



Maximizing performance and investment for versatile desktop label applications.

# SATO, Beyond Expectations

SATO pursues World Standard desktop printer designed for various regional markets and vertical segments.

#### Easy to Use

- Small Footprint Design
- High Speed Throughput (Max 6ips Print Speed)
- Easy Firmware Download via USB
- Toolless platen/head replacement (for DT model)
- 3 Color Status LED

## Flexible Label / Ribbon Capability

- 300m Ribbon Capability
- Face In/Face Out Label and Ribbon
- Adjustable Imark Sensor
- 0.5"/1" Ribbon Core
- 1"/1.5" Label Core



## **Enhanced Connectivity**

- Multiple Interfaces
   Onboard
- Optional Bluetooth
- •IPv4/IPv6 Support
- •Multiple Emulation support (SZPL, SEPL, SDPL, SIPL)

#### **GENERAL SPECIFICATIONS**

PRINT SPECIFICAT	PRINT SPECIFICATIONS		WS408TT	WS412TT	WS408DT	WS412DT	
Printing Method		The	ermal Transfer	Dir	ect Thermal		
Print Mode				Continuous, Tear-	-off, Dispenser, Cutter		
Print Resolution			203 dpi (8 dots/mm)	300 dpi (12 dots/mm)	203 dpi (8 dots/mm)	300 dpi (12 dots/mm)	
Max. Print Speed		6ips(152.4mm/sec)	4ips(101.6mm/sec)	6ips(152.4mm/sec)	4ips(101.6mm/sec)		
Max. Print Area	Width, mm (inch)			10	4mm (4.09")	·	
	Length, mm (inch)		999mm (39.33")				
CPU			32Bit RISC CPU (600MHz)				
Printer Memory				128/	MB ROM, 128MB RAM		
CONSUMABLES S	PECIFICATIONS	(Recomme	ended to use printer su	upplies manufactured or ce	ertified by SATO)		
Sensor Type			I-Mark Sensor (Reflective), Label Gap Sensor (Transmissive)				
Media Type			Roll (Continuous, Die-cut), Fan-fold, Tag, Ticket				
Label Shape	Roll Diameter		Max: 127 mm (5"), Max for External Media Stand: 203.2 mm (8")				
	Core Diameter		φ25.4mm(1.0"), φ38.1mm(1.5")				
	Wind Direction		Face-In/Face-Out, No Setting Change Required				
Label Thickness	SS		0.06mm (0.002") ~ 0.19mm (0.007")				
Label Size	Continuous Mode	Length	10 ~ 996 mm (including liner 13 ~ 999 mm)		10 ~996 mm (including	10 ~ 996 mm (including liner 13 ~ 999 mm)	
		Width	25.4 ~ 115 mm (including liner 28.4 ~ 118 mm)			25.4 ~ 115 mm (including liner 28.4 ~ 118 mm)	
	Tear-Off Mode	Length	25.4 ~ 996 mm (including liner 28.4 ~ 999 mm)			25.4 ~ 996 mm (including liner 28.4 ~ 999 mm)  25.4 ~ 115 mm (including liner 28.4 ~ 118 mm)	
	Teal off Mode	Lengui	25.4 ~ 996 mm (including liner 28.4 ~ 999 mm)  DT Mode: 30 ~ 996 mm (including liner 33~999mm)		25.4 ~ 996 mm (including		
		Width	25.4 ~ 115 mm (including liner 28.4 ~ 118 mm)		25.4 ~ 115 mm (including		
	Dispenser Length Mode		25.4 ~ 152.4 mm (including liner 28.4 ~ 155.4 mm) DT Mode: 35 ~ 152.4 mm (including liner 38~155.4 mm)			25.4 ~ 152.4 mm (including liner 28.4 ~ 155.4 mm)	
		Width	25.4 ~ 115 mm (including liner 28.4 ~ 118 mm)		25.4 ~ 115 mm (including	25.4 ~ 115 mm (including liner 28.4 ~ 118 mm)	
	Cutter Mode	Length	25.4 ~ 996 mm (including liner 28.4 ~ 999 mm)			25.4 ~ 996 mm (including liner 28.4 ~ 999 mm)	
			DT Mode: 35 ~ 996 mm (including liner 38~999mm)		25.4 ~ 996 mm (including		
		Width	25.4 ~ 115 mm (including liner 28.4 ~ 118 mm)		25.4 ~ 115 mm (including	g liner 28.4 ~ 118 mm)	
Ribbon	Length		Max: 300m (984')		N/A	N/A	
	Width		40 ~ 110 mm		N/A	N/A	
	Core Diameter		φ12.7mm (0.5"), φ25.4mm (1")		N/A	N/A	
	Wind Direction		Face-In/Face-Out, No Setting Change Required		N/A	N/A	
ONTS & SYMBOL	LOGIES						
Internal Fonts	Standard Bitmap		XS, XU, XM, XB, XL, OCR-A, OCR-B, Chinese (GB18030, Big5), Korean (KSX001)				
	Scalable Fonts		CG Times, CG Triumvirate™				
Barcode	Linear		Code 39, Code 93, Code 128, CODABAR(NW-7), EAN8/13, GS1 DataBar™, GS1-128(UCC/EAN128), Interleaved 2/Industrial 2/5, JAN8/13, Matrix 2/5, MSI, POSTNET™, UPC-A/E				
	2D Symbologies		PDF417, Micro PDF, Maxi Code, GS1 Data Matrix, Data Matrix (ECC200), QR Code, Composite Symbologie				
NTERFACE CHAR	ACTERISTICS AN	ID INTEGR <i>A</i>	ATION				
Standard Interfaces				USB2.0 (Type B), Ethernet(IPv4,	/IPv6), RS232C(Standard Mode	el Only)	
Optional Interface			Bluetooth 2.1				
External Memory			USB Type A (For Firmware Download)				
Remote Maintenance			SNMP Ver. 2				
Supported Printer Protocols			Standard: SBPL(SATO Barcode Printer Language) Emulation Language: SZPL, SEPL, SDPL, SIPL Windows Linux Mac OS X SAP Smort Forms				
Drivers			Windows, Linux, Mac OS X, SAP Smart Forms  Cutter, Dispenser, Bluetooth, External Media Stand, Real Time Clock (Factory Option)				
OPTIONS	// CO. II A TO			ter, Dispenser, Bluetooth, External	iviedia Stand, Real Time Clock	(Factory Option)	
OPERATING & ENV		ARACTERIS	TICS				
Electrical Requirements			Universal Auto-ranging Power Supply, 100-240VAC +/-10%, 50/60Hz				
tandards & Certification	ons		_	EN60950-1, UL60950-1/CSA C22			
Agency Approvals			BIS, NOM, BSMI, KC, FCC, UL, CSA, CE, TUV GS, EAC, ICES-003, RCM, S-Mark, ROHS compliant, Cerner validated.				
Environment	Operating		5 to 40°C, 25-85% RH, Non Condensing				
	Storage		-20 to 60°C, 10-90% RH, Non Condensing				
PHYSICAL CHARA	CTERISTICS						
Dimensions			Width: 220.6mm (8.69"); Height: 187.5mm (7.38")	Depth: 278.5mm (10.96");	Width: 183.8mm (7.24' Height: 166.0mm (6.54	'); Depth: 225.9mm (8.89"); ")	
					,	<i>'</i>	

Scan QR code below for contact information:

