

SPS-1000

SYSTEM ECR

SPECIFICATIONS

Item	SPS-1000	SPS-1000V
Display	Operator	Backlite LCD, 320 x 240 Dots (40 Characters x 15 Lines)
	Customer	LCD, 20 Chars x 1 Lines
Keyboard	Type	Flat Type
	Key	169 Keys
CPU	32 Bit Processor	
Memory	RAM	512K Bytes Standard, 2.5M Bytes Max.
	ROM	1M Bytes (Flash Memory)
Network	Type	Ethernet
	Max	32 Registers
RS-232C	3 Ports Standard, 4 Ports Optional	
Peripheral	Kitchen Video, Kitchen Printer, Pole Display, Scanner, Coin Changer, Smart Card Reader, Magnetic Card Reader, PC	
Cash Drawer	Option (MAX. 3 EA)	
Clerk Lock	Option (Lock + Clerk Key)	
Clerk Key	Option (5 EA, 15 EA)	
Option Board	RS-232C Expansion Board (4 EA) Memory Expansion Board (1M Byte, 2M Bytes)	
Dimension (L x W x Hmm)	292 x 387 x 124	
Weight	7 kg	

SPS-1000 Options



EIF-1000
RS-232C Expansion Board
(4 EA)



EBD-1001(1002)
Memory Expansion Board
(1M byte, 2M bytes)



ECL-1005(1015)
5 EA Clerk Keys
(15 EA Clerk Keys)



ECK-1005(1015)
Lock + 5 EA Clerk Keys
(Lock + 15 EA Clerk Keys)

* Design and specifications are subject to change without notice.



ELECTRONIC CASH REGISTER

SPS-1000 POS TERMINAL

- Modular compact design
- Features a large LCD screen and a user programmable 169 key position keyboard.
- Includes built-in Ethernet and POS software for restaurant, quick service and retail store applications.
- Connects to Max. 7 peripherals.



HEAD OFFICE (SEOUL, KOREA)
6th Fl., Samsung Main Bldg. 250, 2-Ka,
Taepyeong-Ro, Chung-Ku Seoul, Korea 100-742
Tel : +82-2-751-2785, 2790 Fax : +82-2-751-2680
Internet Homepage : <http://samsungelectronics.com>

Distributed by:

**S.A. CASH
REGISTERS**

955 PORT ROAD
CHELTHENHAM 5014

8347 3777

SPS-1000
SYSTEM ECR

SPS-1000 gives you powerful benefits to provide fast sales transaction and to manage POS system in your business.

