

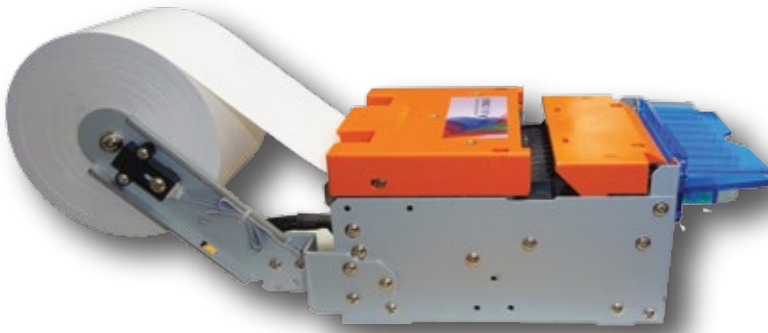
EP802-TMP

THERMAL PRINTER WITH PRESENTER

The Eurocoin EP802-TMP has been developed for a wide range of applications to meet all Customers' needs, across the Sports Betting, Gaming and Lottery, Kiosks, Parking Systems and other sectors.

The TMP offers flexibility for OEMs to provide users with the ideal printer to suit multiple cabinet styles. With a fully integrated presenter, the EP802-TMP ensures delivery of the perfect ticket or receipt.

EP802-TMP users benefit from easy accessibility to the rear of the printer, ensuring auto paper loading and routine service is simple & time-efficient.



EP802-TMP Features

- A compact design for shelf & door mounting positions
- Ultra-Fast printing speed Max 250 mm/s
- Adjustable paper width: 60/80/82.5 mm
- 80mm or 150mm diameter roll paper(standard)
- Paper thickness: from 60 - 200 µm
- Integrated presenter with full cut
- Optional directions for cables
- Configurable ticket looping height
- Highly reliable cutter with MTBF over 1,000,000 cuts
- LED multiple status indication

Technical Specification

Printing method		Thermal
Dots/line		640 dots/line
Dot pitch		8 dot/mm
Paper width		60/80/82.5 mm
Printing width		80 mm
Paper thickness		60~200µm
Printing speed		< 250 mm/s
Paper feed direction		180° horizontal
Sensors	Head temperature	Thermistor
	Paper press shaft	Switch
	Paper end	Photo interrupter
Paper loading		Easy loading
Power supply	Motor	24 V
	Current	1.5A cont.
		61mA idle
		3.2A peak
Dimension (L*W*H)		165*125*87 mm
Weight		Approx 1.25 kg
Reliability		Cutter: over 1,000,000 cuts
		Thermal head: over 100 km
Ambient environment	Work temperature	-10 °C~60°C
	Work humidity	20~85% RH
	Storage temperature	-20°C~70°C
	Storage temperature	10~90% RH

Interface	RS-232 /USB
Power supply	DC 24V/2.5A
Command set	ESC/POS SDK(available)
Barcodes	Full support
Buffer	1 MB
Drivers	Windows XP, 7, 8, 10 & Linux

Eurocoin Ltd

Unit 2-4 | Travellers Close | Welham Green | AL9 7JL, UK
 www.eurocoin.co.uk | sales@eurocoin.co.uk | +44 (0)1707 280 028

**...Your Trusted Supplier For
Thermal Printers!**