Epson TM-T88VI-iHub (751P0) 180 x 180 DPI Wired & Wireless Direct thermal POS printer

Product code: C31CE94751P0

Brand : Epson

Product name : TM-T88VI-iHub (751P0)

- Fast print speeds: Print at speeds of up to 350mm/s

- Proven reliability: Epson's proven track record for reliability

- Coexistence: Allows PC, mobile and web connection at the same time
- Server direct print: Print directly from web server to any connected receipt printer
- Beacon support: Lets mobile devices print to the nearest available printer

Thermal line, 350mm/sec, 180 x 180DPl, Ethernet, RS-232, USB 2.0, 145 x 195 x 148mm, 1.6kg Epson TM-T88VI-iHub (751P0). Print technology: Direct thermal, Type: POS printer, Maximum resolution: 180 x 180 DPl. Maximum roll diameter: 8.3 cm, Supported paper width: 80 mm, Maximum printing width: 8 cm. Connectivity technology: Wired & Wireless, Serial interface type: RS-232, Standard interfaces: Ethernet, NFC, RS-232, USB 2.0. Flash memory: 512 MB, Mean time between failures (MTBF): 350000 h, Autocutter durability: 3 million cuts. Product colour: Black





Maximum resolution180 x 180 DPIPower supply typeACPrint speed350 mm/sec Operational conditionsOperational conditions Character setsANKOperating relative humidity (H-H)10 - 90%Print technology *Direct thermal Operating relative humidity (H-H) 10 - 90%Print technology *PoS printer System requirements Device Data Notification, Print Data Notification, Server Direct Print, Webserver, ePOS-Device, ePOS- Display, ePOS-Device, ePOS- <th></th> <th></th> <th></th> <th></th>				
Print speed350 mm/secOperational conditionsPrinting charactersText, Graphic, BarcodeOperating temperature (T-T)5 - 45 °CCharacter setsAWKOperating relative humidity (H-H)10 - 90%Print technology*Des for termalSystem requirements10 - 90%Type *POS printerSystem requirementsNotification, Server Direct Print, Webserver, ePOS-Device, ePOS-Display, ePOS-PrintPaper handling8.3 cmPre-installed softwareDescret Print, Webserver, ePOS-Device, ePOS-Display, ePOS-PrintMaximum printing width8 cmWidth145 mmMedia thickness0.05 - 0.08 mmWidth145 mmPorts 6 interfaces-Depth155 mmUSB port *S-322Packaging dataSerial interface typeS5-322Packaging data1 pc(s)Standard interfacesSinder Gene241 mmNear Field Communication (NFC)*Package weight2 35 mmStandard interfaces12 MB242 mm262 kgStandard interfaces512 MBPackage weight2 62 kgRestructColumen capacity5 //// 800 0h16 kgCutter-Columen capacity5 //// 800 0hHalf-cutter-Columen capacity5 //// 800 0hMaximum printing width1 mm2 //// 800 0h2 //// 800 0hNear Field Communication (NFC)*Columen capacity5 /// 800 0hNear Field Communication (NFC)*Columen capacity6 /// 800 0h	Printing		Power	
Printing characters Text, Graphic, Barcode Operating temperature (TA) S - 45 °C Character sets MAK Operating temperature (TA) S - 45 °C Print technology * Direct thermal Operating telative humidity (H-H) 10 - 90% Print technology * Direct thermal System requirements Notification, Server Direct Print, Webserver, ePOS-Direct, ePOS-Display, ePOS-Print Maximum roll diameter 8.3 cm Weight & dimensions Notification, Server Direct Print, Webserver, ePOS-Direct, ePOS-Display, ePOS-Print Maximum roll diameter 8.3 cm Weight & dimensions Notification, Server Direct Print, Webserver, ePOS-Direct, ePOS-Display, ePOS-Print Maximum roll diameters 0.00 mm Weight & dimensions Notification, Server Direct Print, Webserver, ePOS-Direct, ePOS-Display, ePOS-Print Maximum roll diameters 0.00 mm Height & dimensions Notification, Server Direct Print, Webserver, ePOS-Display, ePOS-Print Maximum roll diameters 0.00 mm Height & dimensions Notification, Server Direct Print, Webserver, ePOS-Display, ePOS-Print Maximum roll diameters 6.00 mm Medit thickines 145 mm Noter S interfaces Reothy theight & dimensions 16 (sinterface)	Maximum resolution Print speed Printing characters Character sets Print technology *	350 mm/sec Text, Graphic, Barcode ANK	Power supply type	AC
