CT-E651L





Flexible POS labels Quick and convenient, the front-exit CT-E651L label-capable POS printer is perfect for pharmacy, retail and hospitality environments. Supporting both label and receipt printing up to 200mm and 300mm per second in respective modes, the CT-E651L is the perfect solution for applications where printers need to be multifunctional. The front exit is particularly useful within hospitality businesses where the mechanism needs to be protected from spills and crumbs. In retail, the compact footprint enables it to fit perfectly beneath all-in-one retail systems or alongside a cash drawer. Furthermore the label and receipt capability makes printing both perscription labels and receipts in pharmacies efficiently. • Supports both label and receipt printing • Stylish, modern design • High endurance and exceptional reliability • Flexible interface options with USB as standard with optional Ethernet (LAN) or WiFi with XML support, Bluetooth or Serial

Rating: Not Rated Yet Ask a question about this product

Citizen

Description

Key Benefits

- · 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:
 - Ultra fast print out of receipts up to 300mm per seconds
 - $\,\circ\,$ Fast print out up to 200 mm per second for labels
- Paper thickness: Paper thickness up to 0.09mm
- Mobile-POS ready
- Endurance: Ultimate high endurance up to 2 million cuts, headlife up to 200km
- Barcode printing
- · Same height as cash drawers
- · Cash drawer connection
- · Wall mount installation

- Case colour: Available in black or white
- · Media sensor:
 - Label gap sensor
 - Paper near end sensor
 - Black mark sensor

Specifications

Printing Technology Print Speed (maximum) Print Width (maximum) Media Width (min to max) Media Thickness (min to max) Media Sensor Roll Size (max), Core Size Case Control panel Flash (Non-Volatile Memory) Drivers and software Size (W x D x H) and Weight Warranty Emulations (Languages) Barcodes

Media type Cutter Drawer kick-out Power supply Reliability EMC and safety standards

Character table / Code page

Input buffer Operation environment Storage environment Paper sensor Blackmark sensor Code pages Resolution Main Interface Optional interfaces **Direct Thermal** • 300 mm/sec. 72 mm 59 - 80 mm (+/- 0.5 mm) 53 to 85 ?m Gap, reflective black mark and paper end 83 mm outside diameter Stylish flat-top case and top loading 2 buttons, 5 LEDs 8MB Free-of-charge from website, including support for various platforms • 125 x 170 x 108 mm. 1.26 Kg 3 years ESC/POS[™] Code3of9 • UPC-A • UPC-E • EAN-13 (JAN-13) • EAN-8(JAN-8), • Codabar, ITF • CODE39 • CODE128 • CODABAR(NW-7) • PDF 417 • QR Code GS1-Databar · Composit Symb Thermal labels + receipt paper Guillotine type, full and partial CDK / DK connector, RJ12, 2 drawer control 100 - 240V, 50-60 Hz, external power supply (supplied) or 24V DC 200 Million pulses or 150 Km, 2 million cuts • CE • UL FCC class A • C-UL VCCI • Kanji (JIS level 1, level 2) Alphanumeric 4K bytes / 45 bytes +5 to +45?C, 10% - 80% RH, non condensing -20 to +60°C, 10% - 90% RH, non condensing Paper near end sensor Black mark sensor (Photo interrupter) 15 codepages, 17 country tables • 203 dpi USB 2.0 full speed • Bluetooth with Apple™ MFi compatibility • Premium Wireless LAN • Serial (RS-232C compliant) Compact Wireless LAN

- Ethernet
- Ethernet + USB host