## TPT52L

Ticket dispenser with high resolution thermal

Suitable for applications in parking, queue management systems, gaming and self-service machines, info and multimedia kiosks.

High printing speed > 130mm/sec. Paper width 60mm. Paper roll diameter max. 100mm. Friendly use and easy paper loading.
Automatic cutter on board.

Serial RS232 and parallel interfaces. Sensors: paper end, head open, head temperature, near paper end (optional).

Double colour thermal printing. Most common barcode printing: UPC-A, UPC-E, EAN13, EAN8, CODE39, ITF, CODABAR, CODE93, CODE128 e CODE32.

## TPL80/82.5

Affordable and reliable thermal ticket printer, paper width 80/82.5mm, high printing speed 140mm/sec with anti-jamming and near paper end sensors; Serial/ USB/ Centronics interfaces. 180 mm roll dimension.

Paper roll support included.

**Status Monitor:** additional printing driver component that gives remote visibility of paper and printer status, jams, near-end of paper and end of paper status and information on the number of tickets or prints.

The software can even be set to send email alerts or SMS, making easier remote maintenance operations.





TDI 00/00 F

TPT52L/TPL80/82.5



	TPT52L	TPL80/82.5
Printing method	Thermal fixed head	
Resolution	203 dpi (8 dots/mm)	
Printing speed	>130 mm/sec	>140mm/sec
Paper width	60 mm	80/82.5mm
Roll dimension	max 100mm	max 180mm
Print direction	Straight, 180°	Straight, 90°, 180°, 360°
Type styles	Normal double or quadruple height and width, reverse, underscored, italic, bold	Height/width from 1 to 8, bold, reverse, underscored, italic
Character sets	ASCII standard, International	
Emulation	CUSTOM/POS	
Interfaces	RS232, Centronics	RS232, USB, Centronics
Data buffer	8 Kb	16 Kb
Flash memory	256 Kb	
Graphics memory	3 logos of 32kb	6 logos 608 x 215
Drivers	Win 2K, XP; Linux	
Software tools	Font Editor; Logo Editor	
Hardware options	Near paper end sensor	
Power supply	24 Vdc ± 10%	
Power consumption*	1A	2.5A
Head life	50 Km / 100M pulses	
MTBF**	300.000 hours	435.000 hours
Dimension (mm)	211x114(h)x143	213x144(h)x148
Weight	1,5 Kg	2,3 Kg



