





UNRIVALLED PERFORMANCE, CONVENIENCE AND VERSATILITY

FEATURES

- Anti-microbial Casing
- User Friendly Operation and Maintenance
- Printing Resolution of 203 / 305 dpi
- RFID Ready and Upgradeable
- Prints Labels, Receipts, Tags and Wristbands

APPLICATIONS

- // Healthcare
- General Office
- Government
- Library
- Retail
- Transportation and Logistics
- Entertainment

nat
č
Ë
0
0
9
B
ē
B
ts.
Ħ
ē
Ĕ
0
=
98
Measur
\leq
-
*
0
\subseteq
0
0
0
ersio
e
8
G.
ŏ
2
=
no
0
÷
Ξ
\leq
αì
96
Z,
hai
_
U
0
+-
9
9
B
-
are
B
\subseteq
0
Ξ
Ü
Ť
ė
0
-03
∇
and 9
10
S
Φ
þ
Ξ
_
B
.⊆
9
Эb
<u>m</u>
ā
a
Ţ.
a
10
ē
=
≠
a
ę
e
0
oqu
abo
ne abo
the ab
the ab
at the ab
at the ab
that the ab
e that the ab
e that the ab
ntee that the ab
rantee that the ab
arantee that the ab
arantee that the ab
rantee that the ab

PRINTING SPECIFICATION		CG208	CG212	
Printing Method		Direct Thermal / Thermal Transfer		
Print Resolution, dots/mm (dpi) 8 dots/mm (203dpi) 12 dots/mm (305dpi)		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	mmended to use printer suppli	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")	0.06 – 0.19mm (0.002" – 0.007")			
Label Shape Diameter		Max. outside diameter: Ø 130mm (5.12"),	Max. outside diameter: Ø 130mm (5.12"), Core diameter: Ø 25.4mm (1") or Ø 38.1mm (1.5")			
	Wind Direction	า	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 Cutter Dispenser	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		Ø 12.7mm (0.5")	Ø 12.7mm (0.5")			
	Wind Direction		Face-out			

FONTS / SYMBOI	LOGIES	
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
Environment Operating		0 − 35°C / 30 − 80% 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	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.

OPTIONS	
Accessories	Cutter, Dispenser, RFID HF Kit 13,56Mhz, Wireless LAN (802.11 b/g auto switching), SATO Keypad, Unwinder, SATO Label Gallery™
REID SPECIFICATION (optional)	

RFID SPECIFICATION (optional)					
HF	Standard		ISO/IEC 15693		
	Frequency		13,56MHz		
	Transponder	NXP	I-code SLI	112 bytes	
		TI	Tag-it HF-I	256 bytes	
		Infineon	My-d	992 bytes	
RFID Features Fully integrated HF RFID Reader / Encoder Module, Void marking of damaged or unreadable transpon RFID data verification after programming, UID reading and printing as text and barcode					

^{*}The RS-232C interface enables connection to PC or SATO Keypad
**Only possible with the USB + RS232-C versions

