OmniLink® TM-H6000V



Powerful multifunction thermal receipt printer for retail and finance.

Connect to multiple devices — printer can be dynamically shared by legacy POS terminals, tablets and mobile devices, as well as cloud servers

Triple-interface connectivity to future-proof growing businesses — maximum flexibility with three options, including built-in USB and Ethernet

Less downtime — remote monitoring of the printer's status and part life expectancy¹

Fewer service calls — intuitive control panel with visual error notifications

Designed for the cloud — supports printing from Web-based applications utilizing Epson's $ePOS^{TM}$ print technology; plus, utilize Server Direct Printing for online ordering support

Distributed proximity-based printing — through Epson's Beacon support using BLE (Bluetooth® Low Energy)²; and, through NFC (Near Field Communication) technology for easy pairing with mobile devices³

Advanced paper-saving functions for thermal receipts — top-margin and character height reduction features help reduce paper usage by up to 47 percent⁴

Reliability — printhead reliability of 200 km and extended auto cutter life of 3 million cuts⁵

Fast transaction times — print speeds up to 350 mm/sec⁶, plus a high-speed auto cutter

Fast check processing — high MICR reader accuracy



OmniLink® TM-H6000V Multifunction Thermal Receipt Printer

Printer

Printing Method

Receipt: Thermal line printing

Slip, Endorsement: 9-pin serial impact dot matrix

Print Speed

Receipt: Up to 350 mm/sec⁶

Slip: Up to 5.7 lps (40 columns, 17.8 cpi)

Endorsement: Up to 4.0 lps

Print Fonts

Receipt: 9 x 17/10 x 20/12 x 24

Slip: 5 x 9/7 x 9 Endorsement: 5 x 7

Column Capacity

Receipt: 56/51/42 columns

Slip: 60/45 columns

Endorsement: 25/33/40 columns

Character Size

Receipt: 0.99 x 2.4 mm (W x H)/1.27 x 2.82 mm (W x H)

/1.41 x 3.39 mm (W x H)

Slip: 1.56 x 3.1 mm (W x H)/1.24 x 3.1 mm (W x H)

Endorsement: 1.1 x 2.41 mm (W x H)

Character Per Inch

Slip: 13.3 cpi/17.8 cpi Endorsement: 21.2 cpi

Character Set

95 Alphanumeric, 37 International, 128 x 11 Graphic (Receipt), 128 x 12 Graphic (Slip and Endorsement)

Barcode

Receipt and Slip

UPC-A, UPC-E, JAN 8 (EAN 8), JAN 13 (EAN 13), CODE 39, ITF, CODABAR, CODE 93, CODE 128, GS1-128, GS1 DataBar Two-dimensional symbol (Receipt): PDF417, QR CODE, MaxiCode, Composite Symbology, Datamatrix, Aztec

Media Handling

Thickness

Receipt: 53 - 75 µm

Slip/Endorsement: 0.09 - 0.22 mm

Media Dimensions

Receipt: $79.5 \pm 0.5 \text{ x}$ diameter 83.0 mm [3.13 $\pm 0.02 \text{ x}$ diameter 3.27"], 57.5 \pm 0.5 mm (W) x dia. 83.0 mm [2.26 \pm 0.02 x diameter 3.27"]

Slip: Wide 68 – 230 mm [2.7" – 9"], Length 68 – 297 mm [2.7" – 11.7"]

Copy Capacity

Slip: One original and 3 copies Endorsement: One original and 2 copies

Ribbon Life

Slip: 4,000,000 characters

Endorsement: 3,000,000 characters

Inked Ribbon

Slip: ERC-32B (black)

Endorsement: ERC-43B (black)

Connectivity

Standard Connectivity

Built-in USB, Built-in Ethernet (10/100Base-T/TX) + UIB Connect-It™ Interfaces: Serial, Parallel, Powered USB, Bluetooth (dedicated model)

Wireless (USB wireless dongle)

OT-WL05 (802.11 a/b/g/n) or OT-WL02 (802.11 b/g/n)

Beacon (using Bluetooth Low Energy)

Beacon USB dongle² (Epson-approved: Laird model BT820)

Printer Discovery

NFC (Near Field Communication)3, Simple AP (wireless network)

Communication Protocols ESC/POS®, ePOS-Print Service (Ethernet/Wireless), Server Direct Print (Ethernet/Wireless)

Printing from a Mobile Device

Wireless (802.11) iOS, Android™ and Windows® operating systems

Bluetooth iOS®. Android and Windows

Operating Systems Microsoft® Windows 10, 8.1, 8.0, 7, Windows XP, Windows Vista®, Windows Server® 2012/2012 R2, 2008/2008 R2; WEPOS; POSReady; Red Hat® Enterprise Linux, OPEN SUSE®, CentOS®, Ubuntu®

