

# The Global Leader in AIDC Solutions











### **Industrial Printers**

## Scan Me for more info



### **CL4NX Series** - High Performance

- Full Color Interactive LCD with Intuitive Menu Navigation
- Videos Offer Valuable Information on the Printer Operation
- Tool-less Maintenance
- LTDS (Label Tension Damper System)
- Flexible Media Support Use Wound In or Wound Out Media
- Multiple Interfaces Auto Switching
- Competitive Emulations On-board Auto Switching
- Multi-National Language Support

	CL4NX (2)	CL4NX (3)	CL4NX (6)
Print Method	Direct/Thermal Transfer		
Resolution	203 dpi	305 dpi	609 dpi
Printing Speed	Up to 10"/s	Up to 8"/s	Up to 6"/s
Max Print Width	4.1"		
<b>Max Print Length</b>	98.43"	59.06"	15.75"
Dimensions	10.67" (W) x 17.99" (D) x 12.63" (H)		
Weight	33 lbs.		



### M84Pro Series - High Performance

- Heavy-duty metal industrial construction
- Proven rugged reliable design
- User configurable resolution (203/305/609 dpi)
- RISC CPU for outstanding performance
- High print speed and resolution
- 18 MB of on-board memory
- Print from any Windows® application



	M84Pro (2)	M84Pro (3)	M84Pro (6)	
Print Method	Direct/Thermal Transfer			
Resolution	203 dpi 305 dpi 609 dpi			
Printing Speed	Up to 10"/s		Up to 6"/s	
Max Print Width	4.1"			
<b>Max Print Length</b>	49.2"	32.8"	14"	
Dimensions	10.4" (W) x 17.1" (D) x 13.4" (H)			
Weight	39.7 lbs.			

### **GLe Series** - Performance Versatile

- Competitive emulations
- Industrial mid-range solution
- Multi-port interfacesField-upgradeable UHF
- Field-upgradeable UHF RFID option
- Industry-leading printer management utility
- Maintenance simplicity
- LARGE graphical LCD
- Std. tri-port communication protocols



	GL408 <i>e</i>	GL412e		
<b>Print Method</b>	Direct/Ther	Direct/Thermal Transfer		
Resolution	203 dpi	305 dpi		
<b>Printing Speed</b>	Up to	Up to 10"/s		
<b>Max Print Width</b>	4.0	4.09"		
Max Print Length	98.	98.98"		
Dimensions	10.75" (W) x 1	10.75" (W) x 18" (D) x 12" (H)		
Weight	33 lbs.			



#### **CL4e Series** - Industrial

- High throughput
- Proven rugged design
- Option and feature rich
- 18 MB of on-board memory
- Print from any Windows® application



	CL408e	CL412e		
<b>Print Method</b>	Direct/Thermal Transfer			
Resolution	203 dpi	305 dpi		
<b>Printing Speed</b>	Up to 6"/s			
Max Print Area	4.1" W x 49.2" L	4.1" W x 32.8"L		
Dimensions	10.7" (W) x 16.9" (D) x 12.6" (H)			
Weight	28.7 lbs.			

### CL6e Series - 6"/6.5" Wide Web

- High throughput
- Proven rugged design
- Option and feature rich
- 18 MB of on-board memory
- Print from any Windows® application



	CL608e	CL612e	
<b>Print Method</b>	Direct/Thermal Transfer		
Resolution	203 dpi	305 dpi	
<b>Printing Speed</b>	Up to 8"/s		
<b>Max Print Area</b>	6" W x 49.2" L	6.5" W x 32.8" L	
Dimensions	13.8" (W) x 16.9" (D) x 11.7" (H)		
Weight	41.9 lbs.		

