

TRP 100 III thermal receipt printer







Low-power thermal receipt printer

The **TRP 100 III** from AURES features a **low-power motherboard** (Energy Star certified); It switches automatically to standby mode less than a second after it stops working, *ensuring* **average power savings of at least 30%** – and thus embodying the values and requirements of Green Technologies.

The **TRP 100 III** can hold paper rolls up to 80mm in diameter. It features an ESC/ POS compatible driver and easy paper drop in, delivering high printout quality. The printer is available with a native **USB type B** port and a removable **DB25** serial interface. Wifi, Ethernet and **parallel** ports are also available as optional extras.

The **TRP 100 III** offers excellent value for money and caters for a wide range of POS applications.

*(www.eu-energystar.org/fr/index.html)



TRP 100 III

TRP 100 III

- Low-power motherboard (automatic standby mode enables 30% less power use on average)
- Energy Star certified
- Easy paper drop in
- Thermal roll diameter: 80mm
- 200 mm/sec
- ESC/POS compatible
- 2D barcode supported
- Native USB (type B) port + removable serial port
- Optional Ethernet 10/100 T, parallel and WIFI (802.11b) interfaces
- Ready to use: all cables supplied, as well as power supply.
- Easier configuration via utility software
- Available in black or beige



MODEL	TRP 100 III
Printing method	Direct thermal
Printing speed	200 mm/sec
Printing width	max 72 mm / 512 dots
Resolution:	180 dpi x 180 dpi
Characters/line	Font A (12x24): 42 columns Font B (9x24): 56 columns
Paper loading	Easy paper drop in
Motherboard	Low-power Automatic standby mode (uses 30% less power)
PAPIER THERMAL	
Width:	50mm-82.5mm
Thickness	0.06-0.09mm
Max. roll diameter	83mm
CHARACTERS	
Alphanumeric characters	95
Extended graphics	128 x 18 page (1 space/page)
International characters	14
Barcodes	UPC-A, UPC-E, EAN-8, Code 39, Code 93, Code 128, ITF, Codabar, 2D PDF 417, QR Code
Emulation	ESC/POS* compatible
Sensors	end of paper, paper low sensor, cover open sensor
Drawer port	1 double port (for 2 cash drawers)
Interfaces	Native USB (type B) + removable DB25 serial port
Interfaces (optional)	Parallel, Ethernet and WIFI
Drivers	Windows Driver (7, XP, 2000, 2003, Vista, XP Embedded), Linux, OPOS, WEPOS, Java POS
PAPER CUTTER	
Auto cutter	MTBF 1.5 million – guillotine type











