



TK302III METAL

Boarding pass and baggage tag printer with strong autocutter

TK302III Metal is the heavy-duty ATB and BTP AEA CUTE and CUPPS version combined autocutter printer with excellent reliability and highest flexibility through unique options like RFID, ATB vertical metal Tray with motorized ejector. Specially designed for sites with high volume of passengers per year and legacy ATB tickets. TK302III Metal is a dual printer, and using the same firmware can work as both ATB or as a BTP device. AEA NATIVE proven firmware allows smooth integration in any software architecture without needing unnecessary driver or additional software layer. The TK302III Metal printer is built with a powerful processor inside and shares the same firmware with the TK202 BTP model. Ethernet, RS232 and USB interfaces ensure the easiest and most flexible integration in any airport. LCD full display always providing full readability also under strong ambients light. The strong auto cutter is built for lasting 7 years. Other than the most common sensors it's equipped with the new VeriNotch mobile sensors able to detect the black mark or the transparent gap of any paper media. The optional Multi Feeder allows to handle different ATB media like "economy class", "first class" and "business class".











CHARACTERISTICS

- Heavy duty autocutter
- BPP and BTP all-in-one
- CUPPS compliant and native AEA 2012, IPTS 2018, ITPS 2019, ITPS 2022 support
- High speeds up to 200mm/sec
- Interface: USB, RS232 and Ethernet
- Automatic ticket length detection
- Multibin option for handling 3 boarding passes
- High quality printing head for clear prints
- Dot-saving function
- Highly reliable and sturdy
- Flat paper roll holder
- Full paper auto-loading without paper wasting
- Ejector
- PrinterSet

FOCUS ON

- 1D and 2D IATA barcode printing: UPC-A, UPC-E, EAN13, EAN8, CODE39, ITF, CODABAR, CODE93, CODE128, CODE32, PDF417, DATAMATRIX, AZTEC, QR CODE
- Serial/USB/Ethernet interface
- Sensors: Adjustable top and bottom VeriNotch, ticket presence, ticket out, near paper end (optional), printing head temperature, open cover
- The external power supply adapter can be removed to improve installation flexibility