Benefits to Manager : Cuts Cost by Gaining Several Benefits

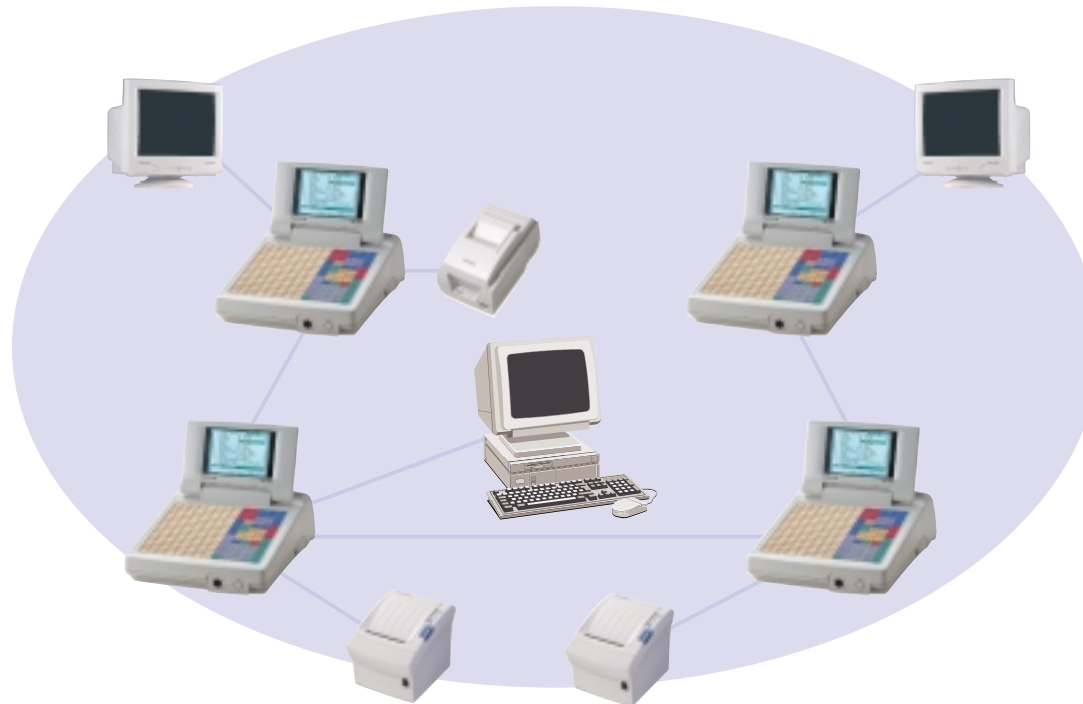
- Processes fast sales transaction. (32 bit MPU used)
- Monitors real time point-of-sales. (Built in Ethernet network)
- Organizes the POS system up to 32 registers.
- Saves installation space.
- Connects Max. 7 peripheral devices.
- Selects multiple options. (Memory Expansion Board, Clerk Lock, Clerk Key, RS-232C Board)

Benefits to your employee

- Uses many flat keys (169 key)
- Learns and operates S/W easily (Pop-Up menu, Training mode)
- Configures high visibility (Backlite LCD, Tilt LCD screen)
- Moves SPS-1000 terminal easily at any place (Modular design concept)

SPS-1000's POS System Configuration

You can organize POS system which is connected multiple SPS-1000 terminals and peripherals in a fast and reliable Ethernet network.



POS SW FUNCTIONS

- POP-UP WINDOWS FOR EASY OPERATION
Window Look-Up(WLU) feature allows you to display a list of items, condiments and/or functions.
- EMPLOYEE TIMEKEEPING
- Accommodates payroll periods
- Each employee can be assigned up to 6 job codes and pay rates.
- INVENTORY CONTROL
- CUSTOMIZE FEATURES THAT FIT YOUR BUSINESS
- SUBMIT USEFULLY MULTIPLE REPORTS
(Financial, Daily Sales, Sales By Time Periods, Inventory, etc)

Connectivity SPS-1000 terminal with multiple peripherals

The peripheral components, such as kitchen printer, kitchen video, scanner, PC are connected to the RS-232C ports on SPS-1000 terminal. SPS-1000 terminal has the flexibility of connection up to 7 peripherals.



If you use to connect SPS-1000 with our receipt printer(SRP-350, SRP-270), such a excellent choice leads you to successful business.

- Printing Method : Direct Thermal
- Printing Speed : 150mm/sec
- Mecha Reliability : 37M Lines
- Interface : RS-232C/485, Parallel, USB
- Wall Mount (Option)



- Printing Method : Serial Dot Impact
- Printing Speed : 4.6 LPS (40 Columns)
- Mecha Reliability : 18M Lines
- Interface : RS-232C/485, Parallel, USB
- Series Model
SRP-270A : Standard Model
SRP-270C : SRP-270A + Autocutter
SRP-270D : SRP-270A + Autocutter, Take-up spool



Flat Keyboard

The flat spill resistant keyboard is easily programmable to fit your menu and function requirements.



LCD Display

The LCD is backlite for optimal viewing in either high or low light environments. Up to 14 lines can be displayed at one time.



VFD Display

VFD display instead of LCD is proper for economic store environments. You can use SPS-1000 at low cost.