

## CG2 & CG4 Series

Unrivalled Performance, Convenience & Versatility

## **Applications**



Manufacturing



**Transport & Logistics** 



Retail





**Food Industry** 



**Healthcare** 



## TECHNICAL INFORMATION

## CG208 / CG212

PRINTING SPECIFICATION		CG208	CG212
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)	56mm (2.20")	56mm (2.20")
	Length, mm (inch)	600mm (23.60")	400mm (15.75")
Print Speed, mm/sec (ips)		Up to 100mm/sec (4 ips)	
CPU		32 bit RISC	
Printer Memory		Flash ROM: 4MB, RAM: 8MB	

CONSUMABL	ES SPECIFICAT	ION (Reco	ommended to use printer supplie	es manufactured or certified by SATO)
Sensor Type		I-Mark Sensor (Reflective), Label Gap Sensor (Transmissive)		
Media Type		Roll or fan-fold die cut labels, Plain paper face stock, Synthetics and Continuous stock		
Media Thickness		0.06 – 0.19mm (0.002" – 0.007")		
Label Shape	Diameter		Max. outside diameter: Ø 130mm (5.12"), Core diameter: Ø 25.4mm (1") or Ø 38.1mm (1.5")	
	Wind Direction		Face-in/out	Face-in/out
Label Size	Continuous	Width	12 – 60mm (0.47" – 2.36")	12 – 60mm (0.47" – 2.36")
		Length	6 – 600mm (0.24" – 23.6")	6 – 400mm (0.24" – 15.75")
	Tear-Off	Width	12 – 60mm (0.47" – 2.36")	12 – 60mm (0.47" – 2.36")
		Length	12 – 600mm (0.47" – 23.6")	12 – 400mm (0.47" – 15.75")
	Cutter	Width	12 – 60mm (0.47" – 2.36")	12 – 60mm (0.47" – 2.36")
		Length	22 – 600mm (0.87" – 23.6")	22 – 400mm (0.87" – 15.75")
	Dispenser	Width	12 – 60mm (0.47" – 2.36")	12 – 60mm (0.47" – 2.36")
		Length	22 – 100mm (0.87" – 3.94")	22 – 100mm (0.87" – 3.94")
Ribbon	Size		Width: 59mm (2.32") Max. Length: 100m (328')	
	Core Diameter	r	Ø 12.7mm (0.5")	
	Wind Direction	n	Face-out	

FONTS / SYMBOLOGIES		
Fonts	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
Barcode	1D Barcode	UPC-A/E, JAN/EAN-8/13, Code 39, Code 128, GS1-128 (UCC /EAN128), Codabar (NW-7), Interleaved 2 of 5, Bookland (2/5 char add-on code), GS1 Databar (RSS14), Composite JAN/EAN-8/13; Composite UPC A/E; Composite GS1 128/CC
	2D Barcode	PDF417 (Ver2.4), MAXI Code (Ver3.0), QR Code, GS1 Data Matrix (ECC200)
Print Rotation	Character Data / Barcode	0°, 90°, 180°, 270°

COMMUNICATION INTERFACES		
Interface	USB + RS-232C* model, USB + LAN model, Optional: External SATO Wireless LAN**	
Command	SBPL (Ver 4.2) SATO Barcode Printer Language	

OPERATING CHARACTERISTICS  Power Requirements Input voltage adapter: AC100V-240V (auto switching)/40W (peak) – Input voltage printer: 19V/3A		
		Input voltage adapter: AC100V-240V (auto switching)/40W (peak) – Input voltage printer: 19V/3A
Environment	Operating	$0-35^{\circ}$ C / $30-80^{\circ}$ RH (without condensation)
	Storage	-10 – 60°C / 15 – 85% RH (without condensation)
Dimension		(W x D x H): 128 x 235 x 173mm (5.04" x 9.25" x 6.81")
Weight		TT model (approx 1.6 kg / 3.5 lbs), DT model (approx 1.5 kg / 3.3 lbs)

MISCELLANEOUS	
Certifications	Cerner Validated, FCC, UL, CSA, CCC, CE, ROHS compliant, Energy Star™
Anti-microbial Finishing	The material of the casing includes an anti-microbial substance which is tested according to the JISZ2801 standard The anti-microbial casing discourages the growth of bacteria and micro-organisms

Anti-inicrobial inishing	The anti-microbial casing includes an anti-microbial substance which is tested according to the biszzoor standard.  The anti-microbial casing discourages the growth of bacteria and micro-organisms.
OPTIONS	
Accessories	Cutter, Dispenser, SATO Keypad, Unwinder, NiceLabel

<sup>\*</sup>The RS-232C interface enables connection to PC or SATO Keypad

© 2020 SATO CORPORATION. All rights reserved.

For more information please contact your SATO representative or visit our website



<sup>\*\*</sup>Only possible with the USB + RS232-C versions