CITIZEN

TOMORROW'S PRINTING TODAY



Thermal Printer

CT-S601II Re-stick Liner-free

Point of Sale Re-stick, Liner-free Printing Solution

Eco-friendly printer, eliminating waste across multiple applications.

Print on re-stick label

The printed label can be applied multiple times without damaging affixed surface.

Operational efficiency improvement

The label can be printed and applied without peeling liner.

Environmentally friendly

You can reduce label liner waste. Label size can be adjusted to actual print length. -Less waste of media.

Applications

- Short order labels Kitchen
- Speciality order labels Restaurant
- Drink labels Cafeteria
- Take-away labels

Thermal Printer

CT-S601II Re-stick Liner-free

Model	CT-S601II Re-stick Liner-free
Printiing method	Line Thermal Dot Printing
Print speed	175mm/sec.
Paper width	58mm, 80mm
Recommended paper	Model name: RP5880RL (Paper width: 58mm, Paper thickness: 90 μ m)
	Model name: RP8080RL (Paper width: 80mm, Paper thickness: 90 μ m)
	MAXStick's product: Premium, 2GO, X2
Interface	USB, LAN, LAN + USB host, Serial, Parallel WiFi, Bluetooth®
Power supply	+24VDC±5%
Power consumption	Average: 1.8A Stand-by: 0.1A
Usage environment	Operating environment : $5\sim40^{\circ}$ C, $10\sim80^{\circ}$ RH Storage environment : $20\sim60^{\circ}$ C, $10\sim90^{\circ}$ RH
Size	145 mm(W) \times 192 mm(D) \times 148 mm(H)
Weight	2kg
Color	White, Black
Reliability	Head life: 75km (Wear resistance), 100 million pulse (Pulse resistance) Auto cutter life: 1 million cuts

CITIZEN SYSTEMS JAPAN CO., LTD.