



TK180

Baggage tag and boarding pass printer with tear-off bar

TK180 is the most compact combined BPP and BTP printer with native AEA firmware for a seamless integration in CUTE and CUPPS platforms. Specially designed for small check-in desks where space is a major issue, TK180 can handle BPP tickets as well as paper rolls for receipts. The bag tag support is provided by the optional paper roll holder. TK180 is a dual printer, since it can work both as BPP or BTP tool using the same firmware, configurable via set up. The NATIVE AEA 2012 firmware allow easy integration in any software architecture, without requiring any additional software. TK180 is equipped with a powerful internal processor and Hot swap function. Reliable and fast printing at 203 mm/s. The Ethernet, RS232 and USB interfaces assure easy and flexible integration, in any airport. In addition to the most common sensors, it is also provided with the new mobile VeriNotch sensor, capable of identifying black marks or gaps on any type of paper. TK180 has an automatic sensor calibration feature which is automatically activated every time paper is loaded and prevents any ticket wastage thereby contributing to environmental sustainability and reducing management costs. 2 sides tear-off. Display. TK180 supports the UHF RFID according to IATA 1740C, standard EPC Gen2.















CHARACTERISTICS

- Extremely Compact And Reliable
- BPP and BTP all-in-one
- CUPPS compliant and native AEA 2012, IPTS 2018, ITPS 2019, ITPS 2022 support
- High speeds up to 203mm/sec
- Interface: USB, RS232 and Ethernet
- 2 sides tear-off bar
- Automatic ticket length detection
- New metal paper roll holder
- Full paper auto-loading without paper wasting

FOCUS ON

- Embedded cables and wires
- Paper width: from 20mm to 82.5mm
- Paper thickness: 70/255 gr/m2
- Paper roll diameter: 200 mm
- Sensors: Adjustable (above and below) Verinotch, ticket presence, ticket output, low paper (optional), print head temperature, cover opening
- Suitable for printing on receipt paper on a roll

