



TM-m30III POS Thermal Receipt Printer Series



Sleek and compact, ideal for mPOS receipt printing.

Modern and compact design — sleek 76.2mm thermal receipt printer; small size; supports both front and top paper exits; standard near-end sensor

Fast, stable network tethering — wired network communication with iOS[®] or Android[™] mobile device via USB-C connection, at up to 20 Mbps¹

Versatile connectivity — built-in interfaces; USB-A x 2, USB-B, and Ethernet; optional dual Wi-Fi®/Bluetooth® interface available

POS hub capability — connect to USB POS peripherals; Sync & Charge feature can deliver up to 18 W of power to a mobile device

Ready for cloud printing and online ordering — Server Direct Print available to retrieve print jobs directly from the cloud²

Simple configuration — easily set up a Wi-Fi or Bluetooth connection with the optional dual wireless interface

Fast print speed — quickly produce sharp and crisp text, barcodes and logos; speeds up to 300 mm/sec³

World-class service and support — 2-year limited warranty; Epson CoverPlus Extended Service Plans available for up to a total of 5 years of continuous coverage⁴

Paper-saving feature — reduce paper usage by up to 49 percent⁵

Enhanced enclosure — IPX2-rated enclosure is water-resistant; antimicrobial and easy to clean

EPSON

TM-m30III POS Thermal Receipt Printer Series

Print

Print Method Thermal Print Speed³ 300 mm/sec Print Resolution 203 dpi

Print Direction Vertical and horizontal

Print Fonts

Fonts/Column Capacity Font A: 12 x 24, 48 cpl (default); Font B: 10 x 24, 57 cpl; Font C: 9 x 17, 64 cpl; Kanji Font A: 24 x 24, 24 cpl; Kanji Font B: 20 x 24, 28 cpl (Japanese), 36 cpl (Korean)

Character Size Font A: 1.25 mm x 3.00 mm; Font B: 1.13 mm x 3.00 mm; Font C: 0.88 mm x 2.13 mm; Kanji Font A: 2.50 mm x 3.00 mm; Kanji Font B: 2.26 mm x 3.00 mm

Character Set 95 Alphanumeric, 18 International, 128 x 43 Graphic, Japanese (11,233 characters of JIS X0213:2004, 1 special character), Simplified Chinese (28,553 characters of GB18030-2000), Traditional Chinese (13,535 characters of Big5), Korean (8,224 characters of KSC5601)

Barcode UPC-A, UPC-E, JAN8/EAN8, JAN13/EAN13, Code39, Code93, Code128, ITF, CODABAR (NW-7), GS1-128, GS1 DataBar, Code 128 Auto

Two-Dimensional Symbol Printing PDF417, QR Code, MaxiCode, DataMatrix, Aztec Code, Two-Dimensional GS1 DataBar, Composite Symbology

Media Handling

 $\label{eq:media} \begin{tabular}{ll} \textbf{Media Dimensions} & 80 \text{ mm} : 79.5 \pm 0.5 \text{ x } 83 \text{ mm} \\ 3.13" \pm 0.02" \text{ (width) x } 3.27" \text{ (roll diameter)} \\ 58 \text{ mm} : 57.5 \pm 0.5 \text{ x } 83 \text{ mm} \\ 2.26" \pm 0.02" \text{ (width) x } 3.27" \text{ (roll diameter)} \\ \end{tabular}$

Thickness 48 µm – 80 µm
Type Thermal roll paper

Paper Feed Method Friction feed Paper Back Feed Yes Width 3.12"/79.5 mm

Roll Diameter (Maximum) 3.27"/83 mm Core Diameter (Minimum) 0.71"/18 mm

Paper Guide 80 mm (default), 58 mm spacer included Auto Cutter Partial cut (default) or full cut

Connectivity

Paper Loading Drop-in

Interface (Standard Model)

USB - PD

Ethernet (10/100Base-T/TX)
USB Type-A peripheral device port x 2

Interface (Wi-Fi + Bluetooth Model)

USB - PD

Ethernet (10/100Base-T/TX)
USB Type-A peripheral device port x 2

Connectivity (Continued)

Supported Operating Systems iOS, Android, Windows®, Mac® OS X®, GNU (Linux®)

