

Epson TM-P20II (101): Mobile Receipt, Bluetooth, USB-C, Black, EMEA



Designed for receipt printing on-the-go

Sporting an all-new, ultra-light and stylish design, this popular receipt printer offers a range of new and advanced features, as well as enhanced durability. Providing outstanding flexibility, reliability, connectivity and ease-of-use, it's perfect for busy, on-the-go environments such as retail, hospitality and in-vehicle applications.

Compact, stylish and ultra-light

Whatever your application, from retail to hospitality, this receipt printer is designed to make life easy. Wi-Fi model weighing only 223g (approx.) and Bluetooth model 216g (approx.), its ultra-light form factor makes it the ideal solution for any on-the-go environment.

Robust and reliable

When you're out and about, your devices are exposed to many hazards of everyday life. But with its increased impact resistance and protection to IP54 standards, the TM-P20II is designed to withstand most ordinary knocks, as well as exposure to dust and water.

Outstanding connectivity, range and battery life

With USB-C connectivity, plus support for Bluetooth 5.0 "classic" and low-energy modes, it provides excellent range, seamless pairing and reliable all-day battery life, while its Wi-Fi 5 capability means that it offers excellent wireless performance, including a Wi-Fi "Direct" mode enabling direct connection of up to 8 devices without the need to connect to a network or hotspot.

Great for in-vehicle applications

Fully approved for use in vehicles, the highly compact and fully self-contained TM-P20II is easily integrated into your workflow, helping you to become more efficient and productive.

Easy and comfortable to carry

Super-light and ergonomically designed, the TM-P20II can be easily mounted onto a belt, or shoulder carried using an (optional) strap.

Fast, easy set-up

Because the TM-P20II comes with a comprehensive "quick start" sheet, which includes QR-codes that link to video guides, set-up and configuration is simple and hassle-free - so you can be up and running almost instantly.

KEY FEATURES

- **All-new, compact and stylish design**
Features an ergonomic and light form-factor that's intuitive to use.
- **Print anywhere, anytime**
Perfect for on-the-go environments, including in-vehicle applications.
- **Extremely robust and reliable**
Improved impact resistance, and IP54-rated for dust and water ingress.
- **Excellent connectivity**
USB-C and W-Fi, plus a W-Fi Direct mode for effortless printing.
- **Easy to set-up and configure**
Supplies with "Quick-start" sheet with QR-code links to video guides.
- **Legal Statement**
Complies with The UK Product Security and Telecommunications Infrastructure (Product Security) requirements. Epson will provide security updates for 7 years from purchase

PRODUCT SPECIFICATIONS

FONTS & STYLES	
Print Speed receipt	100 mm/sec
PRINT TYPE	
Print method	Thermal line printing
Print method receipt	Thermal line printing
Technology	Thermal Line
PRINT	
Printing Speed	Max. 100 mm/sec at 203 x 203 DPI (printing width58 mm)
Printing Resolution	203 x 203 DPI
Printing Width	max.58 mm
Printing Font	ANK, Traditional Chinese, Simplified Chinese, Japanese, Korean
PAPER	
Paper Types	Receipt
Paper Thickness	50 $\frac{1}{2}$ m - 75 $\frac{1}{2}$ m
INTERFACES	
Interfaces	Bluetooth, USB Type-C
POWER	
Battery Life	Bluetooth27 hours
GENERAL	
Product dimensions	79 x 120 x 46 mm (Width x Depth x Height)
Product weight	0.22 kg
Colour	Black
Noise Level	Operation (Roll):53 dB (A)
Reliability	MTBF: 120,000 Hours , MCBF: 16,000,000 passes
Temperature / humidity	Printing: -15~ 50 °C (10~ 90 % RH)
ROLL PAPER UNIT	
Print Speed receipt	100 mm/sec
Dot density receipt	203 DPI x 203 DPI
Barcodes	Coda bar (NW-7), Code 128, Code 39, Code 93, Composite Symbology, Data Matrix, EAN-13, EAN-8, GS1-128, GS1-DataBar, ITF, JAN13, JAN8, MaxiCode, PDF417, Dimensional code, UPC-A, UPC-E
TECHNOLOGY	
Printing Method	Thermal Line printing
OTHER	
Warranty	12 months Carry in Optional warranty extension available

PRODUCT SPECIFICATIONS

FONTS & STYLES	
Print Speed receipt	100 mm/sec
PRINT TYPE	
Print method	Thermal line printing
Print method receipt	Thermal line printing
Technology	Thermal Line
PRINT	
Printing Speed	Max. 100 mm/sec at 203 x 203 DPI (printing width58 mm)
Printing Resolution	203 x 203 DPI
Printing Width	max.58 mm
Printing Font	ANK, Traditional Chinese, Simplified Chinese, Japanese, Korean
PAPER	
Paper Types	Receipt
Paper Thickness	50 $\frac{1}{2}$ m - 75 $\frac{1}{2}$ m
INTERFACES	
Interfaces	Bluetooth, USB Type-C
POWER	
Battery Life	Bluetooth27 hours
GENERAL	
Product dimensions	79 x 120 x 46 mm (Width x Depth x Height)
Product weight	0.22 kg
Colour	Black
Noise Level	Operation (Roll):53 dB (A)
Reliability	MTBF: 120,000 Hours , MCBF: 16,000,000 passes
Temperature / humidity	Printing: -15~ 50 °C (10~ 90 % RH)

ROLL PAPER UNIT

Print Speed receipt	100 mm/sec
Dot density receipt	203 DPI x 203 DPI
Barcodes	Coda bar (NW-7), Code 128, Code 39, Code 93, Composite Symbology, Data Matrix, EAN-13, EAN-8, GS1-128, GS1-DataBar, ITF, JAN13, JAN8, MaxiCode, PDF417, Dimensional code, UPC-A, UPC-E

TECHNOLOGY

Printing Method	Thermal Line printing
-----------------	-----------------------

OTHER

Warranty	12 months Carry in Optional warranty extension available
----------	---

LOGISTICS INFORMATION

SKU	C31CJ99101
-----	------------

EAN code	8715946709277
----------	---------------

Country of Origin	Philippines
-------------------	-------------

Layer	32 Units
-------	----------

Layer Block	48 Units
-------------	----------

Epson TM-P20II (101): Mobile Receipt, Bluetooth, USB-C, Black, EMEA**WHAT'S IN THE BOX**

- Belt clip
- Main unit
- Roll paper
- USB cable
- Warranty document
- Battery (OT-BY20)
- Quick Start Guide
- Setup guide

OPTIONAL ACCESSORIES

- OT-BY20 (093): Li-Ion Battery
C32C831093
- Epson OT-BE01 (321): Belt strap for P20II/P80II
C32C882321
- Epson OT-SH01 (331): Shoulder strap for P20II/P80II
C32C882331
- Epson OT-PC20II (341): Padded case for P20II
C32C882341
- Epson OT-SB20II (371): Single battery charger for OT-BY20
C32C882371
- Epson OT-CH20II (391): Multiple battery charger for P20II
C32C882391

For more information please contact:

Home users: 0343 90 37766

Business users*: 0871 42 37766

Republic of Ireland: 01 436 7742

Or visit us at <https://www.epson.co.uk/contactus>

* 10p per minute plus network extras.

Web: www.epson.co.uk
www.epson.ie

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

Last extracted: 2023-11-24

EPSON[®]