

## SP-RMD12

Smart panel size  
 Convenient for handling  
 Wide voltage range  
 Easily embedded to any kinds of  
 Instruments and meters



## Specification:

Print	Printing Method	Thermal Line
	Printing Speed	30mm/s
	Resolution	8 dots/mm, 384 dots/line
	Effective Printing Width	48mm
Character	Character Set	ASCII, GB18030(Chinese), BIG5, Codepage
	Print Font	Font A:12x24 Font B:8x16
Paper Spec	Paper Type	Thermal paper
	Paper Width	57.5± 0.5mm
	Paper Thickness	0.06~0.08mm
	Paper Roll Diameter	Max: 30.0mm
	Roll Core Inner Diameter	13mm(min.)
Reliability	MCBF	5million lines
Barcode	UPC-A, UPC-E, EAN-13, EAN-8, CODE39, ITF25, CODEBAR, CODE93, CODE128	
Emulation	ESC/POS	
Driver	Windows98/2000/NT/XP/Vista/Win7/Win8	
Interface	RS-232/Parallel	
Paper Supply Method	Drop-in easy paper loading	
Power Supply (Adapter)	DC5V-8.5V, 3A	
Printer Mechanism	SPRT Brand	
Physical	Outline Dimension(WxDxH)	110x64x50.5mm
	Installation Port Size	103x57x43.2mm
	Weight	142g
Environment	Operating Temp	0~ 50 °C
	Operating Humidity	10~80%



## Warranty&Support

SPRT company supply **12months** for printer, and long-lasting technical support.

Driver: Windows 98 / ME / 2000 / NT / XP / 2003 Server/Vista/Win7/Win8

OEM/ODM supported



## Shipping&Payment

Delivery time: 1-10units order can be sent out within two working days after receiving payment

Payment: T/T; L/C; Paypal; Western Union,etc



Shipping :



## Company Profile

Beijing Spirit Technology Development Co., Ltd. (SPRT) is founded in 1999. Passed QMSC ISO9000 in 2001. We are High-tech Company professional in designing, developing and sales of Special Type Printer and LCD Module. The main products are Dot Matrix & Thermal Micro Panel printer, POS printer, Portable printer and Kiosk printer which are used in Fire Control, Medical, Financial, Tax, Police, Logistics, etc.



FACTORY BUILDING



FACTORY BUILDING



WORK SHOP



QC WORK SHOP



WARE HOUSE



WARE HOUSE

# SPRT®

## EXHIBITION SHOW

GERMANY  
2013  
CEBIT



DUBAI  
2012  
GITEX



DUBAI  
2011  
GITEX



TAIWAN  
2011  
COMPUTER



GERMANY  
2013  
CEBIT



DUBAI  
2012  
GITEX



DUBAI  
2011  
GITEX



TAIWAN  
2011  
COMPUTER