Character setsANK Operating temperature (t-T)5 - 45 °CPrint technologyDirect thermalOperating relative humidity (H-H)10 - 90%Type *POS printerSystem requirementsPre-installed softwareDevice Data Notification, Print Data Notification, Server Direct Print, Webserver, POS-Device, POS- Display, ePOS-PrintPaper handling8.3 cmPre-installed softwareDevice Data Notification, Print Data Notification, Server Direct Print, Webserver, POS-Device, POS- Display, ePOS-PrintMaximum printing width8 cmWeight & dimensionsNotification, Server Direct Print, Webserver, POS-Device, ePOS- Display, ePOS-PrintMaximum printing width8 cmWeight & dimensionsNotification, Server Direct Print, Webserver, POS-Device, ePOS- Display, ePOS-PrintMaximum printing width8 cmDepth195 mmMedia thickness0.5 0.08 mmUeight148 mmStaft interfacesPortaHeight148 mmSerial interface typeRS-232Quantity per pack195 cmStaft interface typeRS-232, USB 2.0Package width195 mmNear Field Communication (NFC)Vined & WirelesQuantity per pack210 mmStaft interfacesEthernet, NFC, RS-232, USB 2.0Package width195 mmRetworkItermet, NFC, RS-232, USB 2.0Package weight235 mmRetworkItermet, NFC, RS-232, USB 2.0Satega height241 mmRetworkItermet, NFC, RS-232, USB 2.0Cadage ricituded58/80RetworkItermet, NFC, RS-2			Operational conditions	
Type ***POS printerSystem requirementsPaper handling8.3 cmPre-installed softwareDevice Data Notification, Print Data Notification, Server Direct Print, Webserver, ePOS-Device, ePOS- Display. ePOS-PrintMaximum printing width8 cmWeight & dimensionsMedia thickness00 nmWitht145 nmMedia thickness0.5 0.08 mmWitht145 nmDSP oft & interfacesPethod195 nmUSB port *Pothod195 nmSerial interface *Petkaging data1.6 kgSerial interface *Packaging data1.6 kgStandari interface *Package weight195 nmStandari interface *Package depth1.6 kgStandari interface *Package weight1.6 kgStandari interface *Package weight2.35 nmStandari interface *Package height2.35 nmNetwork*Package weight2.35 nmEthernet LAN **Package weight2.62 kgFlash memory\$12 MBFint technology\$12 MBMean time between failures (MTBF)\$12 MBFint technology\$8/800CutterColumn capacity\$8/800CutterColumn capacity\$8/800CutterSill of technology\$8/800Baillion ordsPalet weight (UK)0 gBuilt-in processor frauluyCortex-ASProducts per master (outer) case widt) </td <td></td> <td></td>				
Pre-installed softwareNotification, Server Direct Print, Webserver, ePOS-Device, ePOS- Display, ePOS-PrintMaximum roll diameter8.3 cmWeight & dimensionsMaximum printing width8 cmWeight & dimensionsMedia thickness0.05 - 0.08 mmWidth145 mmPorts & interfaces.Depth195 mmUSB port *•Portage diameter148 mmSerial interface *•.16 kgSerial interface typeRS-232Packaging data195 mmSerial interface typeKirelessQuantity per pack195 mmSerial interfaces.Package width195 mmSerial interface typeKirelessQuantity per pack195 mmSerial interfaces.Package width195 mmSerial interfacesEthernet, NFC, RS-232, USB 2.0Package width195 mmStandard interfaces£Package width255 mmStandard interfaces.Package width262 kgStandard interfaces.Package content.Ethernet LAN *Fash memory512 MBMatin the between failures (MTB)35000 hFrint technologyCutterHalf-cutterAutocutter durability3 million cutsPalet weight (UK)0 g.Built-In processor familyProce	Type *		System requirements	
Media thickness0.05 - 0.08 mmWith145 mmPorts & interfacesDepth195 mmUSB port *·Petha148 mmSerial interface *·Packaging dataI.o. kgSerial interface typeRS-232Packaging dataI.o. kgConnectivity technology *Wired & WirelessQuantity per pack1 pc(s)Near Field Communication (NFC)·Package weight195 mmStandard interfacesEthernet, NFC, RS-232, USB 2.0Package depth241 mmNetwork·Package weight235 mmEthernet LAN *·Package weight2.62 kgFeatures·Package weight2.62 kgFlash memory512 MBPrint technology·Mean time between failures (MTBF)30000 hColumn capacity58/80Cutter·Pallet weight (UK)0 gBuilt-in processor·Pallet weight (UK)0 gProcessor familyCortex-A5Products per master (outer) case width400 mmPrint head lifeQ00 kmMaster (outer) case length490 mm	Paper handling Maximum roll diameter Supported paper width		Pre-installed software	Notification, Server Direct Print, Webserver, ePOS-Device, ePOS-
