



The smart POS printing solution for the modern retailer

- Compact, versatile and stylish in design
- Built for easy connectivity with tablets
- Direct printing from web browsers
- Retail hardened and Low TCO
- ePOS print allows direct printing from any mobile device

For retail business looking to move to a tablet POS system that is affordable and easy to install, the TM-m30ll tablet POS printer from Epson is the ideal choice. Thanks to ePOS-Print SDK, the TM-m30ll easily communicates with web-based applications, ensuring receipts can be printed quickly and seamlessly from any mobile device.





Stylish compact

Sleek, stylish and compact, the TM-m30ll is one of the smallest POS printers in the world. Its size means it can be placed almost anywhere, making it perfect for any retail environment and especially those with limited space. Available in black or white, it can be used as a top or front access printer.



Extra USB ports for enhanced connectivity

The hub version of the TM-m30II features additional USB ports including an Apple device charging port for convenience.



Easy to instal

Print directly from any smart device with ePOS-Print on both iOS and Android systems. Additional Ethernet, Bluetooth, USB and Wi-Fi connectivity are available.



Easy pairing with mobile devices

NFC connectivity (Near Field Communication) means the TM-m30II can be easily paired with tablets and smartphones. Simply bring the devices close together to make the connection. For added convenience and flexibility, pairing by QR code is also possible.



Connectable

A single printer can be dynamically shared across multiple tablets with different interfaces.



Direct printing from web browsers

Epson's innovative ePOS-Print technology means the TM-m30ll can quickly, easily and seamlessly integrate with any PC, tablet, laptop or mobile device via a Wi-Fi or Bluetooth interface. Whether the device is running iOS, Android, Windows CE or Windows mobile, direct printing from the web browsers becomes possible without the need to install or update any other drivers.

TM-m30II-222 Built-in USB, Ethernet, Black

TM-m30II-221 Built-in USB, Ethernet, White

TM-m30II-212 Built-in USB, Ethernet, BT, Black

TM-m30II-212 Built-in USB, Ethernet, BT, White

TM-m30II-H222 Built-in USB, Ethernet, BT, Black

TM-m30II-H222 Built-in USB, Ethernet, BT, White

TM-m50-212 Built-in USB, Ethernet, BT, Black

TM-m50-212 Built-in USB, Ethernet, BT, White

CoverPlus 1 yr Service Pack TM-m30II

CoverPlus 2 yr Service Pack TM-m30II

CoverPlus 3 yr Service Pack TM-m30II

	TM-M30II	TM-M30II-H	TM-M50
FRONT LOADING POSITION	127 mm (W) x 133 mm (D) x 129 mm (H)		
TOP LOADING POSITION	127 mm (W) x 127 mm (D) x 135 mm (H)		
COLOUR	Epson Black, Epson Ultra White		
PRINT METHOD	Thermal		
PRINT SPEED	250 mm/s	250 mm/s	300 mm/s
PRINT RESOLUTION (DPI)	203 X 203	203 X 203	180 X 180
MEDIA	Thermal paper roll		
PAPER LOADING	Drop-in		
ROLL DIAMETER	83 mm		
CONNECTIVITY	Ethernet, Bluetooth		
APPLE DEVICE CHARGING (2.1A)	N/A	YES	YES
MOBILE OS	IOS , Android, Windows		
RELIABILITY			
Printer Mechanism	17 million lines		20 million lines
Thermal Head	150 km		200 km
Autocutter	1.5 million cuts	2.2 million cuts	2.2 million cuts
MTBF	360,000 hours	360,000 hours	360,000 hours
MCBF	65 million lines	65 million lines	70 million lines
POWER SUPPLY	AC Adapter C1	PS-180	AC Adapter V
DRIVER	ePOS-Print SDK OPOS ADK, OPOS ADK for .net		
	JavaPOS ADK, Epson ADP, Mac Driver		
WARRANTY	Two-year standard warranty		
WHAT'S IN THE BOX	Printer, roll paper, AC Adapter, AC cable		
	Spacer for	or 58mm paper, power swit	ch cover



CONFIG BUILDS
C31CJ27222

C31CJ27221

C31CJ27212

C31CJ27211

C31CH92212

C31CH92211

C31CH94212

C31CH94211

1YWM30II

2YWM30II

3YWM30II

COVERPLUS











Better Products for a Better Future

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.



Phone: 1300 800 999

Email: sales@barcodes.com.au Website: www.barcodes.com.au