



The series TP-330 is developed by Elicom electronic Ltd. to provide to its clients the best printing speed (**200mm/s**) in its class and also the best productivity for printing labels with width of up to **82 mm**. The **EPL programming language** for control, the standard label dispenser and the **multi-position paper roll** for adjusting the width of the paper, ensures the printer's flexibility when working with different types of labels for all manufacturing and business applications. The new series is developed with optional **Ethernet** and **USB** interfaces, facilitating the integration of the printer in LAN networks. The printers from series TP-330 with its **Easy Paper Loading** for paper rolls with diameter up to **110mm** are extremely productive, reliable and easy to use and support.

The Label printers from series TP-330 are widely used in different industries such as:

- **Retail** – printing of product and price labels, connection with electronic scales for printing of weight information
- **Logistics and Transportation** – address and product labels
- **Tourism** - luggage labeling, passes, tickets...
- **Healthcare** – labels for tests and apparatuses, prescriptions, identification cards...

Printer Specifications

Printing Method

Line Thermal Dot Printing

Print Resolution

8x8 dots/mm (203 dpi)

Printing Width

Up to 80mm

Maximum Print Length

260mm

Printing Speed (Max)

150mm/s

Print Fond

8x12, 10x16, 12x20, 14x24

Barcode

Code39, Code93, Code128 (aut. A, B, C)
Codabar, EAN13, EAN8, ISBN, UPC, MCI

Media sensors

Fixed reflective sensor

Dispenser – label

Label peel and present

Programming languages

EPL and ZPL

Drivers

Windows 2000/NT/2003/XP

Power Supply

24VDC/ 2.1A

Dimensions (W x D x H)

150(W) x 240(D) x 150(H)

Reliability

Main unit - 20,000,000 lines

Head - 100km

EMC standards

FCC class A, CE marking

Safety Standards

UL, C-UL

Media Characteristics

Maximum label and liner width

Up to 82mm

Media thickness

From 0.08mm to 0.19mm

Maximum media roll size

110mm

Media types

Die-cut or continuous direct thermal labels