



# 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 display
   Alphanumeric 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



## Cutte

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

General Specifications				CG2	DCS & Labelling Worldwide
PRINTER M	PRINTER MODEL		CG208	CG212	
PRINT SPECIFI	PRINT SPECIFICATIONS				
Print Method			Direct Thermal/Thermal Transfer		
Print Resolution			8 dots/mm (203dpi)	12 dots/mm (305dpi)	
Max Print Speed			100mm/sec (4ips)	(Control )	
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			Main Memory (Flash ROM): 4MB, RAM: 8MB		
MEDIA SPECIFI	ICATIONS				
Sensor Type			I-Mark Sensor (Reflection type), Label Gap Sensor (Transmissive type)		
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"), With backing paper: 9 to 603mm (0.35" to 23.74") W: 12 to 60 mm (0.47" to 2.36"),	L: 6 to 400mm (0.23" to 15.75"), W: 12 to 60 mm (0.47" to 2.36"),	
			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"), With backing paper: 15 to 603mm (0.98" to 11.93") W: 12 to 60 mm (0.47" to 2.36"),	W: 12 to 60 mm (0.47"	5 to 403 mm (0.59" to 15.87") ' to 2.36"),
		Label without Adhesive	With backing paper: 15 to 63 mm (0.59" to 2.48")	vvitri backing paper. Is	5 to 63 mm (0.59" to 2.48")
		Continuous	L: 9 to 603mm (0.35" to 23.74")	L: 9 to 403mm (0.35" t	0 15 87"\
		Continuous	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") W: 15 to 63mm ((0.59" to 2.48")	L: 15 to 403mm (0.59" W: 15 to 63mm ((0.59)	
Ribbon Size			Width: 59mm (2.32"), Max outer diameter: 38mm (1.5		
Specifications	Specifications Rolling Directon		Face-Out		
FONT/SYMBOL	OGIES				
Standard Fonts	Bitm <b>ē</b> pnts		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, CODE128, GS1-128(UCC/EAN128), CODABAR(NW-7), ITF, Industrial 2of5, Matrix 2of5, BOOKLAND, MSI, POSTNET, GS1 DataBar(RSS) barcode		
	2D 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, 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 Barcode: Parallel 1 (0°), Parallel 2 (180°), Serial 1 (190°), Serial 2 (270°)		
COMMUNICATI	ON INTERFACES		Darcoue. Parallel 1 (0°), Parallel 2 (100°), Serial 1 (1)	ou ), Seliai 2 (2/0°)	
Interface			USB + RS-232C model, USB + LAN model  * PS-232C is able to connect to PC or SATO Kovinad, Optional: External Wireless LAN		
Command			* RS-232C is able to connect to PC or SATO Keypad. Optional: External Wireless LAN SBPL (Ver 4.2) SATO Barcode Printer Language		
	HARACTERISTICS		Obi E (vei 4.2) On O Barcode Filliter Language		
Power AC Requirements	Adaptor		Input voltage: AC100V-240V±10%, Frequency: 50/60Hz, Output voltage: DC19V±5%, 3A		
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/3.3lbs)		
MISCELLANEO			, ,	,	
Populatory Approvala			LICA/CANIADA, ECC1ED Class B. ELIDODE, CE /EN	FEOOD ENIFECOAL OLUMIA	OD0054 4000

OPTIONS

Regulatory Approvals

Antibacterial Finishing

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







USA/CANADA: FCC15B Class B, EUROPE: CE (EN55022, EN55024), CHINA: GB9254-1998, 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 for antimicrobial activity and efficacy.