APPLICATIONS

- Small-sized check-in desks
- Boarding desks
- Mobile check-in desks



CUST@M®

TECHNICAL SHEET

Answer of the form200 DPI or 300 DPIResolution203 mm/secSupported Barcode1D and 2D IATA barcode printing: UPC-A, UPC-E, EAN13, EAN8, CODE39, ITF, CODABAR, CODE93, CODE128, CODE32, PDF417, DATAMATRIX, AZTEC, QR CODEPaper width54 mm (according to IATA ATB specs - resolution 740) 82.5 mm (according to IATA ATB specs - resolution 722e)Paper wight70/255 g/m²Paper wight70/255 g/m²Roll Dimension200 mm external diameter, 25 mm internal core, not coupled to the role coreEmulationCUPPS compliant and native AEA 2012, IPTS 2018, ITPS 2019, ITPS 2022 supportInterfacesRS232 / USB / ETHERNETData Buffer16 KB text / 1 MB graphicsElash Memory3 MBData Suffer16 KB text / 1 MB graphicsPolycesVindows* (32/64 bit); OPOS; Android™; IoSDriversLinux (32/64 bit) - only on request WHQL and silent installation; Uinux (32/64 bit); OPOS; Android™; IOSPower supply24 Vdc±10%, from 100 Vac to 240 VacMedium consumption1.5A (12.5% dots turned on)Head Life100Km / 100M pulsesMCBFTear off deviceOperating temperature0°C + 40°COperating temperature0°C + 40°COperating temperature0°C + 40°COperating temperature0°C + 40°COperating temperature8PP mode: W130 mm x D 185.9 mm x H 118.9 mmBTP mode with paper roll holder (optional); W 136.5 mm x D 371.4 mm x H 210.8 mm	Printing Method	Thermal with fixed head
Printing (mm/sec)203 mm/secSupported Barcode1D and 2D IATA barcode printing: UPC-A, UPC-E, EAN13, EAN8, CODE39, ITF, CODABAR, CODE93, CODE128, CODE32, PDF417, DATAMATRIX, AZTEC, QR CODEPaper width54 mm (according to IATA BTP specs - resolution 740) 82.5 mm (according to IATA ATB specs - resolution 722e)Paper wight70/255 g/m²Paper thickness70/255 g/m²Roll Dimension200 mm external diameter, 25 mm internal core, not coupled to the role coreEmulationCUPPs compliant and native AEA 2012, IPTS 2018, ITPS 2019, ITPS 2022 supportInterfacesRS232 / USB / ETHERNETData Buffer16 KB text / 1 MB graphicsElash Memory3 MBVindows" (32/64 bit) - only on request WHQL and silent installation; Linux (32/64 bit); Virtual COM (Linux or Windows 32/64 bit); OPOS; Android"; IOSPower supply24 Vdc±10%, from 100 Vac to 240 VacMedium consumption1.5A (12.5% dots turned on)Head Life100Km / 100M pulsesMCBFTear off deviceOperating temperature0°C + 40°CDimensionsSPP mode: W130 mm x D 185.9 mm x H 118.9 mmBTP mode with paper roll holder (optional): W 136.5 mm x D 371.4 mm x H 210.8 mm	Number of dots	8 dots/mm
Supported Barcode1D and 2D IATA barcode printing: UPC-A, UPC-E, EAN13, EAN8, CODE39, ITF, CODABAR, CODE33, CODE128, CODE32, PDF417, DATAMATRIX, AZTEC, QR CODEPaper width54 mm (according to IATA BTP specs - resolution 740) 82.5 mm (according to IATA ATB specs - resolution 722e)Paper weight70/255 g/m²Paper thickness70/255 g/m²Roll Dimension200 mm external diameter, 25 mm internal core, not coupled to the role coreEmulationCUPPS compliant and native AEA 2012, IPTS 2019, ITPS 2019, ITPS 2022 supportInterfacesRS232 / USB / ETHERNETData Buffer16 KB text / 1 MB graphicsFlash Memory3 MBWindows* (32/64 bit) - only on request WHQL and silent installation; Linux (32/64 bit); Virtual COM (Linux or Windows 32/64 bit); OPOS; Android™; iOSPower supply24 Vdc±10%, from 100 Vac to 240 VacMedium consumption1.5A (12.5% dots turned on)Head Life100 km / 100M pulsesMCBFTear off deviceOperating temperature0*C + 40*CDimensionsBPP mode: W130 mm x D 185.9 mm x H 118.9 mmBTP mode with paper roll holder (optional): W 136.5 mm x D 371.4 mm x H 210.8 mm	Resolution	200 DPI or 300 DPI
Supported BarcodeCODE32, PDF417, DATAMATRIX, AZTEC, QR CODEPaper width54 mm (according to IATA ATB specs - resolution 740) 82.5 mm (according to IATA ATB specs - resolution 722e)Paper weight70/255 g/m²Paper thickness70/255 g/m²Roll Dimension200 mm external diameter, 25 mm internal core, not coupled to the role coreEmulationCUPPS compliant and native AEA 2012, IPTS 2018, ITPS 2019, ITPS 2022 supportInterfacesRS232 / USB / ETHERNETData Buffer16 KB text / 1 MB graphicsFlash Memory3 MBWindows® (32/64 bit) - only on request WHQL and silent installation; Linux (32/64 bit); Virtual COM (Linux or Windows 32/64 bit); OPOS; Android™; iOSPower supply24 Vdc±10%, from 100 Vac to 240 VacMedium consumption1.5A (12.5% dots turned on)Head Life100km / 100M pulsesMCBFTear off deviceOperating temperature0°C + 40°CDimensionsBPP mode: W130 mm x D 185.9 mm x H 118.9 mmBTP mode with paper roll holder (optional): W 136.5 mm x D 371.4 mm x H 210.8 mm	Printing (mm/sec)	203 mm/sec
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Medium consumption 1.5A (12.5% dots turned on) Head Life 100Km / 100M pulses MCBF Tear off device Operating temperature 0°C + 40°C Dimensions BPP mode: W 130 mm x D 185.9 mm x H 118.9 mmBTP mode with paper roll holder (optional): W 136.5 mm x D 371.4 mm x H 210.8 mm	Drivers	Linux (32/64 bit); Virtual COM (Linux or Windows 32/64 bit); OPOS; Android™;
Head Life100Km / 100M pulsesMCBFTear off deviceOperating temperature0°C + 40°CDimensionsBPP mode: W 130 mm x D 185.9 mm x H 118.9 mmBTP mode with paper roll holder (optional): W 136.5 mm x D 371.4 mm x H 210.8 mm	Power supply	24 Vdc±10% , from 100 Vac to 240 Vac
MCBF Tear off device Operating temperature 0°C + 40°C Dimensions BPP mode: W 130 mm x D 185.9 mm x H 118.9 mmBTP mode with paper roll holder (optional): W 136.5 mm x D 371.4 mm x H 210.8 mm	Medium consumption	1.5A (12.5% dots turned on)
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Dimensions BPP mode: W 130 mm x D 185.9 mm x H 118.9 mmBTP mode with paper roll holder (optional): W 136.5 mm x D 371.4 mm x H 210.8 mm	MCBF	Tear off device
371.4 mm x H 210.8 mm	Operating temperature	0°C + 40°C
Neight 1.9 Kg	Dimensions	
	Weight	1.9 Kg

MODELS



911HL020900733 PRINTER TK180 ETH USB RS232 AVIATION



911HL021100733 PRINTER TK180 UHF RFID ETH USB RS232 AVIATION





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