

SATO THERMAL PRINTERS PRICE LIST

LABELING SOLUTIONS FOR VIRTUALLY ANY INDUSTRY



APPLICATIONS

- Asset Tracking/Management
- Compliance Labeling
- Component Marking
- Cross Dock Labeling
- Inventory Control
- Laboratory Labeling
- Logistic Tracking
- PCB Labeling
- Pharmacy Labels
- Product ID Labeling
- Retail Labeling
- Service Bureaus
- Shipping/Receiving
- Specimen Samples
- Ticketing & Tags
- WIP Tracking
- WMS

INDUSTRY VERTICALS

- | | |
|--------------------------------|------------------|
| ■ Aerospace | ■ Logistics |
| ■ Apparel | ■ Manufacturing |
| ■ Automotive | ■ Military/DoD |
| ■ Distribution | ■ Retail |
| ■ Education & Libraries | ■ Transportation |
| ■ Food Services & Distribution | ■ Utilities |
| ■ Government | ■ Wholesale |
| ■ Health Care & Pharmaceutical | |

OPTIONAL FEATURES

- Label Cutter
- Label Dispenser
- Label Rewinder
- Memory Expansion
- Real Time Clock
- Interface Plug-In Modules
- Label Gallery
- Online Barcode Verification
- RFID
- Linerless Kit

LABELING SOLUTIONS FOR VIRTUALLY ANY INDUSTRY



CL408e

Print Width/DPI:	4.1" / 203 DPI
Processor:	32-Bit RISC/133 MHz Processor
Connectivity:	Serial (up to 57.6 kbps), Parallel, Ethernet, Wireless, Twinax/Coax, RS422/485, USB Adapter
Electrical Requirements:	115V/220V (± 10%), 50/60 Hz (± 1%)
Environmental Requirements	Operating: 41° to 104°F (5° to 40°C) Storage: 23° to 140°F (-5° to 60°C)



CL608e

Print Width/DPI:	6" / 203 DPI
Processor:	32-Bit RISC/133 MHz Processor
Connectivity:	Serial (up to 57.6 kbps), Parallel, Ethernet, Wireless, Twinax/Coax, RS422/485, USB Adapter
Electrical Requirements:	115V/220V (± 10%), 50/60 Hz (± 1%)
Environmental Requirements	Operating: 41° to 104°F (5° to 40°C) Storage: 23° to 140°F (-5° to 60°C)



GL408e

Print Width/DPI:	4.09" / 203 DPI
Processor:	32-Bit RISC/133 MHz Processor
Connectivity:	Serial (up to 57.6 kbps), Parallel, Ethernet, USB Adapter
Electrical Requirements:	100-120/200-240V AC (± 10%), 50/60 Hz (± 5%)
Environmental Requirements	Operating: 41° to 104°F (5° to 40°C) Storage: -4° to 140°F (-20° to 60°C)



GL412e

Print Width/DPI:	4.09" / 305 DPI
Processor:	32-Bit RISC/133 MHz Processor
Connectivity:	Serial (up to 57.6 kbps), Parallel, Ethernet, USB Adapter
Electrical Requirements:	100-120/200-240V (± 10%), 50/60 Hz (± 5%)
Environmental Requirements	Operating: 41° to 104°F (5° to 40°C) Storage: -4° to 140°F (-20° to 60°C)



GT408e

Print Width/DPI:	4.1" / 203 DPI
Processor:	32-Bit RISC/133 MHz Processor
Connectivity:	Wireless Ethernet (802.11g), LAN (10/100BaseT), Centronics Parallel, EXT (14pin or 25pin), RS232C, IEEE1284 (ECP Compatible), RS422/485, 802.11G wireless
Electrical Requirements:	100 - 240VAC [Maximum: 200VA/200W (Standby: 62VA/89W)]
Environmental Requirements	Operating: 32° F – 104° F (0° C – 40° C) Storage: 23° F – 140° F (-5° C – 60° C)



LM408e

Print Width/DPI:	4.1" / 203 DPI
Processor:	32-Bit RISC/133 MHz Processor
Connectivity:	Parallel IEEE1284, High-Speed RS232C Serial, Ethernet, 802.11g Wireless, USB
Electrical Requirements:	100-120 / 200-240 Volt AC
Environmental Requirements	Operating: 41° to 104°F (5° to 40°C) Storage: 23° to 140°F (-5° to 60°C)



M5900Rve

Print Width/DPI:	4.4" / 203 DPI
Processor:	32-Bit RISC/133 MHz Processor
Connectivity:	Serial - RS232 (up to 57.6k bps), Parallel - IEEE1284 (ECP), Ethernet - 10/100BaseT, Wireless 802.11g, Twinax/Coax, RS422/485, USB
Electrical Requirements:	115V/220V (± 10%), 50/60 Hz (± 1%) (Jumper switch required)
Environmental Requirements	Operating: 41° to 104°F (5° to 40°C) Storage: 23° to 140°F (-5° to 60°C)



M84Pro

Print Width/DPI:	4.1" / 203 or 305 DPI
Processor:	32-Bit RISC/133 MHz Processor
Connectivity:	Serial (up to 57.6 kbps), Parallel, Ethernet, USB Adapter
Electrical Requirements:	115V/220V (± 10%), 50/60 Hz (± 1%) Jumper switch required
Environmental Requirements	Operating: 41° to 104°F (5° to 40°C) Storage: 23° to 140°F (-5° to 60°C)



M10e

Print Width/DPI:	10.5" / 305 DPI
Processor:	32-Bit RISC/133 MHz Processor
Connectivity:	IEEE1284, Centronics parallel, RS232C (2400-19,200 Baud), RS232C high-speed (9,600-57,600 baud), USB (12Mbit/s), LAN (TCP/IP protocol 10/100BaseT), Wireless LAN 802.11b/g
Electrical Requirements:	Input voltage AC100-240V (auto switching)/560W (peak)
Environmental Requirements	Operating: 5 – 40°C / 30 – 80% Storage: -5 – 60°C / 30 – 90%