### **GTe Series** - High-Speed and Resolution

- Rugged industrial high performance
- User configurable resolution (203/305/609 dpi)
- Up to 12 ips print speed
- High print quality and resolution
- LARGE graphical LCD

	SATO	
**		
	- United	

	GT408 <i>e</i>	GT412e	GT424 <i>e</i>
<b>Print Method</b>	Direct/Thermal Transfer		
Resolution	203 dpi	609 dpi	
<b>Printing Speed</b>	Up to 12"/s Up to 6"/s		
<b>Max Print Width</b>	4.1"		
Max Print Length	98.43" 59.06" 15.75"		
Dimensions	10.67" (W) x 17.91" (D) x 12" (H)		
Weight	33.07 lbs.		

### LM4e Series - Entry Level

- Outstanding value
- All metal chassis
- 4.1" print width
- 6 ips print speed
- 203 or 305 dpi models



_	LM408e	LM412e		
<b>Print Method</b>	Direct/Thermal Transfer			
Resolution	203 dpi 305 dpi			
Printing Speed	Up to 6"/s			
Max Print Width	4.	4.1"		
Max Print Length	49.2" 32.8"			
Dimensions	10.7" (W) x 16.9" (D) x 12.6" (H)			
Weight	28.7 lbs.			



### **SATO EnsurePlus** Printer Protection

### Want to make your SATO printer investment even more reliable?

Protect it with EnsurePlus, an insurance policy for your business. With a single visit to our web site, you can arrange for depot repair or visit our on-site service area and have a SATO certified technician dispatched to diagnose and complete the repair of your SATO printer. With a variety of service levels available, you'll find the right plan at the right price for your business needs.

### **Call Us Today For More Information!**

### **Industrial Printers**

## Scan Me for more info



#### M10e - 10.5" Wide Web

- Large format industrial printer
- Industry leading throughput
- Up to 11.8" wide
- Wrinkle-free media handling

Print Method Resolution Printing Speed Max Print Area Dimensions Weight

- Option and feature rich
- Wide range of plug-in interface options



M10e
Direct/Thermal Transfer
305 dpi
Up to 5"/s
10.51" W x 16.54" L
8.7" (W) x 12.3" (D) x 12.5" (H)

50.7 lbs.

### M5900RVe - Direct Thermal

- Long life print head
- High reliability, low maintenance
- Industry leading throughput
- Heavy-duty industrial construction
- Wide range of interface connectivity options using I/F plug-in modules



#### M5900RVe

Scan Me

<b>Print Method</b>	Direct Thermal Only		
Resolution	203 dpi		
<b>Printing Speed</b>	Up to 6"/s		
<b>Max Print Area</b>	4.4" W x 49.2" L		
Dimensions	10.28" (W) x 12.67" (D) x 11.23" (H)		
Weight	22.7 lbs.		

### **Desktop Printers**

### for more info



### CG Series - 2"/4" Desktop

- Up to 2" wide printing
- 203 or 305 dpi print resolution
- 4 MB Flash memory
- Multiple Codepage support
- Competitive emulation options
- Easy maintenance
- Direct and thermal transfer
- HF RFID option available (CG2 only)





	CG208	CG212	CG408	CG412
<b>Print Method</b>	Therma	al Transfer/D	irect or Dire	ct only
Resolution	203 dpi	305 dpi	203 dpi	305 dpi
Printing Speed		Up to	o 4"/s	
<b>Max Print Width</b>	2.2"		4.1"	
Max Print Length	23.6 15.75" 5.04" x 9.25" x 6.81"		11.8"	
Dimensions (W x D x H)			7.04" x 9.3	7" x 6.81"
Weight	TT: 3 DT: 3.		TT: 4 DT: 3.	2 Ibs., 75 lbs.
•				

### CT4i Series - High-Volume Desktop

- 203, 305 or 600 dpi resolution
- 4 MB Flash memory standard
- Thermal transfer and direct thermal
- Up to 6"/sec throughput
- Anti-microbial casing
- Clamshell design
- Multiple Codepage support



