

# Innovative Lid Opening No More Cutter Jams

## 80mm Thermal Receipt Printer

**GP-C180I**

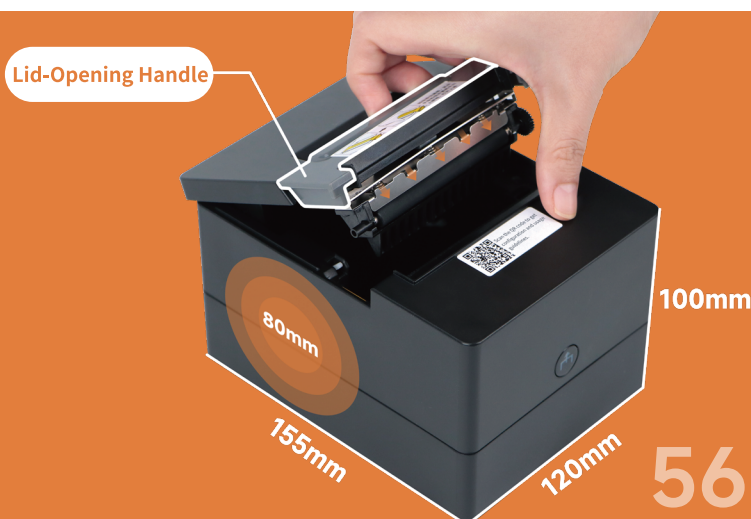
**Patented Lid Design**  
**Innovative Auto-Retract**  
**Cutter Technology**



The cutter retracts as the lid opens

Prevents misalignment and jams

Simplifies paper loading and maintenance



**Compact Body**  
**30% Size Reduction**

New Industrial Aesthetic Design with Clean Lines

Saves Significant Counter Space

**Integrated Chassis & Mainboard**

Core Module Highly Integrated with Print Engine

Enhanced Reliability, Stability, and Easier Maintenance

**566g** (Device Only)



180mm/s  
High-Speed Printing



Beeper  
Alert



Font  
Switching Feature



Built-In Wall Plug  
Power Supply



Auto-Cutting



Wall-Mount  
Design



Compatible with  
Various Software/Systems



Web-based  
IP Configuration

### 180mm/s High-Speed Printing for Faster Receipts

Smooth 180mm/s Printing, No Paper Jam  
Consistent, Second-Level Receipt Output  
Effortlessly Handles Peak Business Hours



### Universal Type-C Interface for Broader Compatibility

Equipped with a Standard Type-C USB Port  
Compatible with Mainstream Type-C Cables  
Flexible Deployment, Plug-and-Play, Easy Operation



### Exceptional Durability

Effective Print Width: 72mm  
Meets Standard Receipt Needs  
Auto-Cutter for Clean, Sharp Paper Cutting



### Built-In Wall-Plug Power Supply

Plugs Directly into Wall Socket for Stable Power  
Hidden Card Slot at Bottom for Cable Management  
Secures Power Cord, Prevents Tangling and Clutter



### Versatile Barcode Support

Broad Device Compatibility  
Easy connection to printers, scanners, and cash registers  
Seamless integration with mainstream restaurant/retail management systems  
POS software, and mini-programs



### Wall-Mount Ready

Supports both front-feed and top-feed paper output  
Built-in wall-mount holes for easy installation  
Saves valuable counter space



## More functions wait to explore....

#### Beeper Alerts

Alerts for paper-out, open cover, and new orders  
Prevents missed orders due to paper shortage

#### Font Replacement Function

Fonts can be changed using dedicated tools  
Meets diverse and personalized printing needs

#### Rich Interface Configuration

USB / Ethernet / Wi-Fi / Bluetooth available  
Full-scene coverage with wired and wireless connectivity

#### Bilingual Self-Test Page

Prints self-test page in both Chinese and English  
User-friendly design for intuitive operation  
(Chinese in Chinese mode, English in Western language mode)

#### Compatible with Multiple Media

Supports thermal roll paper, thermal black-mark roll paper and new gray eco-friendly thermal roll paper  
(Note: Special factory handling is required for eco-friendly paper support.)

## Core Parameters

<b>Printing Method</b> Thermal	<b>Resolution</b> 203DPI	<b>Print Speed</b> 180mm/s
<b>Paper Output</b> Top putout	<b>Interface</b> Standard: USB + Cash Drawer Optional: USB + Ethernet + Cash Drawer USB + Bluetooth + Cash Drawer USB + Wi-Fi + Cash Drawer	<b>Media Width</b> 79.5±0.5mm
<b>Roll Outer Diameter</b> 80mm(Max)	<b>Print Width</b> 72mm(Max)	<b>Product Dimensions (D×W×H)</b> 155mmx120mmx100mm
<b>Print Head Life</b> 100km	<b>Power Supply</b> DC 24V 1.25A	<b>Environmental Parameters</b> Operating: 5~40°C, 30%~90%non-condensing Storage: -25~55°C, 20%~93%non-condensing

## Wide Applications.....