Ports & interfacesWithin145 mmPorts & interfacesDepth195 mmUSB port*//////////////////////	Maximum printing width	8 cm	Weight & dimensions	
USB port *Image: Part of the section of t	Media thickness	0.05 - 0.08 mm	Width	145 mm
Joss port*VWeight1.6 kgSerial interface *	Ports & interfaces		Depth	195 mm
Serial interface * V Serial interface type RS-232 Connectivity technology * Wired & Wireless Quantity per pack 1 pc(s) Near Field Communication (NFC) · Package width 195 mm Standard interfaces Ethernet, NFC, RS-232, USB 2.0 Package depth 241 mm Network Package height 235 mm Package weight 2.62 kg Ethernet LAN * · Package weight 2.62 kg Package weight 2.62 kg Ethernet LAN * · Package nicluded · · Package weight 2.62 kg Ethernet LAN * · · Package weight 2.62 kg Package weight 2.62 kg Ethernet LAN * · · Package weight · · Package weight · · Flash memory 512 MB · · · · · · · Pint technology · Pint technology · · Pint technology · · Pint technology · · · · · · · Pint technology · </td <td>USB port *</td> <td>1</td> <td>5</td> <td></td>	USB port *	1	5	
Connectivity technology*Wired & WirelessQuantity per pack1 pc(s)Near Field Communication (NFC)Package width195 mmStandard interfacesEthernet, NFC, RS-232, USB 2.0Package depth241 mmNetworkPackage height235 mmPackage weight2.62 kg2.62 kgEthernet LAN *FeaturesAc adapter includedFlash memory512 MBPrint technologyMean time between failures (MTBF)35000 hColumn capacity58/80CutterColumn capacity58/80Half-cutterLogistics dataAutocutter durability3 million cutsPallet weight (UK)0 gBuilt-in processorProducts per master (outer) case4 pc(s)Processor frequency0.384 GHzMaster (outer) case width400 mmPrint head life200 kmMaster (outer) case length490 mm	Serial interface *	1	Weight	1.6 kg
Near Field Communication (NFC)Package width195 mmStandard interfacesEthernet, NFC, RS-232, USB 2.0Package depth241 mmNetworkPackage weight235 mmPackage weight2.62 kgEthernet LAN *FeaturesAc adapter includedFlash memory512 MBMean time between failures (MTBF)350000 hCutterColumn capacity58/80Half-cutterLogistics dataHalf-cutter durability3 million cutsPallet weight (UK)0 gBuilt-in processor familyCortex-A5Products per master (outer) case4 pc(s)Processor frequency0.384 GHzMaster (outer) case width400 mmPrint head life200 kmMaster (outer) case length400 mm	Serial interface type	RS-232	Packaging data	
NetworkPackage depth241 mmNetworkPackage depth235 mmEthernet LAN *Package weight2.62 kgFeaturesPackage weight2.62 kgFlash memory512 MBPackage includedStandard inter factor50000 hPrint technologyCutterSolono hPrint technologyAutocutter durability3 million cutsPallet weight (UK)0 gBuilt-in processor familyCortex-A5Products per master (outer) case width4 d00 mmPrint head life200 kmMaster (outer) case length400 mm	Connectivity technology *	Wired & Wireless		
Network Package height 235 mm Ethernet LAN* Image: Arrow of the FASE, OSD FLO Package weight 2.62 kg Features Packaging content 2.62 kg Flash memory S12 MB AC adapter included Image: Arrow of the FASE, OSD FLO Flash memory S12 MB Print technology Image: Arrow of the FASE, OSD FLO Cutter Image: Arrow of the FASE, OSD FLO Print technology Image: Arrow of the FASE, OSD FLO Half-cutter Image: Arrow of the FASE, OSD FLO Column capacity Image: Arrow of the FASE, OSD FLO Autocutter durability Image: Arrow of the FASE, OSD FLO Package weight Image: Arrow of the FASE, OSD FLO Built-in processor Image: Arrow of the FASE, OSD FLO Products per master (outer) case Image: Arrow of the FASE, OSD FLO Processor frequency O.384 GHz Master (outer) case width 400 mm Print head life 200 km Master (outer) case length Image: Arrow of the FASE, OSD FLO	Near Field Communication (NFC)	1	-	
Network Package weight 2.62 kg Ethernet LAN * Packaging content Packaging content AC adapter included AC adapter included S0000 h S0000 h Column capacity S8/80 S8/80 Packaging Content S0000 h Column capacity S8/80 S8/80 S9/80 S9/80<td>Standard interfaces</td><td>Ethernet, NFC, RS-232, USB 2.0</td><td>5 1</td><td></td>	Standard interfaces	Ethernet, NFC, RS-232, USB 2.0	5 1	
Ethernet LAN* Image: Content operation o	Network		5 5	
