

# Get the full width Thermal printing up to 112mm for the Point-Of-Sale



#### Print width up to 112mm -

The CT-S4000 offers 3 different paper width, 80, 82.5 and 112mm. All on standard thermal paper or labels. USB is default in addition to serial and parallel interface boards. This makes the CT-S4000 a future-proof investment.

#### **Dual Interface -**

USB is default in addition to serial or parallel interface boards. This makes the CT-S4000 a future-proof investment.



#### **Internal Power Supply** -

POS printers from Citizen offer an internal power supply. The CT-S4000 has a detachable one. Once taken off it is the smallest POS printer in its class.

## CT-S4000/4000L

POS

#### **Applications**

- Receipt
- Coupon
- Ticket
- Daily report
- Kitchen
- Delivery slip
- Barcode
- Weigh scales
- Kiosk



Easy paper loading



Available in black



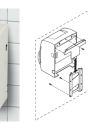
Vertical solution



#### **Options**







#### **Interface cards**



Parallel (TA66811-0)



Serial (TB66832-00F)



Ethernet (950053-00)



C1-24000 CILISEN

Spe	cifica	ations
-----	--------	--------

Printing method	Line

Printing method	Line thermal dot printing	
Printing width	112mm paper: 104mm/832 dots, 82.5mm paper: 82.5mm/660 dots,	
	80mm paper: 72mm/ 576 dots	
Dot pitch	8 x 8 dots/mm (203 dpi x 203 dpi)	
Printing speed	Max. 150mm/sec (35.4 lines/sec)	
Number of columns	112mm paper: Font A – 69 columns / Font B – 92 columns / Font C – 104 columns	
	82.5mm paper: Font A – 55 columns / Font B - 73 columns / Font C – 82 columns	
	80mm paper: Font A - 48 columns, Font B - 64 columns / Font C - 72 columns	
Character size (WxH)	Font A: 1.25 x 3.00mm (12 x 24 dots)	
	Font B: 0.88 x 2.13mm (9 x 17 dots)	
	Font C: 0.88 x 2.00mm (8 x 16 dots)	
Character table	Code page 437, 850, 852, 857, 858, 860, 863, 864, 865, 866,	
	Katakana, WPC1252 , Thai code 18	
Barcode type	UPC-A/E, JAN (EAN)-13/8, ITF, Code 39, Code 128, CODABAR, Code 93, PDF-417	
	(Label type only)	
Line spacing	4.23mm (1/6 inch); can be set by command.	
Paper	Roll paper: 112 / 82.5 / 80mm x Ø102mm (max.) Thickness: 0.065 – 0.150mm, Label paper:	
	112mm x Ø102mm (max.) Thickness: 0.150mm (max), Label width: 108mm (max.),	
Interface	Label length: 25mm/pc (min.)	
Input buffer	Parallel (IEEE 1284) & USB, Serial (RS-232C) & USB 4K bytes / 45 bytes	
NV user memory	384K bytes	
Drawer kick-out	2 Drawers	
Power supply	Input: AC 100-240V, 50/60 Hz, 150VA Output: DC24V, 2A	
Tower suppry	DC 24V±7% (DC power supply type)	
Weight	AC power type; 2.1kg / DCP power type: 1.9kg	
Dimensions (W x D x H)	177 x 213 x 147mm	
Operating environment	5~40°C, 10~90% RH (No condensation)	
Storage environment	-20~60°C, 10~90% RH (No condensation)	
Reliability	Main unit: 20,000,000 lines, Thermal head: 100,000,000 pulses or 100km	
	Auto cutter: 1,000,000 cuts	

#### Customization Software









#### **Type Classification**

CT-S4000 DC RS E BK L 2) 3) 4) 5) 6)

**EMC** and safety standards

CT-S4000

1) Model type 2) Power Supply None: AC power type (built-in Power supply) DC: DC power supply type

UL, C-UL, FCC Class A, TUV-GS, CE marking, CCC

3) Interface PA: Parallel (IEEE1284) & USB RS: Serial (RS-232C) & USB UB: USB only (option)

AC cable U: USA E: Europe

4) Character set, 5) Body case color 6) Label/Black mark WH: Cool white BK: Black

None: Standard (No sensor type) L: Label sensor type M: Black mark sensor type

#### **Features**







- 150mm/sec high-speed printing
- 112/82.5/80mm selectable paper width
- Easy paper loading
- Cutter (full/partial)
- Larger paper roll capability as Ø102mm
- Optional interface cards
- USB is default in addition to Serial or Parallel interface board
- Built-in Power Supply
- Black mark function (option)
- Bitmap data registration (NV memory)
- Cash drawer kick-out
- Barcode printing
- ESC/POS compatibility
- Page mode
- Two color printing
- Smoothing font
- Label printing (CT-S4000L)
- Available in white or black
- Driver: Windows2000/XP/Vista/2003 Server, OPOS 1.8, CUPS



# Solutions for Automatic Identification, Barcodes and Mobility

More than 15,000 customers in 15 countries • More than 60,000 products in stock



800 729 0236 www.logiscenter.us



020 3318 8265 www.logiscenter.co.uk



911 433 048 www.logiscenter.com



0241 9550 9225 www.logiscenter.de



0720 115814 www.logiscenter.at



02 4792 1697 www.logiscenter.it



01 82 88 44 70 www.logiscenter.fr



02 58 80 583 www.logiscenter.be



308 800 842 www.logiscenter.pt

### **About LOGISCENTER**

Logiscenter is the leading provider of automatic identification and data capture equipments. Our products include barcode printing and reading devices, mobile computing devices, wireless access points, identification cards, and consumables.

# All Brands Technical Service

#### Reasons to work with us

Our customers come first. Our objective is not only selling our products but also holding a long-lasting relationship with our customers, based on the benefits and advantages we create for you and your company.

The best brands. We offer products from the best manufacturers worldwide.

**Expert technical support team.** Our support staff are experts in the products we sell. But not just the products, they can tell you the best solution for your particular problem or need.

Largest stock. We have a permament stock of more than 60,000 products.

Same-day shipping. For all orders placed and confirmed before 16:00 on working days.

Best prices. With Logiscenter, you can be sure that you are paying a fair price for your products, we will not overcharge you.

**Easy returns.** Damaged or defective products can be returned easily, for an exchange or reimbursement.

## **Our Brands**





**EPSON** 





PRIMTRONIX







**TOSHIBA** 



## Solutions for: Industry • Consumer • Mobility Transportation and Logistics • Retail • Health



Label printers



PVC card printers



Barcode readers



RFID



Data terminals & PDA



Consumables (labels, ribbons, PVC cards)