	CT408i	CT412i	CT424i
<b>Print Method</b>	Thermal Transfer/Direct or Direct only		
Resolution	203 dpi	305 dpi	609 dpi
<b>Printing Speed</b>	Up to 6"/s	Up to 4"/s	Up to 3"/s
<b>Max Print Area</b>	4.1" W x 15.76"		
Dimensions	DT: 7.8" (W) × 10.05" (D) × 6.3" (H) TT: 7.8" (W) × 10.05" (D) × 7.13" (H)		
Weight	6.6 lbs. excluding AC-Adapter		



### **Mobile Printers**

### Scan Me for more info



#### MB200i - 2" Portable/Mobile

• 802.11b/g, IrDA, Bluetooth and RS232 connectivity

Weight

- Up to 1.89" wide print
- Rugged design
- Light weight



**MB200i** 

0.9 lbs. incl. battery pack

### MB4i Series - 4" Portable/Mobile

- 802.11b/g, IrDA, Bluetooth and RS232 connectivity
- Up to 4" wide print
- Rugged design
- 203/305 dpi print resolution



<b>Print Method</b>	Direct Thermal
Resolution	203 dpi
<b>Printing Speed</b>	Up to 4"/s
Max Print Area	1.89" W x 6.3" L
Dimensions	5.03" (W) x 3.5" (D) x 2.9" (H) with boot

	MB400i	MB410i		
<b>Print Method</b>	Direct 1	Direct Thermal		
Resolution	203 dpi	305 dpi		
<b>Printing Speed</b>	Up to 4"/s			
Max Print Width	4.1" W x 11.7" L			
Dimensions	8" (W) x 3.9" (D) x 6.5" (H)			
Weight	2 lbs. incl. battery pack			

### **GY412 Printer**

Scan Me for more info



### **GY412** - Two-Sided Thermal Printing

A direct thermal printer that simultaneously prints on both sides of a label; the printer has 2 thermal print heads. The thermal label media is coated on both sides using thermal technology.

- Liner Eliminator Environmentally friendly.
- Lower Cost Eliminates the need for additional printers, forms, labels and pack slip pouches.
- **Operational Benefits** Reduce the risk of mismatching packing slip with shipping label.

	GY412
<b>Print Method</b>	Direct Thermal
Resolution	305 dpi
<b>Printing Speed</b>	Up to 10"/s
Max Print Area	4.09" W x 11.8" L
Dimensions	8.4" (W) x 11.9" (D) x 11.1" (H)
Weight	30 lbs.





### Argox, the New Value Line of Print Solutions from SATO

SATO, synonymous with trusted dependability, brings a new line of Value to market. Three innovative printer lines engineered and manufactured to fulfill the thermal printing demands of today's fast growing industries. Unique in their features, yet united in their dependability, the CP Series, the OS Series and the X Series boast industry-leading distinction in style, price and performance.



### **CP-2140Z** – Compact Performance

The CP-2140Z 4-inch thermal transfer printer is ideal for customers who print a lot of labels but don't have the space or budget for an industrial printer. The CP-2140Z can print up to 4 ips, and the ability to use 300M ribbons means fewer roll changes.



	CP-2140Z
<b>Print Method</b>	Direct/Thermal Transfer
Resolution	203 dpi
<b>Printing Speed</b>	Up to 4"/s
Max Print Width	4.1" W x 100" L
Dimensions	8.85" W x 10.75" D x 7.32" H
Weight	4.63 lbs.

### OS Series - Value and Dependability

The OS-2140D direct thermal and OS-214plus thermal transfer printers have an attractive price rarely seen for 4-inch desktop models. These competitively priced printers are reliable and easy-to-use.



	OS-2140DZ	OS-214plus		
Print Method	Direct Thermal	Direct/Thermal Transfer		
Resolution	2	203 dpi		
Printing Speed	Up to 4"/s Up to 3"/s			
Max Print Width	4.16"			
Max Print Length	100" 43"			
Dimensions	7.32" W x 10.94" D x 6.5" H			
Weight	4.4 lbs.			