Features AC adapter included AC adapter included Flash memory 512 MB AC adapter included Image: Adapter included Mean time between failures (MTBF) 350000 h Print technology Cutter Image: Adapter included Image: Adapter included Half-cutter Image: Adapter included Image: Adapter included Half-cutter durability Image: Adapter included Image: Adapter included Built-in processor Image: Adapter included Image: Adapter included Processor family Cortex-A5 Products per master (outer) case 4 pc(s) Processor frequency 0.384 GHz Master (outer) case length 400 mm Print head life 200 km Master (outer) case length 490 mm	Ethernet LAN *	1	5 5	2.02 Kg
Flash memory512 MBPrint technologyMean time between failures (MTBF)350000 hColumn capacity58/80CutterColumn capacity58/80Half-cutterLogistics dataAutocutter durability3 million cutsPallet weight (UK)0 gBuilt-in processorHarmonized System (HS) code84433210Processor familyCortex-A5Products per master (outer) case4 pc(s)Print head life200 kmMaster (outer) case length490 mm	Features			
Mean time between failures (MTBF) 35000 h Print technology Cutter ✓ Column capacity 58/80 Half-cutter ✓ Logistics data Autocutter durability 3 million cuts Pallet weight (UK) 0 g Built-in processor ✓ Harmonized System (HS) code 84433210 Processor family Cortex-A5 Products per master (outer) case 4 pc(s) Processor frequency 0.384 GHz Master (outer) case length 490 mm		512 MB	AC adapter included	1
Half-cutterLogistics dataAutocutter durability3 million cutsPallet weight (UK)0 gBuilt-in processorHarmonized System (HS) code84433210Processor familyCortex-A5Products per master (outer) case4 pc(s)Processor frequency0.384 GHzMaster (outer) case length400 mmPrint head life200 kmMaster (outer) case length490 mm	Mean time between failures (MTBF)		Print technology	
Autocutter durability3 million cutsPallet weight (UK)0 gBuilt-in processorImage: Marconized System (HS) code84433210Processor familyCortex-A5Products per master (outer) case4 pc(s)Processor frequency0.384 GHzMaster (outer) case width400 mmPrint head life200 kmMaster (outer) case length490 mm	Cutter	✓	Column capacity	58/80
Built-in processorImage: Harmonized System (HS) code84433210Processor familyCortex-A5Products per master (outer) case4 pc(s)Processor frequency0.384 GHzMaster (outer) case width400 mmPrint head life200 kmMaster (outer) case length490 mm	Half-cutter	1	Logistics data	
Processor familyCortex-A5Products per master (outer) case4 pc(s)Processor frequency0.384 GHzMaster (outer) case width400 mmPrint head life200 kmMaster (outer) case length490 mm	Autocutter durability	3 million cuts	Pallet weight (UK)	0 g
Processor frequency0.384 GHzMaster (outer) case width400 mmPrint head life200 kmMaster (outer) case length490 mm	Built-in processor	1	Harmonized System (HS) code	84433210
Print head life 200 km Master (outer) case length 490 mm	Processor family	Cortex-A5	Products per master (outer) case	4 pc(s)
	Processor frequency	0.384 GHz	Master (outer) case width	400 mm
Country of origin China Master (outer) case height 255 mm	Print head life	200 km		
	Country of origin	China	Master (outer) case height	255 mm

Features		Logistics data	
Mounting position	Horizontal/Vertical	Master (outer) case gross weight	0 g
Wall mountable	1	Products per pallet	128 pc(s)
Built-in sensors details	Paper Near End Sensor, Cover Open Sensor, Papier-Sensor	Pallet gross weight Products per pallet (UK)	0 g 192 pc(s)
Certification	CE, EN55024, EN55032 Class A, IEC61000-4-2, IEC61000-4-3, IEC61000-4-4, IEC61000-4-5, IEC61000-4-6, IEC61000-4-11	Technical details	
		Lifetime Master (outer) case GTIN (EAN/UPC)	20000000 lines 8715946696539
Design		Other features	
Product colour *	Black		CE marking, EN55024, EN55032
Power		Electromagnetic compatibility	Class A, IEC61000-4-2, IEC61000-4-3, IEC61000-4-4, IEC61000-4-5, IEC61000-4-6, IEC61000-4-11
Power source type * AC input voltage	AC 24 V		
		Mean cycles between failures (MCBF)	7000000
		Print head life	200.000.000 Impulse



8715946649498

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.