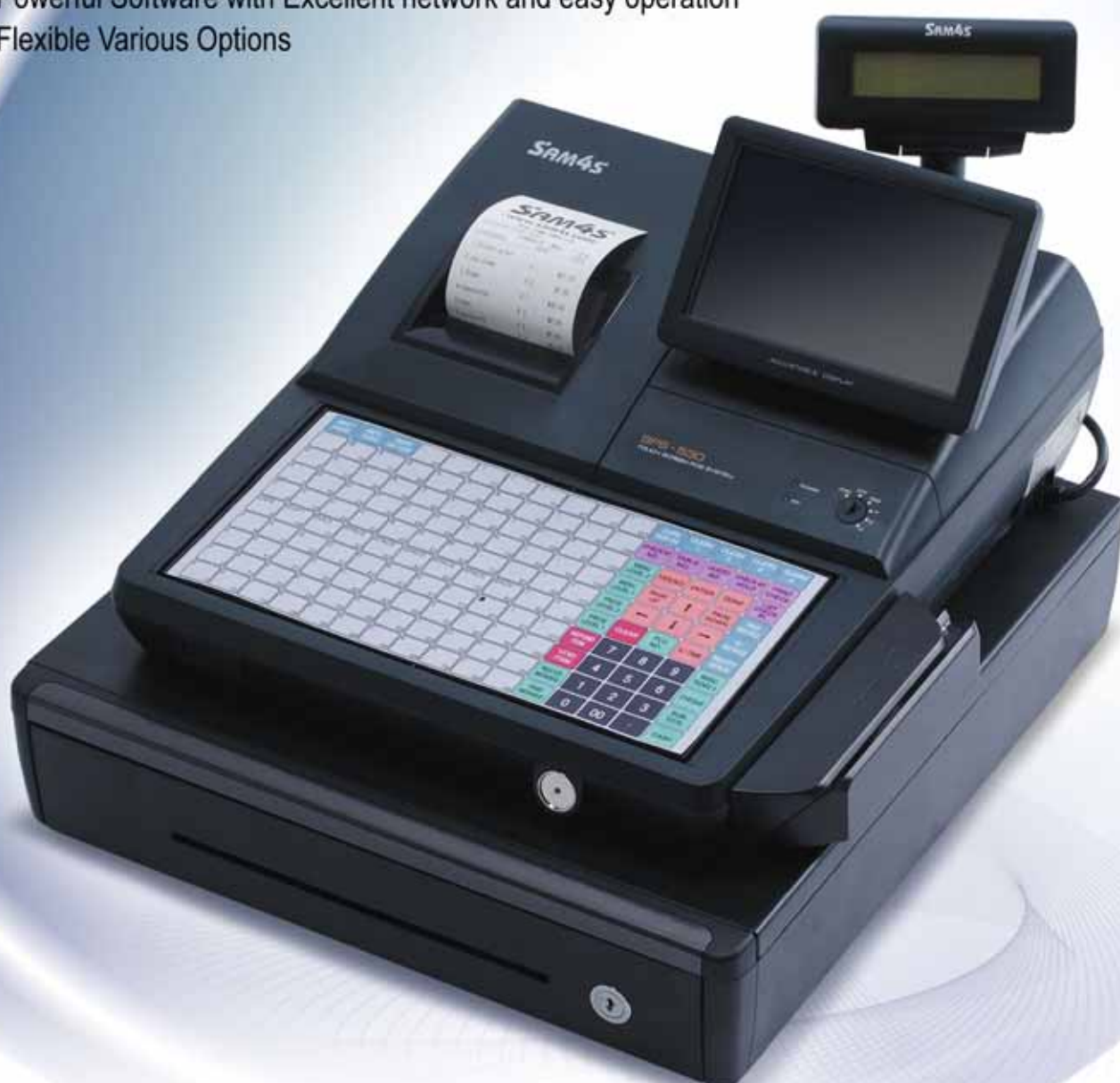


The Highest Electronic Cash Register

SPS-500 Series

- Creative System ECR with 7" Touch Screen
- Powerful Software with Excellent network and easy operation
- Flexible Various Options



The SPS-500 Series provide an innovative and effective solution for store market. Equipped with a lot of Peripherals and other advanced functions, it offers fast, powerful and flexible software.

The Highest Electronic Cash Register Touch Screen SPS-500

- Creative System ECR with 7" Touch Screen
- Powerful Software with Excellent network and easy operation
- Flexible Various Options

Rear View



Features

- 7" WVGA Touch Screen
- 16 Character x 2 Line Rear Display
- 2 Types Thermal Printer - 80mm/58mm
- 2 Types Keyboard - 160 Flat/ 90 Raised
- 10/100 Mbps Ethernet (Max. 32 unit)
- 4 ports x RS - 232 interface
- Various Special Option - MSR, SD CARD
- Daily and Periodic Reporting
- Table Management Function

Design

Easy operation oriented design with touch screen and glossy black finish



Function

Various peripherals support, such as MSR, SD card, kitchen printer, scanner, dallas-key, and so on



• 2 Type Keyboard

Specialty

High speed network through 10/100 Mbps Ethernet

Specification

Printer	Type	1-station Thermal	2-station Thermal
	Paper Width	80mm	58mm
	Speed	26.7 lines/sec.	21.3 lines/sec.
Display	Operator	7" TFT WVGA Touch LCD (800x480)	
	Customer	16 character x 2 line LCD	
Keyboard	Flat	160 keys	
	Raised	48 keys	
Interface	Serial	4 ports	
	USB	2 ports	
	Network	10/100 Mbps Ethernet (Max. 32)	
	Drawer	3 ports	
Software	Department	160	
	PLU	65,000 (with optional memory)	
	Groups	99	
	Clerk	10 (Max. 99)	
	Tax/VAT rate	6	
Power	Requirement	100-240V, 50-60Hz	
	Consumption	40W (Regularity)	
Appearance	Dimension	430(W) x 450(D) x 348(H) mm	
	Weight	12 kg	
Option		MSR, Water proof, Dallas key	

Without any prior notice, design and specification are subject to change



• SPS-530

160 Flat Keyboard
80mm 1-station
Thermal Printer



• SPS-520

90 Raised Keyboard
58mm 2-station
Thermal Printer



Distributed by