

Well protected High speed printing with unique ease of use



LED operation panel

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

Toolfree maintenance

Paper jam? No problem for the CT-S651. 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-S651

POS

Applications

- Hospitality
- Receipt
- Coupon
- Ticket
- · Daily Report
- Kitchen

- Delivery slip
- Barcode
- Weigh scales
- Kiosk
- Queue management



Operation panel





Accessories

Interface Connections

Serial IF1-RS01 Parallel IF1-PA01 USB IF1-UB01 Powered USB IF1-PU01 USB incl. USB hub IF1-HU01 Ethernet (SEH) IF1-ES01 Ethernet (Standard) IF1-ET01

Exchangeable interfaces

Customization Software







82.5

Features





- · 200mm / sec high-speed printing
- 82,5/80/60/58 mm selectable paper width
- · Easy paper loading
- Auto retracting Cutter (full/partial)
- Snap-in cutter
- Operation panel with 3 LED's and feed button
- · Built-in buzzer
- Front paper exit
- · Paper roll capacity Ø 83mm
- · Exchangeable interface cards
- · Built-in AC adaptor
- · Cash drawer kick-out
- Bitmap registration (NV memory)
- Barcde printing
- ESC/POS compatiblity
- Page mode
- Two color printing
- Smoothing fonts
- Availabe in white, black or dark grey (option)
- Driver: Win2000/XP/Vista/2003 Server, OPOS, Java POS, CUPS
- Utility software: Printer customization software, Receipt Layout Designer

Specifications

Printing method		Line thermal dot printing
Printing width		80mm/640 dots, 72mm/576 dots, 64mm/512 dots, 54.5mm/436 dots, 54mm/432 dots, 52.5mm/420 dots, 48mm/384 dots, 45mm/360 dots, 48.75mm/390 dots, 68.25mm/546 dots
Dot pitch		8 x 8 dots/mm (203 dpi)
Printing speed		Max. 200mm/s (print density 100%), 1600 dot-lines/s
Number of columns		83mm paper: Font A - 53, Font B - 71, Font C - 80, 80mm paper: Font A - 48, Font B - 64, Font C - 72, 60mm paper: Font A - 36, Font B - 48, Font C - 54, 58mm paper: Font A - 35, Font B - 46, Font C - 52
Character size (WxH)		Font A: 1.50 x 3.00mm (12 x 24 dots), Font B: 1.13 x 2.13mm (9 x 17 dots), Font C: 1.00 x 2.00mm (8 x 16 dots)
Character table		Alphanumeric, International, PC437/850/852/857/858/860/863/864/865/866/ WPC1252/katakana/Thai code 18
Barcode type		UPC-A/E, JAN-13/8, Code 39, Code 128, CODABAR, Code 93, PDF417, QR Code
Logo registration/print		384 KB (capable of storing user-defined characters and logos)
Line spacing		4.23mm (1/6 inch), can be set by command
Paper	Width	83mm/80mm/60mm/58mm (all +0/-1mm)
	Diameter	maximum 83mm
	Thickness	65-75µm (core tube diameter: inner 12mm/outer 18mm)
		75-150µm (core tube diameter: inner 25.4mm/outer 32mm)
	Recommended Paper	TF-50KS-E-2D from Nippon Paper, PD150R or PD160R from Ohji Paper, PA220AG, HP220A, HP220AB-1, F230AA, P220AB, or PB670 (2-color paper) from Mitsubishi Paper
Interface		Serial (RS-232C compliant), parallel (IEEE 1284 compliant), USB, USB with hub, Ethernet, powered USB
Input buffer		4K bytes/45 bytes
Drawer kick-out		2 drawers
Operation panel		3 LED's, Feed button
Power supply		Input: AC 100 to 240V, 50/60 Hz, 150 VA, Output: DC 24, 2.1 A
Weight		CT-S651S: Approx. 2 kg, CT-S651A: Approx. 1.6 kg
Dimensions (W x D x H)		CT-S651S: 145 x 192 x 148 mm, CT-S651A: 145 (W) x 192 (D) x 120 (H) mm
Operating environment		5 to 45°C, 10 to 90% RH (no condensation)
Storage environment		-20 to 60°C, 10 to 90% RH (no condensation)
Reliability		Print head life: 150km, 200 million pulses (at normal temperature and humidity using recommended paper), Auto cutter life: 2 million cuts (at normal temperatur/humidity, using recommended paper and paper thickness)
EMC and safety standards		UL, C-UL, FCC Class A, TUV-Bauart, CE Marking

Type Classification

CT-S651S 3 RS E BK P

1) Model type CT-S651 2) Power supply DC:No power source S: Built-in power supply type A: AC adapter type

6) Body case color

WH: White

BK: Black

GR: Gray

3) Paper width 3: 3 inch (80/83 mm) 2: 2 inch (58/60 mm)

P: PNE sensor

7) PNE sensor

PA: Parallel RS: Serial RS-232C UB: USB only UH: USB with hub ET: Ethernet (standard type)
ES: Ethernet (multi-function type)
UP: Powered USB

$\frac{3031}{2)3}\frac{3}{3}\frac{1}{4}\frac{1}{5}\frac{1}{6}\frac{1}{7}$

5) Market: J: Japanese E: Europe/Asia U: North America C: China A A

ABLE

ABLE SCALE SERVICE & HIRE (QLD)

A.C.N. 074 422 094 A.B.N. 79 074 422 094

Unit 5, 1 Elayne Street, Underwood 4119 P.O. Box 2204, Logan City D.C., Q. 4114 PH: (07) 3208 8382 FAX: (07) 3208 4404

PH: (07) 5546 7597 EMAIL: able@bigpond.com.au

Office: