CITIZEN

TOMORROW'S PRINTING TODAY



Global Line-up Product Guide



LINE THERMAL PRINTER CT-S4500

Compatible with large paper sizes, up to 4 inches wide

Allows instant printing of logos and advertisements, or of content containing large volumes of in formation

Can be used not just for receipts, but for labels as well

The first 4-inch width POS printer from Citizen to output paper from the front

Achieving up to 200 mm/second

Flat-topped design allows items to be placed on top of the printer while the printer is in use

Stylish design matches tablet terminals

Will not detract from the atmosphere of stores

New Bluetooth[®] and wired LAN models available as optional interfaces Power can be supplied from the printer USB port to customer displays, etc. A4-sized items can be compressed and printed in designated receipt sizes ESC/POS emulation allows printing on 4-inch wide paper

Print Width (maximum): 104 mm Paper Width: 80 to 112 mm (Thermal roll paper) 58 to 112 mm (Thermal label roll paper)



POS PRINTER LINE THERMAL PRINTER CT-S751

All operations such as paper replacement and power ON/OFF can be performed from the front panel Perfect for placement under shelving

WHERE N

Achieving printing speeds of up to 350 mm/second

Easy-to-see icon lamps provide at-a-glance understanding of printer status

Smallest height/width in the industry

51

Can be installed even in the limited space around cash registers or in narrow spaces under shelves Flat-topped design allows items to be placed on top of the printer while the printer is in use Design matches tablet terminals

Cash drawers matching the height of the printer are also available Power can be supplied from the printer USB port to customer displays, etc.

Print Width (maximum): 72 mm Paper Width: 58 / 80 mm





LINE THERMAL PRINTER CL-E321/CL-E331

Paper width: Variable paper width - 1 inch (25.4 mm) - 4.6 inches (118 mm) Paper load: Hi-Lift[™] mechanism and ClickClose[™] closure Printing Speed: Ultra fast print out - up to 200 mm per seconds(CL-E321)/150 mm per seconds(CL-E331) Paper thickness: Paper thickness up to 0.150mm Case color: Available in black or white Media sensor: Black mark sensor, Label gap sensor Tear bar: Upper and lower tear bar

STREET, ST.

CL-E321 2008

Thermal Transfer

AN A FRANKLAN FINISH

Print Width (maximum): 104 mm Paper Width (min to max): 25.4 to 118 mm

CITIZEN

CL-E321 2005

Thermal Transfer

AN A STA BILL AND SHEEN





LINE THERMAL PRINTER CL-E300/CL-E303



Paper exit: Front exit, top loading Paper load: Quick and easy media changing-drop-in paper loading Printing Speed: Ultra fast print out of receipts-up to 200 mm per sedonds(CL-E300)/ 150 mm per sedonds(CL-E303) Paper thickness: Paper thickness up to 0.150mm Low space requirement integrated power supply enables clean work station Same height as cash drawers

Cash drawer connection Case color: Available in black or white



Print Width (maximum): 104 mm Paper Width (min to max): 25.4 to 118 mm

POS PRINTER



Paper exit: Front exit, top loading Paper width: Paper width 58 mm Paper load: Quick and easy media changing - drop-in paper loading Printing Speed: Ultra fast print out of receipts - up to 300mm per seconds Low space requirement - integrated power supply enables clean work station Mobile-POS ready

Easy notification - built-in buzzer Same height as cash drawers Cash drawer connection Case color: Available in black or white



Print Width (maximum): 54 mm



LINE THERMAL PRINTER **CT-D150**



Paper exit: Front exit, top loading Paper width: Variable paper width - 58 and 80 mm Paper load: Quick and easy media changing - drop-in paper loading Printing Speed: Fast print out of receipts - up to 250mm per seconds Mobile-POS ready Same height as cash drawers

Cash drawer connection Case color: Available in black or white



Print Width (maximum): 72 mm Paper Width: 58 / 80 mm



LINE THERMAL PRINTER **CT-D151**





Paper exit: Front exit, top loading Paper load: Quick and easy media changing - drop-in paper loading Printing Speed: Ultra fast print out of receipts - up to 300mm per seconds Paper thickness: Paper thickness up to 0.150mm Low space requirement - integrated power supply enables clean work station



Print Width (maximum): 72 mm Paper Width: 58 / 80 mm





POS PRINTER









	LABEL F	PRINTER	POS PRINTER				
		2	Pos	2	POS 3	Pos 4	POS 5
Model	CL-E300 CL-E303	CL-E321 CL-E331	CT-S251	CT-D150	CT-D151	CT-S751	CT-S4500
Printing Method	Direct Themal	Direct Themal and Transfer	Line Themal				
Communication Interfaces	USB, LAN, Serial		USB, Bluetooth®* LAN*, Serial*,WIFI*	USB+LAN or USB+Serial	USB, Bluetooth ^{®*} LAN*, Serial*,WIFI*	USB, Bluetooth®* LAN*, Serial*,WIFI*	USB*, Serial*, LAN*,Para ll el*, WiFi*, Bluetooth [®] *
Paper width	25.4 to 118 mm		58 mm	58 / 80 mm	58 / 80 mm	58 / 80 mm	80 to 112 mm (Thermal roll paper) 58 to 112 mm (Thermal label roll paper)
Print speed	200 mm / sec. (CL-E300/321) 150 mm / sec. (CL-E303/331)		300 mm / sec.	250 mm / sec.	300 mm / sec.	350 mm / sec.	200 mm / sec.
Resolution	203 dpi (CL-E300 / 321) 300 dpi (CL-E303 / 331)		203 dpi				
Barcode	All 1D (Linear), 2D and composite stacked barcodes		1D & 2D barcodes				
Emulations	Zebra [®] ZPL. Datarrax [®] DMX, BASIC Interpreter with Cross-Emulation™, Eltron [®] EPL		ESC POS™®				
Drivers and toolkits	Windows [®] Including Label Design Software, CUPS (Mac [®] OS™, Linux [®]), Windows [®] SDK*, Android™ SDK*, SAP		Windows [®] , OPOS, Java [™] POS, CUPS (Mac®OS™, Linux®), Android™, App le ® iOS™ (selected mode l s)				
Paper	Labels, tags, card, polypropylene, thermal paper as roll or fanfold			Thermal raceipt paper			
Cutting and peeling	Tear bar standard. Optional peeler, basic cutter and heavy duty cutter, model dependent		Full and partial cut				Tear bar, full and partial cut
Size & Weight	170 x 207 x 151 mm at 2.0 kg	178 x 266 x 173 mm at 2.6 kg	108 x 165 x 108 mm at 1.3 kg	125 x 165 x 108 mm at 1.3 kg	125 x 165 x 108 mm at 1.3 kg	125 x 165 x 108 mm at 1.3 kg	170 x 216 x 151 mm at 2.5 kg
Accessories & Options	Peelers*, cutters*				_		

* Items marked with an asterisk are available as pre-installed options or upgradeable options on some products depending on the model or version selected. Please refer to the detailed product specification for information on these product variants. All product names are trademarks of the respective manufacturers. Zebra[®], EPL2[®] and ZPL[®] are trademarks of ZH Corp. Datamax[®] is a trademark of Datamax[®] ONeil Corporation. Epson[®] and ESC/POS[™] are trademarks or registered trademarks of Selko Epson Corporation. Buetooth[®] is a registered trademark of the Bluetooth SIG and WFI is the registered trademark of the Wi-FI Alliance. Android[™] is a trademark of Cosc Descenter of Cost Systems, Apple[®] and MacOS[™] are trademarks of Apple Inc. Designs, specifications and availability are subject to change without notice. Errors and Omissions excluded.

CITIZEN SYSTEMS JAPAN CO., LTD.

6-1-12, Tanashi-cho, Nishi-Tokyo-shi Tokyo 188-8511. Japan Tel: +81 424 468 4608 http://www.citizen-systems.co.jp

CITIZEN SYSTEMS (H.K) LTD. 4/F, 64 Hung To Road, Kwun Tong, Kowloon, Hong Kong

Tel: +852 2357 5603 http://www.citizen-systems.com.cn