# **Epson TM-S1000 Series**



**DATASHEET** 





High reliability cheque and coupon scanner

Epson's TM-S1000 cheque scanner is ideal for banks and corporations that want to capture cheques using back office capture (BOC), remote deposit capture (RDC) or a combination of the two. The Epson cheque scanner comes in both a 30 DPM and 60 DPM version and features RDMs MICR algorithms and imaging to provide one of the highest MICR accuracy of any desktop scanner on the market today. The TM-S1000 also features clear electronic endorsements, a double cheque detector that virtually eliminates double cheque feeding and a built-in franker that prints a static message on cheques to prevent double processing.

Flexibility to meet application requirements

The TM-S1000 comes with two pocket support as a standard feature. This gives you the flexibility to process and segregate different types of documents such as cheques and payment coupons. In addition, the 100 sheet document feeder allows high volume processing.

Easy to use and control

Whether you use TM-S1000 in the back office or at a busy teller station, the S1000 has been designed for easy maintenance. The cheque scanning process is simple and replacing the franker unit is quick and easy with no special training required. The Scanner also features advanced self-diagnostics which keep the operator informed of the scanner status and clear error messages.

Epson quality and reliability

With a MCBF of 2.47 million documents, the TM-S1000 has the reliability you need. As a world leading manufacturer of retail and office equipment, Epson offers high quality engineering with world class quality control and support.

## **KEY FEATURES**



#### PRODUCT SPECIFICATIONS

IMAGE SCANNER UNIT

Scanning mode 256-level gray scale, Black and White

Scanner type Contact image sensor (CIS)

Resolution cut sheet paper 100 x 100 dpi, 120 x 120 dpi, 200 x 200 dpi

Data format Gray scale: TIFF, JPEG, BMP, Raster, Black and White: TIFF, BMP

Scanning speed cut sheet 500 mm/s

Document size 120 mm - 235 mm (L) x 68 mm - 120 mm (H)

Pocket capacities ASF: 100 Sheets, Main pocket: 100 Sheets, Sub pocket: 50 Sheets

Pockets Multi feed pocket, Two output pockets

MICR reader Permanent magnetic bias MICR symbologies E13B, CMC7

OCR E13B, OCR A, OCR B

Supported document type Normal paper

**CUT SHEET PAPER UNIT** 

Endorsement Print Yes

Life franking cartridge Exclusive franking cartridge EFC-01

GENERAL

Colour Epson Dark Gray Interfaces USB 2.0 Type B

Product dimensions 355 x 160 x 176 mm (Width x Depth x Height)

Product weight 4 kg

 Humidity
 Operation 20% - 80%, Storage 5% - 85%

 Temperature
 Operation 10° C - 40° C, Storage -20° C - 60° C

**RELIABILITY - RECEPT PRINTER UNIT** 

Life franking cartridge 18,000 Sheets

Reliability Life: 1,000,000 Sheets / MCBF: 2,470,000 cycles

#### LOGISTICS INFORMATION

Dimensions Single Carton	300 x 458 x 251 mm
Carton Weight	5.4 Kg
Multiple Order Quantity	1 Units

### **Epson TM-S1000 Series**

#### WHAT'S IN THE BOX

- Main unit
- User manual
- Driver and utilities (CD)
- USB cable
- Power switch cover
- PS-180

For further information please contact your local Epson office or visit www.epson-europe.com

Austria 01 253 49 78 333 Belgium +32 (0)2 792 04 47 Czech 800/142 052 Denmark 44 50 85 85 Finland 0201 552 091 France 09
74 75 04 04

(Cost of local call, operator charges may apply) Germany +49 (0) 2159/92 79 500 Greece 210-8099499 Hungary 06800 147 83 Ireland 01 436 7742

Italy 02-660321 10 (0,12 /min) Luxembourg +352 27860692 Middle East +9714 8872172 Netherlands +31 (0)20 708 5099 Norway +47 67 11 37 00 Poland 0-0-800 4911299 (0,16 zł/min) Portugal 707 222 111 Russia (095) 777-03-55 Slovakia 0850 111 429 South Africa (+2711) 465-9621

Spain 93 582 15 00 Sweden 0771-400135 (Mobilsamtal – 0,99 kr/min, Lokala samtal – 0,30 kr/min, Utlandssamtal – 0,89 kr/min) Switzerland 022 592 7923 Turkey (0212) 3360303 United Kingdom 0871 222 6702



<sup>\*</sup> Warranty offers are not available for all countries. Please contact your local Epson representative.