### X Series - Excellent Value, Industrial Design

The X-2000V and X-2300E 4-inch thermal transfer printers have an all-metal housing for heavy-duty printing. These printers can print up to 6 ips, and the adjustable dual-sensor system accommodates a variety of media. Changing settings, managing print jobs, and recovering from errors is simple using the LCD display and operation panel.

	X-2000V	X-2300ZE	
Print Method	Direct/The	mal Transfer	
Resolution	203 dpi		
Printing Speed	Up to 6"/s		
Max Print Width	4.09"		
Max Print Length	50"	100"	
Dimensions	9.84" W x 16.45" D x 10.35" H		
Weight	24.25 lbs.		







### **S84 Series** - High Performance Print Engines

This 4" wide family of print engines offers print speeds up

to 16 ips and print resolution up to 609 dpi. The S84 Series represents the next generation of leading edge print/apply print engines from the world's print engine leaders.



	S8408	S8412	S8424
<b>Print Method</b>	Direct/Thermal Transfer		
Resolution	203 dpi	305 dpi	609 dpi
<b>Printing Speed</b>	Up to 16"/s	Up to 14"/s	Up to 6"/s
Max Print Width	4.09"		
<b>Max Print Length</b>	98.4"	59"	15.7"
Dimensions	9.7" (W) x 16.1" (D) x 11.8" (H)		
Weight	35.2 lbs.		

### **Lt408** - Entry-Level Print Engines

The print engine, when integrated with an applicator

system, provides low-throughput, light-duty applications with an automated, yet affordable, print/apply labeling solution to replace labor intensive hand labeling or expensive pre-printed carton inventory.



	Lt408
<b>Print Method</b>	Direct/Thermal Transfer
Resolution	203 dpi
<b>Printing Speed</b>	2, 3, 4, 5, 6"/s
<b>Max Print Area</b>	4.09" W x 49.2" L
<b>Dimensions</b>	13" (W) x 10.7" (D) x 10.6" (H)
Weight	21.4 lbs.

### M84Se - High Performance Print Engines

SATO print engines are designed specifically for integration into automatic print/apply systems. The components of these high duty-cycle engines are selected for reliable performance over extended periods of time. SATO print engines are available through manufacturers of print/apply systems.

- Industry leading throughput to meet your production demands
- High-speed 32-bit/133MHz processor to get the label where and when you need it...
  even when every label is different
- Plug-in interface modules provide complete communication flexibility
- Standard real-time clock provides up to the second production information
- Straight-through label and ribbon path makes changeovers fast and easy
- Standard bi-directional communication provides printer status feedback to the host system



	M8459Se	M8460Se	M8465Se	M8485Se	M8490Se
<b>Print Method</b>	Direct Thermal Only		Direct/Thermal 1		
Resolution	203	dpi	305 dpi	203 dpi	305 dpi
<b>Printing Speed</b>	2, 3, 4, 5"/s	4, 6,	8"/s	4, 6, 8, 10, 12"/s	4, 6, 8"/s
<b>Max Print Area</b>	4.4" W x 49" L	6" W x 49" L	6" W x 32.8" L	5" W x 49" L	4.4" W x 32.8" L
Dimensions	10.4" (W) x 16.4" (D) x 11.9" (H)	10.4" (W) x 17.9" (D) x 11.9" (H)		10.4" (W) x 16.4	" (D) x 11.9" (H)
Weight	25.3 lbs.	27.6	lbs.	25.3	lbs.

### **Laser Solutions**

### Scan Me for more info



#### **LP 100R** - Continuous Form Laser Printer

SATO's LP 100R industrial laser printer is ideal for printing large amounts of labels, tags/tickets, or forms, ranging from the thinnest labels to the thickest tag stocks. Our printer is designed for performance, reliability, ease-of-use, and low operating costs.



