



Fulfill your brand's advertising and functional pricing or product labelling needs with our printer's 2-in-1 printing capability.

Built specifically for the retail industry, the TG3 will serve your tagging and labelling need for apparel, accessories, home ware and more.

# Use Tags to Communicate Brand Identity to Customers

- Brand name
- · Brand logo
- · Brand tagline
- · Company URL
- List special material:
   100% genuine leather etc,
   100% silk, Made from recycled plastic

# Use Tags or Labels to Display Important & Functional Product Information

- Price
- Product number & barcodes for inventory tracking
- · Product origin
- Other info of value to the customer



Disclaimer: TG3 is not a color printer. The tags shown above are pre-printed and may be printed on directly using the TG3 subject to customers' requirements and printer capability.



## **SMART FUNCTIONS**

· 2-in-1 printing solution - Print tags & labels







- Automated Print-Cut-Stack function for hassle-free printing
- · Separation of tags for batch printing



The printer separates tags by cutting the first tag longer or using the ink roller mechanism to place an ink mark on the side of each batch separator tag.

- · Energy-saving LCD display
- Precision cutting of tags/labels
- · Standalone printing using keypad

# The TG3 High Performance Printing for medium to large sized retailers Suitable for Volume Printing



# **Powerful Features**

- · High print speed of 10ips
- Supports tags up to 0.33mm thick
- · Large LCD display
- Plug-in interface card -USB / LAN / WLAN / Parallel / RS-232C

