## TOSHIBA AMERICA BUSINESS SOLUTIONS, INC.

# DL1024 Duplex Linerless Thermal Printer

- Industrial 4" Duplex Linerless printer
- Productivity boost with faster line speed
- Environmentally friendly with no liner waste
- Two-sided Linerless DuplexPackSlip<sup>®</sup> labels



#### **STANDARD FEATURES**

- 4" Thermal Transfer/Direct Thermal Duplex Printer
- 203 dpi resolution, top and bottom printheads
- Near Edge printhead design
- Maximum print speed 6 ips
- Printer language/emulation support: Zebra<sup>®</sup> ZPL II
- User interface: LCD Screen, 10.1" 1080P touchscreen
- LinerLess DuplexPackSlip<sup>®</sup> label
- Better labeling solution reducing errors one printer to create one label instead of multiple print sources

#### **KEY SELLING FEATURES**

#### **Realized savings for shipment processing**

- Reduce label costs up to 40% by combining two labels into one
- Eliminate the need for two printers for shipping and packing labels
- Less resources required for multiple label application

#### **Productivity boost**

- Robust design easy to use and maintain
- Able to print front and back simultaneously faster conveyor line speed
- Reduce roll change time with more labels per roll and less downtime

#### **Environmentally sustainable**

- Uses Linerless DuplexPackSlip<sup>®</sup> labels with no liner waste
- Eliminates the need to use traditional plastic pouches for packing lists
- Less printer hardware, labor and maintenance required for same number of labels

Model	DL1024 (203 dpi) Thermal Transfer/Direct Thermal
Printer Specification	
Technology Resolution Print Speed (Max) Memory Print Length (Max) Print Width (Max)	Two Printheads - Thermal Transfer/Direct Thermal 203 dpi (8 dots/mm) 6 ips 8GB 6" 4"
Media	
Media Sensor Media Length Media Width Media Thickness Ribbon Length Ribbon Core Diameter	Adjustable reflective (Black Mark) 8" 6" .08 mm 600m 1"
Emulations	Zebra <sup>®</sup> ZPL II
Interface	
Standard	USB 2.0, Ethernet 10/100 Base-T
Environmental	
Operating Temperatures Operating Humidity Power Consumption Dimension (W x H x D)	32°F - 104°F 25% to 80% RH 200W Max. 16" x 36" x 31"

75 lb

95 lb

### business.toshiba.com

Designs and specifications subject to change without notice. Specifications may vary by conditions of use and/or environmental usage.

Duplex Linerless Thermal Printer – Pat. Pending

DuplexPackSlip<sup>®</sup> is a registered trademark of Premier Print & Services Group, Inc. Used with permission. Zebra<sup>®</sup> is a registered trademark of Zebra Technologies Corporation used with permission.

Weight

Shipping Weight

 $\otimes$  2023 Toshiba America Business Solutions, Inc. Electronic Imaging Division Inv. Code 22403 DL1024 DUPLEX LINERLESS THERMAL 8/23

TOSHIBA AMERICA BUSINESS SOLUTIONS, INC.