

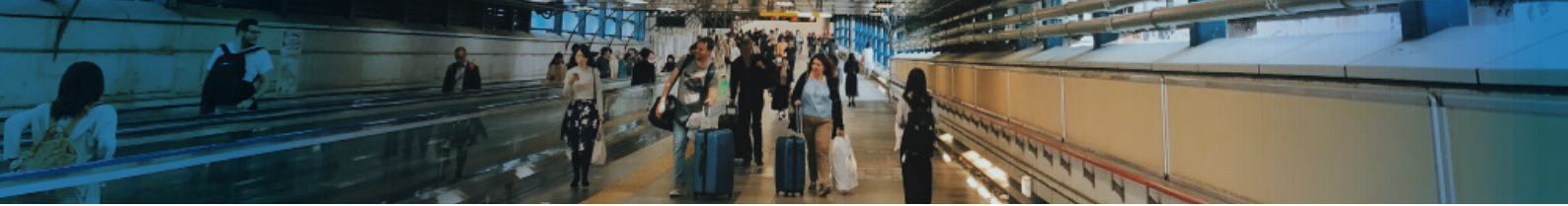
SPRINTER



NEW GENERATION CHECK-IN PRINTER

ULTRA COMPACT FOOTPRINT
ROBUST DESIGN TO SUPPORT HIGH PRINTING VOLUME
EEZEETAGS LINERLESS COMPLIANT
RFID BAG TAG OPTION

easier
AIRPORT SOLUTIONS



DESCRIPTION

The Sprinter is a last generation multi-functional, direct thermal printer for check in process.

It is specifically designed to bring the best cost of ownership for both common use and airlines dedicated environments. Its robust design makes it perfectly suitable for use in all airport sizes regardless of the printing volume requested.

Its very small footprint allows it to integrate easily into all check-in counters. Its optimized man-machine interface makes it very easy to use.

Its dual mode AEA application embedded on PC with Microsoft certified communication driver allows central remote administration at reduced cost.

KEY FEATURES

- Versatile single feed printer for boarding pass and bag tag
- Ultra compact, simple and robust design
- Fast and easy paper supply change
- Centralized software management: AEA software upgrade and reconfiguration based on standard Windows remote management tools
- Configuration, diagnostics and monitoring via web interface
- Certified with all major CUTE platforms
- ITPS / AEA 2018 ATB & Bag Tag
- USB and Ethernet IP Interfaces
- Eezeetag linerless compliant
- Tear off configuration
- Single paper roll holder (option)
- Boarding pass stacker (option)
- RFID Bag Tag (option)
- ATB1 Tray (option)

PRODUCT SPECIFICATIONS

| | |
|---|--|
| PRINT METHOD | Thermal direct |
| PRINT DENSITY | 203 dpi |
| SUPPORTED PROTOCOL | ITPS / AEA 2018 Windows certified Microsoft PC Driver |
| BARCODE PRINTING | All 1D and 2D barcodes including PDF417, Datamatrix, Aztec and QR code |
| GRAPHICAL USER INTERFACE | 2 lines LCD display (16 characters per line) |
| CONNECTIVITY | 1 x USB and 1 x RJ45 IP ethernet |
| PRINT SPEED | 6 to 10 inches / second |
| PAPER SEPARATION | Cutter - Tear off/ Tear off only |
| PAPER LOADING | Automatic loading mechanism on paper detection (no paper waste) |
| PAPER FEED | 1 feed |
| RFID BAG TAG (OPTIONAL) | UHF IATA 1740C compliant Gen2 Class 1 |
| BOARDING PASS PAPER | Width: 24.5 to 83 mm Length: 100 to 203 mm Weight: 70g/m² to 255g/m² |
| BAG TAG PAPER | Width: 24.5 to 83 mm Length: 90 to 600 mm Weight: 70g/m² to 255g/m² |
| ROLL PAPER DIMENSION (OPTIONAL) | Diameter 200mm maximum |
| BOARDING PASS STACKER CAPACITY (OPTIONAL) | Up to 30 printed documents |
| DIMENSIONS (W x D x H) | 150 x 215 x 155 mm 150 x 300 x 230 mm with optional roll holder |
| WEIGHT | 2,2kg |
| POWER AUTORANGING | 110 V/230 V - 50 Hz/60 Hz |
| OPERATING TEMPERATURE | +5°C to +45°C (20% to 80%, non condensing) Storage -20°C to +60°C |
| RELIABILITY MTBF MCBF PRINTHEAD | 115,000 hours 350,000 cycles 150km printed or 100 million dots |
| AGENCY APPROVALS | CE, CB, UL, BIS, CCC pending |
| WARRANTY | 2 years standard Up to 5 years option |

Specifications are subject to change without prior notice and are not contractual. SPRINTER/EN/V1/01-2025.