#### **LP 100R**

<b>Print Method</b>	Flash Fusion (no heat / pressure)		
Resolution	240, 300, 400, 480, or 600 dpi		
Print Speed	100 pages-per-minute (max.)		
<b>Print Width</b>	17"		
Media Width	6" to 18" pinfed		
Media Thickness	20 mil		

#### CS-9018 - Continuous Form Cutter/Stacker

SATO's CS-9018 is the ultimate finishing equipment for customers who need to slit, cut, and sequentially stack pre-printed tags. This easy to use cutter/stacker is capable of processing 188,000 tickets per hour.



#### CS-9018

Media Width	6" to 18" pinfed
Media Thickness	20 mil
Tag Width	1" to 3.5"
Tag Length	2" to 4.5"
<b>Stacker Capacity</b>	38" or approx. 3,500 tickets
Throughput	188,000 1" x 2" tickets per hour

### **RFID Printers**

### Scan Me for more info



#### **SATO RFID Printers**

SATO offers a wide array of UHF and HF encoding solutions to fit the application needs of today and the implementations of technology in your future. Our products support EPC, ISO, I-Code, Tag-it standards fulfilling case carton to item level tagging industry standards.

The SATO RFID printers write, verify and print smart labels and tags with embedded RFID transponders. In the case of a tag failure, the RFID printers will mark the tag, send a "bad tag" output and advance to the next one, assuring reliability in mission critical applications.



CL4NX RFID	UHF (EPC)		
CL4e RFID	UHF (EPC) / HF* (ISO 15693)		
GL4e RFID	UHF (EPC)		
<b>CG2 RFID Series</b>	HF* (ISO 15693)		
CT4i Series	HF* (Call for more information)		
RFID Print Engines	UHF (EPC)		

\*U.S. Sales Only

















#### **Retail Solutions from SATO**

SATO knows retail! Building on over 50 years of experience, having introduced one of the first hand labelers in 1962 and the world's first thermal transfer label printer in 1974, SATO is recognized for delivering rugged dependability and reliable performance throughout its product line. Our comprehensive product line includes price guns, take-a-number systems, tag & label printers, RFID smart printers and tags, label design software, and labels.

#### TH208 - 2" Portable/Mobile

Designed for portability and functionality, the batteryoperated TH2 allows users to print text, graphics, linear and 2D barcodes in high resolution. With its built-in keypad, there's no need for a PC. Print lined or linerless labels on-thego at the push of a button.

- Portable, handy, smart
- Standalone printer
- Built in keyboard
- Anti-microbial casing
- Easy to operate
- Long life battery

	1П200								
<b>Print Method</b>	Direct Thermal								
Resolution	203 dpi								
<b>Printing Speed</b>	Up to 4"/s								
Max Print Area	2.2" W x 6.14" L								
Dimensions	5.19" (W) x 7.64" (D) x 5.79" (H)								
Weight	3.78 lbs.								

### TG3 Series - Tag & Label Printer

- High performance tag printer
- Cut and stack capability
- Heavy-duty print mechanism
- Automatic calibration for correct print registration

	TG308	TG312									
<b>Print Method</b>	Direct/Ther	Direct/Thermal Transfer									
Resolution	203 dpi	305 dpi									
<b>Printing Speed</b>	Up to	o 6"/s									
Max Print Width	3.1" W	3.1" W x 9.4" L									
Dimensions	11.18" (W) x 21.73" (D) x 11.81" (H) 35.71 lbs.										
Weight											

### **Handheld Labeling Systems**

SATO offers a variety of one, two and three line Handheld Labeling Systems, ideal for low and high-volume users. Mark thousands of items quickly and reliably. Complete A-Z character capability is available, giving you the ability to print your own customized messages.

### Turn-O-Matic® - Take-A-Number Systems

It is not always possible to service all of your customers as quickly as you would like. A Turn-O-Matic system allows

your customers to wait in relaxed comfort without having to worry about missing their turn. Economical cost, flexibility, and ease of use make Turn-O-Matic the system of choice for improving customer service quality.





