



### DOT TYPE RECEIPT PRINTER



SRP-270
Dot Receipt Printer

World best receipt printer SRP-270 features the fastest printing speed, high durability. Specially SRP-270 is very suitable for the store manager to save running cost considerably and to purchase the receipt printer at low price. SRP-270 has the solution such as competitor's compatibility and multiple driver at any OS environment.









# **SRP-270**

#### PRINTER DOT

#### SRP-270 Series Model











Paper Jam & Skew Free technology

#### **Feature**

- Fastest printing speed in the world (4.6LPS)
- Multiple interface in modular type \*SRP-270 s interface board is available for our SRP-350 s in common use.
- High durability (18M Lines)
- Complete compatibility
- Compact design
- Easy-to-use
  - Plug & play
  - Auto paper loading for paper replacement

## **Specifications**

MODEL		SRP-270
Print	Printing Method	9 pin serial dot matrix
	Printing Speed	4.6LPS(40 Columns), 8.4 LPS (16 Columns)
	Printing Direction	Bidirectional printing
	Character per line	Font A: 40 / 42 Font B: 33 / 35
	Character Size	Font A: 1.2(W) x 3.1(H) Font B: 1.6(W) x 3.1(H)
Paper	Paper Type	Plain Paper
	Paper Width	$76.0 \pm 0.5$ mm
	Paper Roll Diameter	Max. ¿ 83.0mm
Reliability	MCBF	18,000,000 Lines
Character Set		Alphanumeric Character: 95
		Extended Graphic: 128 x 8 page
		International character: 32
Emulation		TM-U200, TM-U300, IDP-3410
Driver		Windows 95/98/2000/NT
Sensor		Paper end sensor
		Near end sensor (option)
Drawer Port		1port (Max.2 drawer)
Inter face		RS-232C(Standard), RS-485, USB, IEEE-1284
Power Supply (Adapter)		AC 120V ~ 230V
Dimension (W x L x H mm)	SRP-270A	160mm x 247mm x 130mm
	SRP-270C	160mm x 247mm x 149mm
	SRP-270D	160mm x 294mm x 159mm







- 1 Interface Connector
- 2 Drawer Port
- 3 Power Connector



**Multiple Interface Board** 



#### **HEAD OFFICE & SALES DEPT.**

FactoryWorld 705, 332-2, Wonchon Dong, Paldal Gu, Suwon, Kyunggi Do, Korea, 442-822 TEL: +82-31-218-5522 FAX: 82-31-218-5589 http://www.samsungminiprinters.com Distributed by:

\* Design & Specifications are subject to change without notice. 2003.03

① RS-232C ② RS-485 ③ USB (4) IEEE-1284