SPECIFICATIONS

MODEL NAME	TM-m30II-SL		
Print Technology			
rinting Method	Thermal Line Printing		
rint Font			
ont	ANK: 12 x 24 (default) / 10 x 24 / 9 x 17;		
	Kanji Font: 24 x 24;		
	Thai Font: 12 x 24 / 9 x 24		
aracter Set	95 Alphanumeric, 18 set International, 128 x 43 graphics		
Barcode Standards	Bar code: UPC-A, UPC-E, JAN8 / EAN 8, JAN13 / EAN13, Code39, Code93, Code128,		
	ITF, CODABAR (NW-7), GS1-128, GS1 DataBar		
	2D Symbol: PDF417, QR code, Maxi Code, Data Matrix, Aztec, Two-dimensional GS1		
	DataBar, Composite Symbology		
pported Language	ANK + Thai/Viet + Simplified Chinese + Traditional Chinese + Korean + Japanese		
	(Unicode support*)		
Interface	Ethernet, Bluetooth 3.0 EDR,		
	USB Type-B		
terface Port for Peripheral	3 x USB Type-A (Device charging - Up to 2.1A)		
eceive Data Buffer	45 bytes or 4 KB		
int Speed	250 mm/s		
ot / Line	576 dots		
ot / Inch	203 x 203 dpi		
per			
Dimensions (mm)	Roll Paper: 79.5 \pm 0.5 (W) \times Dia. 83 mm		
	57.5 ± 0.5 (W) × Dia. 83 mm		
ower			
erating Voltage	DC 24 V ± 7 %		
wer Consumption	Operating: 32.4 W / Standby: 1.6 W		
erating Temperature	5 - 45° C (41 - 113° F)		
midity	10 - 90% RH		
wer Supply	AC Adapter (Model: PS-180)		
liability			
nter Mechanism Life	17 million lines		
to Cutter Life	2.2 million cuts		
ſBF	360,000 hours		
CBF	65 million lines	5 million lines	
Colour	Epson Black (EBCK), Epso		
mensions	Vertical Placement	Horizontal Placement	Max. Mountable Tablet Size
	(W X D X H)	(W X D X H)	(W X H)
andard Tablet Table	289 x 166 x 322 mm	<u>289 x 322 x 166 mm</u>	$\frac{282 \times 176 \text{ mm}}{2014 \times 100}$
rge Tablet Table	<u>311 x 166 x 357 mm</u>	311 x 357 x 166 mm	304 x 216 mm
eight	Approx. 3.5 Kg (Including	AC adapter)	
eneral Information			
LED Indicators	Blue LED - Power, Interfaces (LAN, Wi-Fi, Bluetooth)		
	Orange LED - Error and/or Paper Out		
ensor	Paper End, Cover Open		
ilt-in Feature	Advanced Paper Reduction, 180 degree rotation printing,		
Printer Driver	Network tethering function ¹² , Server Direct Print, Status Notification		
	Windows Driver (APD), OPOS, OPOS.NET, JavaPOS (Windows, Linux),		
Hills / To ol	CUPS Driver (Linux), Mac Driver, TM Virtual Port Driver		
Jtility Tool	TM Utility (iOS, Android), TM-m30II Utility (Windows PC), EpsonNet Config (Win, Mac),		
0.11	TM-Print Assistant (iOS, Android), Deployment Tool, Monitoring Tool, TM Bluetooth Connector		
Easy Setting What's in the Box	QR Code, USB Lightning Sync and Charge, iBeacon ³		
	External power supply (stored inside printer), Roll paper x 1 (for operation check),		
	Lock level cover and screw, Power switch cover, Large tablet table, 58mm paper guide,		
	Setup guide		

TABLET POINT-OF-SALE PRINTER TM-m30II-SL

let Table)

322 mm

166 mm

166 mm

322mr

OT-WL06

n (dots per inch)

esia. All Rights Reserved. n whole, without the writter is strictly prohibited. OUR VISION are registered on Corporation and other company names tification purposes only and agistered trademarks of their

d all rights in those marks. n herein are simulations. ign and contents may vary.

of Gooale Inc.

Information correct at time of printing. Printed April 2022

t to change without notice and ries. Please check with local iformation. are trademarks of Apple Inc., d other countries. App Store is

OT-WH30SI OT-BZ20 DM-D30

COMPACT L-IN-ONE **mPOS SOLUTION**



Compact and trendy POS solution with ease-of-operation and installation flexibility.