### **Retail Solutions**

## Scan Me for more info



### **Innovative Retail Label & Tag Solutions**

As a leading technology supplier for the global retail industry, SATO has provided solutions for the world's leading retailers. Using our extensive knowledge and experience, SATO delivers media solutions to help you increase customer satisfaction, improve sales and profitability while reducing expenses.

SATO has designed several cutting edge media solutions to help resolve some typical problem scenarios which occur in today's retail environment.

- **DuraTag™**: Tear resistant material reduces lost or stolen tags.
- **SecureRings**<sup>TM</sup>: Tamper-evident design prevents price switching.
- MarkSecured™: Special inks protect from counterfeit price tags.
- Anti-Diversion Labels: Aggressive adhesive and ultra indestructible labels.
- WashAway<sup>TM</sup>: Specially-formulated adhesive cleanly washes away under warm water.
- IntegraForm<sup>TM</sup>: Streamline order fulfillment with this all-in-one form!
- **PrintPeel™**: Don't let square-edged tags damage your products! SATO's unique PrintPeel™ tags are custom-shaped, round-edged and carried on a pinfeed liner for variable printing. PrintPeel™ tags are easily removed from the liner and ready to use without any adhesive residue. Labor costs are reduced because there is no need to cut or tear perforations to create single tags.
- **Point of Purchase Labels**: Labels easily identify purchased products without seeing a receipt.
- **Tear Away**: The price for both locations is printed, then the unnecessary price removed when product arrives to the store.
- **Embedded Label**: Quickly display new product with this combination carton and shelf label; When pulling stock from storage, staff can lift the shelf label from the box and apply immediately.
- **Color-By-Size**: Customers can instantly identify product sizes by the color label to speed their shopping trip.

SATO's staff is happy to discuss your current tagging and labeling processes. Call or email us now to help determine the perfect solution for your needs.





MSRP \$165.00







#### SATO HealthCare ID Solutions

Designed to facilitate compliance with recent government and industry initiatives, SATO HealthCare ID solutions have been developed to help protect your patients from potentially harmful events and the unauthorized dissemination of private medical information in compliance to HIPAA Regulations. This allows your staff to focus on more urgent needs.



### CG Series - Wristband & Label Printer

SATO's CG Series of printers are the "best in breed" for your thermal printing of wristbands and labels. Small, yet robust, the CG Series will consistently provide you quality

printing whenever you need, wherever you need. Our solution helps you meet the demanding requirements of the FDA, AHA, HIPAA and JCAHO guidelines for patient identification

wristbands and labels.

The CG Series is now Cerner Certified.



SATO HealthCare™ Patient ID was designed for use with Microsoft Windows® platforms. It interprets ASCII and HI 7 data streams to generate patient identification wristbands and labels.

system!

First Client Based Software



### Neonatal Secure ID™ Bands - Safe Patient Identification of Neonatal Patients & Newborns

Each band provides safety through positive identification of the individual patient and presents a platform for linking mother/infant. High quality materials allow for the print of human readable text, barcodes and if desired, a patient or parents picture. All without the need of thermal transfer ribbons or the mess of laser toner.



### DuraMark™ Wristbands - Safe Patient Identification for Adult, Pediatric & Infant Care

SATO HealthCare™ Patient ID - Industry's

Print barcoded wristbands using your existing embosser

(or laser printer) data streams without changing the host

Each wristband provides enhanced safety through positive identification of individual patients, linked to a patient's medical or account number using human readable text, barcodes and if desired, a patient's picture. All are direct thermal eliminating thermal transfer ribbons which raise costs, are cumbersome, and under HIPAA guidelines require expensive destruction procedures.



### **Horticulture Solutions**

### Scan Me for more info



### **SATO Horticulture Tags and Labels**

SATO manufactures tags, labels and signs for the horticulture industry. Designed to withstand use in harsh environments, the unique product line includes four-color process picture tags, pressure sensitive labels, RFID tags, signs and banners.

