EPSON

Epson TM-M30II 203 x 203 DPI Wired Direct thermal POS printer

Brand : Epson

Product code: C31CJ27122A0

Product name : TM-M30II

- Iconic design: Stylish, practical design with small footprint and clean lines
- Cost effective: Entry-level model (refreshed version of its predecessor, the TM-m30)
- Fast printing: Increased print speed of 250mm/s
- Direct printing from mobile devices: Without the need to install or update drivers
- Reliable: Epson's tried and trusted build quality

Compact mPOS receipt printer TM-M30II (122A0): USB + ETHERNET + NES, BLACK, PS, UK Epson TM-M30II. Print technology: Direct thermal, Type: POS printer, Maximum resolution: 203 x 203 DPI. Maximum roll diameter: 8.3 cm, Supported paper width: 58 mm - 80 mm (Breite), Maximum printing width: 8 cm. Connectivity technology: Wired, USB connector: USB Type-A / USB Type-B. Sound pressure level (printing): 55 dB, Mean time between failures (MTBF): 360000 h, Autocutter durability: 1.5 million cuts. Product colour: White



Printing		Operational conditions	
Maximum resolution	203 x 203 DPI	Operating relative humidity (H-H)	10 - 90%
Print speed Print speed (receipt) Printing characters Character sets Print technology *	250 mm/sec 250 mm/sec Text, Graphic, Barcode ANK	Storage relative humidity (H-H)	10 - 90%
		System requirements	
		Pre-installed software	TMNet WebConfig, ePOS-Device, ePOS-Display, ePOS-Print
Print technology * Type *	Direct thermal POS printer	Weight & dimensions	
Paper handling		Width	127 mm
Maximum roll diameter	8.3 cm	Depth Height	127 mm 127 mm
Supported paper width	58 mm - 80 mm (Breite)	Weight	1.3 kg
Maximum printing width	8 cm	5	
Ports & interfaces		Packaging data	1 nc/c)
USB port *	1	Quantity per pack Package width	1 pc(s) 200 mm
USB 2.0 ports quantity	2	Package depth	240 mm
USB connector	– USB Type-A / USB Type-B	Package height	240 mm
Connectivity technology *	Wired	Package weight	2.15 kg
Near Field Communication (NFC)	1	Packaging content	
		r ackaging content	
Network		AC adapter included	1
Network Ethernet LAN *	1	AC adapter included	 Image: A start of the start of
	×	Print technology	
Ethernet LAN * Wi-Fi *			✓48/57
Ethernet LAN * Wi-Fi * Features	×	Print technology	
Ethernet LAN * Wi-Fi * Features Sound pressure level (printing)	× 55 dB	Print technology Column capacity	
Ethernet LAN * Wi-Fi * Features Sound pressure level (printing) Mean time between failures (MTBF)	× 55 dB 360000 h	Print technology Column capacity Logistics data	48/57
Ethernet LAN * Wi-Fi * Features Sound pressure level (printing) Mean time between failures (MTBF) Half-cutter	× 55 dB 360000 h ✓	Print technology Column capacity Logistics data Pallet weight (UK)	48/57 0 g 84433210 4 pc(s)
Ethernet LAN * Wi-Fi * Features Sound pressure level (printing) Mean time between failures (MTBF) Half-cutter Autocutter durability	 × 55 dB 360000 h ✓ 1.5 million cuts 	Print technology Column capacity Logistics data Pallet weight (UK) Harmonized System (HS) code Products per master (outer) case Master (outer) case width	48/57 0 g 84433210 4 pc(s) 400 mm
Ethernet LAN * Wi-Fi * Features Sound pressure level (printing) Mean time between failures (MTBF) Half-cutter Autocutter durability Print head life	× 55 dB 360000 h ✓ 1.5 million cuts 150 km	Print technology Column capacity Logistics data Pallet weight (UK) Harmonized System (HS) code Products per master (outer) case Master (outer) case width Master (outer) case length	48/57 0 g 84433210 4 pc(s) 400 mm 490 mm
Ethernet LAN * Wi-Fi * Features Sound pressure level (printing) Mean time between failures (MTBF) Half-cutter Autocutter durability Print head life Country of origin	 × 55 dB 360000 h ✓ 1.5 million cuts 150 km Philippines 	Print technology Column capacity Logistics data Pallet weight (UK) Harmonized System (HS) code Products per master (outer) case Master (outer) case width Master (outer) case length Master (outer) case height	48/57 0 g 84433210 4 pc(s) 400 mm 490 mm 255 mm
Ethernet LAN * Wi-Fi * Features Sound pressure level (printing) Mean time between failures (MTBF) Half-cutter Autocutter durability Print head life Country of origin Mounting position	× 55 dB 360000 h ✓ 1.5 million cuts 150 km Philippines Horizontal/Vertical	Print technologyColumn capacityLogistics dataPallet weight (UK)Harmonized System (HS) codeProducts per master (outer) caseMaster (outer) case widthMaster (outer) case lengthMaster (outer) case heightMaster (outer) case gross weight	48/57 0 g 84433210 4 pc(s) 400 mm 490 mm 255 mm 0 g