# **Accessories**



**Stacker** (for tag printing) – Reduce downtime between print jobs with Print, Cut & Stack option.



**Rewinder** (for tag & label printing) – Reduce downtime between print jobs with continuous printing.



**Keypad** – For standalone printing without a need to connect to PC.

						DCS & Labelling Worldw	
PRINTER MODEL			TG308	TG312			
PRINT SPECIFIC	CATIONS						
Print Method			Direct Thermal/Thermal Transfer				
Print Resolution			8 dots/mm (203dpi)	12 dots/mm (	305dpi)		
Max Print Speed			250mm/sec (10ips)				
Max. Print Area			(WxP): 80 x 240mm (3.15" x 9.45")				
CPU			32 Bits RISC-CPU 100MHz				
Printer Body Memory			Flash Rom : 8MB				
MEDIA SPECIFI	-		riddi rom . omb				
	OATIONS		L mark consor (Pofloative type) Label Can consor	(Can be used for a	ontor hole	concer transmissive type	
Sensor Type			I-mark sensor (Reflective type), Label Gap sensor (Can be used for center hole sensor, transmissive type. Side hole sensor, Notch sensor (Edge detection), Jump hole sensor				
NA Ii -	Label Size Continuous				F" 0 4 F	\	
Media	Label Size	Continuous	L: 16 ~ 237mm (0.63" ~ 9.33"), With backing paper			)	
			W: 22 ~ 80mm (0.87" ~ 3.15"), With backing paper:	`			
		Cutter	L: 22 ~ 237mm (0.87" ~ 9.33"), With backing paper			)	
			W: 22 ~ 80mm (0.87" ~ 3.15"), With backing paper: 25 ~ 83mm (0.98" ~ 3.27")				
	Tag Size	Continuous	L: 25 ~ 240mm (0.98" ~ 9.45"), W: 32 ~ 83mm (1.2	6" x 3.27")			
		Cutter	L: 25 ~ 240mm (0.98" x 9.45"), W: 32 ~ 83mm (1.26" x 3.27")				
	Label Thickness		140 to 265µm (0.14 to 0.265mm)				
	Tag Thickness		157 to 330µm (0.157 to 0.33mm)				
	Wind Direction		Face-in/Face-out				
	Media Roll Size		Max external diameter: φ250mm (10"), Paper core	inner core diamete	er: ø76 4n	nm (3"), ø102mm (4")	
			*A core adapter is required for 4-inch roll core.				
			Max 450mm roll				
	RIDDON SIZE	Length					
		Width	84mm maximum				
		Rewind Direction	Both forward and reverse winding				
ONT/SYMBOLOGIES							
Standard Fonts	Bitmap Fonts		Alpha-numerical, Symbol: XU (5x9 dot),	Alpha-numer	Alpha-numerical, Symbol: XU (5x9 dot), XS (17x17 dot), XM (24x24 dot), XB		
			XS (17x17 dot), XM (24x24 dot), XB	XS (17x17 do			
			(48x48 dot), XL (48x48 dot), OCR-A	(48x48 dot), 2	XL (48x48	dot), OCR-A	
			(15x22 dot), OCR-B (20x24 dot)	(22x23 dot), OCR-B (30x36 dot)			
	Rasterized Fonts		CG Times (Alphanumeric, symbols), CG Triumvarite (Alphanumeric, symbols)				
Barcode	1D Barcode		UPC-A/ UPC-E, EAN8/13, CODE39, CODE93, CODE128 GS1-128 (UCC/EA/N128), CODABAR(NW-7),				
	2D Barcode		Short CODARBAR(NW-7), ITF, INDUSTRIAL 20f5, MATRIX 20f5, BOOKLAND,				
			MSI, POSTNET, GS1 DATABAR (RSS), GS1 DataBar Omnidirectional, GS1 DataBar Truncated,				
			GS1 DataBar Stacked, GS1 DataBar Stacked Omni-Directional, GS1 DataBar Limited, GS1 DataBar				
			Expanded, GS1 DataBar Expanded Stacked Offini-Directional, GS1 DataBar Elimited, GS1 DataBar				
			PDF417 (Ver2.4), MAXI code (Ver3.0), QR Code (Ver 8.1 including Micro QR),				
			GS1 Data Matrix (ECC200)				
Compostite Symbols			EAN-13 Composite (CC-A/CC-B), EAN-8 Composi				
			UPC-E Composite (CC-A/CC-B), GS1-128 Composite (CC-A/CC-B/CC-C), 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 Omni-Directional Composite (CC-A/CC-B), GS1 DataBar Limited				
			Composite (CC-A/CC-B), GS1 DataBar Expanded	Composite (CC-A/	СС-В), G	S1 DataBar Expanded	
			Stacked Composite (CC-A/CC-B), GS1-128 Composite	osite (CC-A/CC-B/	CC-C)		
Print Direction			Character: 0°, 90°, 180°, 270° rotation per data is a	`			
			Barcode: 0°, 90°, 180°, 270°				
COMMUNICATION	ON INTERFACE		, , , , , , , , , , , , , , , , , , , ,				
Interface			Plug-in interface card: USB/ LAN/ WLAN/ Parallel/	RS-232C Standar	d. Externa	al port. Serial port for key	
Command			SBPL	Louis otaliaali		p 1-t, conarport for Key	
	IARACTERISTICS	2	ODI E				
		, 	Input Voltage: AC100V - 240V - / 400/ Bata d Input	it Voltage: AC400	/ // (220)	/	
	AC Adaptor		Input Voltage: AC100V ~ 240V +/- 10%, Rated Input Voltage: AC100V /AC230V				
Consumption Voltage			At Peak: 132W, On Standby: 20W				
Environment Operating Storage			5 ~ 40°C / 30 ~ 80% RH (without condensation)				
			-5 ~ 60°C / 30 ~ 90% RH (without condensation)				
Dimension			(WxDxH): 284mm x 552mm x 300mm				
Weight			16.2kg (35.71 lbs)				
vveigni			Large stacker Label rewinder Dibbon sere adente	r kit Kovpad			
OPTIONS			Large stacker, Label rewinder, Ribbon core adapte	i Kit, Neypau			
_			Large Stacker, Laber rewinder, Ribbon Core adapte	r Kit, Neypau			
_	ovals		USA/Canada: FCC15B ClassB, UL60950-1(2001),		50-1-03		

# **Contact Us**

# **AMERICAS**

10350A Nations Ford Road Charlotte, NC 28273 Tel: (704) 644-1650

Fax: (704) 644-1662 E-mail: satosales@satoamerica.com

## ASIA PACIFIC & OCEANIA

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

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

E-mail: sales@satoasiapacific.com

# EUROPE

Lambroekstraat 5A, 1831 Diegem, Belgium Tel: (32) 2 719 03 90 Fax: (32) 2 719 03 99

E-mail: info@be.satoeurope.com

For more information about SATO around the globe, visit www.satoworldwide.com