ACCESSORIES

- KIT UHF RFID RETROFIT
- Roll holder
- Stacker













TECHNICAL SHEET

Number of dots 8 dots / mm Resolution 203dpi Printing speed (mm/sec) 200mm/s Character set Latin, Cyrillic, Chinese Paper width 54 mm (according to IATA BTP specs - resolution 740) 82.5 mm (according to IATA ATB specs - resolution 722e) Paper weight from 80 to 255 g/m² Emulation CUPPS compliant and native AEA 2012, IPTS 2018, ITPS 2019, ITPS 2022 support Interfaces RS232 / USB / ETHERNET Data Buffer 64 KB Flash Memory 16 MB Drivers Windows* (32/64 bit) - only on request WHQL and silent installation; CUPS Linux (32/64 bit); Virtual COM (Linux or Windows 32/64 bit); Android**; iOS Power supply 24 Vcc ± 10%; Auto Range, 90-132 Vca & 190-264 Vca Medium consumption 0.8A (12,5% dots turned on) Head Life 100Km /100M pulses MCBF over 2,000,000 cuts Dimensions ATB with vertical metal tray: W 170 mm x L 355,1 mm x H 214,1; Box: W 300 mm x L 510 mm x 250 H Weight 9,5 Kg	Printing Method	Thermal with fixed head
Printing speed (mm/sec) Character set Latin, Cyrillic, Chinese Paper width 54 mm (according to IATA BTP specs - resolution 740) 82.5 mm (according to IATA ATB specs - resolution 722e) Paper weight from 80 to 255 g/m² Emulation CUPPS compliant and native AEA 2012, IPTS 2018, ITPS 2019, ITPS 2022 support Interfaces RS232 / USB / ETHERNET Data Buffer 64 KB Flash Memory 16 MB Windows® (32/64 bit) - only on request WHQL and silent installation; CUPS Linux (32/64 bit); Virtual COM (Linux or Windows 32/64 bit); Android™; iOS Power supply 24 Vcc ± 10%; Auto Range, 90-132 Vca & 190-264 Vca Medium consumption 0.8A (12,5% dots turned on) Head Life 100Km /100M pulses MCBF Over 2,000,000 cuts ATB with vertical metal tray: W 170 mm x L 355,1 mm x H 214,1; Box: W 300 mm x L 510 mm x 250 H	Number of dots	8 dots / mm
Character set Latin, Cyrillic, Chinese Paper width 54 mm (according to IATA BTP specs - resolution 740) 82.5 mm (according to IATA ATB specs - resolution 722e) Paper weight from 80 to 255 g/m² Emulation CUPPS compliant and native AEA 2012, IPTS 2018, ITPS 2019, ITPS 2022 support Interfaces RS232 / USB / ETHERNET Data Buffer 64 KB Flash Memory 16 MB Windows® (32/64 bit) - only on request WHQL and silent installation; CUPS Linux (32/64 bit); Android™; iOS Privers Virtual COM (Linux or Windows 32/64 bit); Android™; iOS Power supply 24 Vcc ± 10%; Auto Range, 90-132 Vca & 190-264 Vca Medium consumption 0.8A (12,5% dots turned on) Head Life 100Km /100M pulses MCBF over 2,000,000 cuts Dimensions ATB with vertical metal tray: W 170 mm x L 355,1 mm x H 214,1; Box: W 300 mm x L 510 mm x 250 H	Resolution	203dpi
Paper width 54 mm (according to IATA BTP specs - resolution 740) 82.5 mm (according to IATA ATB specs - resolution 722e) Paper weight from 80 to 255 g/m² Emulation CUPPS compliant and native AEA 2012, IPTS 2018, ITPS 2019, ITPS 2022 support Interfaces RS232 / USB / ETHERNET Data Buffer 64 KB Flash Memory 16 MB Windows® (32/64 bit) - only on request WHQL and silent installation; CUPS Linux (32/64 bit); Virtual COM (Linux or Windows 32/64 bit); Android™; iOS Power supply 24 Vcc ± 10%; Auto Range, 90-132 Vca & 190-264 Vca Medium consumption 0.8A (12,5% dots turned on) Head Life 100Km /100M pulses MCBF over 2,000,000 cuts ATB with vertical metal tray: W 170 mm x L 355,1 mm x H 214,1; Box: W 300 mm x L 510 mm x 250 H	Printing speed (mm/sec)	200mm/s
Paper wight From 80 to 255 g/m² Emulation CUPPS compliant and native AEA 2012, IPTS 2018, ITPS 2019, ITPS 2022 support Interfaces RS232 / USB / ETHERNET Data Buffer 64 KB Flash Memory 16 MB Windows® (32/64 bit) – only on request WHQL and silent installation; CUPS Linux (32/64 bit); Virtual COM (Linux or Windows 32/64 bit); Android™; iOS Power supply 24 Vcc ± 10%; Auto Range, 90-132 Vca & 190-264 Vca Medium consumption 0.8A (12,5% dots turned on) Head Life 100Km /100M pulses MCBF over 2,000,000 cuts Dimensions ATB with vertical metal tray: W 170 mm x L 355,1 mm x H 214,1; Box: W 300 mm x L 510 mm x 250 H	Character set	Latin, Cyrillic, Chinese
