Travel Industry Products

GENICOM ATB1600, 1800, 2000 Printers



A family of ATB printers presenting innovative solutions for travel document printing requirements.

The Reliability Standard for Travel Document Printing.

- Outstanding reliability in an advanced, high-volume ATB printer.
- Long printing life and reduced maintenance.
- Exceptional pre-sale and after-sale support.

Your Choice of Print Technologies.

- ATB1600
 - Direct thermal
 - 203 x 203 dpi
 - No consumables
- *ATB1800*
 - · Direct thermal or thermal transfer
 - 203 x 203 dpi
 - User-selectable print mode
 - · Choice of single-pass or multipass ribbons
- ATB2000
 - Xerographic print technology
 - 240 x 240 dpi
 - Superior laser quality print
 - Very cost-effective for high-volume printing

All the Best Features.

- Prints up to 40 coupons per minute.
- 3 secure high-capacity coupon input bins (1000-coupon capacity).
- Easy-access 125-coupon output bin (optional secure 1000-coupon output bin).
- Secure coupon reject bin (50-coupon capacity).
- Supports the full IATA ATB2 magnetics requirements.

Typical Applications

- Medium- to high-volume print environments for airports, travel agencies, cruise lines, rails, etc.
- Pocket itineraries, rental car agreements, maps, custom logos, special promotional coupons, and vouchers



GENICOM ATB1600, 1800, 2000 Printers

Printing

Print Engine:

ATB1600: Direct thermal

ATB1800: Direct thermal or thermal

transfer

ATB2000: Xerographic

Resolution:

Travel

Products

Industry

ATB1600 and 1800: 203 x 203 dpi

ATB2000: 240 x 240 dpi

Print Speed: Up to 40 coupons per minute, while writing and verifying magnetics

Standard Fonts: OCR-A

Gothic (10 point, 10 cpi, normal)

Gothic (10 point, 17 cpi, normal) Gothic (10 point, 17 cpi, bold)

Gothic (12 point, 10 cpi, bold)

Line Spacing: 6 lpi

Document Handling

ATB1600: Direct thermal paper vertical Z-fold stock

ATB1800: Direct thermal or plain paper vertical Z-fold stock

ATB2000: Plain paper vertical Z-fold stock

Consumables

ATB1600: User-replaceable print head*
ATB1800: User-replaceable print head*,
single-pass or multipass ribbon

ATB2000: Developer kit, OPC kit, Fuser kit

*No tools required

Software

AEA/PECTAB down-line loadable application software



Internal View

GENICOM is a registered trademark of GENICOM Corporation. All other company and product names are trademarks or registered trademarks of their respective owners. Specifications are subject to change without notice. Copyright © 1997 GENICOM

For more information, contact GENICOM at:

United States 1-800-GENICOM Germany 49-6196-65990 Australia 61-2-9417-6411 Italy 39-2-253041 32-2-712-6270 65-28-64240 Belgium Singapore Canada 800-268-0464 Spain 34-1-351-48-99 Denmark 45-42-421120 Sweden 46-31-876-500 United Kingdom 44-1252-744400 33-1-69-542-317

Contact us on the internet: www.genicom.com (U.S.) www.genicom.ca (Canada)

info@genicom-intl.com (International)

Interfaces and Connectivity

RS-232C serial port

Physical

Standard Size (HxWxD):

28.63 x 13.75 x 28.38 inches (72.72 x 34.93 x 72.09 cm)

Rack Mount Size (HxWxD):

26.00 x 13.75 x 28.38 inches

(66.04 x 34.93 x 72.09 cm)

Printer Weight:

ATB1600: 140 lbs (63.50 kg) ATB1800: 145 lbs (65.77 kg) ATB2000: 150 lbs (68.04 kg)

Acoustics:

Printing: 55 dBa Idle: 40 dBa

Operating Environment

Low Voltage: 95 to 135 VAC, 47 to 83 Hz High Voltage: 190 to 265 VAC, 47 to 63 Hz Operating Temperature: 40° to 104° F

(5° to 40° C)

Operating Humidity: 20% to 85% (relative)
Operating Altitude: -1000 to 8200 feet

(-305 to 2500 m)

Regulatory Agency Approvals

FCC Part 15 Level A – Verified
UL 1950 – Listed
UL-CNL 950 – Listed
Radio Interference Regulation CRC
c. 1374 Class A – Verified
EN60950/IEC 950 – Certified
VDE0878, A – Verified
Factory ISO 9002 Registered
UI and BSI

Options

3.5-inch floppy drive 1000-coupon internal stacker Choice of 256K or 1MB of nonvolatile memory for additional image and font storage

Multifunction board to support a parallel port, second serial port, and/or floppy disk drive controller

Internal modem



4501 S. General Bruce Drive Suite 50 Temple, TX, U.S.A. 76502