

TCx[™] Dual Station Printer

Dual Station Models (2TN - No MICR, 2TC - MICR)

Achieving Brilliant Commerce with Printing Solutions Designed for Retail

Toshiba Global Commerce Solutions is a leader in printing solutions so we understand that point-of-sale printers are an essential part of any high-performance POS system. We have extensive expertise in developing printing solutions designed for retail that bring easy systems management, efficiency and reliability, to a variety of retail environments.

The new TCx[™] Dual Station printer is faster than ever, printing at speeds of 406 mm/sec and will exceed your expectations in every single transaction, so you can count on shaving valuable time off each checkout interaction. The TCx Dual Station printer is built with the retail-hardened durability you've come to expect from Toshiba so your printer is always ready at a moment's notice, and developed with security top-of-mind so you can trust your primary points of transaction in-store.



Designed for Performance

The TCx Dual Station printer is the perfect choice for a scalable business when looking for optimized printer performance and remote management capability to ensure POS uptime. It's a compact, low-profile printing solution that affords a minimal footprint designed for enhanced efficiency. Toshiba has made our printers easier to configure, install and manage with the most popular and industry standard POS operating systems available today, along with powerful system management tools that give you more visibility into the health of your platforms.

- > Receipt Print Speed -- 406 mm/sec (125 lps at 8 lpi)
- > Document Print Speed -- 5.8 LPS (40 Column @ 18.9 CPI)
- > Print resolution 203 dpi
- > MICR & Accuracy -- MICR = E13B and CMC7, Accuracy = 99.95%
- > Document Copy Capacity -- 1 original + 3 copies
- > 30+ % paper reduction cost savings
- > Power Consumption: Off (Standby) 0.1W

Retailers

Idle (Sleep) - 0.5W | Active - Varies based on data

Printing with ease and

efficiency while providing power and paperreduction cost savings.



A reliable, easy to set up receipt printer that minimizes downtime with simple, rapid paper roll replacement and

Associates

faster service.

Customers

Reduces customer wait times and keeps the line moving with quick shopping interactions.

Printing has two main environmental impacts, the paper used to print on, and the energy consumed to power the printer. It is also one of the easiest environmental impacts to tackle that will deliver immediate benefits as well as costs savings.

Studies show that much of the carbon footprint of a printer is related to paper usage (almost 80%). Power and print quota management features are important for saving energy and avoiding waste.

The Toshiba TCx Dual Station printer provides 30+% paper reduction cost savings over normal printing mode and best-in-class power consumption savings (during standby and idle), which are an easy way to help you reduce air pollution and greenhouse gas emissions through unnecessary use of electricity.

TOSHIBA Leading Innovation >>>

Copyright © 2018 Toshiba Global Commerce Solutions, Inc. All rights reserved.

> Toshiha Global Commerce Solutions, Inc. 3901 S. Miami Blvd. Durham, NC 27703 | U.S.A. www.toshibacommerce.com

Toshiba and the Toshiba logo are trademarks or registered trademarks of Toshiba in the United States, other countries, or both. All other trademarks and logos are the property of their respective owners. Information in this document is subject to change without notice.

Not all Toshiba products and services are available in every country

TCD15035-USEN-01 (updated 4/0218)

Built for Reliability

Every retailer needs at least one receipt printer in its POS hardware toolbox and running a business poses enough challenges without having to worry about equipment. That's why we design our print solutions with human factor engineering to endure demanding store environments, to be more nimble and adaptable to all types of endpoints in the store, and finish POS transactions faster than ever to create a lasting impression on shoppers.

- > Steel Frame construction to endure high frequency usage and non-stop operation.
- > 20X* strengthened printer buttons
- > Reinforced and easy to operate paper access cover - push button or pull cover
- > Sturdy latching features for stable assembly
- > New paper sensor design is immune to debris
- > Printer Health Sensors