



TDP-244 earns reputation as one of the top direct-thermal printers for logistics handling



MARKET:
Logistics industry

APPLICATION:
Item marking, carton/
pallet labeling

MODEL:
TDP-224

Mission:

The TDP-244 barcode printer is ideally suited for item marking, carton and pallet labeling, and asset-control management. Using the information embedded in the barcodes – e.g. product description, quantity, weight, CBM and tracking number – logistics operators can monitor the delivery time, status, and route changes of items through every step of the supply chain.

Benefits:

Replaces the manual handling of data, eliminating the risk of human error and improving logistics flexibility.

Gives operators immediate control of stock and shipping – from cargo withdrawal to delivery – by linking barcode labels with automatic identification systems.

TSC TDP-244 direct-thermal barcode printer features:

One of the most affordable printers in its class, the TDP-244 is ideal for product marking, shipping, retail and other labeling applications. It offers a host of features, including 203-dpi resolution, print speeds up to 4 inches per second, high-speed USB 2.0 connectivity and a large 60-watt power supply (great for printing high-quality labels).

For easy loading, the TDP-244 employs a user-friendly double-wall clamshell design with a large five-inch (outside diameter) center-biased media bay. Top-of-form sensing – by gap, black mark, or notch – is standard and completely adjustable from side to side. The TDP-244 also comes with a head-open sensor.

With 8MB DRAM and 4 MB FLASH, the TDP-244 can store a wide variety of fonts, international character sets and graphics. And it supports, "right out of the box," a fully compatible set of standard industry emulations, including Eltron® and Zebra® languages, making it easy to replace old installed hardware.



TSC AUTO ID TECHNOLOGY CO., LTD.

9F., NO.95, MINQUAN RD., XINDIAN DIST., NEW TAIPEI CITY 231, TAIWAN (R.O.C.)

TEL: +886-2-2218-6789 • PRINTER_SALES@TSCPRINTERS.COM