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Introducing the Unimark **XP**, the transportation industry's most advanced ATB printer. Powered by dual 32 bit microprocessors, the **XP** goes where no other ATB printer has dared to go: On a Diet! The **XP** has 50% fewer components and is 20 pounds lighter than its predecessor, the MARK I. The **XP** leverages its proven document handling design with leading edge electronics to deliver a Fast, Lightweight, Quiet, User Friendly, and Reliable ATB printer. The Unimark **XP** is the clear choice for travel agencies, airports, and satellite ticket printing applications.

Features of the Unimark **XP include:**

- Fast, quiet, rugged and reliable printing
- Processes 50 documents per minute
- Three autoloading ticket bins
- Internal Ethernet interface with integrated Web browser technology
- Easy to use and maintain



Creating a New Standard
in ATB Performance!

SPECIFICATIONS

Print Technology

- Direct Thermal, 203 dpi (8 dpmm) print resolution
- Intelligent thermal printhead technology
- Print speed up to 8 ips (203 mmps)
- Print line width 3.15" (80 mm)
- Full graphics capability
- Contains andale from agfa monotype corporation
- Optional character fonts and bar codes
- Processes 50 documents per minute

Documents

- Issues ATB1 or ATB2 documents
- Three auto-loading input bins
- Fan-folded, continuous feed stock with burst separation from three separate bins
- Accepts 8" (203 mm) and 7 3/8" (187 mm) stocks
- Front feed revalidation path

Magnetics, Optional

- Encoding to IATA RP 1722 and Resolution 722 Fully ATB2 compliant
- Four tracks - read, write, and write verification (210 bpi)
- SCN pre-read prior to bursting
- Internal void bin
- Reval input with re-encode and re-print capability

Communications Interface

- Dual RS-232 serial ports; DB-25(F) DTE
- Supports baud rates up to 115.2 kbps
- Optional integrated LAN interface
- Optional USB port
- Optional internal modem
- Supports all AEA based specifications and legacy ATB interfaces

Electronics and User Interface

- Dual 32 bit microprocessors
- 2 MB program Flash
- 3MB RAM
- 1MB AEA Flash
- 2x20 character backlit LCD display
- Eight button user keypad
- Four status LED's

Physical Characteristics

- Width = 11 5/8 inches (295 mm)
- Height = 23 1/2 inches (597 mm) (w/o casters)
- Depth = 21 3/4 inches (552 mm)
- Weight = 50 pounds (22.7 kg)

Power/Environment

- 100-120/200-240 VAC +/- 10%, 50/60 Hz
- Auto sensing power supply
- Operating temperature 40F to 104F (4C to 40C)
- Humidity 5 to 95% non-condensing
- Storage temperature -4F to 140F (-20C to 60C)

Compliance

- Fully compliant with IATA ATB2 specifications
- Compliant with ATA resolutions

Options

- Memory expansion: Flash and RAM
- Bin C shelf
- Bin C locking stock box
- High capacity stacker



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

