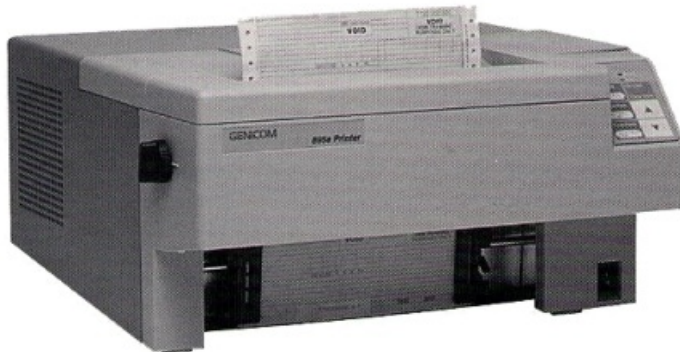


Travel Industry Products

GENICOM 895e Printer



Optional Stand and Basket

*Low-cost solutions for your
travel document needs.*

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

**Travel
Industry
Products**

GENICOM 895e

Printing Capabilities

Print Head: 300 million character rating;
600,000 coupon rating (assumes 500
characters per ATB coupon, single
pass, draft mode)

Print Speeds:

300 cps at 10 and 12 cpi draft mode
250 cps at 16.7 cpi draft mode
150 cps double strike at 10 and
12 cpi
75 cps at 10 and 12 cpi enhanced
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 invoices and
itineraries (within GENICOM
specifications)

Handles 9-part TAT (1072) stock (double
strike may be required)

Coupon Buster: Automatically separates
ATB forms (ATB stock 1186 to
GENICOM 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): 9.0 x 17.7 x 17.7 in.
(228.6 x 449.6 x 449.6 mm)

Weight (without options) 52 lbs (23.6 kg)

Acoustics: Operating – less than 65 dBA

Operating Environment

Voltage:

U.S. domestic units: 120 VAC, 60 Hz

International units: 220 to 240 VAC,
50 Hz

Power Consumption:

Operating: 120 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

FCC Part 15 level A – Verified

UL 1950 – Listed

CSA 950 – Certified

Radio Interference Regulation CRC

c. 1374 Class A – 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



— Passenger satisfaction technologies. —

IER Headquarters

3, rue Salomon de Rothschild
B.P. 320
92156 Suresnes Cedex
France
Tel.: +33 (0)1 41 38 60 00
Fax: +33 (0)1 41 38 62 75
SITA Code: PARIRCR

IER Inc. Dallas

2015 Midway Road
Suite 118
Carrollton, TX 75006
USA
Tel.: +1 (972) 991 2292
Fax: +1 (972) 991 1044
Toll Free: 1-800 624 8538

IER Inc. Chicago

2250 East Devon Avenue
Suite 211
Des Plaines, IL 60018
USA
Tel.: +1 (847) 795-8870
Fax: +1 (847) 795-8879

IER Pte Ltd

298 Tiong Bahru Road
#02-06 Central Plaza
Singapore 168730
Tel.: +65 275 6966
Fax: +65 271 5563

IER China

Kuen Yang Plaza n° 1102
796 Zhao Jia Bang Road
Xuhui District
Shanghai 200030
P.R. of China
Tel.: +86 (21) 6473 6792/97
Fax: +86 (21) 6473 6806

IER is a registered trademark of IER, SA.
Company with a Managing Board
and a Supervisory Board.
Capital: FF 82,091,700
R.C.S.: Nanterre B 622 050 318

www.ier.fr



Printed on
Recycled
Paper