Epson OmniLink TM-T88V-DT Intelligent Printer



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

Epson's OmniLink™ TM-T88V-DT intelligent printer is the smart choice for retailers looking to implement mobile POS, Web-based POS configurations and kiosk applications all in an ultra-small footprint.

Integrated computing power

The OmniLink TM-T88V-DT is designed to offer retailers maximum POS computing power and configuration flexibility. It includes an retail-hardened PC with a POSReady 7, Windows 7 Pro or Linux operating system powered by an Intel Atom 1.86GHz processor. Optimized for stability and performance, it is all integrated into an ultra-small footprint of an Epson POS receipt printer.

POS configuration flexibility

OmniLink TM-T88V-DT provides the application power and configuration flexibility to support fixed, mobile and hybrid POS applications. With 6 USB ports, it can function as a device hub for your POS system. It also supports thin client and Web-based POS applications and, with its compact footprint, it reduces the need for counter space in checkout lanes.

Powers kiosks and KDS

With its embedded PC with VGA output, the OmniLink TM-T88V-DT can drive kiosk applications and kitchen display systems. And with its Ethernet or optional Wireless-N cards for internet connectivity and PXE boot support, it offers a reliable, retail-hardened kiosk solution.

Flexible, web-based mobile printing

To support mobile POS deployments, the OmniLink TM-T88V-DT features a built-in Web server and Epson's unique ePOS-Print technology that enables browser-based printing from any mobile device, with no drivers to install. The ePOS-Print technology provides seamless communication between the receipt printer and mobile devices anywhere in the store.

Add value with cloud services

Epson's OmniLink TM-T88V-DT helps deliver personalized customer experiences by enabling cloud-based services such as data analytics, loyalty, coupons, rewards and digital receipts.

Reliable receipt printing

Epson's built-in TM-T88V POS printer offers best-in-class reliability, paper-saving features that reduce paper usage by up to 30% and industry-leading energy efficiency.



All the features you need

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

Printer

Print method Thermal line printing

Max. 11.8"/sec (300mm) graphics and text; 2.4"/sec for ladder and 2D barcodes Print speed

Print font

Fonts Font A (default): 12 x 24;

Font B: 9 x 17 (including 2-dot horizontal spacing) 80mm: 42/56 columns; 58mm model: 30/40 columns Font A: 1.41 x 3.39; Font B: 0.99 x 2.40 (W x H mm)

95 Alphanumeric, 18 International, 128 x 43 Graphic Character set (including user-defined page), Traditional/Simple

Chinese, Thai, Japanese, Korean

UPC-A/E, CODE 39/93/128, EAN8/13, ITF. Barcode

CODABAR 2D symbols: PDF417, QR-CODE, MaxiCode, Composite Symbology, GS1-128, GS1 DataBar Omnidirectional/Truncated/Limited/Expanded

Paper dimensions 80mm: 3.13" ± 0.02" x 3.27" diameter

 $55 - 80 \mu m$

 $(79.5 \pm 0.5 \text{ (W)} \times 83 \text{mm})$

58mm: 2.26" ± 0.02" x 3.27" diameter

 $(57.5 \pm 0.5 \text{ (W)} \times 83\text{mm})$

Paper thickness

Column capacity Character size

Reliability

MTBF 360,000 hours **MCBF** 70,000,000 lines 2 million cuts Autocutter

General information

Data buffer Receive: 45 bytes or 4KB, selectable;

user-defined: 12KB; macro: 2KB; NV graphics: 256KB;

NV user: 1KB; page mode area: 106K

Power $24 \text{ VDC} \pm 7\%$

Power consumption Operating: approx. 1.8 A (mean)

Power supply External D.K.D. function 2 drivers

Overall dimensions 5.71" x 10.98" x 7.20" (145 x 279 x 183 mm)

 $(W \times D \times H)$

Mass 7.05 lb (3.2 kg)

Color Epson Black (EBCK), Epson White (ENN8.5)

Factory options Autocutter, Near-end sensor

Printer software Drivers and setup utility are available on CD or at

pos.epson.com

EMI standards FCC/ICES-003 Class A UL1950/CSA C22.2 No. 950 Safety standards Warranty 3-year limited warranty

Retail-hardened PC

Intel® Atom™ Processor (1.86GHz) Processor

System memory 4.0GB (DDR3-1066)

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

USB 2.0 x 6, 100 Base-TX / 10 Base-T Ethernetcompliant interface, VGA x 1 (D-sub 15pin female), x 1 DisplayPort, x 1 (3.5mm stereo mini jack) for external speaker output, x 1 for cash drawer, x 1 RS-232

Intelligent software

Software

Printer Control

Interfaces

WebPOS Configuration, ePOS-Device, Preboot

Execution Environment (PXE)

Simple web server function HTTP server (Apache)

> Can control printing on up to 20 Ethernet interface or TM series printers equipped with a wireless LAN interface



SD-DST88VDT-C