A full line of tags and labels, suited for use with our ondemand thermal transfer printers, retain their image and use for several years under most conditions. SATO offers Dot Matrix and Utility tags, along with a full line of garden center supplies for the Horticulture industry.







### **SATO's Economy Brand of Solutions**

Tags and labels have come a long way since thermal printing was innovated under the legendary Economy name. Today – A SATO Brand – Economy Labels & Tags continues to be an industry leader. We deliver expansive and customizable solutions, including pressure sensitive materials and brilliant four-color process. So every label and tag tells a story.

### **BENEFITS:**

- Brand Management
- Product Identification
- Increase Revenue
- Grow Margins
- Control Costs

#### **FEATURING:**

- Thermal Printers
- Slip-On® Tags
- Pot Stakes
- Labels & Signs
- TAGGIT® Pro Software







### Scan Me for more info



#### **TXPSX5 Printer**

The TXPSX5 printer is the best-seller in the horticulture industry for good reason. The TXPSX5 can easily handle material thicknesses up to 24 mil at speeds up to 10 inch per second. The TXPSX5 is available with a 5 inch print head and can print tag widths up to 10" ladderstyle (sideways). This print orientation promotes faster throughput and maximizes ribbon usage.

#### TXPSX5

	17(1 57(5
Print Method	Direct/Thermal Transfer
Media Width	2" to 10" (50.8 to 229 mm)
Media Thickness	5.1 to 24 mil
Adjustable Sensing	Die cut, black mark, notched, hole-punched
Print Width	5.02" (127.5 mm)
Print Speed	Up to 8"/s
Resolution	306 dpi
Dimensions	15.75" (W) x 18.0" (D) x 12.5" (H)
Weight	53.0 lbs.



#### **TECSX5 Printer**

The TECSX5 printer is ideal for tags, labels and signs up to 5" wide. Utilizing the End-To-End Slip-On® tags, various pot tags, and pressure sensitive signs makes this the most versatile and cost effective printer on the market. The TECSX5 model comes standard with Parallel Port, Serial Port, Ribbon Save Mode and a FETHER head (floating edge type head revolution). USB and Ethernet are available options.

#### TECSX5

Print Method	Direct/Thermal Transfer
Media Width	2.0 to 5"
Media Thickness	5.1 to 24 mil
Adjustable Sensing	Die cut, black mark, notched, hole-punched
Print Width	5.02"
Print Speed	Up to 8"/s
Resolution	306 dpi
Dimensions	11.5" (W) x 18.1" (D) x 12.1" (H)
Weight	53.0 lbs.



## Scan Me for more info



### Label Gallery - Label Design Software

Label Gallery is a family of professional labeling software products that brings a complete barcode printing solution and RFID Smart Label printing to desktop, mobile and network users. SATO Label Gallery is designed

to complement and enhance the capabilities of your SATO thermal printer models. Label Gallery offers an easy-to-use interface and meets any label design and printing requirement for efficient label printing solutions to users in retail, logistics, healthcare, chemical, automotive and other industries.

### **Label Gallery Editions**

- Label Gallery Free Limited/basic label design software 1D (linear) barcode support only.
- Label Gallery Easy Wizard-based software fulfilling basic barcode labeling needs. The entry-level software includes many design elements with emphasis of simplified user interaction. Basic database and variable data manipulation. Supports both 1D (linear) and 2D (composite) barcodes.
- Label Gallery Plus Full-featured software designed for professional label design and printing, including complete database support and integration possibilities as well as advanced features such as VisualBasic scripting or user login. A wide range of options makes it an ideal and easy-to-use tool for any labeling requirement. Supports 1D (linear) and 2D (composite) barcode symobolgies and RFID encoding.
- Label Gallery TruePro Provides a complete software solution for any kind of label design and print requirements. Utilizing the features of Label Gallery Plus as label design application, the TruePro edition incorporates additional modules for the possibility of creating customized data-entry and print applications using Gallery Form or to make label printing easy and faultless using Gallery Watch. Rich connectivity options allow the user to integrate labeling into any environment.
- Label Gallery Network Network version of Label Gallery TruePro Software. It is the perfect solution for enterprise labeling requirements on multiple workstations on a LAN. Licensed by number of concurrent users which can be upgraded to additional users as required.
- Pocket Label Gallery Label printing for Windows mobile platform. Use label formats designed in Label Gallery TruePro and export to Windows® Mobile devices for direct or distributive printing.









