

Model NP-F209

Specifications

Model	NP-F209
Print method	Line thermal dot
Print speed	Max. 100 mm/sec
Resolution	8 dots / mm (203dpi)
Number of dots/line	384 dots
Paper width	58 mm
Print width	48 mm
Paper diameter	Max. 80 mm
Character	English, Polish, Russian, Scandinavian Turkish, Japanese
Barcode	UPC-A / UPC-E / EAN-13 / EAN-8 / CODE39 / ITF / CODABAR / CODE128 QR code(model2)
Interface	USB (V2.0 FULL SPEED) and Serial (RS232C)
Cutter	Full cut and Partial cut (by command)
Operating voltage	DC 12V
External dimensions	Arm under position 98.8(W) x 61.2(D) x 133.9(H) mm Arm upper position 98.8(W) x 61.2(D) x 140.6(H) mm


 Upright position
(Face down print)

 Inverted position
(Face up print)

Features

Paper width

2-inch

Paper loading

Auto loading

Paper cutter

Auto cutter

Low price, super compact Kiosk printer

- Arm part position is user – configurable (upwards or backward or downwards)

- Roll paper set / eject direction is user – configurable either to right or left

- The printer position is user-selection either upright (surface down print) or inverted (surface up print).

- **Option** : Near end sensor and bezel are attachable

Application

Photo kiosk

Parking system, etc.