Epson OmniLink TM-H6000IV-DT Intelligent Printer



- Retail-hardened PC with printer
- POSReady 7, Windows 7 Pro or Linux OS
- Ethernet, optional Wireless-N connectivity
- Multiple USB ports, built-in VGA for POS peripheral connectivity and built-in Powered USB hub
- Mobile POS supports web-based printing and peripheral device control from any mobile device
- Intel® Atom™ processor supports a variety of PC-POS applications
- Print options that can reduce paper usage up to 30%

The high-performance OmniLink™ TM-H6000IV-DT combines Epson's best-selling multifunction printer with a retail-hardened PC to deliver mobile, portable and full-featured POS solutions that meet the needs of today's retailers.

The new way to run retail

The OmniLink TM-H6000IV-DT is designed to offer retailers maximum POS computing power. It includes a retail-hardened PC with a POSReady 7, Windows 7 Pro or Linux operating system powered by an Intel Atom 1.8GHz processor. Optimized for stability and performance, the PC is integrated into the same footprint of Epson's leading multifunction POS printer.

Full-featured PC-POS replacement

Unlike traditional PC-POS stations, the OmniLink TM-H6000IV-DT provides an almost invisible POS solution with its integrated PC hardware and builtin printer. It allows retailers to reduce traditional lane sizes or use the extra space to display high margin products. And it can be placed anywhere in the store where there is an AC outlet.

Portable POS solutions that go anywhere

With Epson's OmniLink TM-H6000IV-DT you can set up a full-featured portable POS system anywhere, anytime. All you need is an AC outlet to power the OmniLink and the USB peripherals connected to it. And it can easily be transported or shipped from place to place.

Integrated technology for mobile POS

Epson's OmniLink TM-H6000IV-DT supports mobile POS across multiple platforms, devices and applications anywhere in the store. With its built-in web server and ePOS technology, it offers web-based printing and peripheral control from any mobile device. And it can control printing from mobile devices on up to 20 networked printers.

Industry-leading multifunction printer

Epson's built-in multifunction TM-H6000IV printer delivers everything retailers need from fast receipt and slip printing to the industry's fastest check processing. In addition, it offers cost-effective print options that can reduce paper usage up to 30% and features industry-leading energy efficiency.

Backed by the leader

The OmniLink TM-H6000IV-DT features the quality and reliability that Epson is known for and is backed by Epson's world-class service and support programs.



All the features you need

- · Retail-hardened PC with printer
- POSReady 7, Windows 7 Pro or Linux OS
- Ethernet, optional Wireless-N connectivity
- Multiple USB ports, built-in VGA, Powered USB hub
- Mobile POS supports web-based printing and device control from any mobile device
- Intel® Atom™ processor supports a variety of PC-POS applications

Receipt printing

Print method Thermal line printing

Up to 300mm/sec (94 lps, {1/8"} conversion) Print speed

Print font 9 x 17 / 12 x 24 Column capacity 56 / 42 columns

Character size 0.99×2.4 mm (W x H) {1.41 x 3.39mm (W x H)}

Barcade One- and two-dimensional $79.5 \pm 0.5 \times diameter 83.0mm$ Paper dimensions

 $\{3.13 \pm 0.02 \times \text{diameter } 3.27''\}$

Paper thickness 0.06 to 0.09mm Approx. 1.8 A (mean) Current consumption Reliability **MTBF** 360,000 hours **MCBF** 96,000,000 lines

Slip printing

Print method 9-pin serial impact dot matrix Print speed Up to 5.7 lps (40 columns, 17.8 cpi)

Print font $5 \times 9 / 7 \times 9$ Column capacity 60 / 45 columns

Character size 1.56×3.1 mm (W x H) $\{1.24 \times 3.1$ mm (W x H) $\}$

Paper dimensions $70 \text{ to } 148 \times 150 \text{ to } 210 \text{mm}$ $\{2.76 \text{ to } 5.82 \times 5.91 \text{ to } 8.27"\}$

Paper thickness 0.09 to 0.47mm

Copy capacity One original & three copies

Inked ribbon ERC-32B (black) Ribbon life 4,000,000 characters Current consumption Approx. 1.7 A (mean) Reliability MTBF 180,000 hours

MCBF 29,000,000 lines

Endorsement Printing¹

Print method Serial impact dot matrix

Print speed Up to 4.0 lps Print font Column capacity 40 columns

1.1 x 2.42mm (W x H) Character size Paper thickness 0.09 to 0.2mm

Copy capacity One original single-ply & 2 copies

Inked ribbon ERC-43B (black) 3,000,000 characters Ribbon life Current consumption Approx. 1.7 A (mean) 180,000 hours Reliability **MCBF** 65,000,000 lines

General printer information

Character set 95 Alphanumeric, 37 International, 128 x 12 Graphic,

Simplified and Traditional Chinese

Built-in USB; Connect-It™ including Serial, Powered USB, Interfaces

WiFi, Parallel and Ethernet

Data buffer 45 bytes or 4 KB (up to 384 KB for graphic files)

Supply voltage 24 VDC ± 7% D.K.D. function 2 drivers

Sensors Cover open, Top of form, Bottom of form, Slip eject,

Roll paper near end, Roll paper end

Endorsement printer, validation printer, 58mm width Factory options paper guide PG-5811, DM attachment DPR-6000,

connector cover OT-CC6000

Overall dimensions 7.32 x 11.42 x 9.69" (W x D x H)

Weight Approx. 6.4 kg (13.9 lbs) Epson Black (EBCK) Color Environmental standards WEEE, RoHS compliant Warranty

Three-year limited warranty

Retail-hardened PC

Processor Intel® Atom™ processor (1.86GHz)

4 OGB (DDR3-1066) System memory

Operating system Windows® Embedded POSReady 7, Windows 7 Pro, or

Linux

Hard drive 500GB (SATA HDD)

Interfaces USB 2.0 x 3, 100 Base-TX/10 Base-T Ethernet-

compliant interface, VGA x 1 (D-sub 15pin female), x 1 (3.5mm stereo mini jack) line-out, x 1 DisplayPort,

x 1 for cash drawer, x 1 RS-232

Embedded Powered USB hub with 12 volts supports 3

peripherals

Intelligent software

Software WebPOS Configuration, ePOS-Device, Preboot

Execution Environment (PXE) HTTP server (Apache)

Simple web server function

Printer control Can control printing on up to 20 Ethernet interface or

TM series printers equipped with a wireless LAN interface



Endorsement printer not available on validation-enabled versions







