

www.UniLinkinc.com Sales@UniLinkinc.com

Epson TM-S2000 and TM-T70II



- · Specifically designed for imaging and printing at the teller station
- · Fastest desktop scanning speed up to 200 dpm
- · Highest MICR accuracy in its class
- Up to 16 lines of endorsement printing
- The only multifunction device that supports printing of Cashier's checks (2" print area)
- · Front-facing controls, paper loading and receipt dispensing
- Fast receipt printing up to 250mm/sec for both text and graphics

Small Footprint Multifunction **Teller Solution**

Combine Epson's most advanced multifunction imaging solution with the all new innovative, space-saving TM-T70II thermal receipt printer and you've got the dream teller payments solution.

Fastest scanning speed available

Epson's TM-S2000 includes everything you need and more. It offers the fastest check scanning speed in its class with up to 200 dpm, the highest MICR accuracy available and industry-leading image quality. The TM-S2000 also features capability to print money orders, up to 16 lines of validation printing and includes double feed detection to prevent double check feeding.

Highest MICR accuracy

Epson is known for the accuracy of its MICR and now we've made it even better. The TM-S2000 has an OCR feature with an improved MICR algorithm that increases MICR accuracy to over 99.9%. And it reads more of the check area, ensuring an even higher number of readable checks.

Superior image quality

Epson's Precision Image Enhancement drops unnecessary background imagery from checks to ensure the clearest possible image is captured.

High-speed, high resolution text and graphics thermal printing

The TM-T70II prints receipts and graphics at the same fast print speed up to 250mm/ second. And with its 180 dpi resolution you are assured of crisp, clear receipts and eye-catching logos. Barcodes are also supported, including 2D.

Easy to use. Easy to maintain.

You can operate and maintain the TM-T70II entirely from the front of the printer. It features front-dispensing receipts, front drop-in paper loading and front-facing controls.

More features in one footprint

In addition to its advanced check scanning features, the TM-S2000 also offers 2-sided, 24-bit color ID scanning and an inkjet printer for printing cashier's checks. And it offers options for a 3-track MSR for credit and debit cards, a 2nd pocket to process exceptions or separate documents and a USB hub. Now combined with the all new TM-T70II, you have an image capture and receipt printing solution with the smallest footprint available.*

Backed by the leader

Both the TM-S2000 and TM-T70II feature the quality and reliability that Epson is known for and is backed by our world-class service programs. In addition, both come with an industry-leading two-year limited warranty. To find out more about Epson financial solutions, go to pos.epson.com/ financial.



For More Information, or to Order: www.UniLinkinc.com • 800.666.2980 • Sales@UniLinkinc.com

TM-S2000

All the combined features you need

TM-T70II

- Fastest desktop scanning speed up to 200 dpm
- Highest MICR accuracy in its class
- Up to 16 lines of endorsement printing
- Cashier's check printing up to 2" high
- Two-sided ID scanning
- 3-track MSR and 2nd pocket options
- Industry-leading two-year limited warranty



Line inkjet Printer

Print method Line ink, 360 nozzles Print resolution 180 dpi x 180 dpi

Font A (default): 12 x 24 / Font B: 9 x 17 Print font

Document scanner

Throughput 110, 200 dpm (documents per minute) Speed Paper feeding: up to 800mm/s

Area 106mm x 235mm

Resolution 100 dpi, 120 dpi, 200 dpi, 240 dpi interpolated,

300 dpi optical

CIS (Contact Image Sensor) Method

Mode 24-bit color, 8-bit grayscale, bi-tonal Auto-input feeder of 100 items; exit pocket of Capacity 100 items; optional 2nd pocket of 50 items

MICR E13B and CMC7 Data compression CCITT Group 4, JPEG

Data transmission format TIFF, JPEG, JTIFF, BMP (Windows® bitmap), Raster (Raw)

E13B, CMC7, OCR-A, OCR-B and 1D Barcode **OCR** Rated life 2 million items

4,940,000 cycles MCBF MTBF 180,000 hours

ID card scanner**

Throughput 1 at a time; multiple feeding is not available Speed Card feeding: 118mm/s 600 dpi color