SATO Thermal Printers Price List

Printer Model	Part Number	DPI	Interface Type	Print Width	Media Width	Memory	Print Speed (ips)
CL408e	SAT-CL408EP	203	Parallel	4.1"	0.87"-5.1"	16 MB RAM/2 MB Flash	6
CL408e	SAT-CL408ES	203	Serial	4.1"	0.87"-5.1"	16 MB RAM/2 MB Flash	6
CL408e	SAT-CL408EU	203	USB	4.1"	0.87"-5.1"	16 MB RAM/2 MB Flash	6
CL408e	SAT-CL408EE	203	Ethernet	4.1"	0.87"-5.1"	16 MB RAM/2 MB Flash	6
CL608e	SAT-CL608EP	203	Parallel	6"	2"-7"	16 MB RAM/2 MB Flash	8
CL608e	SAT-CL608ES	203	Serial	6"	2"-7"	16 MB RAM/2 MB Flash	8
CL608e	SAT-CL608EU	203	USB	6"	2"-7"	16 MB RAM/2 MB Flash	8
CL608e	SAT-CL608EE	203	Ethernet	6"	2"-7"	16 MB RAM/2 MB Flash	8
GL408e	SAT-WWGL08041	203	Ethernet/Serial/Parallel/USB	4.09"	0.87"-5.04"	32 MB DRAM/8MB Flash	10
GL408e	SAT-WWGL08001	203	Serial/Parallel/USB	4.09"	0.87"-5.04"	32 MB DRAM/8MB Flash	10
GL412e	SAT-WWGL12001	305	Serial/Parallel/USB	4.09"	0.87"-5.04"	32 MB DRAM/8MB Flash	10
GL412e	SAT-WWGL12041	305	Ethernet	4.09"	0.87"-5.04"	32 MB DRAM/8MB Flash	10
GT408e	SAT-WGT408011	203	Parallel	4.1"	0.87"-5.04"	4 MB SDRAM/2 MB Flash	12
GT408e	SAT-WGT408031	203	Serial	4.1"	0.87"-5.04"	4 MB SDRAM/2 MB Flash	12
GT408e	SAT-WGT408021	203	USB	4.1"	0.87"-5.04"	4 MB SDRAM/2 MB Flash	12
GT408e	SAT-WGT408041	203	Ethernet	4.1"	0.87"-5.04"	4 MB SDRAM/2 MB Flash	12
GT408e	SAT-WGT408081	203	Wireless	4.1"	0.87"-5.04"	4 MB SDRAM/2 MB Flash	12
LM408e	SAT-WLM408011	203	Parallel	4.1"	0.866"-5.04"	16 MB RAM/2 MB Flash	6
LM408e	SAT-WLM408031	203	Serial	4.1"	0.866"-5.04"	16 MB RAM/2 MB Flash	6
LM408e	SAT-WLM408021	203	USB	4.1"	0.866"-5.04"	16 MB RAM/2 MB Flash	6
LM408e	SAT-WLM408041	203	Ethernet	4.1"	0.866"-5.04"	16 MB RAM/2 MB Flash	6
M5900Rve	SAT-W05904011	203	Parallel	4.4"	1.5"-5.1"	16 MB RAM/2 MB Flash	6
M5900Rve	SAT-W05904031	203	Serial	4.4"	1.5"-5.1"	16 MB RAM/2 MB Flash	6
M5900Rve	SAT-W05904021	203	USB	4.4"	1.5"-5.1"	16 MB RAM/2 MB Flash	6
M5900Rve	SAT-W05904041	203	Ethernet	4.4"	1.5"-5.1"	16 MB RAM/2 MB Flash	6
M84Pro	SAT-WM8420011	203	Parallel	4.1"	0.87"-5"	16 MB RAM/2 MB Flash	6
M84Pro	SAT-WM8420031	203	Serial	4.1"	0.87"-5"	16 MB RAM/2 MB Flash	6
M84Pro	SAT-WM8420021	203	USB	4.1"	0.87"-5"	16 MB RAM/2 MB Flash	6
M84Pro	SAT-WM8420041	203	Ethernet	4.1"	0.87"-5"	16 MB RAM/2 MB Flash	6
M84Pro	SAT-WM8430011	305	Parallel	4.1"	0.87"-5"	16 MB RAM/2 MB Flash	6
M84Pro	SAT-WM8430031	305	Serial	4.1"	0.87"-5"	16 MB RAM/2 MB Flash	6
M84Pro	SAT-WM8430021	305	USB	4.1"	0.87"-5"	16 MB RAM/2 MB Flash	6
M84Pro	SAT-WM8430041	305	Ethernet	4.1"	0.87"-5"	16 MB RAM/2 MB Flash	6
M10eP	SAT-M10EPARALLEL	305	Parallel	10.5"	5.16"-11.8"	16 MB RAM/6 MB Flash	5
M10es	SAT-M10ESERIAL	305	Serial	10.5"	5.16"-11.8"	16 MB RAM/6 MB Flash	5
M10eS	SAT-M10ETHERNET	305	Ethernet	10.5"	5.16"-11.8"	16 MB RAM/6 MB Flash	5

*prices subject to change

FOB Samuel Strapping Systems warehouses

SATO-10/15-114938

Samuel Strapping Systems
Coding and Labeling Group
1-800-667-1264
info@samuelsystems.com

For Coding & Labeling products visit
www.samuelsystems.com
For Strapping products visit
www.samuelstrapping.com