### **Supplies**

## Scan Me for more info



### **Labels and Ribbons**

Genuine SATO supplies are produced with the highest quality materials to ensure optimum print performance and long life results of the print head. Genuine SATO labels and ribbons are specifically manufactured to complement your SATO printers but will also work equally well on other thermal printers.





### **Options and Accessories**

Scan Me for more info



	D. Int.		Ex									Peal P.	Time Clo	*	Flash ACMC	SPAN	E+Qansi on			
Barre	Oispens Ty	Rewind	Yer Cur	Rewind	Stack Stack	Unwind	Ker Sei	Para.	16,	Ether.	Wirel	Bluero	The Clo	Emulat,	OnChi	TOONS!	On	lineri	PSS P	16
CL4NX		0	0	0	0			S	S	S	0	0	S	0	S				0	UHF
M84Pro		0		0	0			S*	S*	S*	0	0		0	0	0	0	0		
GL4e Series		0	0	0	0			S	S	S	0	0		0	S					UHF
GTe Series		0		0	0			S*	S*	0	0	0		0	0				0	UHF
CL4e Series		0	0	0	0			S*	S*	S*	0	0		0	0	0	0	0	0	UHF HF
CL6e Series		0		0	0			S*	S*	S*	0	0		0	0	0	0	0		
LMe Series								S*	S*	S*	0	0			0	0				
M5900RVe		0		0	0			S*	S*	S*	0	0		0	0	0	0	0		
M10e				0		0	0	S*	S*	S*	0	0		0		0		0		
MB208i	S	S						S				0	0		0				S	
MB4i Series	S	S						S		S		0	0		0				S	
TH208	0	S		0						S	0			S					0	
CG2 Series		0		0			0	0		S	0				S					HF
CG4 Series		0		0			0	0	0	S	0			0	S				0	
CT4i Series		0		0				0	0	0	0	0			0				0	0
TG3 Series				S	0	0		0	0	0	0	0								
GY412				0				S		S	S									
CP-2140Z							0	S						0	S					
OS-214plus							0	S	S	S				0	S					
OS-2140DZ							0	S		S				0						
X-2000V			0		0		0	S	S	S				0	S					
X-2300ZE		0	0	0	0			S	S	S	S			S	S					

**S** - Standard

O - Optional

S\* - Standard choices are Parallel, Serial, USB



### **Corporate Profile**

SATO is a pioneer and leading global provider of integrated Automatic Identification and Data Collection solutions that leverage barcode and RFID technologies. SATO manufactures innovative, reliable auto-identification systems and offers complete solutions to businesses by integrating hardware, software, consumables and maintenance services. SATO's solutions enable businesses to realize precision, labor and resource savings that help preserve the environment and deliver peace of mind to consumers. All of which contribute to the development of a sustainable world.

Today, SATO continues its tradition of designing and manufacturing high quality industrial printers that deliver reliable performance with each print job.



Part # 9001258

©2014 SATO America, Inc. - All rights Reserved - Rev F. Specifications subject to change without notice. Any unauthorized reproduction of the contents of this catalogue, in part or whole, is strictly prohibited - SATO is a registered trademark of SATO Corporation and its subsidiaries in Japan, the U.S. and other countries. All other trademarks are the property of their respective owners.