

2120TFN



Label and receipt can be processed in one printer

Support dual printing modes - label and receipt
Switchable modes according to different scenarios

Self paper tested , support the first sheet retraction

Simply insert the paper to quickly complete the task
Detect and locate, and automatically retract



dual printing modes
label and receipt



support the first
sheet retraction



External
paperfeeding port



Front
paper output



Self
inspection page



Wall plug-in
power supply

2120TFN

2inch Thermal label printer

Support PC and smart phone printing

The Bluetooth version can be connected to both a computer and a mobile phone for printing



Visual Window Design

Print it out clearly

No need to turn on the printer, you can observe the usage of printing paper, whether the paper output is smooth, and the status is clear at a glance



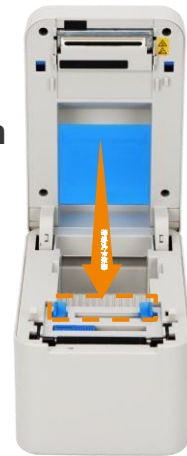
Self inspection printing

Intuitive and easy to understand Added self inspection and printing software for more intuitive and understandable use, providing a better user experience




Sliding card holder with adjustable paper width


Adapt to different sizes of labels to meet the needs of different industries




Specification

 **Printing method**
Thermal type

 **Resolution**
203DPI


 **Print speed**
Receipt: 120mm/s
Label: 127mm/s(max)


 **Paper output method**
Front paper output

 **Communication interfaces**
Standard configuration: USB+Cash drawer


Optional: USB+WiFi+Cash drawer,
USB+Bluetooth+Cash drawer,
USB+Ethernet+Serial Port,
USB+Serial Port+Cash drawer

 **Media thickness**
0.06-0.254mm

 **Paper type**
Continuous paper,
gap paper, label paper,
roll paper, folded paper

 **Print width**
Receipt: 48mm
Label: 56mm

 **Dimension (D×W×H)**
106mm×198mm×140mm

 **Thermal sensitive material (wear resistance)**
30km

 **Power supply**
DC 12V 1.5A

 **Environmental parameters**
Working environment:
5-40 °C, 20% -90% non condensing
storage environment:
-20~55 °C, 20%~93% non condensing