CITIZEN

Be unique

Stylish and flawless POS printers

CITIZEN

Easy to use

Thanks to the robust yet user friendly design, the CT-S251 has quick and efficient paper loading, preventing paper jams.

Chic

The CT-S251 is perfect for high class restaurants and boutiques where the environment requires a top class POS printer with eye-catching design. Choose between the white or black versions.

Fast

With its unique and stylish design, the twoinch CT-S251 POS printer is perfect for receipt or queue management systems. With a class-leading 300mm/s print speed, front exit and compact size, the CT-S251 blends performance and poise.

CT-S251

POS, Receipt printer (thermal 2 inch / 58 mm)

Applications

- Healthcare
- Hospitality
- Kitchen
- Pharmacy
- Retail



Stylish and flawless POS printer



CITIZEN



Connectivity is key with the possibility for USB, Serial, MFi Bluetooth®, Ethernet and WiFi interfaces.

Specifications

Model	CT-S251
Printing Technology	Direct Thermal
Resolution	203 dpi
Print Speed (maximum)	300 mm/sec. , Greyscale max. 130 mm/sec.
Print Width (maximum)	54 mm
Media Width (min to max)	57.5 mm (+/- 0,5 mm)
Roll Size (max), Core Size	83 mm outside diameter
Media Thickness (min to max)	53 to 85 ?m
Main Interface	Dual Interface USB 2.0 + 10/100 Ethernet (LAN)
Power supply	100 - 240V, 50/60hz
Emulations (Languages)	ESC/POS TM
Size (W x D x H) and Weight	108x165x108 mm +5mm front, 1.2 Kg

All product names are trademarks of the respective manufacturers. Zebra®, ZPL and EPL are trademarks of ZIH Corp. Datamax® is a trademark of Datamax-O'Neil Corporation. Designs, specifications and availability are subject to change without notice. Errors and omissions excluded. © Citizen Systems Europe GmbH, V.1.0



CT-S251

POS, Receipt printer (thermal 2 inch / 58 mm)

Features & Benefits

- Low space requirement integrated power supply enables clean work station
- Mobile-POS ready
- Easy notification built-in buzzer
- ENERGY STAR® compliant
- Small footprint
- Long Life Print (LLP)
- Recyclable packacking
- Print, Sleep and Standby modes
- Tool-free maintenance



Well connected