Travel Industry Products





Low-cost solutions for your travel document needs

IER

895e Printer

Low-Cost Travel Document Solution.

- Cost-effective printing for low- to medium-volume environments.
- High reliability keeps your printing costs down.
- Low-cost consumables.

Wide Range of Documents.

- TAT coupons.
- Nonmagnetic ATB coupons.
- Itineraries and invoices.
- Other general-purpose documents.

Hard-Working Features.

- Coupon burster to automatically separate ATB forms.
- Downloadable firmware.
- Remote status reporting.
- Remote configuration.

Plus These Important Options.

- Bar code scanner allows capture of bar coded stock control numbers from either TAT or ATB coupons.
- Stacker I-output stacking of up to 65 coupons.

Typical Applications

- Low- to medium-volume travel agencies and airports
- Travel-related documents
- General-purpose documents



IER 895e

Printing Capabilities

Travel

Industry

Products

Print Head: 300 million character rating; 600,000 coupon rating (assumes 500characters per ATB coupon, single pass, draft mode) Print Speeds: 300 cps at 10 and 12 cpi draft mode

Font: OCR Print Modes: Draft, enhanced, double strike

Print Pitches: 5,6,8.3, 10, 12, and 16.7 cpi

Document Handling

Handles most 6-part itineraries (within IER specifications Handles 9-part TAT (1072) stock (double strike may be required) *Coupon Burster:* Automatically separates ATB forms (ATB stock 1186 to

IER specifications) Adjustable Tractors: 3.5" to 9.5"wide

forms

Front bottom-feed paper path

Automatic paper loading and parking

Zero-inch tear-off

Paper Slew: 7.0 ips *Optional:* Stand and paper basket

Interfaces and Connectivity

Serial and parallel Input Buffer: 19K, 6K or 256 Byte (selectable) Optional: Current loop and EIA RS-422

Physical

Size: (HxWxD): 9.0x17.7x17.7 in. (228.6x449.6x449.6 mm) Weight: (without options) 52 lbs (23.6 kg) Acoustics: Operating - less than 65 dBa

Operating Environment

Voltage: U.S. domestic units: 1 2 0 VAC, 60 Hz International units: 220 to 240 VAC, 50 Hz

Power Consumption: Operating: 1 2 0 watts maximum Standby: 40 watts maximum Operating Temperature: 5° to 40° C

Operating Relative Humidity: 10% to 90% without condensation Operating Altitude: 7,000 feet

Consumables

Carbonless black matrix ribbon

Regulatory Agency Approvals

FCCPart 15 level A-Verified UL 1950-Listed CSA 950-Certified Radio Interference Regulation CRC c. 1374ClassA-Verified EN60950/IEC 950-Certified VDE0878, A-Verified Factory ISO 9002 Registered UL and BSI

Options

Stand Basket Bar code scanner Stacker I - Up to 65 coupons

For more information contact:

Lake Erie Systems & Services, Inc. 5321 Buffalo Road Erie PA 16510 Phone: 814-898-0704 Fax: 814-899-1384 www.fastprinters.com travel@lkerie.com

