Epson TM-H6000IV Series



Building on the success of the TM-H6000III, this printer features improved power efficiency and reduced paper usage to help lower your overheads. Administrators will appreciate the new remote management feature, easy installation and two interfaces onboard.

Use less paper

Shrink paper usage by up to 31 percent with the TM-H6000IV's paper save feature. Instead of squeezing logos and text, which causes distortion and can compromise legibility, the 'paper save' feature automatically reduces blank spaces and barcode height. It also prints the top of the next receipt before cutting the current one to decrease the top margin.

Use less power

Lower utility overheads with ENERGY STAR-qualified power efficiency.

Save time and hassle

Easily manage a fleet of TM-H6000IV printers over a network using the new remote management feature. Monitor every printer's status and usage from a single location, and carry out settings changes remotely.

Simple integration

Get the freedom to switch to a USB environment at any time, with USB included as standard in addition to the changeable second interface.

Eye-catching greyscale graphics

Make a good impression on customers with high-quality receipts. The TM-H6000IV delivers eye-catching greyscale logos and graphics, ideal for reinforcing branding or communicating special offers more effectively.

Speedy transactions

Every transaction is fast and fuss-free with the TM-H6000IV's improved print speeds of up to 300mm/sec for receipts and 5.7 lines per second for slips. To ensure customers are not frustrated by cheque processing failures, the optional MICR reader has an accuracy rate of over 99 percent.

DATASHEET



KEY FEATURES

- Paper save feature Uses up to 31% less paper
- Uses less power ENERGY STARqualified
- Remote management Save time and hassle
- Easy integration USB included as standard
- Greyscale printing Eye-catching graphics and logos



PRODUCT SPECIFICATIONS

300 mm/sec
5.70 lps (40 columns, 17.80 cpi)
4.00 lps (40 columns, 21.20 cpi)
45 cps / 60 cps
nt40 cps
1.41 mm (W) x 3.39 mm (H) / 0.99 mm (W) x 2.4 mm (H)
1.56 mm (W) x 3.11 mm (H) / 1.24 mm (W) x 3.11 mm (H)
1.09 mm (W) x 2.41 mm (H)
95 Alphanumeric, 37 International, 128 x 11 Graphic
95 Alphanumeric, 37 International, 128 x 12 Graphic
Slip: 13.3 cpi / 17.8 cpi
180 dpi x 180 dpi
RS-232, USB 2.0 Type B, Drawer kick-out, Customer Display
PS-180 & EURO AC cable
standby: 0.1 A, Mean Receipt unit: approx. 2 A, Mean Slip unit: approx. 2 A
24 V
186 x 278 x 181 mm (Width x Depth x Height)
4.4 kg
Epson Dark Gray / Epson Cool White
Operation: 55 dB (A)
horizontally
D.K.D. function (2 drivers), Customer display port
Operation 10% - 90%, Storage 10% - 90%
Operation 5° C - 45° C, Storage -10° C - 50° C
CE marking
TÜV, GOST-R
Yes
Partial Cut
Endorsement printer (E/P), MICR device, Validation
Middle of Paper pass sensor, Front cover open sensor, Roll paper cover open sensor, Unit
open sensor, Paper End Sensor, Paper Near End Sensor, Top of Form sensor, Bottom of Form sensor, Slip eject sensor
24 months Carry in

Epson TM-H6000IV Series

WHAT'S IN THE BOX

- Main unit
- Thermal roll paper
- Ribbon cartridge (slip)
- Power switch cover
- Connector Cover
- User manual

SUPPLIES

- Epson ERC32B Ribbon Cartridge for TM-U675/-H6000 series, M-U420/820/825, black C43S015371
- Epson ERC43B Ribbon Cartridge for TM-H6000IV endorse print / M-110 series, black C43S015461

OPTIONAL ACCESSORIES

- Epson PS-180
 C32C825341
- Epson UB-E02
 C32C824151
- Epson UB-P02II
 C32C823891
- Epson UB-S01
 C32C823361
- Epson UB-R03
- C32C824461 • Epson UB-S09
- C32C823861
- Epson UB-U01III
 C32C824111
- Epson UB-U02III C32C824121
- Epson UB-U03II
 C32C824131

LOGISTICS INFORMATION

Dimensions Single Carton	300 x 400 x 300 mm
Carton Weight	5.8 Kg
Multiple Order Quantity	1 Units



For more information please contact: Telephone: 01952 607111 (UK)+ 01 436 7742 (Republic of Ireland) E-mail: enquiries@epson.co.uk Chat: etalk.epson-europe.com Fax: 0871 222 6740 + Local call rate.

Web: www.epson.co.uk www.epson.ie

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners. Product information is subject to change without prior notice.

