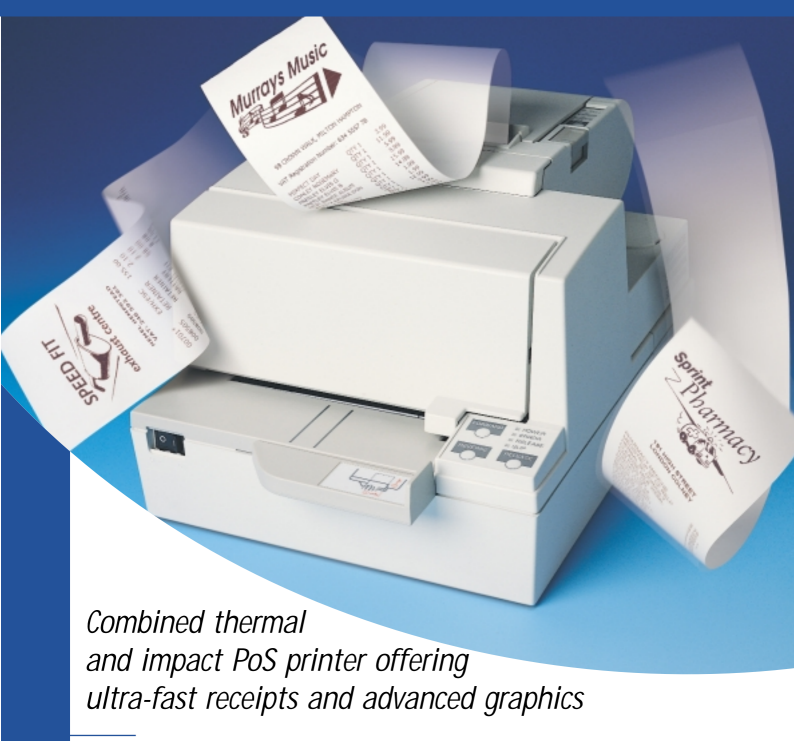
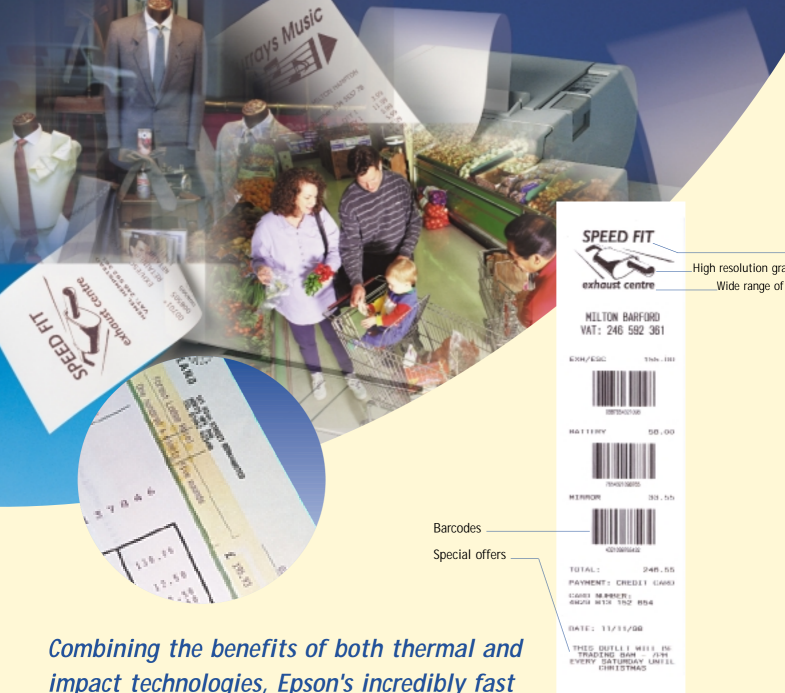
# EPSON® TM-H500011



- Thermal and impact capability
- Ultra-fast receipts 28.4 lps
- · Advanced graphics and barcodes
- A4 slip printing
- · Unparalleled reliability
- High resolution 180 dpi (thermal)
- Optional MICR



impact technologies, Epson's incredibly fast and flexible TM-H5000II opens the door to a new world of Point of Sale opportunities.

The superb performance and flexibility of our TM-H5000II gives you options at the Point of Sale you never thought possible. With breathtaking speed - 28.4 lps - combined with an advanced graphics capability, it will help you transform the humble receipt into a powerful sales tool, while its A4 impact-printing capability gives you total freedom to customise your authorisation and credit slips.

And there's much, much more. Barcode printing, MICR for fast cheque endorsement, single-action paper loading, exceptionally robust build quality, easy maintenance and unparalleled reliability are just some of the features which make the new TM-H5000II quite simply the best retail printer of its class.

> Take a closer look at the TM-H5000II. We're sure you'll be impressed.

Wide range of

### Making one-to-one marketing a reality

There's no end to

the possibilities.

