



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

Prints 2" Labels, Receipts, Wristbands and Tags



## Standalone Capability Using Keypad

- CG2 Keypad allows users to Format, Store, Input & Print without connecting to a PC
- · Label formats can be stored, and called on at time of printing

#### Flexible Use

- Standard communication interfaces include: USB and RS232C or USB and LAN.
- · Optionally: Wireless connectivity through WLAN

## High Quality Printing

• Suitable for printing small 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

## Safe for Use

 Anti-microbial casing makes it suitable for applications in clean environments such as hospitals

#### Compatible

- Printer language options enable replacement of competitive printer models with minimal re-programming of data streams
- Compact HF RFID Printing Solution

# CG2 Series

## INDUSTRY VERTICALS

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

## **APPLICATIONS**

- · Wristband Printing
- Shelf-edge Labelling
- · Product Labelling
- · Healthcare Specimen Labelling
- · Small Office Mailing
- · File Folder Labelling

## **FEATURES**

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

## **ACCESSORIES**



### Keypad

- Graphical LCD displayAlphanumeric and one-
- touch function keys
  SD card supported
- Enables stand-alone printing (without connecting 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	Specificati	ions		CG2	DCS & Labelling Worldwid
PRINTER MODEL			CG208	CG212	
PRINT SPECIFI	CATIONS				
Print Method	0, 0. 10		Direct Thermal/Thermal Transfer		
Print Resolution			8 dots/mm (203dpi)	12 dots/mm (305dpi)	
Max Print Speed			100mm/sec (4ips)	1 2000111111 (000047)	
Printable Area			(WxP): 56 x 600mm (2.20" x 23.60")	(WxP): 56 x 400mm (2.20" x 15.75")	
CPU			32 Bits RISC-CPU	(***** /* ***** ******* (**************	,,
Printer Body Me	morv		Main Memory (Flash ROM): 4MB, RAM: 8MB		
MEDIA SPÉCIFI					
Sensor Type			I-Mark Sensor (Reflection type), Label Gap Sensor (Transmissive type)		
Media	Media Thickness		0.06 to 0.19mm (0.0024" to 0.0075") * Does not apply to wristbands		
	Media Shape		Roll stock (Face-in, Face-out)		
			Max outer diameter: 130mm (Paper core: 40mm) / 115mm (Paper core: 26.9mm)		
			Fan fold paper (Max height: 100mm)		
	Label Size	Continuous	L: 6 to 600mm (0.23" to 23.62"),	L: 6 to 400mm (0.23" to	o 15.75"),
			With backing paper: 9 to 603mm (0.35" to 23.74")		
			W: 12 to 60 mm (0.47" to 2.36"),	W: 12 to 60 mm (0.47"	
			With backing paper: 15 to 63 mm (0.59" to 2.48")		5 to 63 mm (0.59" to 2.48")
		Tear-Off	L: 12 to 600mm (0.47" to 2.36"),	L: 12 to 400 mm (0.47)	
			With backing paper: 15 to 603mm (0.98" to 11.93")		5 to 403 mm (0.59" to 15.87
Pill			W: 12 to 60 mm (0.47" to 2.36"),	W: 12 to 60 mm (0.47"	
			With backing paper: 15 to 63 mm (0.59" to 2.48")	With backing paper: 15	5 to 63 mm (0.59" to 2.48")
		Label without Adhesive			
		Continuous	L: 9 to 603mm (0.35" to 23.74")	L: 9 to 403mm (0.35" to	
		T 0"	W: 15 to 63mm ((0.59" to 2.48")	W: 15 to 63mm ((0.59"	
		Tear-Off	L: 15 to 603mm (0.59" to 23.74")	L: 15 to 403mm (0.59"	
	0.		W: 15 to 63mm ((0.59" to 2.48")	W: 15 to 63mm ((0.59"	
Ribbon	Size		Width: 59mm (2.32"), Max outer diameter: 38mm (1.5	ou"), Paper core: 12.7mm	(0.50")
	Rolling Directon		Face-Out		
FONT/SYMBOL			VII VS VM VB VI OCR B OCR A (15v22) OCR	D (20v24) OCD A (22v22)	
Standard Fonts	Billiap Fonts		XU, XS, XM, XB, XL, OCR-B, OCR-A (15x22), OCR-B (20x24), OCR-A (22x33), OCR-B (30x36), CG Times, CG Triumvirate		
Barcode	1D Barcode		UPC-A/UPC-E, JAN/EAN, CODE39, CODE93, CODI	E120 CS1 120/LICC/EAN	120) CODABAB(NIM 7)
Barcoue	1D Balcode				
	2D Barcode		ITF, Industrial 2of5, Matrix 2of5, BOOKLAND, MSI, POSTNET, GS1 DataBar(RSS) barcode QR code, MicroQR, PDF417, MicroPDF, MAXI code, GS1 DataMatrix (ECC200)		
	Composite Symbols		EAN-13 Composite, EAN-8 Composite, UPC-A Composite, UPC-E Composite, GS1 DataBar Composite,		
	Composite Cymbols		GS1 DataBar Truncated Composite, GS1 DataBar Stacked Composite, GS1 DataBar Stacked Omni-		
			Directional Composite, GS1 DataBar Limited Composite, GS1 DataBar Expanded Composite,		
			GS1 DataBar Expanded Stacked Composite, GS1-128 Composite		
Print Direction			Character: 0°, 90°, 180°, 270° rotation per each data is available		
Third Direction			Barcode: Parallel 1 (0°), Parallel 2 (180°), Serial 1 (190°), Serial 2 (270°)		
COMMUNICATION	ON INTERFACES			),	
Interface			USB + RS-232C model, USB + LAN model		
			* RS-232C is able to connect to PC or SATO Keypad	. Optional: External Wirele	ss LAN
Command			SBPL (Ver 4.2) SATO Barcode Printer Language		
OPERATING CH	HARACTERISTICS	3			
Power	AC Adaptor		Input voltage: AC100V-240V±10%, Frequency: 50/60	Hz, Output voltage: DC19	V±5%, 3A
Requirements					
Consumption			Input voltage: 100V. At peak: 60VA/40W (at 30% print ratio). During standby: 5.3VA/2.5W		
Environment	Operating		0 ~ 35°C / 30 ~ 80% RH (without condensing)		
	Storage		-10 ~ 60°C / 15 ~ 85% RH (without condensing)		
Dimension			(WxDxH): 128 x 235 x 173mm (5.04" x 9.25" x 6.81")		
Weight			TT model (about 1.6kg/3.5lbs), DT model (about 1.5kg/3.5lbs)	(g/3.3lbs)	
MISCELLANEO	US				
Regulatory Appr	ovals		USA/CANADA: FCC15B Class B, EUROPE: CE (EN		
Antibacterial Finishing			GB17625.1(2003, SINGAPORE: CISPR22, CISPR24, KOREA: KN22, KN24, Other Standard:		
			RoHs compliant, Electrical Power Saving (International Energy Star Programme, at usage of AC Adaptor)		
			Resin of the enclosure/control panel include an antibacterial substance. This substance is tested		
			according to JISZ2801: Antimicrobial products - test f	or antimicrobial activity an	d efficacy.

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

Cutter, Dispenser, RFID HF Kit, Wireless LAN (802.11 b/g auto switching), Keypad, Unwinder, SATO Label Gallery™

#### **AMERICAS ASIA PACIFIC & OCEANIA**

10350A Nations Ford Road Charlotte, NC 28273

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

E: satosales@satoamerica.com

438B, Alexandra Road, #09-01/02, Alexandra Technopark Singapore 119968

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

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