# Epson OmniLink TM-T88V-i Intelligent Printer



- Printer with retail-hardened PC
- Ethernet, optional Wireless-N connectivity
- Supports web-based printing from virtually any mobile device
- Add cloud services without need for legacy POS integration
- 4 USB ports for peripherals and video output
- Print speeds up to 300mm/sec
- Print option features reduce paper usage up to 30%

The OmniLink<sup>™</sup> TM-T88V-i intelligent printer is ideal for retailers looking for a flexible, mobile POS system. It supports web-based printing from virtually any mobile device, cloud-based services and interactive kiosk displays.

# Integrated intelligence and performance

Epson's OmniLink TM-T88V-i combines our best-selling TM-T88V receipt printer with a retail-hardened PC and builtin web server to enable mobile POS deployments, cloud-based services and the power to drive web-based POS and information display applications. It provides the application power and flexibility to run a broad range of POS configurations.

# Flexible, web-based mobile printing

The OmniLink TM-T88V-i features Epson's unique ePOS-Print technology that enables browser-based printing from virtually any mobile device, with no drivers to install. The ePOS-Print API provides seamless communication between the receipt printer and iOS and Android devices, anywhere in the store.

# Add value with cloud services

Retailers are looking at new ways to deliver value-added services to improve customer loyalty and drive sales. Epson's OmniLink TM-T88V-i helps deliver personalized customer experiences by enabling cloud-based services such as data analytics, loyalty, coupons, rewards and digital receipts, with no changes to POS applications.

# Powers kiosks and KDS

The OmniLink TM-T88V-i includes a powerful, retail-hardened PC with VGA video output to drive kiosk displays and kitchen display systems. With Ethernet and optional Wireless-N cards for internet connectivity and ports to connect up to 4 USB peripherals, OmniLink offers a reliable, solid-state PC-less kiosk solution with no fans, hard drives or moving parts. It can also drive multiple slave printers for kitchen order processing and more.

# **Reliable receipt printing**

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

# Backed by the leader

Epson's OmniLink TM-T88V-i is backed by our industry-leading service and support programs and includes a four-year limited warranty on the printer and two-year limited warranty on the PC.



# All the features you need

- Printer with retail-hardened PC
- Ethernet, optional Wireless-N connectivity
- Supports web-based printing from virtually any mobile device
- Add cloud services without need for POS legacy integration
- 4 USB ports for peripherals and video output
- Printer print speeds up to 300mm/second
- Print options available that reduce paper usage up to 30%

### Printer

General information

Interface

Data buffer

Power consumption Power supply

Overall dimensions

D.K.D. function

Printer software

EMI standards

Warranty

Safety standards

Power

Mass

Color Factory options

Print method	Thermal line printing
Print speed	Max. 11.8"/sec (300mm) graphics and text; 2.4"/sec for ladder and 2D barcodes
Print font	
Fonts	Font A (default): 12 x 24; Font B: 9 x 17 (including 2-dot horizontal spacing)
Column capacity	80mm: 42/56 columns; 58mm model: 30/40 columns
Character size	Font A: 1.41 x 3.39; Font B: 0.99 x 2.40 (W x H mm)
Character set	95 Alphanumeric, 18 International, 128 x 43 Graphic (including user-defined page), Traditional/Simple Chinese, Thai, Japanese, Korean
Barcode	UPC-A/E, CODE 39/93/128, EAN8/13, ITF, CODABAR 2D symbols: PDF417, QR-CODE, MaxiCode, Composite Symbology, GS1-128, GS1 DataBar Omnidirectional/Truncated/Limited/Expanded
Paper dimensions	80mm: 3.13" ± 0.02" × 3.27" diameter (79.5 ± 0.5 (W) × 83mm)
	58mm: 2.26" ± 0.02" × 3.27" diameter (57.5 ± 0.5 (W) × 83mm)
Paper thickness	55 – 80 μm
Reliability	
MTBF	360,000 hours
MCBF	70,000,000 lines
Autocutter	2 million cuts

female)

External

2 drivers

(W x D x H) 3.5 lb (1.6 kg)

pos.epson.com

warranty for PC

24 VDC ± 7%

# Retail-hardened PC

Processor	Intel® Atom™ ARM9 Processor (400MHz)
System memory	256MB
Operating system	Embedded Linux
Interfaces	USB 2.0 x 4, 100 Base-TX / 10 Base-T Ethernet- compliant interface. VGA x 1 (D-sub 15pin female)

# Intelligent software

Software Simple web server function

WebPOS Configuration, ePOS-Device® HTTP server (Apache)





SD-DST88Vi-B



Epson America, Inc. • 3840 Kilroy Airport Way • Long Beach, CA 90806 • (562) 290-5304 ©2013 Epson America, Inc. Epson and ePOS-Device are registered trademarks and Epson Exceed Your Vision is a registered logomark of Seiko Epson Corporation. OmniLink and Connecht are trademarks of Epson America, Inc. All other trademarks are the property of their respective owners. Specifications are subject to change without notice.

Ethernet interface (100 Base-TX / 10 Base-T), USB 2.0 Type A (4x), USB 2.0 Micro-AB, VGA x 1 (D-sub 15pin

Receive: 45 bytes or 4KB, selectable; user-defined: 12KB; macro: 2KB; NV graphics: 256KB;

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

5.71" x 7.68" x 5.83" (145 x 195 x 148 mm)

Epson Dark Gray (EDG), Epson Cool White (ECW)

Drivers and setup utility are available on CD or at

4-year limited warranty for printer; 2-year limited

Operating: approx. 1.8 A (mean)

Autocutter, Near-end sensor

UL1950/CSA C22.2 No. 950

FCC/ICES-003 Class A

