



- Simple to Operate
- Engineered for Durability
- Exceptional Image Quality
- Scan Speeds up to 150 DPM
- Ultraviolet Image Capture

Fast. Flexible. Reliable. Proven.

As Digital Check's fourth generation auto-feed scanner, the TellerScan TS240 represents a legacy of proven performance and reliability. Ideal for a range of applications including capture at the teller window, remote deposit capture and branch back counter environments.

Built for Speed and Flexibility

Regardless of the scanning environment, the TS240 has the speed to meet your processing time requirements. 50, 75, 100, and 150 DPM speed configurations are available.

Inkjet and Thermal Printing Options

A single line inkjet printer for rear endorsement and a separate thermal receipt printer module are available. The thermal receipt printer fits neatly under the base scanner unit to provide optimal desktop space savings.

Encrypted Card Reader

The TS240 becomes a complete merchant check imaging and credit card payment processing machine with the addition of the optional DockXpress encrypted card reader. Designed to fit underneath any TS240 scanner, the DockXpress provides the strongest security for your credit and debit card transactions by encrypting sensitive data as soon as the card is swiped.

Ultraviolet (UV) Image Capture

For markets utilizing the latest in UV document security protection, the TS240 is easily configured to handle ultraviolet image capture. UV printed security backgrounds and other fraud prevention features are captured for verification without any performance impact. The TS240-UV is compatible with UV standards worldwide.

Image and MICR Quality is Everything

The TS240 features the highest image quality camera and MICR read-head components available. Combine that with our special document handling technologies, even the most challenging money orders and checks written with gel pen ink are a snap to process.

No-Hassle Maintenance

The TS240 is designed to be simple to use and easy to maintain for the life of the scanner. No need to worry about frequent part replacements or rebuild kits common with other scanners.

PRODUCTS SPECIFICATIONS

Size

H: 7.5" (19.05 cm) W: 5.10" (12.95 cm) L: 11.10" (28.19 cm)
Weight: 5.20 lbs. (2.40 kg)

Document Handling

Entry Pocket: 100 items at a time
Exit Pocket 1: 100 items at a time
Document Height: 2.12" - 4.25" (54 - 108 mm)
Image Capture Height: Up to 4.17" (106 mm)
Document Length: 3.19" - 8.98" (121 - 228 mm)
Document Weight: 16 - 28 lb. bond (60 - 105 gsm)
Document Thickness: 0.0032" - 0.0058" (0.081 - 0.147 mm)

Printer Option

Single line inkjet printer with user replaceable cartridge

Scanner Speed

50, 75, 100, or 150 documents per minute

MICR Recognition

(Magnetic Ink Character Recognition) for E13B
(North America) and CMC7 (Europe)
Optical Character Recognition to enhance MICR Read,
further enhanced using DCC's Best Read™ API function

Connectivity

USB 2.0 cable and power supply included

Camera Specs (Scanning Method)

Concurrent Two-Sided Duplex
Resolution: 300 dpi (850 Pixel Linear Array)
Light Source: Tri-Color LEDs
Optional Front Ultraviolet Camera

Supported Operating Systems

Windows® XP, Windows Vista® (32/64 bit), Windows 7® (32/64 bit),
Windows 8® (32/64 bit), Windows 10® (32/64 bit)
Mac OS (Contact Business Smart Solutions)
Linux (Contact usiness Smart Solutions)

Electrical

Power Consumption: 45 Watts
Input Voltage: 100 to 240 VAC, 50/60 Hz
Separate Standard Power Supply: Auto sensing for voltage

Standard Warranty

1 year warranty

Environmental

Operating Temperature: 60° - 90° F (15° - 32° C)
Operating Humidity: 35 - 85% non-condensing

Certifications

Safety: UL, cUL, CE
FCC: Class A
EMC: IEC CE
Efficiency: CEC V 115V - Power Supply
RoHS Compliant

Size

H: 7.5" (19.05 cm) W: 5.10" (12.95 cm) L: 11.10" (28.19 cm)
Weight: 5.20 lbs. (2.40 kg)

Business Smart Solutions Pty. Ltd.

📍 Unit 7/7-29, Bridge Road, Stanmore, NSW 2048, AUSTRALIA

☎ +61(2) 9516 2280 📞 +61(2) 9516 2290

✉ info@bss.com.au 🌐 www.bss.com.au

©2015 Business Smart Solutions. All products, images and brand names are trademark and owned by respective company and are used for descriptive purposes only. They are neither affiliated with, endorse or sponsor the use of this product. All specifications are subject to change for improvement purposes with prior notice.