## **CITIZEN**

### **High speed POS printing with front exit**

Hospitality highest standard



### **LCD** display

The industry's first POS printer with LCD display for easy configuration and operation. Many set up options and coloured status or error messages.

#### In a hurry?

With 300mm/sec. print speed the CT-S851II is the fastest POS printer in the market.

#### **Tool-free maintenance**

Paper jam? No problem for the CT-S851II. One hand grip and the cutter is released automatically. No tool is needed. Even if the long-life cutter ever needs to be exchanged. Thanks to it's Snap-In design this only takes 30 seconds.

### CT-S851II

POS, Receipt printer (thermal 3 inch / 80mm)

### **Applications**

- Hospitality
- Kiosk
- Kitchen
- Retail



High speed printing with unique ease of use

TOMORROW'S PRINTING TODAY

## **CITIZEN**

### **Specifications**

Resolution  203 dpi  Print Speed (maximum)  Print Width (maximum)  Media Width (min to max)  Roll Size (max), Core Size  Media Thickness (min to max)  Main Interface  Optional interfaces  Power supply  Roll Size (max), Core 3  Bluetooth with Apple™ MFi compatibility, Compact Wireless LAN, Premium Wireless LAN, Serial (RS-232C compliant), Parallel (IEEE 1284 compliant), USB, USB with hub, Powered USB, External device port, RJ-45, 8-pin connector, Ethernet + USB host  Power supply  100 - 240V, 50/60hz  Reliability  200 Million pulses or 150 Km, 2 million cuts  Emulations (Languages)  ESC/POS™	Model	CT-S851II
Print Speed (maximum)       300 mm/sec.         Print Width (maximum)       45 / 48 / 52 / 54 / 64 / 68 / 72 / 80 mm         Media Width (min to max)       58 / 60 / 80 / 83 mm (+/- 1mm)         Roll Size (max), Core Size       83 mm outside diameter         Media Thickness (min to max)       65 to 75 μm or 75 to 85 μm         Main Interface       None: interface card slot for optional card         Bluetooth with Apple™ MFi compatibility, Compact Wireless LAN, Premium Wireless LAN, Serial (RS-232C compliant), Parallel (IEEE 1284 compliant), USB, USB with hub, Powered USB, External device port, RJ-45, 8-pin connector, Ethernet + USB host         Power supply       100 - 240V, 50/60hz         Reliability       200 Million pulses or 150 Km, 2 million cuts         Emulations (Languages)       ESC/POS™	Printing Technology	Direct Thermal
(maximum)  Print Width (maximum)  Media Width (min to max)  Roll Size (max), Core Size  Media Thickness (min to max)  Main Interface  Optional interfaces  Optional interfaces  Power supply  Reliability  Power supply  Reliability  Sa / 60 / 80 / 83 mm (+/- 1mm)  83 mm outside diameter  84 mm outside diameter  85 to 75 μm or 75 to 85 μm  Min to max)  Main Interface  Bluetooth with Apple™ MFi compatibility, Compact Wireless LAN, Premium Wireless LAN, Serial (RS-232C compliant), Parallel (IEEE 1284 compliant), USB, USB with hub, Powered USB, External device port, RJ-45, 8-pin connector, Ethernet + USB host  100 - 240V, 50/60hz  Reliability  ESC/POS™  ESC/POS™	Resolution	203 dpi
(maximum)  Media Width (min to max)  Roll Size (max), Core Size  Media Thickness (min to max)  Main Interface  Optional interfaces  Optional interfaces  Power supply  Reliability  Reliability  Media Width (min to max)  83 mm outside diameter  845 / 48 / 52 / 54 / 64 / 68 / 72 / 80 mm  85 / 60 / 80 / 83 mm (+/- 1mm)  86 / 60 / 80 / 83 mm (+/- 1mm)  87 / 87 / 87 / 87 / 87 / 87 / 87 / 87	Print Speed (maximum)	300 mm/sec.
max)       587 607 807 80 783 mm (47-1mm)         Roll Size (max), Core Size       83 mm outside diameter         Media Thickness (min to max)       65 to 75 μm or 75 to 85 μm         Main Interface       None: interface card slot for optional card         Bluetooth with Apple™ MFi compatibility, Compact Wireless LAN, Premium Wireless LAN, Serial (RS-232C compliant), Parallel (IEEE 1284 compliant), USB, USB with hub, Powered USB, External device port, RJ-45, 8-pin connector, Ethernet + USB host         Power supply       100 - 240V, 50/60hz         Reliability       200 Million pulses or 150 Km, 2 million cuts         Emulations (Languages)       ESC/POS™	Print Width (maximum)	45 / 48 / 52 / 54 / 64 / 68 / 72 / 80 mm