Area ISO/IEC7810 card 300 dpi, 600 dpi Resolution

Method CIS (Contact Image Sensor) Mode 24-bit color, 8-bit grayscale

Capacity

General information

Factory options MSR 3 tracks (ISO 7811-6 and AAMVA), HID-Keyboard interface

USB hub 2-parts, USB specification 2.0 2nd pocket Maximum of 50 items

Single-pocket size 177mm x 263.8mm x 142mm (H x D x W)

{6.97 x 10.39 x 5.59"}

Two-pocket size 177mm x 298.8mm x 167mm (H x D x W) {6.97 x 11.76 x 6.58"} PS-180, 24 VDC; there is only one power supply for Power

the scanner and printer Weight Approximately 4.5Kg (9.92 lbs) Case color Epson Dark Gray (EDG) Environmental standards WEEE, RoHS compliant

Includes USB cable, Setup guide, and User's manual

*Smallest footprint required when considering space needed to load thermal paper.

**Collection, use and sale of personally identifiable information is subject to various laws. Anyone intending to use an ID scanner should check and comply with applicable laws.

- Small, space-saving footprint
- TM-T70II Configuration options: Under, sitting beside or near

TM- S2000 device or mounted under teller co

- Front-facing controls, paper loading and receipt di
- Fast printing speed up to 250mm/sec
- Paper-saving options reduce costs
- Low power consumption
- ePOS-Print SDK for iOS and Android printing
- Two-year limited warranty

Thermal Printer

Print method Thermal line printing Max. 250mm/sec (9.84"/sec) Print speed Print font

Font Font A: 12 x 24 dots; Font B: 9 x 17 dots (WxH)

Column capacity (A, B) 80mm: 42/56

Character size (Std / Double H. Double W / Double W and Double H)

Font A: 1.41 x 3.39 / 1.41 x 6.77 / 2.82 x 3.39 / 2.82 x 6.77mm

Font B: 0.99 x 2.40 / 0.99 x 4.80 / 1.98 x 2.40 / 1.98 x 4 80mm

Character set 95 Alphanumeric, 18 set International, 128 x 43 Pages Graphic. Barcode: UPC-A, UPC-E, JAN13 (EAN13),

JAN8 (EAN), CODE39, ITF, CODABAR (NW-7), CODE93, CODE128, GS1-128, GS1 DataBar.

Two dimensional code: PDF417, QRCode, MaxiCode,

2D GS1 DataBar, Composite Symbology

Characters per inch 20.0 and 15.0 cpi

Paper dimensions 80mm: 3.13" \pm 0.02" x 3.27" diameter (79.5 \pm 0.5(W)

x 83mm)

Reliability

Mass

Color

MTBF 360,000 hours MCBE 65,000,000 lines Autocutter 1.7 million cuts

General information

Interface Built-in USB interface + another selection: serial, parallel, powered USB, Ethernet or wireless

Power 100 - 240V AC, 50/60 Hz Power consumption Approx. 2.0A (mean) External (AC cable included) Power supply

D.K.D. function 2 drivers

4.92" x7.64" 4.49" (125 x 194 x 114 mm) Overall dimensions

> $(W \times D \times H)$ 3.75 lbs (1.7 kg) Epson Dark Gray (EDG)

Standard accessories Roll paper x 1 roll (starter roll for operation check),

CD-ROM, AC cable

Factory options External buzzer unit, cable management cover, shelf bracket

Safety standards UL/CSA/EN/TUV/GOST-R RoHS and WEEE compliant Environmental standards

CD ROM contents Drivers & tool software (APD, OPOS™, JavaPOS™

OPOS NET™, TM Virtual port driver, Linux® Cups driver, Mac OS® X driver, TM-T70II Utility, EpsonNet Simple Viewer), manuals (TM-T70II user's manual, TM-T70II software manual)

Two-year limited warranty

Warranty

Multifunction stand

Metal Frame













