

**Flexible and efficient**  
**Stable and durable**

3-inch thermal label printer

**GP-3128D**



**Multiple interface options**  
**Meeting diverse connection needs**

Optional **peeler** for faster, more efficient workflows

Standard: USB

Optional:  
USB+WiFi  
USB+Bluetooth  
USB+Ethernet+Serial+Cash Drawer  
USB+Ethernet+Serial+Cash Drawer+Peeler



152mm/s  
high-speed printing



First page rollback  
automatically



External  
paper inlet



Front paper  
output



Automatic paper  
peeling function



Wall plug  
power supply

## 3-inch thermal label printer GP-3128D



### 152mm/s high-speed printing

High-speed, smooth outfeed  
Optional 200mm/s printing speed  
Clear print and stable performance



### Toggle media guide Movable sensor

Positioning paper, accurate printing



### Automatic test first page rollback

Insert the paper to quickly complete  
the paper detection and positioning  
and automatic rollback

## Diverse functions, beyond imagination

### Back paper feed

The back paper feed supports larger paper rolls.  
Easy to install and portable, no need to change  
paper frequently.

### Large width paper loading

20mm-85mm paper loading width  
Adapt to a variety of specification consumables

### Visual window design

Without opening the printer,  
paper output status can be viewed

### Wall plug power supply

Wall plug power supply saves space and  
reduces wire entanglement

## Core parameters



### Print method

Thermal



### Resolution

203DPI



### Print speed

Standard: 152mm/s(Max)  
Optional: 200mm/s(Max)



### Paper output method

Front paper output



### Media type

Thermal receipt paper,  
Thermal label paper,  
Thermal folding label,  
Thermal black mark



### Communication interface

Standard: USB  
Optional: USB+WiFi  
USB+Bluetooth  
USB+Ethernet+Serial+Cash drawer



### Media width

20-85mm



### Print width

80mm



### Printer size (D×W×H)

142mm×195mm×142mm



### Print head (reliability)

30km



### Power supply

DC24V 1.25A



### Environmental parameters

Operation environment:  
5~45°C, 20%~90% non-condensing  
Storage environment:  
-20~55°C, 20%~93% non-condensing

## Applicable Various Scenes



Retails



Beverages



supermarkets



Foods



Chain Stores



Warehousing and Logistics