Emulation CUPPS compliant and native AEA 2012, IPTS 2018, ITPS 2019, ITPS 2022 support Interfaces RS232 / USB / ETHERNET Data Buffer 64 KB Flash Memory 16 MB Windows® (32/64 bit) - only on request WHQL and silent installation; CUPS Linux (32/64 bit); Virtual COM (Linux or Windows 32/64 bit); Android™; iOS Power supply 24 Vcc ± 10%; Auto Range, 90-132 Vca & 190-264 Vca Medium consumption 0.8A (12,5% dots turned on) Head Life 100Km /100M pulses MCBF over 2,000,000 cuts Dimensions ATB with vertical metal tray: W 170 mm x L 355,1 mm x H 214,1; Box: W 300 mm x L 510 mm x 250 H	Paper width	·
Interfaces RS232 / USB / ETHERNET Data Buffer 64 KB Flash Memory 16 MB Windows® (32/64 bit) – only on request WHQL and silent installation; CUPS Linux (32/64 bit); Virtual COM (Linux or Windows 32/64 bit); Android™; iOS Power supply 24 Vcc ± 10%; Auto Range, 90-132 Vca & 190-264 Vca Medium consumption 0.8A (12,5% dots turned on) Head Life 100Km /100M pulses MCBF over 2,000,000 cuts Dimensions ATB with vertical metal tray: W 170 mm x L 355,1 mm x H 214,1; Box: W 300 mm x L 510 mm x 250 H	Paper weight	from 80 to 255 g/m ²
Data Buffer 64 KB Flash Memory 16 MB Windows® (32/64 bit) – only on request WHQL and silent installation; CUPS Linux (32/64 bit); Virtual COM (Linux or Windows 32/64 bit); Android™; iOS Power supply 24 Vcc ± 10%; Auto Range, 90-132 Vca & 190-264 Vca Medium consumption 0.8A (12,5% dots turned on) Head Life 100Km /100M pulses MCBF over 2,000,000 cuts Dimensions ATB with vertical metal tray: W 170 mm x L 355,1 mm x H 214,1; Box: W 300 mm x L 510 mm x 250 H	Emulation	CUPPS compliant and native AEA 2012, IPTS 2018, ITPS 2019, ITPS 2022 support
Flash Memory 16 MB Windows® (32/64 bit) – only on request WHQL and silent installation; CUPS Linux (32/64 bit); Virtual COM (Linux or Windows 32/64 bit); Android™; iOS Power supply 24 Vcc ± 10%; Auto Range, 90-132 Vca & 190-264 Vca Medium consumption 0.8A (12,5% dots turned on) Head Life 100Km /100M pulses MCBF over 2,000,000 cuts ATB with vertical metal tray: W 170 mm x L 355,1 mm x H 214,1; Box: W 300 mm x L 510 mm x 250 H	Interfaces	RS232 / USB / ETHERNET
Windows® (32/64 bit) – only on request WHQL and silent installation; CUPS Linux (32/64 bit); Virtual COM (Linux or Windows 32/64 bit); Android™; iOS Power supply 24 Vcc ± 10%; Auto Range, 90-132 Vca & 190-264 Vca Medium consumption 0.8A (12,5% dots turned on) Head Life 100Km /100M pulses MCBF over 2,000,000 cuts ATB with vertical metal tray: W 170 mm x L 355,1 mm x H 214,1; Box: W 300 mm x L 510 mm x 250 H	Data Buffer	64 KB
DriversCUPS Linux (32/64 bit); Virtual COM (Linux or Windows 32/64 bit); Android™; iOSPower supply24 Vcc ± 10%; Auto Range, 90-132 Vca & 190-264 VcaMedium consumption0.8A (12,5% dots turned on)Head Life100Km /100M pulsesMCBFover 2,000,000 cutsDimensionsATB with vertical metal tray: W 170 mm x L 355,1 mm x H 214,1; Box: W 300 mm x L 510 mm x 250 H	Flash Memory	16 MB
Medium consumption 0.8A (12,5% dots turned on) Head Life 100Km /100M pulses MCBF over 2,000,000 cuts Dimensions ATB with vertical metal tray: W 170 mm x L 355,1 mm x H 214,1; Box: W 300 mm x L 510 mm x 250 H	Drivers	CUPS Linux (32/64 bit); Virtual COM (Linux or Windows 32/64 bit); Android™;
Head Life 100Km /100M pulses MCBF over 2,000,000 cuts Dimensions ATB with vertical metal tray: W 170 mm x L 355,1 mm x H 214,1; Box: W 300 mm x L 510 mm x 250 H	Power supply	24 Vcc ± 10%; Auto Range, 90-132 Vca & 190-264 Vca
MCBF over 2,000,000 cuts Dimensions ATB with vertical metal tray: W 170 mm x L 355,1 mm x H 214,1; Box: W 300 mm x L 510 mm x 250 H	Medium consumption	0.8A (12,5% dots turned on)
Dimensions ATB with vertical metal tray: W 170 mm x L 355,1 mm x H 214,1; Box: W 300 mm x L 510 mm x 250 H	Head Life	100Km /100M pulses
Box: W 300 mm x L 510 mm x 250 H	MCBF	over 2,000,000 cuts
Weight 9,5 Kg	Dimensions	•
	Weight	9,5 Kg

MODELS



911BB060300733

PRINTER TK302III METAL EJC ETH USB RS232 AVIATION

Via Berettine, 2 - 43010 Fontevivo PR - VAT: IT02498250345 - TEL: +39 0521 680111 - FAX: +39 0521 610701 - UNIQUE CODE: 8RQN7AZ

The technical data on this website are not binding and may be changed without advanced notice. Last update: 17 May 2024







