TM-m30

Print receipts anywhere on the shop floor thanks to this printer's easy connectivity with any smart device and its compact and flexible design.

With a focus on mobile connectivity and a small footprint, this compact receipt printer is ideal for tablet POS environments, such as hospitality and specialist retail outlets. Its design makes it ideal for customers looking to move to a tablet POS system, including those currently using PC POS. And, as one of the smallest stationary POS printers in the world¹, it's easy to position anywhere.

Built for easy connectivity with tablets

By touching an NFC-equipped mobile device or tablet to the TM-m30 printer, it is easy to pair both together to print. ePOS print², the printer's built-in intelligence that communicates with web applications, allows direct printing from ANY mobile device without the need to install or update drivers. It is available for iOS, Android and Windows³.

Position anywhere thanks to its sleek, compact and stylish design

With its sleek, stylish and compact design, the new TM-m30 is ideal for tablet POS applications and fits perfectly into small and medium-sized retail and hospitality environments, helping them to operate more efficiently and productively. With Ethernet, Bluetooth or Wi-Fi interfaces, it can be integrated into virtually any operating environment. By easily swapping just two covers the printer can be placed either horizontally or vertically - therefore top load or front load is possible.

High quality and adaptable

The new DM-D30 optional display is developed to match the modern design of the TM-m30 printer and an optional tablet stand is also available. Available in both black and white, this printer can print receipts in multiple greyscales, with advanced graphic and barcode printing capabilities that allow for highly customised layouts of receipts, including logos and promotional messages, that can be added with ease.

DATASHEET



KEY FEATURES

- Designed for tablet POS A focus on mobile connectivity and a small footprint
- NFC connectivity Easily print by touching an NFCequipped mobile device or tablet
- Flexible placement Place horizontally or vertically
- ePOS print² Direct printing from ANY mobile device
- Optional customer display & optional tablet stand available



PRODUCT SPECIFICATIONS

Print speed	200 mm/sec	
FONTS & STYLES		
Print Speed receipt	200 mm/sec	
Print Speed	rinting Font ANK rinting Font Receipt ANK	
Printing Font		
Printing Font Receipt		
Character set		
t density 203 dpi x 203 dpi		
Printing Characters	Text (incl. Euro symbol), Graphics, Barcode	
NTERFACES		
Interfaces	USB 2.0 Type B, Ethernet interface (100 Base-TX / 10 Base-T), Bluetooth, USB 2.0 Type A,	
	Drawer kick-out	
POWER		
Power Supply	AC adapter, C, UK AC cable	
GENERAL		
Product dimensions	127 x 127 x 127 mm (Width x Depth x Height)	
Product weight	1.3 kg	
Colour	White	
Noise Level	Operation: 55 dB (A)	
Installation	horizontally, vertically, wall hanging	
Interface connectors	D.K.D. function	
Humidity	Operation 10% - 90%, Storage 10% - 90%	
Temperature	Operation 5° C - 45° C, Storage -20° C - 60° C	
DATA BUFFER		
Data Buffer	12 kB	
OTHER FEATURES		
NFC	Near Field Communication available	
Cutter	Partial Cut	
Sensors	Paper End Sensor, Paper sensor	
OTHER		
Warranty	24 months Carry in	

LOGISTICS INFORMATION

SKU	C31CE95111A0
EAN code	8715946609133
Dimensions Single Carton	500 x 400 x 255 mm
Carton Weight	8.3 Kg
Country of Origin	China

For more information please contact:

Telephone: 01952 607111 (UK)+ 1 436 7742 (Republic of Ireland) E-mail: enquiries@epson.co.uk Chat: etalk.epson-europe.com Fax: 0871 222 6740 + Local call rate. Web: www.epson.co.uk www.epson.ie

TM-m30

T'S IN THE BOX

- adapter, C1
- cable
- paper
- ranty document
- n unit
- er spacer
- ver switch cover
- up guide
- le fixation saddle

ONAL ACCESSORIES

- n OT-BZ20-634:OPTIONAL EXTERNAL ZER for T20/II, T70II and T88V 2890634
- n Connector Cover for TM-m30 White 0881020
- n Wall Hanging Bracket for TM-m30 0881017

1. As compared in August 2015. Dimensions of comparable products taken from manufacturers' websites. 2. Patent pending. 3. Windows compatibility available from January 2016.



Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners. Product information is subject to change without prior notice.