.05" x 9.37" x 6.81") Except protrusion part			
Weight			DT: 1.7kg (3.5 lbs) TT: 1.9kg (4.2 lbs)			
OPTIONS			Cutter, Dispenser, RTC, Keypad , Unwinder, SATO La	abel Gallery™		
MISCELLANEOUS Regulatory Approvals			USA/CANADA: UL60950-1 (2001), CSA22.2 No. 60950-1-03, EUROPE: EN60950-1, CE			
Antibacterial Finishing			CHINA: CCC (GB4943-2001) Resin of the enclosure/control panel includes an antibacterial substance. This substance is tested according to JIS Z 2801. JIS stands for Japanese Industrial Standard; JIS Z 2801 was designed to quantitatively			
			measure the ability of an antimicrobial surface to kill or inhibit the growth of microorganisms.			

For more information about SATO in the region, visit www.satoasiapacific.com or simply scan the QR code below:

