

2-sided Label Printing Solution - DB-EA4D

Cost-effective & Innovative Green printing solution

The compact, rugged and robust TOSHIBA DB-EA4D double-sided label printer has been designed to offer a low-cost and green solution for applications requiring dual output. With user-friendly operation and high-speed printing, this innovative technology provides a reliable and efficient alternative to traditional single-sided solutions.

The solid design and small footprint ensures the printer has the flexibility to operate in any environment or application, from diverse manufacturing requirements to confined retail and logistical operations.

The label and backing paper are printed simultaneously, facilitating fast output of labels and receipts with speeds up to 6ips.



2ST[™]
TECHNOLOGY

FEATURES

- Reduced costs - labels/receipts, storage, shipping
- Low total cost of ownership
- Environmentally friendly - use of backing paper
- Easy to use and operate
- High performance
- Auto-advance feature
- Sturdy case
- Less user intervention so staff can be utilised more efficiently
- Range of possible applications are endless!



2-sided Label Printing Solution - DB-EA4D

Cost-effective & Innovative Green printing solution

LABEL PRINTER TOSHIBA DB-EA4D	
CHARACTERISTICS	
- Printhead	Flat Head
- Dimensions	220(H) x 240(L) x 200(P) mm (Not including rubber feet, paper guide or paper roll holder)
- Interface	USB / LAN / SNMP (Windows driver)
- Optional Interface	Parallel
- Power	AC 100 to 120V 50/60Hz or AC 220 to 240V 50Hz 150W (max) (6.5A max)
- Display	2 lines LCD / 3 keys / 2 LED
PRINT	
- Method	Direct thermal
- Print Width	104 mm (4.09")
- Print Length	554.8 mm (21.8") both sides
- Print Area	554.8(H) x 108(W) mm (21.8" x 4.3")
- Max. Print Speed	6 ips (152.4 mm/sec) speed is automatically changed
- Resolution	200dpi
- Font / Barcode	Windows
MEDIA	
- Roll Diameter (max)	203.2 mm (8")
- Paper Width / Fanfold	58 to 130 mm (2.3" x 5.1")
- Paper Alignment	Centre
OPTIONS	
	Paper roll holder