TM-H6000IV-DT

DATASHEET





Epson's main strength is its compact, energy saving and high precision technologies that it has acquired and developed over the years. The same applies to Epson's TM series of thermal receipt printers where Epson has refined its original printer mechanisms and technologies to create products that are distinct from those of competitors such as Star, Bixolon, Citizen and SII. As part of its efforts to maintain its market leadership, Epson has also developed its original ESC/Pos command language for receipt printers.

As a result of these efforts, Epson receipt printers have become a global standard. Sold throughout the world, the company's miniprinters have been highly evaluated by customers with sales now surpassing 300 million units.

The latest innovation in Epson's long line of receipt printers are its series of smart receipt printers. Built on the firm foundations Epson has established over the years they have been created to meet the needs of the age.

We are accelerating the transition to the cloud, as it offers cost-efficiency and provides a centralised system. This model consists of a TM-H6000IV printer with a built-in controller, which connects to POS peripheral devices and web servers with ease. It has a second station that is used for writing cheques and printing additional documents such as invoices, and can issue receipts at 300mm/s.

[b]Streamline operations

the way in the development of web-enabled systems. Its design integrates the receipt printer, cheques/invoice and endorsement printer, MICR reader, a powerful Atom processor, 4GB of memory and 500GB HDD, all in one single case.

[b]Cut costs

[/b]It has been developed to cater for retail's growing requirement for mobile POS and cloud connectivity. The TM-H6000IV-DT can control or run POS applications directly, without the need for a PC, which reduces maintenance costs as customers do not need to purchase additional hardware, making them energy-efficient and cost-effective.

[b]Reliable with full resilience

[/b]It can send data to a remote server, making it ideal for customers with traditional applications who want to add additional services at the POS with minimal disruption. It supports traditional Windows and Linux as well as webbased applications. Epson's e-POS¹ technology allows this model to control POS peripherals, such as customer displays, cash drawer, scanners and card readers.

Stylish design

Available in black, its contemporary and stylish look contributes to a store's image and its all-in-one design makes it ideal for environments with limited counter space.

Epson's main strength is its compact, energy saving and high precision technologies that it has acquired and developed over the years. The same applies to Epson's TM series of thermal receipt printers where Epson has refined its original printer mechanisms and technologies to create products that are distinct from those of competitors such as Star, Bixolon, Citizen and SII. As part of its efforts to maintain its market leadership, Epson has also developed its original ESC/Pos command language for receipt printers.

KEY FEATURES

- Intelligent multifunction POS printer With cloud and mobile device connectivity
- Epson's e-POS technology¹ Delivers control for POS peripherals
- Streamline
 operations
 Integrates
 receipt printer
 and printing
 station for
 additional
 documents like
 cheques or
 invoices
- An investment for the future Supports most legacy Windows and Linux applications

• Environmentally friendly Low power consumption and low TCO



TM-H6000IV-DT

WHAT'S IN THE BOX

- AC Adaptor
- Cable cover
- Main unit
- Paper roll spacer
- Thermal roll paper
- User manual

OPTIONAL ACCESSORIES

- Epson OT-WL01 (732): Wireless LAN set for Epson TM-i
- C32C890732
- Epson DM-D110 (123): Cust Dsp for TM-T88V-DT,Str Pole,USB,White A61B133123

For more information please contact:

 Telephone:
 0871 222 6702 (UK)+

 01 436 7742 (Republic of Ireland)

 E-mail:
 enquiries@epson.co.uk

 Fax:
 0871 222 6740

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

1. Patent pending

+ Calls cost 10p per minute plus network extras.

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

