# TICKET OFFICE PRINTERS

#### TK302 RFID

## RFID TICKET PRINTER

- Ethernet and web-printing server for remote printing/setting
- · Very fast up to 200 mm/s printing speed
- High resolution version available printing 300 dpi (TK303)
- Different ticket width from 20 to 82.5 mm
- Ticket weight from 80 to 255g/m²
- · 2 rows integrated display
- RS232 + USB + Ethernet interfaces
- 1D/ 2D barcodes printing capability (PDF417, DATAMATRIX, AZTEC, QRCODE)
- True Fonts support, any language available
- Highly reliable cutter: > of 2.000.000 cuts
- Sensors: fully adjustable bottom and top opto sensors for any ticket width. Ticket presence sensor
- SD card 2GB additional memory
- Dimensions: 252,1 (L) x 192,6 (H) x 216 (W) mm
- Weight: 4Kg

# **OPTIONS**

- VeriPrint® printing head with integrated scanner unit (patented)
- Internal RFID HF/UHF encoder: multiple SAM management
- Triple paper stock feeder to manage three different rolls or fan-fold (3lines version)
- Internal barcode scanner optimal for stock validation and fraud prevention
- Fan-fold paper support or paper roll holder
- · Plastic or metal ticket tray

# SOFTWARE FEATURES

- Total remote management by internal Web Server
- Automatic email sending for service purpose
- Remote logo and Font uploading (true type font)
- Drivers available in the printer flash disk
- Status Monitor
- Full Windows Status Monitor Driver
- Self-installing Driver for WinXP/Vista/7 (+64bit support)
- Linux Driver (C.U.P.S.) 32/64 bit compatible
- MACOSX Driver (C.U.P.S.)

SDK and APP available

- OPOS in Java and .NET Driver
- Virtual COM/USB SW emulator
- EasyMyfare SW to read/write data on MIFARE tag
- EthLocator SW to search printers connected to the network and then configure parameters

