

# The best barcode printers and label printers available today.

Barcode and label printers are commonly used for tagging products from mobile devices, desktop computers, or POS systems. If you are researching and looking to buy a barcode and label printer for your retail and shipping needs, please refer to the list of the best barcode and label printers below.

Barcode printers, also known as label printers or barcode printers, are used to print barcodes, essential information, or labels onto packages and retail products. Depending on their needs and intended use, users choose between handheld or industrial barcode printers. This article summarizes some of the **most popular and best handheld barcode printers** currently available. Please read on.



**Which barcode printer should I buy? Details on good, affordable barcode label printers.**

## Table of Contents:

1. Argox CP-2140 Barcode Printer.
2. Sapo Printer SPL01 Barcode Printer.
3. Toshiba BEV4T-GS Barcode Printer.
4. Zebra ZT510 300DPI Barcode Printer.
5. Brother PT-E110 Handheld Label Printer.

## *1. Argox CP-2140 barcode printer*

### **Basic specifications:**

- Connectivity: USB, RS232, Internal Ethernet (option)
- Resolution: 203 dpi
- Printing technology: Direct and indirect thermal transfer
- Printing speed: 102 mm/s. Label width: 105 mm
- Label length: 762 mm.
- Reference price: 6,320,000 VND

The Argox CP-2140 barcode printer, originating from Taiwan, is a leader in industrial desktop barcode printers. With its compact design, the printer not only boasts an attractive appearance but also impressive print quality and durability.

Argox label printers offer the ability to install a large ribbon up to 300M long, meeting all your work needs. Multiple connection options: RS-232, USB, and optional Ethernet (CP-2140E), ensuring compatibility with a wide range of computers and peripherals.



## ***2. Sapo Printer SPL01 Barcode Printer***

### **Basic specifications:**

- Connectivity: USB 2.0, RJ11, LAN
- Resolution: 203 dpi
- Printing technology: Direct thermal printing
- Printing speed: 400-620 labels/minute

- Reference price: 2,850,000 VND. The Sapo Printer SPL01 barcode label printer has two notable features: barcode printing and receipt printing. With a printing speed of 400-620 labels per minute, labels are printed quickly. Because it's a direct thermal printer, the print head's self-temperature control feature is also very

impressive.

With a resolution of 203 dpi, this Sapo barcode printer produces clear, high-quality barcodes that won't fade over time. Perhaps most impressive is its ability to print up to 80mm wide, making it an excellent choice for small and medium-sized businesses.



### ***3. Toshiba BEV4T-GS barcode printer***

#### **Basic specifications:**

- Resolution: 203 dpi
- Printing technology: Direct thermal (B-EV4D), Direct thermal or thermal transfer (B-EV4T)
- Printing speed: 203 dpi, 2, 3, 4, 5"/sec, 2, 3 ips for peel-off
- Reference price: 6,690,000 VND

Toshiba barcode printers are well-known in the garment and footwear industries because of their excellent print quality on thick, rigid label materials. Moreover, they operate extremely quietly, producing virtually no noise, making them a popular choice for environments requiring silence, such as offices, workplaces, hospitals, and libraries.



With the advancement of science, 3D printing technology has been researched, developed, and widely applied in the fields of fashion, construction, and food. This article will provide useful information to help you better understand 3D printers and this advanced printing technology.

#### ***4. Zebra ZT510 300DPI Barcode Printer***

##### **Basic specifications:**

- Connectivity: USB 2.0, RS232, Bluetooth LE, Gigabit Ethernet (LAN), NFC, Optional: Parallel, Wifi
- Resolution: 300 dpi
- Printing technology: Direct thermal/Indirect thermal transfer
- Printing speed: 305 mm/s
- Reference price: 32,700,000 VND

The Zebra ZT510 300DPI industrial barcode printer is specifically designed for manufacturing facilities, industrial zones, and for printing product labels and shipping labels. In addition, this high-capacity label printer is very popular in healthcare and retail environments, used for price tags, blood bank labeling, laboratory sample labeling, etc. It operates well in harsh conditions, printing labels 24/7 with high durability.

You can also check out some of the most popular Zebra barcode printers currently available, such as the GT820, ZM400/M600, ZT400, etc.



## ***5. Brother PT-E110 Handheld Label Printer***

### **Basic specifications:**

- Resolution: 180 dpi
- 4 function keys: Text, flag-style label printing, roll-style label printing, faceplate label printing
- Label width (horizontal): 6mm, 9mm, 12mm
- Keyboard: QWERTY, create and print Vietnamese labels
- Printing speed: 20mm/s, maximum 2 lines
- Reference price: 32,700,000 VND

Unlike conventional barcode printers, the Brother PT-E110 label printer is specifically designed for the electrical and telecommunications industries, offering excellent printing capabilities on cable surfaces, switchboards, plugs, and control panels. Furthermore, it's specially designed for cable wrapping, printing multiple labels in increasing quantities, cable flagging, etc., allowing you to easily design and quickly print various marking labels with superior durability. Suitable for use in factories and offices.



In addition to the aforementioned Brother handheld printer, Brother also offers a wide range of thermal printers , monochrome printers, and color printers with varying capacities to meet the printing needs of families and small businesses. You can click on the link to find a printer that suits your needs.

In general, barcode printers and handheld label printers are excellent tools to help you easily categorize goods, documents, or important supplies. However, not everyone knows which printer to buy. Hopefully, this article will help you consider and choose a product that suits your needs.

You finished reading the article "**The best barcode printers and label printers available today.**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.