



KPM862

RFID ticket printer for OEM integration

KPM862 is the ultra-compact, flexible and sturdy top-of-the-range ticket printer.

Thanks to the adjustable paper guides (ticket width from 40 to 86mm) KPM862 is extremely versatile.

It is available in 2 versions: with dual feeder, thanks to which it is possible to manage 2 different types of paper and with Veriprint, a patented Custom system that can instantly check the readability of the data (e.g. barcode) during the ticket printing phase and thus avoids the issue of tickets with dubious validity. KPM862 can be equipped with original CUSTOM HF / UHF RFID antennas, an exclusive CIS sensor, with whom you can read any type of ticket and ensure the alignment. Ideal for modern kiosks with a slim design, less moving parts (cost reduction) and full ticket scanning.



ACCESSORIES

- Custom made RFID HF / UHF
- Front ejector to ensure that the ticket falls inside the kiosk
- Selector + ejector to divert the ticket into a special compartment of the kiosk, ideal for RFID applications
- Barcode stock control activation license

TECHNICAL SHEET

| | |
|------------------------|--|
| Printing Method | Thermal with fixed head |
| Number of dots | 8 dots/mm |
| Resolution | 203 dpi |
| Printing (mm/sec) | 220 mm/sec (high speed) |
| Character set | PC437, PC850, PC860, PC863, PC865, PC858 |
| Supported Barcode | 1D and 2D: UPC-A, UPC-E, EAN13, EAN8, CODE39, ITF, CODABAR, CODE93, CODE128, CODE32, PDF417, DATAMATRIX, AZTEC, QR CODE, GS1 Databar |
| Printing Format | Height/Width from 1 to 8, bold, reverse, underlined, italic |
| Printing Direction | Normal, 90°, 180°, 270° |
| Paper width | from 40 mm to 86 mm |
| Paper weight | from 70 to 255 g/m ² |
| Paper thickness | max 280 µm |
| Roll Dimension | max 300 mm |
| Sensors | CIS for notch/gap detection and "stock control" reading |
| Emulation | Cupps compliant native AEA 2012 support |
| Interfaces | RS232 / USB / Ethernet |
| Flash Memory | 2 MB internal + 8 MB external |
| RAM Memory | 640 KB internal + 8 MB external |
| Drivers | Self-installing Printer Driver - Win7, 8, 8.1, 10 (32 - 64 bit compatible). WHQL certified (only on request). Self-installing USB Virtual RS232 Driver - Win7, 8, 8.1, 10 (32 - 64 bit compatible). WHQL certified (only on request); Linux 32-64 bit compatible; Android, iOS, Windows Phone |
| Software Tools | PrinterSet, Custom Power Tool |
| Power supply | 24 Vdc ± 10% |
| Medium consumption | 1.12 A (12,5% dots turned on) |
| Head Life | 100Km / 100M pulses |
| MCBF | 1.500.000 cuts |
| Operating temperature | -20°C + 60°C |
| Dimensions | 163.8(L) x 96.5(H) x 152.5(W) mm (standard model) 182.9(L) x 96.5(H) x 152.5(W) mm (model with ejector) 241.6(L) x 96.5(H) x 152.5(W) mm (model with selector) 240.9(L) x 96.5(H) x 155.5(W) mm (model with dual feeder) 260(L) x 96.5(H) x 155.5(W) mm (model with dual feeder + ejector) 318.7(L) x 96.5(H) x 155.5(W) mm (model with dual feeder + selector) |

MODELS

**915LK010100700**

PRINTER KPM862 ETH USB RS232

915LK010200700PRINTER KPM862 ETH USB RS232
DF

CUSTOM S.P.A. - Via Berettine, 2 - 43010 Fontevivo PR - VAT: IT02498250345 - TEL: +39 0521 680111 - FAX: +39 0521 610701 - UNIQUE CODE: TI80WI0

The technical data on this website are not binding and may be changed without advanced notice.

Last update: 18 March 2021