

# professional printer



# TTP 2100 Ticket and Tag printer

Compact, fast, reliable, and Windows-based, Swecoin TTP 2100 Ticket and Tag printer outperforms traditional solutions at as low as one-tenth the price. Despite its tiny footprint, TTP 2100 prints an ATB1 ticket in a couple of seconds.

By replacing traditional mag stripe technology with a simple one- or two-dimensional barcode, TTP 2100 eliminates the costliest component in a ticketing system.

The TTP 2100 kiosk mechanism is easy to integrate into self-service kiosks. To fit all possible kiosks it has the ability to fully eject the tickets into a tray, or to partially eject them through a slot where the customer can retrieve them.

To save valuable ticket material, the printer can fully utilize the ticket stock to the last ticket.

The flexible sensor design makes it possible to use printed black marks, holes, corner radiuses, or label-material foil-opacity as top of form indicator. This makes TTP 2100 suitable for virtually all ticket materials available.

In addition to the kiosk printer mechanism, a desktop version is available. So your system integration efforts pay off both in unmanned and manned applications.

## **Application examples**

- Travel agencies
- Self-serve ticket kiosks
- Cinemas/Theaters
- Parking Pay&Display
- Public transport
- Gaming

<u>GENERAL</u>

Printer control Windows and Linux drivers.
Print method Direct thermal line printing
Resolution 8 dots/mm (203 dpi)
Print speed Up to 150 mm/s

Max print width

- ATB1 size 80 mm(3.15") = 640 pixels - Credit card size 54 mm (2.125") = 432 pixels

Interface USB, or RS 232

Cutter Guillotine cutter: Full or partial cut.
Presenter Presenter with pull detector: Can be

set up to hold or eject the printouts.

<u>PAPER</u>

Paper supply Roll or fanfold stock Roll diameter 184.2 mm (7.25") Spindle diameter 76.2 mm (3")

Paper width
- Standard

76.2 mm (3 )

Paper width
- Standard

54 and 82.5 mm (2.125" and 3.25")

- Optional Guides for 50, 54, 60, 66, 80 and

82.5 mm are available. 40-600 mm (1.6" to 24")

Printout lengths Paper weight

between reflex and fork sensor.
Out of paper, paper load, paper in presenter, and input for external

paper-low sensor.

### LAYOUT FUNCTIONS

TTP 2100 can print any font, code-page, bar code, and graphics supported by the operating system

**MISCELLANEOUS** 

Environment 0 to +50°C,

35 to 75% RH, non-condensing

Size

- Kiosk version  $105 \times 65 \times 145 \text{ mm (w x h x d)}$ - Desktop version  $115 \times 80 \times 180 \text{ mm (w x h x d)}$ 

Weight I.I kg, for kiosk version

1.4 kg for desktop version

Power requirements 24 Vdc, 6A peak, 2A average

90-264 Vac through external 70 W

power adapter

LIFE EXPECTANCY

Printhead Abrasion: 500 000 ATB1 tickets or

I 000 000 Credit Card sized

tickets

More than 1×10<sup>8</sup> pulse lines (typically)

Control board 90 000 hours (typically)
Cutter 500 000 cuts (typically)

### UNITS AVAILABLE:

- 1) Printer mechanism for kiosks
- 2) Power adapter (for the above printer mechanism)
- 3) Desktop printer including power adapter and output tray



### USA EUROPEAN HEAD QUARTERS **ADDRESS** Swecoin AB, Box 322 Swecoin US Inc. 30 Plan Way SE-192 30 Sollentuna, SWEDEN Warwick, RI 02886-1012, USA **VISITORS** Bergkällavägen 32, Sollentuna PHONE +46 8 623 45 60 +1 800-556-7266 +1 401-739-3435 FAX +46 8 594 709 89 F-MAII Sweco in Sales EMEA@zebra.comSwecoinSales@zebra.com EMEASwecoinTech@zebra.com SwecoinTechSupport@zebra.com WEBSITE www.zebra.com www.zebra.com