Size       83 mm outside diameter         Media Thickness (min to max)       65 to 75 μm or 75 to 85 μm         Main Interface       None: interface card slot for optional card         Optional interfaces       Bluetooth with Apple™ MFi compatibility, Compact Wireless LAN, Premium Wireless LAN, Serial (RS-232C compliant), Parallel (IEEE 1284 compliant), USB, USB with hub, Powered USB, External device port, RJ-45, 8-pin connector, Ethernet, Ethernet + USB host         Power supply       100 - 240V, 50/60hz         Reliability       200 Million pulses or 150 Km, 2 million cuts         Emulations (Languages)       ESC/POS™	Media Width (min to max)	58 / 60 / 80 / 83 mm (+/- 1mm)
(min to max)       65 to 75 μm or 75 to 85 μm         Main Interface       None: interface card slot for optional card         Bluetooth with Apple™ MFi compatibility, Compact Wireless LAN, Premium Wireless LAN, Serial (RS-232C compliant), Parallel (IEEE 1284 compliant), USB, USB with hub, Powered USB, External device port, RJ-45, 8-pin connector, Ethernet + USB host         Power supply       100 - 240V, 50/60hz         Reliability       200 Million pulses or 150 Km, 2 million cuts         Emulations (Languages)       ESC/POS™	Roll Size (max), Core Size	83 mm outside diameter
Optional interfaces         Bluetooth with Apple™ MFi compatibility, Compact Wireless LAN, Premium Wireless LAN, Serial (RS-232C compliant), Parallel (IEEE 1284 compliant), USB, USB with hub, Powered USB, External device port, RJ-45, 8-pin connector, Ethernet, Ethernet + USB host         Power supply       100 - 240V, 50/60hz         Reliability       200 Million pulses or 150 Km, 2 million cuts         Emulations (Languages)       ESC/POS™	Media Thickness (min to max)	65 to 75 μm or 75 to 85 μm
Optional interfaces       LAN, Serial (RS-232C compliant), Parallel (IEEE 1284 compliant), USB, USB with hub, Powered USB, External device port, RJ-45, 8-pin connector, Ethernet + USB host         Power supply       100 - 240V, 50/60hz         Reliability       200 Million pulses or 150 Km, 2 million cuts         Emulations (Languages)       ESC/POS™	Main Interface	None: interface card slot for optional card
Reliability  200 Million pulses or 150 Km, 2 million cuts  Emulations (Languages)  ESC/POS <sup>TM</sup>	Optional interfaces	LAN, Serial (RS-232C compliant), Parallel (IEEE 1284 compliant), USB, USB with hub, Powered USB, External device port, RJ-45, 8-pin connector, Ethernet, Ethernet + USB
Emulations (Languages)	Power supply	100 - 240V, 50/60hz
(Languages)	Reliability	200 Million pulses or 150 Km, 2 million cuts
Delivery and aufficient. For a fabruary from such alta including a support for such all f	Emulations (Languages)	ESC/POS <sup>TM</sup>
privers and software Free-of-charge from website, including support for various platforms	Drivers and software	Free-of-charge from website, including support for various platforms
Cutter Guillotine type, full and partial	Cutter	Guillotine type, full and partial

### CT-S851II

# POS, Receipt printer (thermal 3 inch / 80mm)

#### **Features & Benefits**

- Paper exit: Front exit prevents damage from moisture or foreign objects
- Paper load: Easy paper loading
- Printing Speed: Ultra fast print out of receipts - up to 300mm per seconds
- Display: LCD display for easy configuration and operation
- Low space requirement integrated power supply enables clean work station
- Mobile-POS ready
- Easy notification built-in buzzer
- ENERGY STAR® compliant
- Small footprint
- Recyclable packacking



Top of the class

## **CITIZEN**

Model CT-S851II

**EMC** and safety standards

CE, TUV, UL, C-UL, FCC class A

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-S851II

POS, Receipt printer (thermal 3 inch / 80mm)