Dimensions (W x D x H)

7.32" x 10.95" x 7.13

(186 x 278 x 181 mm)

Weight Approx. 9.7 lb (4.4 kg)

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

Safety Approvals

Device: WEEE, RoHS compliant

EMC standards: FCC/ICES-003 class A Safety standards: UL 60950-1/CSA C22.2 No. 60950-1

Radio standards: FCC/IC, CE Marking, RE Directive

Reliability

Receipt

MTBF: 360,000 hours MCBF: 96,000,000 lines

Slin/Endorsement

MTBF: 180,000 hours MCBF: 29,000,000 lines Thermal Head Life⁵

200 km

Auto Cutter Life⁵

3,000,000 cuts

Data Buffer 45 bytes or 4KB

D.K.D. 2 drivers

Power Source 24 VDC ± 7% Power Supply PS-180 (option)

ePOS-Print (XML over HTTP): WEP/WPA/WPA2-Personal/ Enterprise

ePOS-Display

Server Collaboration: Server Direct Print, Status notification

What's in the Box

OmniLink TM-H6000V printer; Thermal roll paper (starter roll for testing); Power switch cover; Connector cover; Setup guide; Ribbon cassette: ERC-32(B); Ribbon cassette: ERC-43(B) (models with Endorsement printing); AC adapter and AC cord*; CD (Drivers, utilities, and documentation)*

* May not be included depending on the model

Eco Features

RoHS compliant

Recyclable product7

Epson America, Inc. is a SmartWay® Transport Partner8 connectivity options.

Ordering Information**

Model	Interfaces	Color	Part Number
OmniLink TM-H6000V	Serial	EBCK	C31CG62032
OmniLink TM-H6000V	Serial	ENN8.5	C31CG62031
OmniLink TM-H6000V	Serial	EBCK	C31CG62054
OmniLink TM-H6000V	Parallel	EBCK	C31CG62A9871
OmniLink TM-H6000V	Powered USB	EBCK	C31CG62036
OmniLink TM-H6000V	Powered USB	ENN8.5	C31CG62A9811
OmniLink TM-H6000V	Bluetooth	EBCK	C31CG62038
OmniLink TM-H6000V	Serial/OT-WL05 (wireless USB Dongle)	EBCK	C31CG62A9851
OmniLink TM-H6000V	Serial/BT-820 (Beacon USB Dongle)	EBCK	C31CG62A9831
Accessories			
Wireless USB dongle			0T-WL02, 0T-WL05
Beacon USB dongle			BT820 (Laird)
58 mm paper guide			PG-58II
Power supply			PS-180
DM-D pole (for displays)			DP-502
Filler Plate			TA-6000II
**All models have built-in US	B and Ethernet interfaces with mPOS-friendly seti	tings as the default.	

EBCK: Epson Black; ENN8.5: Epson White. Please contact your Epson representative for additional connectivity options.

1 Requires customization with third-party applications. | 2 Requires the use of a beacon dongle connected to TM-H6000V printer via the USB-A port. Supports only Apple® iBeacon™ compliant format. The Epson-approved dongle is Laird model BT820. | 3 NFC tag requires use of a device that includes an NFC reader, and may require additional software. | 4 Paper savings depend on the text and graphics printed on the receipt. | 5 Rated printhead and cutter lives based on use of the following media only, with printer operated at room temperature and normal humidity: Model KT55FA: Papierfabrik August Koehler SE, Model PD160R: Oji Imaging Media Co., Ltd., Model TF50KS-Y: NIPPON Paper Industries Co., Ltd. | 6 Speed based on using 80 mm wide media only and Epson's PS-180 power supply. Configurations not including the PS-180 will have a default print speed of 300 mm/sec. | 7 For convenient and reasonable recycling options, visit www.epson.com/recycle | 8 SmartWay is an innovative partnership of the U.S. Environmental Protection Agency that reduces greenhouse gases and other air pollutants and improves fuel efficiency.

For more information or to order, please contact:



Sales@UniLinkinc.com | www.UniLinkinc.com | 800.666.2980

Specifications and terms are subject to change without notice. EPSON and ESC/POS are registered trademarks, EPSON Exceed Your Vision is a registered logomark and Better Products for a Better Future is a trademark of Seiko Epson Corporation. OmniLink is a registered trademark and Connect-It and EPOS are trademarks of Epson America, Inc. Apple is a trademark of Apple Inc., registered in the U.S. and other countries. iBeacon is a trademark of Apple Inc. Android is a trademark of Google Inc. Microsoft, Windows, Windows Vista and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. SmartWay is a registered trademark of the U.S. Environmental Protection Agency. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. Copyright 2018 Epson America, Inc. Com-SS-Oct-13 CPD-54792 1/18