# **KPM180H**



## COMPACT TICKET PRINTER FOR OEM INTEGRATION

## **MAIN FEATURES**

- 200dpi best printing quality
- Paper width from 20mm to 82,5mm
- Paper thickness from 70 to 255 gr/m2
- Paper roll or fan fold tickets
- Speed > of 200 mm/s
- Tear off or cutter (2MI cuts) optional
- MTBF 360.000 hours
- 100Km printing head life

- 1D and 2D barcodes printing: UPC-A, UPC-E EAN13, EAN8, CODE39, ITF, CODABAR, CODE93, CODE128, CODE32, PDF417, DATAMATRIX, AZTEC **QRCODE**
- RS232 + USB interface
- Graphic and logo drag&drop
- TrueTypeFont support, any language available
- Fonts: TrueTypeFont support, any language available
- Sensors: verinotch adjustable (above and below), ticket presence, ticket out, near paper end

## **EXCLUSIVE FEATURES**

- High durability
- Powerful processor inside (2MB flash)
  Hot swap function
- Automatic ticket ejector as optional

- SOFTWARE FEATURES
  Remote Status Monitor
  Self-installing driver for WinXP/Vista/7 (+64bit support)
  Customizable fonts and logos: LogoMake, FontMake, UpgCePrn



## MOST COMMON APPLICATIONS

- Coupon/voucher printing
   Boarding pass and baggage tag printer (AEA)
   Parking tickets
   Metro and bus tickets
   Self service ticketing
   Theme parks ticketing
   Healthcare wristband printing



Ejector device fitted in the cutter optional module can be programmed in 2 opposite way, it makes the integration of the printer very flexible and adhering to any mechanical construction of the kiosk:

1) cut and hold => it holds the ticket after the cut, waiting for the user to collect it, this function is suitable for installation where the printer is directly connected to the outside of

2) cut and drop => in kiosks with a chute for collecting the tickets, the ejector can be programmed to pull out the ticket making sure the ticket will be delivered at the customer rather being stuck in the mechanical kiosk construction













