## **RD-A** micro thermal printer

## **Chapter 1:characteristics**

1Appearance: fashion, delicacy, small volume, light weight2High printing speed , and print clearly and smoothly3Can be easily integrated into customer system equipment4Be suitable for the equipment to load paper rearwards5Low voltage and low power design

## Chapter 2: scope of application

RD-A micro thermal printer are widely used in medical, fire fighting, electric power, weighing apparatus, and other industries

## **Chapter 3:performance index**

Printing performance	printing method	thermal printing
	Printing speed	60mm/s(MAX)
	Effective print width	48mm
	Resolution ration	8dots per millimeter, 384 dots per line
	Paper feed step	0.125mm
		1.support standard ASCII characters (96): 5×7,
	Foreign	2.Support extended ASCII characters (352): 6×8,
	language characters	3.support the User-defined character: 6×8
	Chinese characters	Equip with the GB2312 Chinese character library of 24×24 (user option: 16×16 or12×12)
Detection function	lack of paper detection	yes
Interface parameters		standard parallel interface: 26 wire double row needle socket
		Standard serial interface: 5 pin socket (user option: DB-9 hole socket)
		485 interface: 5 pin socket (user option: DB-9 hole socket)
control system	buffer	32К
	instruction system	print command: ESC/P (Compatible with IBM/EPSON and ESC/P)
	Print drivers	WIN2000/NT/XP standard parallel interface/XP Standard serial interface
power supply	operating voltage	DC5V±5%,1.5A (can select DC3.5V~36V)

	Operating current	average :1 A ~ 1.5 A,;MAX :2A~3A (according to customer requirements,we can adjust the power consumption)
reliability	print head life	50km
Printing paper	Paper type	Ordinary thermal Paper (width: 58±0.5mm, Diameter ≤40mm)
	paper loading way	loading paper rearwards,non-easy paper loading
	Cut type	tearing paper manually
Physical characteristics	Operating environment	Temperature: 0~55℃ Humidity: 10~80%(RH)
	0 1	Temperature: -20~60℃ Humidity: 10~90%(RH)
	bare machine weight	approximately 157g(do not contain printing paper)
	Installation dimension (mm)	103×57×45 (WxHxD)