KPM402 & KPM403
RFID TICKET PRINTER FOR OEM INTEGRATION

MAIN FEATURES
• 200/300dpi best printing quality
• Adjustable paper width from 50 to 120 mm (printing area max 104mm with 200dpi printing head)
• Special guide adjustment (right guide fixed)
• Paper thickness from 70 to 350 g/m²
• Speed > of 250 mm/sec
• Paper roll and fan-fold management
• 1D and 2D barcodes printing: UPC-A, UPC-E, EAN13, EAN8, CODE39, ITF, CODABAR, CODE93, CODE128, CODE32, PDF417, DATAMATRIX, AZTEC, QR CODE
• TrueTypeFont support, any language available
• Highly reliable cutter > of 2.000.000 cuts
• MTBF > of 550.000 hours
• Sensors: near paper end, cover open, cutter, paper in, sliding notch sensor on upper and lower flatcar

EXCLUSIVE FEATURES
• Internal barcode scanner
• RFID HF, UHF internal encoder/reader
• Huge printing quality: 300dpi version available
• Powerful processor 32bit 266MHz
• SD card 2GB additional memory
• Double colour printing
• Adjustable paper-in

SOFTWARE FEATURES
• Total remote management by internal Web Server
• Automatic email sending for service purpose
• Remote logo and Font uploading
• Drivers available in the printer flash disk
• Status Monitor DLL
• Full Windows Status Monitor Driver
• Self-installing Driver for Win2000/XP/Vista
• Linux Driver (C.U.P.S.)
• OPOS Driver
• EasyMyfare SW to read/write data on MIFARE tag
• EthLocator SW to search printers connected to the network and then configure parameters

AVAILABLE VERSIONS
• Serial+USB+Ethernet 24V
• Serial+USB+Ethernet with RFID reader/writer 24V
• SD card 2GB additional memory
• Double colour printing
• Adjustable paper-in

MOST COMMON APPLICATIONS
• Self service ticketing
• Airport: bag tags and ATB specific model
• Parking tickets
• Events tickets
• Railways tickets
• Metro tickets
• Post paying-in slips

avaiLable Versions
• Serial+USB+Ethernet 24V
• Serial+USB+Ethernet with RFID reader/writer 24V