Adopt the innovative, space-saving, and reliable Epson's TM-m30II-SL POS today and ditch those bulky, complicated POS systems. Design to fit even the tightest retail space, the TM-M30II-SL features a platform that allows easy tablet integration, along with a variety of placement method including vertical placement and wall mounting option. Compatible with both Android and iOS applications, its advanced paper saving function also makes it the ideal companion for businesses.

Remember, it's in the details. epson.co.id/pos



All-in-one Design

The all-in-one set-up is stylish and compact, built with a convenient tablet mount and a low design profile for an organised work space.

Clean Setup Hassle-free setup with embedded AC Adapter,

AC cable and charging cable. Supports multiple peripherals and connectivity for different requirements.

¹¹ Unicode support is only for languages listed above.
²² Only works for iOS devices.
³³ Third party iBeacon dongle is requires.



* Backward paper feeding is applied together. Tested with the pattern defined by Seiko Epson / Actual reduction ratio depends on printing patterns. Applicable for alphanumeric text printing only.











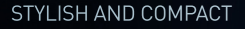




Cost-Saving

With the Advanced Paper Saving function, Epson's TM-m30II-SL uses approximately 49%* less paper for each receipt printed.

Space is no longer an issue with TM-m30II-SL's small footprint. With convenient connectivity and a built-in tablet mount, the reliable printer is fuss-free to set up even in space constrained retail areas. Compatible with both Android and iOS applications, the flexible TM-m30II-SL is the ideal receipt printer for all businesses.



All-in-One Design

Winner of the iF Design Award 2021, the compact TM-m30II-SL helps business maximise space usage while retaining a sleek and organised counter space. Featuring a tablet mount and low design profile, mobile devices can be securely fixed in place, allowing more efficient space management without additional fuss.



COST EFFECTIVE & EASE-OF-USE

Error Detection Efficiency

With a comprehensive LED light panel on the TM-m30II-SL, you can easily check the Wi-Fi, Ethernet, or Bluetooth status on your receipt printer. Allowing users to detect error state quickly, including paper jams, the TM-m30II-SL reduces downtime and increase productivity for businesses.



Flexible Installation Options

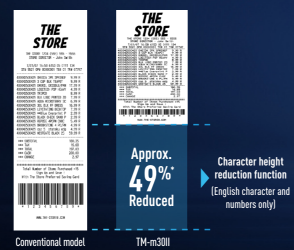
With hassle-free and flexible installation options for Epson's TM-m30II-SL printer, you can easily adopt front or top paper loading according to your space availability. Along with the secure tablet mount, you can install the POS printer horizontally or vertically, or even on a wall with the wall-mount^{*} option.



*Optional OT-WH30SL braket required for wall mounting.

Advanced Paper Saving Function

With the in-built character height reduction function, your business can now enjoy paper savings up to 49%* as compared to the conventional models.





FUSS-FREE SYSTEM CONFIGURATION & INTEGRATION

Organised Set-up

With the embedded AC adapter, there will no longer be unsightly cables from different peripherals. Keeping your counter tidy and organised, the AC cable & tablet charging cable can be easily rolled up and kept out of sight in the TM-m30II-SL itself.



LOWER MAINTENANCE COSTS

Flexible Modular Replacements Parts

Operators can now easily replace the tablet without having to replace the whole set with the TM-m30II-SL printer. Supporting multiple tablet sizes from 7" – 8.5" on its built-in tablet mount, you have the flexibility to choose from a variety of tablets that operate on iOS, Android, and Windows operating systems according to your budget.



Tablet size from 7" - 8.5"

- * Backward paper feeding is applied together * Tested with the pattern defined by Seiko Epson / Actual reduction ratio depends on printing patterns
- * Applicable for alphanumeric text printing only

Multiple Peripherals & Connectivity

The versatile TM-m30II-SL supports up to four POS peripheral connections via USB cable^{*1}, including a tablet charge via USB Type-A port. Accommodating multiple concurrent inputs, the POS printer allows auto-switching over USB Type B, Ethernet wireless and Bluetooth interface. The special USB Network Tethering^{*2} feature ensures steady connection uptime in an unstable wireless signal environment.



Feature available for iOS[®] devices and Android[™] devices running Android 10 or later.
Only works with iOS devices.

Durable and Reliable

Epson's unparalleled POS expertise translates to durable build quality and refined functionality as each component was developed with ease of use in mind. With 150 km printhead life and auto cutter life of 2.2 million cuts, the TM-m30II-SL is a receipt printer that you can rely on.

