



Maximise productivity for 24/7 mission critical applications

SATO, Beyond Expectations

As a pioneer, SATO's flagship print engine delivers automatic print and apply needs.







Easy to Use



• S84-ex and S86-ex cover the needs of 4 inch or 6 inch printing applications. Direct Thermal only model and Ribbon Saver model (S84-ex only) also available.



▶ 2 Colour LCD and LED

- The 2 colour LCD and LED help operators to easily understand the status of the printer from a significant distance from the print and apply station.
- ▶ Face-in /Face-out Ribbon support
- No setting change required to use either face-in and face-out ribbons
- ▶ Auto Sensor Calibration Function
- No sensor level setting required





Fast Throughput and Print Speed

- ▶ S84/86-ex has best in class print speed (16 ips).
- ▶ The new PCB increases first label print speed and overall throughput.

Comparison of printing 50 labels



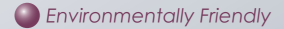
Ease of Setting, Download and Upload

- Downloadable printer settings, font and firmware via SD / USB
- Allows customers to set up printers easily without
- ▶ Uploadable printer buffer data and operation log via SD / USB
- Helps analyze print operations and trouble shooting.
- ▶ Remote Printer Setting
- Web Browser
- SATO All-In-One Utilities



Simple Standalone Mode

• Upgraded simple standalone mode provides independent operation via printer keys and display. Up to 99 label formats are possible.



- ▶ Ribbon Saver Model
- The ribbon saver function reduces the use of thermal transfer

Connectivity

Increased connectivity supports both legacy and future host environments

- ► Standard Multiple Interfaces
- RS232C, IEEE1284, USB and LAN
- ▶ Optional Interfaces
- Wireless LAN IEEE 802.11 b/g/n •Bluetooth
- ▶ D-SUB 25 pin External Signal Interface
- 14pin Conversion Cable included
- NPN/PNP Connection



Standard Emulations Onboard

- ▶ Support SZPL and SDPL
- ▶ LCD Selectable

Multiple Language Support

- ▶ Unicode
- UTF8, UTF16 WGL4
- ▶ Built-in Asian Font Support
- Simplified Chinese Traditional Chinese Korean Thai Arabic
- ▶ TTF Download Function
- 1 byte and 2 byte Max 11.7MB Capacity
- ▶ Multi Language LCD Menu
- 7 languages



Enhanced

▶ Print Head Replacement

• No tools required for print head replacement. Opening cable cover helps to change from both front or side.







► Roller Replacement

• Locking slide cover allows for fast and easy replacement of rollers.



Rear service access

• Convenient access to PCB, gears and power supply The revised layout provides more room for easier maintenance to the back of the printer.



▶ Sensor Cover

• Non stick surface prevents label jams and the tool-less design makes cover removal and cleaning easy.



► Gear Box Design

• Universal, one assembly gearbox supports all print resolutions and reduces inventory and simplifies the ordering process.



Strong against vibration and static

- Anti vibration and static design protects the power supply and
- Allowing the print engine to tolerate harsh environments.

▶ Reinforced belt design

• The new belt and gear design reduces the belt wear and increases durability.

PRINTING SPECIFICATION		S84-ex			S86-ex	
Printing Method		Thermal and Direct Transfer or Direct Thermal Only Model				
Print Resolution		8 dots / mm (203 dpi)	12 dots / mm (305 dpi)	24 dots / mm (609 dpi)	8 dots / mm (203 dpi)	12 dots / mm (305 dpi)
Max. Print Speed		16 ips (406.4 mm/sec)	14 ips (355.6 mm/sec)	6 ips (152.4 mm/sec)	14 ips (355.6 mm/sec)	12 ips (304.8 mm/sec)
Max. Print Area Width, mm (inch)		104 mm (4.1") 167.5 mm (6.59")				
	Length, mm (inch)	2500 mm (98.43")	1500 mm (59.06")	400 mm (15.75")	2500 mm (98.43")	1249 mm (49.17")
Processor		32-bit RISC-CPU 500MHz				
Printer Memory		48 MB Flash ROM, 64 MB SDRAM				

CONSUMABLE	S SPECIFICAT	ION (Recor	mmended to use	printer supplie	s manufactured o	r certified by S	ATO)
Sensor Type		I-Mark Sensor (Reflective), Label Gap Sensor (Transmissive). Paper-end. Ribbon near-end/end.					
Media Type		Roll or fan-fold die c	Roll or fan-fold die cut labels, Plain paper face stock, Synthetics and Continuous stock				
Media Thickness		0.05 ~ 0.31 mm (0.00	0.05 ~ 0.31 mm (0.002" to 0.012")				
Label Size (including liner)	Continuous	Width	13 to 131mm (0.51" to 5.16")			54 to 180 mm (2.13" to 7.09")	
		Length	9 to 2503 mm (0.35" to 98.54")	9 to 1503 mm (0.35" to 59.17")	9 to 403 mm (0.35" to 15.87")	9 to 2503 mm (0.24" to 98.54")	9 to 1252 mm (0.35" to 49.29")
	Dispense	Width	13 to 131 mm (0.51" to 5.16")		54 to 180 mm (2.13" to 7.09")		
		Length	Thermal Transfer Model: 13 to 359 mm (0.51" to 14.13") Direct Thermal Model: 18 to 359 mm (0.71" to 14.13")				
Ribbon	Width		25 mm to 128 mm (0.98" to 5.04")		59 mm to 177 mm (2.32" to 6.97")	
	Length		450 m (1476.4 ft.) when width is less than 39.5 mm (1.56") 600 m (1968.5 ft.) when width is equal or more than 39.5 mm (1.55")		600 m (1968.5 ft.)		
	Roll diameter	Roll diameter		108 mm (4.25")			
	Core		Core diameter: Ø 25.4 mm (1")				
	Wind direction		Face-in/out, No Setting Change Required				
Ribbon Saving			Factory option (S84-	ex only)			

