

professional printer

and Linux



Flip-up printer mechanism

TTP 7030 Kiosk printer

The TTP 7030 thermal kiosk printer is a robust, flexible device that is used in thousands of self-service applications around the world. It offers extensive functionality and the highest reliability in a small footprint. It is available for paper widths of 80mm and 112mm.

The TTP 7030 was developed for unattended use in unfriendly environments such as heat, cold and vibration. It has an integrated control board and is plug-and-play compatible for installation in any system (Windows and Linux). You can also address the printer directly from your kiosk software. Dual paper sensors enable status at two intervals to ensure paper lasts through the weekend. On 112mm printouts you can scale down web pages or use the extra space for commercial messages.

The TTP 7030 includes practical functions such as the patented looping presenter which handles documents of various lengths. It keeps the paper inside the printer until printing is completed and the paper has been cut, preventing the leading cause of paper jams. At this point the printout is presented to the customer either with a full eject or a variable eject function. This feature allows you to customize how much is displayed until the customer starts to pull it, when the pull detector will eject the printout. An optional retract & retain function will retract abandoned printouts into a waste bin inside the kiosk.

The TTP 7030 printer is compact and versatile. It can be installed at various angles to fit many kiosk designs and its array of features will add value to any kiosk project.



Application examples

- ATMs
- Information kiosks
- Internet kiosks
- Multimedia kiosks
- Ticket systems
- Vending machines
- Employment kiosks

Paper roll holders

Paper roll holders for various paper roll sizes and placing behind or underneath the printer are available.

MISCELLANEOUS

Typical throughput

1.5 s/printout (Length 75 mm. Print,

Model / 112 - 168×137×150 mm

cut and present)

Printer size $57 - 130 \text{ g/m}^2 (0.054 - 0.13 \text{ mm})$ $(w \times h \times d)$ Straight paper path and flip-up printer

Model /80 - 136x137x150 mm Power requirements Voltage - Single, 24Vdc ±10%.

Automatic paper loading. Automatic 'on-line" after successful paper load.

Drivers for: Windows 2000/XP, Linux.

Direct address via ESC sequences.

104 mm (832 dots) for model /112

USB (optional Serial RS232 adapter)

112 or 80 mm depending on model

72 mm (576 dots) for model /80

Direct thermal line printing

8 dots/mm (203 dpi)

1/8 mm (203 lpi)

Up to 75 mm/s

75 to 600 mm

Current /80 mm Current / II2 mm Safety

LIFE EXPECTANCY (MTBF)

Idle 150 mA, average 2.5A, peak 8.5 A Idle 150 mA, average 3.5A, peak 11 A

Separation Full cut trough guillotine cutter Looping presenter that holds printout Presenter principle

Environmental − 5 to 40°C

until fully printed, then cuts and presents the printout.

35 to 75% RH, non-condensing

Eject length after cut Eject of 50 mm. Easily extended with

parameter setting.

pulls the printout.

Print head

>50 km paper, >1×10⁸ pulse lines

Cutter Control board Printer unit

500 000 cuts (typically) 40 000 hours (typically) 250 000 printouts (typically)

Eject of uncollected

printouts

Pull detector

GENERAL

Printer control

Plug and Play

Print method

Printing feed pitch

Resolution

Print speed

Interface

Printing width

PAPER HANDLING

Printout length

Paper weight

Paper loading

Paper path

Paper width

Eject when new printout is initiated, or eject when timeout elapses. Timeout can be set in 10 s steps.

Automatic full eject when customer

Paper sensors

Optical – Out of paper / black mark, printout left in presenter and pull detector. Optional retract, paper low, and weekend paper low sensors.

Switch sensors - Print head lifted, and cutter not in home position.

Retract and Retain (optional)

Shutter (optional)

Retracts uncollected printouts into a waste basket inside the kiosk. Improved anti-vandalism protection.

TEXT FUNCTIONS

Orientation Portrait and Landscape

Up to 8 fonts of 256 characters. Fixed, **Fonts**

or proportional spacing

SwecoinTechSupport@zebra.com

Text attributes Text scaling Graphics

Bar Codes

Bold, Underline, Italics, Reversed text. Independent x1 to x16 both w and h Logotypes, BMP bitmaps, ruler lines EAN8, EAN I 3, Interleaved 2-of-5, UPC, ISBN, Code 39 and Code 128

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

FAX +46 8 594 709 89 +1 401-739-3435 F-MAII SwecoinSalesEMEA@zebra.com SwecoinSales@zebra.com

WEBSITE www.zebra.com www.zebra.com

EMEASwecoinTech@zebra.com