

A

T

B

&

B

T

P

The Express Tag 6000 is the industry's most flexible and popular bag tag and ATB printer in one. The state-of-the-art design of the ET6000 is founded on a 32 bit microprocessor and multi-level dot history control of the printhead to produce crisp text, bar codes, and graphics at speeds up to 8 inches per second with a standard resolution of 203 dpi and an option of **300 dpi**. The self centering paper path provides maximum flexibility when printing baggage tags, cargo labels, or ATB coupons.

Features of the Express Tag 6000 include:

- Standard 203 dpi resolution with optional **300 dpi**
- Rugged, affordable and reliable
- Multi-purpose printer: Baggage Tags, Boarding Passes and Cargo Labels
- Produces 25 baggage tags per minute
- Produces 60 ATB coupons per minute
- Auto-loading and top-of-form sensing



RFID Enabled



Maximum Flexibility at
an Exceptional Price!

S P E C I F I C A T I O N S

Print Technology

- Direct thermal printing
- Standard 203 dpi resolution, 300 dpi resolution available
- Print speed up to 8 ips (203 mmps)
- Intelligent printhead - multi level dot history control to maximize print speed and extend printhead life
- Dot-out detection and reporting

Print Modes

- Large number of standard text fonts available
- Custom text fonts available upon request
- Full graphics capability
- Bar code printing of 1/D and 2/D symbols
- Prints text, bar codes, and graphics in all four directions
- Supports a variety of foreign languages and font styles

Documents

- Accepts fan-fold or roll baggage tag stock
- Accepts boarding pass ATB coupons
- Accepts receipt style, fan-fold or roll stock labels
- Self centering paper path
- Auto-loading and top-of-form sensing
- Handles stock lengths up to 25" (635 mm) and stock widths up to 3.62" (92 mm)
- Handles labels/backing, hole and black mark top of form sensing

Communications

- RS-232C serial port; DB-25(F) DTE
- Supports baud rates up to 115.2 kbps
- Optional Ethernet LAN interface supporting TCP/IP, Telnet, DHCP, DNS, ARP, BOOTP, FTP, UDP, SMTP, SNMP, and HTTP
- Custom communication interfaces available:
- Optional USB interface

Electronics

- 32 Bit microprocessor
- Supports program download (FLASH)
- NV-RAM supporting PECTAB, logo, font, and template downloads
- 1MB program Flash
- 1MB AEA/data Flash (expandable to 6MB)
- 2MB RAM (expandable to 4MB)
- 2x20 character backlit LCD or VFD display
- Eight key control panel for system access
- Four status LEDs

Options

- Cutter
- RFID Module
- External Catcher
- Roll Stock Arm
- Customized mounting designs

Physical Characteristics

- Width = 8.625 inches (219 mm)
- Height = 6.5 inches (165 mm)
- Depth = 16.75 inches (425 mm)
- Weight = 15 pounds (6.78 kg)

Power/Environment

- 100-120/200-240 VAC +/- 10%, 50/60 Hz
- Auto-sensing power supply
- Operating Temperature Range: 40°F to 104°F, 4°C to 40°C
- Humidity 5 to 95% non-condensing



Specifications Subject to Change

UNIMARK PRODUCTS, LLC
a Microcom Corporation Company
10556 Lackman Road
Lenexa, KS 66219
United States
Ph: (800) 255-6356
(913) 649-2424
Fx: (913) 649-5795

E-Mail: solutions@unimark.com

www.unimark.com

