

ET70000

Multi-Purpose Printer

Innovative new bag tag
and ATB Printer

RFID Gen 2 Compliant

AEA 2009 Compliant

CUPPS/CUSS Compliant



Crisp barcodes, text and graphics at speeds up to 8 ips

Heavy Duty Compact Design

Multi-purpose Printer: Baggage Tags, Boarding Passes and Cargo Labels

RFID Upgradable

Easy to Operate and Maintain

Auto-loading and Top-of-Form Sensing

Lowest Total Cost of Ownership

The Express Tag 7000 is the industry's only low cost, industrial quality bag tag and ATB printer.

The state-of-the-art ET7000 is founded on Unimark's commitment to design and build long lasting, commercial application, air travel document printers that generate crisp 1D and 2D barcodes, text and graphics.

Standard 203 resolution and speeds up to 8 inches per second, make quick work of your printing requirements.

The self centering paper path provides maximum flexibility when printing baggage tags, cargo labels, or ATB coupons. Self aligning print head makes replacement and maintenance simple.

The ET7000 is easy to use with the convenient front panel display and eight keys to navigate the configuration menu and perform diagnostics.

unimark

9818 Pflumm Road Lenexa, KS 66215
Phone: (913) 649-2424
Fax: (913) 649-5795

www.unimark.com

Unimark Express Tag 7000 BTP, ATB & Cargo Tag Printer



In addition to the standard warranty, Unimark offers comprehensive service and support. For more information, visit:

www.unimark.com

Print Technology

- Direct thermal printing
- Standard 203 dpi resolution
- Print Speeds up to 8 ips (203 mmps)
- New High Speed Print Head
- Dot-out detection and reporting

Print Modes

- Large number of standard text fonts available
- Custom text fonts available upon request
- Full graphics capability
- Barcode printing of 1D and 2D symbols (PDF 417)
- Prints text, bar codes and graphics in all four rotations
- Supports a variety of foreign languages and font styles

Documents

- Accepts baggage tag, boarding pass and receipt stock, in roll fed or fanfold documents
- Self centering paper path (easily adjustable for different document widths)
- Auto-load and top-of-form sensing, accommodates label gap, blow hole and black mark sensing
- Handles stock lengths up to 25" (635 mm) and stock widths up to 3.54" (90 mm)

Communications Interface

- RS-232 serial interface (DB-9F configurable as host or output port)
- USB host port (Type B)
- Optional second RS-232 serial interface (DB-9F or DB-25F configurable as host or output port)
- Optional Ethernet host port (RJ-45)

Electronics

- 7MB Flash supporting PECTAB, logo, font and template downloads
- 8MB RAM for Application Loading and Image Generation
- 2x16 character backlit LCD display and eight key control panel for system access
- Four status LEDs

Options

- Cutter
- Gen 2 RFID
- External Catcher
- Roll stock arm
- Customized mounting designs

Physical

Dimensions Depth Height Width

8.7" D (221 mm) 3.95" H (100 mm) 7.9" W (200 mm)

Overall Depth with Optional Roll Arm 16.2" (412 mm)

Unit Weight 8.0 lbs (3.6 Kg)

Shipping Weight 9.2 lbs (4.2 Kg)

Environmental Conditions

- **Relative Humidity** 10-95% non-condensing
- **Temperature** 40° to 105° F(4° to 40°C)
- **Power supply** Universal input
100-240 VAC +/- 10%, 50-60 Hz

Compliance

- FCC Part 15, Class B
- CE
- RoHS
- IEC 60950

ATB BCBP documents as defined in IATA Resolution 792
ATB documents as defined in IATA Resolution 722C/D/E
BTP documents as defined in IATA Resolution 740 and 740A
RFID documents as defined in IATA Resolution 1740C
AEA compliance for ATB - 2009 or higher
AEA compliance for BTP - 2009 or higher
CUPPS/CUSS Compliant (multi context)

unimark

USB
UNIVERSAL SERIAL BUS

RoHS

Copyright 2015 Unimark Products, LLC. All rights reserved.

The information contained herein is subject to change without notice. Unimark Products shall not be liable for technical or editorial omissions contained herein. Reproduction, adaptation or translation without prior written permission is prohibited, except as allowed under the copyright laws.

©