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

## **Chapter 1: characteristics**

1Appearance: fashion, delicacy, small volume, light weight 2High printing speed, and print clearly and smoothly 3Can be easily integrated into customer system equipment 4Be suitable for the equipment to load paper rearwards 5Low 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<br>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<br>function   | lack of paper detection | yes   |
| Interface<br>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                  | 32K   |
|                         | 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)  |

|                             |                             | 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<br>loading way        | loading paper rearwards,non-easy paper loading  |
|                             | Cut type                    | tearing paper manually  |
| Physical<br>characteristics | Operating environment       | Temperature: 0~55°C<br>Humidity: 10~80%(RH)   |
|                             |                             | Temperature: -20~60°C<br>Humidity: 10~90%(RH)   |
|                             | bare machine<br>weight      | approximately 157g(do not contain printing paper)   |
|                             | Installation dimension (mm) | 103×57×45 (WxHxD)   |