



Ticket, Label and Barcode Printers



FEATURES

- High Reliability Direct Line Thermal Printers For Barcodes, Labels, and Receipts
- Fast and High Printing Quality : 203 dpi
- Easy to use ESC/POS® command language
- Windows 3.1/95/98/NT Compatible
- Main 1D and 2D barcodes symbologies
- Flash Memory for upgrades
- Easy Paper Loading Technology
- Accepts multiple media types
- Small footprint
- CE, UL and FCC compliance
- Lowest office and industry price



APPLICATIONS

Labels, Tickets, Receipts and Barcodes in Environments such as :

- Industry
- Point of Sales
- Office
- Transportation, Express Mail
- Medical
- Security
- Banking

CX60, CX85 Series

Investix Ticket, Label and Barcode Printers

Technical Specifications

<u>Specifications</u>	<u>CX60 A and B series, CX85 A and B series</u>
Technology	Text and graphic direct thermal line printer, Line and page mode
Resolution	8 dots/mm (203 DPI)
Print width CX60 CX85	Up to 56 mm / 2.20" Up to 80 mm / 3.14"
Print length (page mode) CX60 CX85	292.5 mm / 11.5" 204.8 mm / 8"
Paper width CX60 CX85 Maximum outside diameter of the paper roll	up to 60 mm/ 2.35" up to 85 mm/ 3.34" up to 60 mm/ 2.35"
Print speed	up to 50 mm/second, 2"/second
Memory	Sram 256 KB Flash 512 KB
Resident character sets	IBM® 437, 850, 852, 857, 858, 860, 861, 862, 863, 869, 3 fonts expandable 8 times, 4 directions printing
Barcode standards	2/5, ITF, Code 39, EAN8, EAN13, EAN128, UPC-A, UPC-E, Code 93, Code 128, Codabar, Postnet
2D Barcodes	Maxicode, PDF417, QR Code, 16 K
Dimensions	137 x 155 x 110 mm / 5.39" x 6.10" x 4.33"
Weight w/o AC adaptor	580 g (1.26 lb)
AC/DC adaptor	230 Vac @ 50 Hz (CE plug) - 120 Vac @ 60 Hz (US plug) 1,6 to 3 A @ 24 Vdc out (according to model) European national AC plugs available
Power consumption	From 26 to 40 W max (printing mode) - 0,5 W (idle mode)
Communication type	RS232C (RJ12 connector) – 1200 to 115200 baud
Emulation	ESC/POS®, Epson® compatible 24 pin for Windows®
Cash drawer output (<i>A series only</i>)	Yes
Media type	Paper or labels
Easy paper loading technology	Yes
Label end detection	Reflective sensor for black marks or notched labels
Approvals and safety	CE ; EN60950; FCC15; UL1950; CSA C22.2 950
Reliability	MCBF = 50 Km
Label Design Software (<i>bundles only</i>)	<i>Windows 95,98 and NT Label Design Software (only available with the "Label kit" product)</i>
Other models or options	Car adaptor (24v)

Specifications are subject to change without notice / Specific models on request / Printers are sold with cable and power adaptor



©INVESTIX France :

63, rue de Provence 75009 Paris - France - Tél. : 33 (0) 1 44 63 57 57 - Fax : 33 (0) 1 44 63 57 50

©INVESTIX Inc :

575 Madison Avenue, Suite #2510, New York, NY 10022 - USA - Tel : 1 212 223 39 52 - Fax : 1 212 223 39 53

Internet Information: moreinfo@investix.com - **Internet Web site :** <http://www.investix.com>