

Powerful features
Dual print modes

3inch label printer

3128D



Intelligent sensing
automatic label stripping

Optional peeler,
saving time, effort, and
high efficiency



152mm/s
high-speed printing



support
First rollback



External paper
feeding port



front
paper output



Peel Off
Function



wall plug-in
power supply

3inch label printer 3128D



152mm/s high-speed printing

Smooth high-speed printing of paper
Optional 200mm/s printing speed,
clear printing, stable performance



Toggle card holder Mobile sensors

Positioning paper feeding,
precise printing



Automatic paper measurement First rollback

Simply insert the paper to quickly
complete paper detection and positioning,
automatically retract it

Versatile functions beyond imagination

Rear paper inlet

The rear paper inlet supports
larger paper rolls, and
consumables are easy to install
and portable, without the need for
frequent paper change

Large width paper packaging

20mm-85mm paper width
suitable for various
specifications of
consumables

Visual Window Design

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


Wall mounted power supply

Wall mounted power supply
saves space and reduces
wire entanglement


Specification

 **Printing method**
Thermal type

 **Resolution**
203DPI

 **Print speed**
Receipt: 152mm/s
Label: 200mm/s (max)


 **Paper output method**
Front paper output

 **Communication interfaces**
Standard configuration: USB

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

 **Media width**

20-85mm


 **Paper type** Thermal tickets,
paper, thermal label,
signature paper, thermal
folding sheet, thermal black
label paper (back)

 **Print width**
80mm

 **Dimension (D×W×H)**
142mm×195mm×142mm

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

 **Power supply**
DC 24V 1.25A

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