## Fast, powerful POS printing

Fast retail top-exit



#### **LED** operation panel

The three colour LED indicates the printer's status, types of errors and messages.

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

Paper jam? No problem for the CT-S601. 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.

#### Internal power supply

All 80mm POS printers from Citizen offer an internal power supply.

### CT-S601II

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

#### **Applications**

- Hospitality
- Journal
- Kitchen
- Retail



More features for reliable printing

**Specifications** 

## CT-S601II

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

#### **Features & Benefits**

- Paper exit: Top exit ideal for all retail applications
- Paper load: Easy paper loading
- Printing Speed: Fast print out of receipts up to 200mm per seconds
- 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
- Tool-free maintenance



Top of the class

Optional interfaces  LAN, Serial (RS-232C compliant), Parallel (IEEE 1284 compliant), USB, USB with hu Powered USB, Ethernet + USB host  100 – 240V, 50-60 Hz, external power supply (supplied) or 24V DC	Model	CT-S601II
Print Speed (maximum)  Print Width (maximum)  45 / 48 / 52 / 54 / 64 / 68 / 72 / 80 mm  Media Width (min to max)  Media Thickness (min to max)  65 to 75 μm or 75 to 85 μm  Main Interface  None: interface card slot for optional card  Premium Wireless LAN, Bluetooth with Apple™ MFi compatibility, Compact Wireless LAN, Serial (RS-232C compliant), Parallel (IEEE 1284 compliant), USB, USB with he Powered USB, Ethernet + USB host  Power supply  100 − 240V, 50-60 Hz, external power supply (supplied) or 24V DC	Printing Technology	Direct Thermal
(maximum)  Print Width (maximum)  45 / 48 / 52 / 54 / 64 / 68 / 72 / 80 mm  Media Width (min to max)  Media Thickness (min to max)  Main Interface  Optional interfaces  Premium Wireless LAN, Bluetooth with Apple™ MFi compatibility, Compact Wireless LAN, Serial (RS-232C compliant), Parallel (IEEE 1284 compliant), USB, USB with human power supply  100 − 240V, 50-60 Hz, external power supply (supplied) or 24V DC	Resolution	203 dpi
Media Width (min to max)       58 / 60 / 80 / 83 mm (+/- 1mm)         Media Thickness (min to max)       65 to 75 μm or 75 to 85 μm         Main Interface       None: interface card slot for optional card         Premium Wireless LAN, Bluetooth with Apple™ MFi compatibility, Compact Wireless LAN, Serial (RS-232C compliant), Parallel (IEEE 1284 compliant), USB, USB with human powered USB, Ethernet + USB host         Power supply       100 − 240V, 50-60 Hz, external power supply (supplied) or 24V DC	•	220 mm /sec.
<ul> <li>max)</li> <li>Media Thickness (min to max)</li> <li>Main Interface</li> <li>Optional interfaces</li> <li>Premium Wireless LAN, Bluetooth with Apple™ MFi compatibility, Compact Wireless LAN, Serial (RS-232C compliant), Parallel (IEEE 1284 compliant), USB, USB with https://powered USB, Ethernet + USB host</li> <li>Power supply</li> <li>100 – 240V, 50-60 Hz, external power supply (supplied) or 24V DC</li> </ul>	Print Width (maximum)	45 / 48 / 52 / 54 / 64 / 68 / 72 / 80 mm
to max)  Main Interface  None: interface card slot for optional card  Premium Wireless LAN, Bluetooth with Apple™ MFi compatibility, Compact Wireless LAN, Serial (RS-232C compliant), Parallel (IEEE 1284 compliant), USB, USB with human power supply  Power supply  100 − 240V, 50-60 Hz, external power supply (supplied) or 24V DC	•	58 / 60 / 80 / 83 mm (+/- 1mm)
Premium Wireless LAN, Bluetooth with Apple™ MFi compatibility, Compact Wireless LAN, Serial (RS-232C compliant), Parallel (IEEE 1284 compliant), USB, USB with hu Power supply  Power supply  100 – 240V, 50-60 Hz, external power supply (supplied) or 24V DC	•	65 to 75 μm or 75 to 85 μm
Optional interfaces  LAN, Serial (RS-232C compliant), Parallel (IEEE 1284 compliant), USB, USB with hu Powered USB, Ethernet + USB host  100 – 240V, 50-60 Hz, external power supply (supplied) or 24V DC	Main Interface	None: interface card slot for optional card
	Optional interfaces	Premium Wireless LAN, Bluetooth with Apple™ MFi compatibility, Compact Wireless LAN, Serial (RS-232C compliant), Parallel (IEEE 1284 compliant), USB, USB with hub, Powered USB, Ethernet + USB host
Reliability 200 Million pulses or 150 Km, 2 million cuts	Power supply	100 – 240V, 50-60 Hz, external power supply (supplied) or 24V DC
To minor palood of 100 Min, 2 minor odd	Reliability	200 Million pulses or 150 Km, 2 million cuts
Control panel Feed button, 3 LEDs	Control panel	Feed button, 3 LEDs
Emulations (Languages) ESC/POS™		ESC/POS <sup>TM</sup>
Drivers 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
Size (W x D x H) and Weight 145x192x148 mm, 2 Kg, DC version 145x192x120, 1.6 Kg	-	145x192x148 mm, 2 Kg, DC version 145x192x120, 1.6 Kg
Cutter Guillotine type, full and partial	Cutter	Guillotine type, full and partial
EMC and safety standards  CE, UL, TUV, C-UL, FCC class A	•	CE, UL, TUV, C-UL, FCC class A

## CT-S601II

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

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-S601II

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