

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
Printing method	Line Thermal Dot Printing
Print speed	175mm/sec.
Paper width	58mm, 80mm
Recommended paper	Model name: RP5880RL (Paper width: 58mm, Paper thickness: 90 $\mu$ m)
	Model name: RP8080RL (Paper width: 80mm, Paper thickness: 90 $\mu$ m)
	MAXStick's product: Premium, 2GO, X2
Interface	USB, LAN, LAN + USB host, Serial, Parallel WiFi, Bluetooth®
Power supply	+24VDC $\pm$ 5%
Power consumption	Average : 1.8A Stand-by : 0.1A
Usage environment	Operating environment : 5~40°C, 10~80%RH Storage environment : 20~60°C, 10~90%RH
Size	145mm(W) $\times$ 192mm(D) $\times$ 148mm(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.**

6-1-12, Tanashi-cho, Nishi-Tokyo-shi Tokyo 188-8511. Japan  
TEL: +81 424 468 4608 <http://www.citizen-systems.co.jp>