Ethernet LAN * Wi-Fi * Features Sound pressure level (printing) Mean time between failures (MTBF) Half-cutter Autocutter durability Print head life Country of origin Mounting position Wall mountable	× 55 dB 360000 h ✓ 1.5 million cuts 150 km Philippines Horizontal/Vertical	Print technology Column capacity Logistics data Pallet weight (UK) Harmonized System (HS) code Products per master (outer) case Master (outer) case width Master (outer) case length Master (outer) case height Master (outer) case gross weight Products per pallet	48/57 0 g 84433210 4 pc(s) 400 mm 490 mm 255 mm 0 g 128 pc(s)
Ethernet LAN * Wi-Fi * Features Sound pressure level (printing) Mean time between failures (MTBF) Half-cutter Autocutter durability Print head life Country of origin Mounting position Wall mountable Built-in sensors details	× 55 dB 360000 h ✓ 1.5 million cuts 150 km Philippines Horizontal/Vertical	Print technologyColumn capacityLogistics dataPallet weight (UK)Harmonized System (HS) codeProducts per master (outer) caseMaster (outer) case widthMaster (outer) case lengthMaster (outer) case heightMaster (outer) case gross weightProducts per palletPallet gross weight	48/57 0 g 84433210 4 pc(s) 400 mm 490 mm 255 mm 0 g 128 pc(s) 0 g
Ethernet LAN * Wi-Fi * Features Sound pressure level (printing) Mean time between failures (MTBF) Half-cutter Autocutter durability Print head life Country of origin Mounting position Wall mountable Built-in sensors details Design	× 55 dB 360000 h ✓ 1.5 million cuts 150 km Philippines Horizontal/Vertical ✓ Paper End Sensor, Papier-Sensor	Print technology Column capacity Logistics data Pallet weight (UK) Harmonized System (HS) code Products per master (outer) case Master (outer) case width Master (outer) case length Master (outer) case length Master (outer) case gross weight Products per pallet Pallet gross weight Products per pallet (UK)	48/57 0 g 84433210 4 pc(s) 400 mm 490 mm 255 mm 0 g 128 pc(s)
Ethernet LAN * Wi-Fi * Features Sound pressure level (printing) Mean time between failures (MTBF) Half-cutter Autocutter durability Print head life Country of origin Mounting position Wall mountable Built-in sensors details	× 55 dB 360000 h ✓ 1.5 million cuts 150 km Philippines Horizontal/Vertical	Print technologyColumn capacityLogistics dataPallet weight (UK)Harmonized System (HS) codeProducts per master (outer) caseMaster (outer) case widthMaster (outer) case lengthMaster (outer) case heightMaster (outer) case gross weightProducts per palletPallet gross weightProducts per pallet (UK)Technical details	48/57 0 g 84433210 4 pc(s) 400 mm 490 mm 255 mm 0 g 128 pc(s) 0 g 192 pc(s)
Ethernet LAN * Wi-Fi * Features Sound pressure level (printing) Mean time between failures (MTBF) Half-cutter Autocutter durability Print head life Country of origin Mounting position Wall mountable Built-in sensors details Design	× 55 dB 360000 h ✓ 1.5 million cuts 150 km Philippines Horizontal/Vertical ✓ Paper End Sensor, Papier-Sensor	Print technologyColumn capacityLogistics dataPallet weight (UK)Harmonized System (HS) codeProducts per master (outer) caseMaster (outer) case widthMaster (outer) case lengthMaster (outer) case heightMaster (outer) case gross weightProducts per palletPallet gross weightProducts per pallet (UK)Technical detailsFont styles	48/57 0 g 84433210 4 pc(s) 400 mm 490 mm 255 mm 0 g 128 pc(s) 0 g 192 pc(s)
Ethernet LAN * Wi-Fi * Features Sound pressure level (printing) Mean time between failures (MTBF) Half-cutter Autocutter durability Print head life Country of origin Mounting position Wall mountable Built-in sensors details Design Product colour *	× 55 dB 360000 h ✓ 1.5 million cuts 150 km Philippines Horizontal/Vertical ✓ Paper End Sensor, Papier-Sensor	Print technologyColumn capacityLogistics dataPallet weight (UK)Harmonized System (HS) codeProducts per master (outer) caseMaster (outer) case widthMaster (outer) case lengthMaster (outer) case heightMaster (outer) case gross weightProducts per palletPallet gross weightProducts per pallet (UK)Technical details	48/57 0 g 84433210 4 pc(s) 400 mm 490 mm 255 mm 0 g 128 pc(s) 0 g 192 pc(s)

Operational conditions

Operating temperature (T-T) Storage temperature (T-T) 5 - 45 °C -20 - 60 °C

Other features

Buffer size Mean cycles between failures (MCBF) Print head life 12 KB 65000000 150.000.000 Impulse



8715946688558

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.