



## **Epson TM-T88VI-iHUB**

Reliable, fast reciept printer with iHub connectivity, cloud and embedded server

Ultra fast and versatile printing up to 350 mm/s
Built-in web server for custom web applications
Use as a peripheral hub for mPOS solutions
Connect to multiple devices and cloud servers
Triple interfaces including built-in USB and Ethernet
Print from web-based apps with ePOS print technology
Industry leading four year warranty

## **Epson TM-T88VI-iHUB**

Draduct Chasifications			
Product Specifications			
PAPER		GENERAL	
PAPER SIZE	80 mm: $79.50 \pm 0.50$ (W) mm x dia $83.00$ mm $58$ mm: $57.50 \pm 0.50$ (W) mm x dia $83.00$ mm	PRODUCT DIMENSIONS PRODUCT WEIGHT	145 x 195 x 148 mm (Width x Depth x Height) 1.6 kg
FONTS & STYLES		COLOUR	Black / White
PRINT SPEED	350 mm/s	INSTALLATION	Horizontally, wall hanging
PRINT SPEED (DEFAULT)	300 mm/s	INTERFACE CONNECTORS	D.K.D. function
PRINTING FONT	Font A (default): 12 x 24	HUMIDITY	Operation 10% - 90%
	Font B: 9 x 17 (including 2-dot horizontal spacing)	TEMPERATURE	Operation 5 °C - 45 °C, Storage -10 °C - 50 °C
COLUMN CAPACITY RECIEPT	80 mm: 42/48/56 columns	STANDARD COMPLIANCE	
	58 mm: 30/36/40 columns	SAFETY APPROVALS	RCM: AS / NZS CISPR class A
CHARACTER SIZE	Font A: 1.41 x 3.39 (W x H mm)		Energy-saving: ENERGY STAR
	Font B: 0.99 x 2.40 (W x H mm)	OTHER	
CHARACTER SET	95 Alphanumeric, 18 set International, 128 x 43 Graphic	WARRANTY	48 months
PRINTING CHARACTERS	Text (incl. Euro symbol), Graphics, Barcode	WHAT'S IN THE BOX	
INTERFACES			Connector Cover
CONNECTIVITY	Built-in USB, Built-in Ethernet (10/100Base-T/TX) +		Main unit
CONNECTION TYPE	USB type A connector x 1, USB type B connector x 4,		PS-180 & AC cable
	RJ45 x 1, DB9 male x 1, DK x 1, 3 pin ,mini pin female x		Paper spacer
	1 Wireless (USB wireless dongle): OT-WL05 (802.11		Power switch cover
	a/b/g/n) or OT-WL02 (802.11 b/g/n)		Roll paper
	Beacon (using Bluetooth low energy): Beacon dongle		Setup guide
	(Epson approved dongle: Laird model BT-820)		Warranty document
DATA BUFFER		OPTIONAL ACCESSORIES	
DATA BUFFER	45 Bytes or 4 kb, selectable	C32C845040	WH-10 (040) Wall hanging bracket
POWER		C32C890739	OT-WL02 (739): Wireless LAN Dongle, 2.4 GHz
POWER SUPPLY	PS-180, AC cable	C32C814596	Power supply cover
OPERATING VOLTAGE	24 V	COVER PLUS (OPTIONAL)	
POWER CONSUMPTION	Operating: 27.6 W Stand by: 0.5 W	1YWT88VI-iHÜB	CoverPlus1 yr service pack TM-T88VI-iHUB













Epson is the registered trademark of Seiko Epson Corporation. All other names and company names used herein are for identification purpose only and may be the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. All print samples shown herein are simulations. Specifications are subject to change without notice.

**EPSON AUSTRALIA** 

3 Talavera Road North Ryde NSW 2113 Tel: 1300 361 054 www.epson.com.au **EPSON NEW ZEALAND** 

Level 2 7-9 Fanshawe Street Auckland, 1010 Tel: 088 237 766 www.epson.co.nz