FONTS / SYM	BOLOGIES		
Internal Fonts	Standard Bitmap	U, S, M, WB, WL, XU, XS, XM, XB, XL, OCR-A, OCR-B, Chinese (GB18030, BIG5), Korean (KSX1001)	
	TTF Fonts	CG Times, CG Triumvirate, SATOGAMMA, SATOVICA	
	Encoding	Major Latin and Pan-European Code Pages (WGL4), GB18030 (simplified Chinese), BIG5 (traditional Chinese), KSX1001 (Korean), Thai (CP874), Arabic, UTF-8 and UTF-16BE (downloaded fonts)	
Downloadable fonts support		Bitmap, True Type (1byte/2byte), Maximum 11.7 MB	
Barcode	Linear	Code 39, Code 93, Code 128, CODABAR (NW7), EAN8/13, GS1-Databar™, GS1-128(UCC/EAN128), Interleaved 2/5, Industrial 2/5, JAN8/13, Matrix 2/5, MSI, Bookland, POSTNET™, Bookland, UPC-A/E Intelligent Mail Barcode	
	2D Symbologies	PDF417, Micro PDF, Maxi Code, GS1 Data Matrix, QR Code, Micro QR Code, Security QR code, Aztec Code and Composite Symbologies	
Print Direction		Character data rotation: 0°, 90°, 180°, 270° / Barcode rotation: 0°, 90°, 180°, 270°	

INTERFACE CHARA	CTERISTICS AND INT	EGRATION	
Standard Interfaces	USB	USB 2.0 type-B	
	LAN	Ethernet 10/100 Mbps / DHCP / Protocol: TCP/IP, LPR, FTP, TELNET, SNTP	
	RS232C	RS232C Standard (XON/XOFF, RTS/CTS)	
	IEEE1284	IEEE1284	
	EXT (I/O)	DSUB 25 pin (female) / Amphenol 14 pin (female) conversion cable is attached	
Optional Interfaces	Wireless LAN	IEEE 802.11/b/g/n autoswitching / Security: WEP, WPA, WPA2, Dynamic WEP	
	Bluetooth	Ver.2.0+EDR Class 2 (10 m) / Profile: SPP	
External Memory	USB	USB type-A (USB Host)	
	SD card slot	SD/SDHC	
Supported printer protocols		Standard: SBPL (SATO Barcode Printer Language) / Emulation Language: SZPL, SDPL	
Remote Setting		Web Browser, SATO All-in-One Printer Utilities	
Drivers		Windows, Linux, SAP, MAC OS	

OPERATING (CHARACTERISTICS				
Power Requirements		Universal Auto-ranging Power Supply, AC100V±AC240V±10±, 5	Universal Auto-ranging Power Supply, AC100V±AC240V±10±, 50/60Hz		
Dimensions		W245mm (9.65") x D408mm (16.06") x H300mm (11.81")	W245mm(9.65")xD417mm(16.42")xH300mm(11.81")		
		Thermal Transfer Model: 13.7 kg Direct Thermal Model: 12.3 kg	Thermal Transfer Model 15.1 kg Direct Thermal Model: 13.6 kg		
Environment Operating		-5° – 40 °C / 15 – 80 % RH (without condensation)	-5° – 40 °C / 15 – 80 % RH (without condensation)		
	Storage	-20 – 60 °C / 15 – 90 % RH (without condensation)			
Display Panel		Graphic LCD (Horizontal 128 dots x Vertical 64 dots) with backli	Graphic LCD (Horizontal 128 dots x Vertical 64 dots) with backlight (White/Orange switchable)		

MISCELLANEOUS	
Standards & Agency Approvals	IEC 60950, CE Marking, NEMKO-GS, cMETus, UL60950-1, CSA C22.2, EN 60950-1, FCC, ICES-003, NMB-003, RCM, CCC, SRRC, KC, ROHS compliant
Functions – Useful features	Simple Standalone Mode, Multi Language support LCD message (7 Languages), USB Memory or SD card for data copy, Status return
Functions – Self Diagnosis Checking	Thermal head check, Ribbon end detection, Test print, Head Lift detection, Auto Sensor Calibration

OPTIONS	
	WLAN Kit, Bluetooth Kit, Ribbon Saver (factory option, S84-ex only), UHF RFID S84-ex only; Standard: ISO 18000-6 Type C, Frequency: 868 – 960Mhz, Protocols: EPC Gen 2 Class 1