Easy Setting Function NFC⁶, Simple AP (Wi-Fi + Bluetooth model only)

Easy Setting Tool TM Utility (iOS, Android), TM-m30III Utility (Windows), EpsonNet Config, TM Bluetooth Connector

Reliability7

Printer Reliability 17 million printing lines MTBF 360,000 hours

MCBF 65,000,000 lines

Auto Cutter Reliability 2.2 million cuts

General

Paper Exit and Loading Top or Front Spill Resistance IPX2 rated (front exit only) NV Bit Image Memory 12KB (maximum)

NV Graphics 384KB (maximum)
Receive Buffer 4KB or 45bytes

Development Kit Epson® ePOS™ SDK (iOS, Android, JavaScript®), TM Print Assistant (iOS, Android), OPOS ADK/OPOS ADK for .NET (Windows), JavaPOS ADK (Windows, Linux) **Drivers** Epson Advanced Printer Driver (APD), TM Virtual Port

Driver, Mac Printer Driver, CUPS Driver
Other Tools Deployment Tool, Monitoring Tool, Epson Firmware

Software TM Utility (iOS, Android), TM-m30III Utility (Windows Desktop), EpsonNet Config (Windows, Mac), TM Bluetooth Connector, Deployment Tool, Monitoring Tool

Audible Alert Optional External Buzzer (OT-BZ20)

LED Indicators Power, Error, Paper, Ethernet, Wi-Fi (built-in),
Bluetooth

Sensors Paper End, Cover Open, Near-End Sensor D.K.D. Function Yes

Power Consumption Operating 30.6 W, Standby 1.4 W

Power Source Adapter PS-190

Power Saving Yes
Temperature 5 °C to 45 °C
Relative Humidity 10% – 90%

Acoustic Noise Level 53 dBA

Standards and Approvals EMI FCC Class A, ICES-003 Class A Safety Standard III 62368-1/CSA C22 2 No 62368-1

Dimensions (W x D x H) $5" \times 5" \times 5"$,

127 mm x 128 mm x 129 mm

Weight 2.87 lb/1,300 g

Color ENB9 (Epson White), EBCK (Epson Black)

Cash Drawer Kick Yes

Cloud Printing Ready² Via Server Direct Print technology

USB-Network-Tethering¹ Up to 20 Mbps. Supports iOS, Android and Windows

Smart Device Charging Sync & Charge up to 18 W via USB-PD port

Eco Features

Paper-Saving Mode RoHS compliant

What's in the Box

TM-m30lll, Power Supply PS-190 with AC Cable, Starter Receipt Paper Roll, Setup Guide, 58 mm Roll Paper Guide

Warranty

Standard 2-year limited warranty; optional CoverPlus extended warranty available

Epson CoverPlus Extended Service Plans⁴

 1-Year Extended Warranty
 1YWM30III

 2-Year Extended Warranty
 2YWM30III

 3-Year Exteded Warranty
 3YWM30III

Ordering Information Model Number Part Number Interface Color **Enson White** TM-m30III-201 Standard ENB9 C31CK50201 TM-m30III-231 ENB9 C31CK50231 Wi-Fi + Bluetooth **Epson Black** TM-m30III-202 Standard FRCK C31CK50202 Wi-Fi + Bluetooth **EBCK** TM-m30III-232 C31CK50232 Accessories **Product Name** Wall Mounting Bracket (OT-WH30) C32C881017 External Buzzer (OT-BZ20) C32C890634



C32C891321

Wireless USB Adapter (OT-WL06)

1 The actual speed depends on a variety of conditions, including performance of the mobile device, operating system, number of applications running simultaneously and the conditions of other network devices such as switches or routers. | 2 Requires an Internet connection. | 3 Speed based on using approved Epson media. For more information, please visit www.epson.com/testedmedia | 4 See individual service plan for details. | 5 Paper savings depend on the text and graphics printed on the receipt. | 6 NFC tag requires use of a device that includes NFC reader, and may require additional software. | 7 Epson's statements about reliability levels are only estimates, based on normal use of the printer using tested media only. See www.epson.com/testedmedia for more information on Tested Media. These reliability statements are not warranties of the media or Epson's printers, and the only warranties for printers are the limited warranty statements for each printer.



