

SAM4S

Smart Cash Register

ER-900 series

- **Elegant, Compact Design**
- **Reliable Hardware and Proven Software**
- **Easily Adapts to Many Retail and Food Service Environments**



ER-940

The ER-900 features an elegant design that will complement any retail environment. Built with commercial grade components, the ER-900 is easy to configure and easy to use.

Smart Cash Register

ER-900 series

Features

- 16 Characters x 2 Lines Display with Blue Backlights
- 9-Digits Colorful Rear Display
- 2 Types Thermal Printer: 58mm 1-Station/ 58mm 2-Station
- 3 Types Keyboard: 150 Flat/ 91 Raised/ 63 Raised
- Max. 4 ports x RS-232 interface and Optional USB serial port
- Max 20,000PLU, 99 Groups, 99 Clerk
- Daily and Periodic Reporting
- Table Management Function
- Support Auto-Cutter, MSR, SD Card slot, Dallas/Addmat key



Specification

Model Name		ER-920/925	ER-940/945
Printer	Type	1-Station Thermal	2-Station Thermal
	Paper Width	58mm	58mm
	Speed	22 lps (85mm/sec)	22 lps (85mm/sec)
	Auto-Cutter	(Optional YES)	(Optional YES)
	Take up Spool	(Optional YES)	YES
Display	Operator	16 Characters x 2 Lines Display (blue Backlight)	
	Customer	9 Digits LED	
Keyboard	Flat	150 keys	
	Raised	91/ 63 keys	
Interface	Serial	2 ports (Optional Max. 4 ports)	
	USB	(Optional 1 port-Device only)	
	Drawer	2 ports	
Software	PLU	4,000 (Max. 20,000)	
	Groups	Max. 99	
	Clerk	Max. 99	
	Tax/VAT rate	4	
	Daily and Periodic Reporting	YES	
	Table Management Function	YES	
Power	Requirement	AC 120V/60Hz, 230V/50Hz	
	Consumption	19W (REG)	
Appearance	Dimension (with Drawer)	400(W) x 450(L) x 300(H)	
	Weight	11.2 kg	11.6 kg
Option		MSR, Dallas/Addmat key, SD Card, Interface Card(2 ports serial or 1 port USB & 1 port serial)	

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

SAM4S
www.sam4s.com

Shin Heung Precision Co., Ltd.

SAM4S Seoul Office

Flat-911, Woolim Lion's Valley, 372-28 Gasan-Dong,
Geumcheon-Gu, Seoul 153-786, Korea

T +82-2-2101-9615-9621

F +82-2-2101-9690

e-mail webmaster@sam4s.com

Distributed by