

# Epson Fiscal Printer TM-T260F

## The fast 2-station thermal printer TM-T260F for the fiscally regulated markets

With its 2-station thermal printer, EPSON provides high-speed printing of receipts and journals. The specialist for fiscal POS solutions reaches speeds of 150 mm per second when printing receipts and 100 mm/s for journals. What was chiefly the domain of dot matrix printers up to now is no longer a problem for the new thermal printer: the simultaneous printing of receipt and journal—and at a high speed. This makes it considerably faster than a dot matrix printer and much quieter, too.

### User-friendly, compact, versatile

Like all Epson POS printers, the TM-T260F is also really simple to operate. Thanks to its functional front-loading system with the tried and tested drop-in method, the receipt roll can be changed in a jiffy. When one of the paper rolls is nearly empty, paper sensors let the staff know about it in good time. This means that a replacement roll can be kept at the ready well in advance. In addition, the TM-T260F features an integrated auto cutter, which cuts each receipt quickly and cleanly.

Requiring a shelf space of only 14x30 cm, the new thermal printer is so compact and takes up so little room that it is suitable for use in any shop fittings. Printing of receipts and journals is virtually silent and the needle-sharp print quality makes good reading. The TM-T260F is sold without interface and in the various countries exclusively through competent, local system integrators.



They equip the printer with the appropriate fiscal module and approve it with the appropriate public authorities.

With the TM-T260F, Epson is adding a specialist solution to its successful printer range, that stands for really fast printing and top print quality in fiscal POS solutions. This means that the new thermal printer is ideally suited to retail chains expanding to countries with a fiscal POS.

## Technical data of Epson fiscal printer TM-T260F

<b>Printing method</b>	Direct thermal on receipt and journal 203 x 203 dpi
<b>Print Fonts</b>	Font A: 11 x 24 Font B: 9 x 17
<b>Character size</b>	Font A: 1,25 mm x 2,50 mm Font B: 0,875 mm x 2,0 mm
<b>Character sets</b>	95 alphanumeric, 128 x 15 graphic
<b>Characters per line (60 mm)</b>	Font A: 40 Font B: 49
<b>Barcodes</b>	UPC-A, UPC-E, JAN13 (EAN), JAN6 (EAN), CODE39, CODE93, CODE128, ITF, CODABAR
<b>Print speed</b>	Receipt: up to 150 mm/s Journal: up to 100 mm/s Simultaneously: up to 100 mm/s
<b>Paper</b>	Thermal paper width: 59,5 +/- 0,5 mm Roll diameter max: 63 mm
<b>Interfaces</b>	Special connector with data interface and cash drawer functionality (depending on country)
<b>Buffer/Memory</b>	4-pin connector for 24 V DC input power
<b>Features included</b>	<ul style="list-style-type: none"><li>- 40 Byte or 4 KB (other memory depend on fiscal board)</li><li>- "Drop-in" paper load</li><li>- Auto cutter „partial cut“</li><li>- "Paper end" and "Paper near end" -sensors (receipt and journal)</li><li>- 3 cover sensors</li></ul>
<b>Colour</b>	EPSON „cool white“ or „dark grey“
<b>Reliability</b>	MCBF: 37 Mio. Lines Auto cutter 1 Mio. cuts
<b>Dimensions</b>	W = 140 mm, H = 200 mm, D = 300 mm
<b>Weight</b>	Ca. 1,8 Kg (without paper/fiscal module)
<b>EMI Standard</b>	EN55022, EN55024
<b>Safety</b>	EMC and safety standards or approval for fiscal law will be certified by the local partner based on the test report after installation of the finished fiscal module.