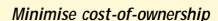
#### Give your receipts a facelift

The sheer, lightning-quick performance of the TM-H5000II, combined with its advanced graphics, means that your receipts can become a powerful promotional tool. Linked purchases and multi-buys can be grouped; logos and promotional messages added. In fact, the TM-H5000II has the potential to make your receipts into a "live" medium for communicating with the customer, rather than a simple transaction record. Coupled with the ability to customise sales slips, one-to-one marketing can become a reality.

- · Ideal for one-time printing/clean receipts
- Multi-part (up to 4 copies) slip printing
- Customised A4 sales slips
- Single-action paper load
- (Optional) fast parallel interface

With the TM-H5000II, you and your customers will see the difference. For example, you can add "statements" of loyalty-scheme status, so that your customers are always aware of their position. Or you can use a combination of wide-slip and high-speed printing to provide customised documentation. Or you can print barcodes onto receipts, so that returns can not only be identified and dealt with re-entered into your inventory

Improve customer service quickly, but can be automatically



HIGH SPEED

Apart from its extremely competitive price, the TM-H500011 will also help you cut costs in other ways. For example, its unique, drop -in paper load means fast, trouble-free roll replacement, while its modular design means fast, easy upgrades and maintenance. Combined with an exceptionally robust metal chassis, and exceptional reliability - the TM-H5000II is not only powerful and flexible, but extremely rugged and cost-effective, too.

• Receipt MCBF: 37 million lines

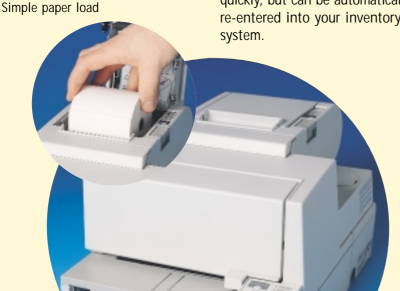
Slip MCBF: 12 million lines

· Ribbon life: 7 million lines

· Autocutter life: 1.5 million cuts

Robust metal chassis

Built-in display pole interface



Logo phics fonts

## EPSON TM-H5000II

#### **Specifications**

#### Receipt

#### Print Method

Thermal line printing

#### Print Font

- 9 x 17/ 12 x 24
- Column capacity 56/42 columns
- Character size 0.99(W) x 2.4(H)/

1.41(W) x 3.39(H)mm

Character set

95 Alphanumeric 32 International 128 x 7 Graphic

•Characters Per Inch 20 CPI / 15 CPI

#### Print Speed

• 28.4 LPS

#### Paper Dimensions

• Thermal roll paper 79.5  $\pm$  0.5dia 83.0mm

#### Paper Thickness

• 0.06 to 0.07mm

#### **Current Consumption**

• Approx 1.7A (at 24VDC)

#### Reliability

- MTBF 18 x 10<sup>4</sup> hours
- MCBF 37 x 10<sup>6</sup> lines

#### General

#### D.K.D. Function

• 2 drivers

#### Overall Dimensions

• 252(W) x 331(D) x 201(H) mm

#### Weight

• Approx 6.5 kg

#### EMI Standards

• VCC1#, FCC class A, CE marking

#### Safety Standards

• UL, C-UL, TUV, CCIB

#### Data Buffer

• 4K bytes / 45 bytes

#### Interface

 RS-232C/Bi-directional parallel / RS-485 (option)

#### Power

• 24 VDC ± 10%

#### Slip

#### Print Method

• 9-pin serial impact dot matrix

#### Print Font

- 7 x 9 / 9 x 9
- Column capacity 88 / 66 columns
  Character size 1.3(W) x 3.1(H)/

1.6(W) x 3.1(H) mm 95 Alphanumeric

• Character set 95 Alphanumeric 32 International 128 x 10 Graphic

•Characters Per Inch 16.7 CPI/12.5 CPI

#### Print Speed

• 311/233 CPS

#### Paper Dimensions

• 70(W) x 70(L) to 210(W) x 297(L) mm

#### Paper Thickness

• 0.09 to 0.36mm

#### **Current Consumption**

• Approx 1.9A (at 24VDC)

#### Reliability

- MTBF 18 x 10<sup>4</sup> hours
- MCBF 29 x 106 lines

#### Copy Capability

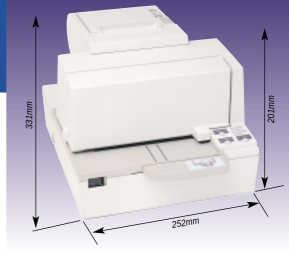
• One original and four copies

#### Inked Ribbon

• ERC-31 (purple, black)

#### Ribbon Life

- 7 x 10<sup>6</sup> characters (purple)
- 4.5 10<sup>6</sup> characters (black)



#### EPSON (UK) Ltd

Campus 100, Maylands Avenue, Hemel Hempstead, Hertfordshire HP2 7TJ Telephone: +44 (0) 1442 227 222 Fax: +44 (0) 1442 227 244 E-mail: retailpos@epson.co.uk

Specification subject to change.
All manufacturers trademarks acknowledged.

Your Epson TM-H5000II supplier is:

