

Stripe[®] Desktop Series

Thermal, On-demand Bar Code Printers

Big performers in small packages.

Think big. Or in this case, think small. Zebra's Stripe[®] Desktop Series printers, the $DA402^{TM}$ and 7402^{TM} , come in a compact size at an affordable price.

Dedicated Desktop Printing

Simple to use, these printers are ideal for any low-volume, on-demand application in which a space-saving, dedicated printer is desired. You're guaranteed great results, whether you're printing labels individually or in batches.



Stripe® Desktop Series

Compact, Economical Printer

- Printers weigh less than five lbs. each
- Affordably priced

Simple, Reliable Operation

- Easy-to-use, color-coded operator cues
- One-button darkness adjustment
- Auto-calibration
- Auto-switching power supply
- Auto-synchronization of serial ports

Efficient, On-demand Printing of Text, Graphics and Bar Codes

- Flash memory stores graphics and enables quick upgrades
- Prints labels individually to reduce waste (compared to inkjet or laser label sheets)
- Standard bar code and 2D symbology algorithms reside in memory for faster printing

For more information

Contact your Zebra representative for additional printer specifications. For information on Zebra's full-size and portable printers, supplies, software and accessories, ask your reseller, call +1 800.423.0442, or visit our Web site. **www.zebra.com**



Zebra Bar Code Products

International Headquarters 333 Corporate Woods Parkway Vernon Hills, IL 60061-3109 U.S.A. Phone: +1 847.634.6700 or +1 800.423.0442 Fax: +1 847.913.8766 www.zebra.com

Other Locations

United States: California, Florida, Rhode Island, Utah, Wisconsin Europe: France, Germany, United Kingdom Asia: Hong Kong, Japan, Seoul, Singapore



FM-32328 An ISO 9001 registered company

©2000 Zebra Technologies Corporation Printed in U.S.A.

#11217L(8/00)10M



Specifications at a Glance*

Standard Features

- Print methods: Thermal transfer (7402) or direct thermal (DA402)
- Construction: Polycarbonate plastic Smooth scalable fonts
- · 15 Standard bar code and seven two-dimensional symbologies resident in printer
- Zebra's E^{3®} Printhead Energy Control

Operating Characteristics

Environment

- Operating Temp. 40°F/5°C to 105°F/41°C
- Storage/ Environ. -40°F/-40°C to 140°F/60°C
- Operating Humidity 10-90% non-condensing
- Storage Humidity 5-95% non-condensing

Electrical

• External automatic switching power supply 110/230VAC with a selection of power cords

Media Characteristics

For optimum print quality and printer performance, use Genuine Zebra supplies.

Labels and Tags

Max. Roll Size • 5.0"/127mm O.D. on a 1.0"/25.4mm I.D. core

- Thickness (label & liner)
- .003"/.08mm-.007"/.18mm

Media Type

· Continuous or fan-fold, die-cut, roll-fed or notched

Fonts/Graphics/Symbologies

Fonts and Character Sets

- Standard Fonts: 16 bitmapped, 1 smooth scalable (CG Triumvirate[™] Bold Condensed)
- Sets: IBM® Code Page 850 International character set · Optional European and Asian font sets

Graphic Features

- · Supports user-defined fonts and graphics-including custom logos
- ZPL II drawing commands—including boxes and lines

Options and Accessories

- · 8MB Flash memory with real time clock
- Real time clock (for application requiring additional memory and date/freshness coding)
- Cutter (7402 only)

Auto-calibration

· Auto-synchronization of serial and parallel ports

Zebra Programming Language (ZPL[®] & ZPL II[®])

 Universal language for Zebra printers. Simplifies label formatting and enables seamless compatibility with other Zebra printers.

Communication Interface Capabilities

- · RS-232 serial port
- · IEEE-1284 bi-directional parallel port

Agency Approvals

• UL 1950, CISPR 22 (Class B), IEC 950/EN 60950, EN 55022 (Class B), EN 61000-3-2, -3-3; EN 50082-1:1997, Canadian doc. (Class A), FCC (Class B), CE compliance, AS/NZS 3548, NOM, EMCCSA 22.2 (No. 950)

Ribbons (7402 only)

Ribbon is recommended to be at least as wide as media. Note: 7300 ribbon is not compatible/interchangeable with the T402.

Max. Roll Size

• 1.39"/35mm O.D. on a 0.5"/13mm I.D. core

- Standard Lengths • 3,600'/91m
- Ribbon Set-up

· Ribbon wound ink side out

Bar Code Symbologies

- Linear Bar Codes: Code 11, Code 39, Code 93, Code 128, EAN-14/UPC-A, UPC-E, EAN-8, EAN-13, UCC/EAN 128, UPC and EAN 2 or 5 digital extensions, Plessey, POSTNET, Standard 2 of 5, Industrial 2 of 5, Interleaved 2 of 5, LOGMARS, MSI, Codabar • Two-Dimensional: CODABLOCK, PDF-417, Code 49, DataMatrix, Maxi Code, QR Code, Micro PDF-417
- Peel (dispense and present label option)
- Black mark sensor
- ZebraNet® PrintServer II (for Ethernet connectivity)
- BAR-ONE[®] software
- · European and Asian font sets

DA402

T 4 0 2

Both the DA402 and T402 are perfect for low volume, individual or batch printing needs in business and professional offices including:

- Small offices/Home offices
- Retail/Business offices
- Healthcare and medical laboratories

Point-of-sale

DA402 Direct Thermal Printer

Maximum Print Area Width: 4.09"/104mm Length: 22"/559mm (with standard memory)

Resolution 203dpi/8dots/mm

Maximum Print Speed 2.5"/64mm per second

Memory

Standard: 1MB DRAM, 1MB Flash Optional: 8MB Flash with real time clock

Physical Characteristics

Width: 7.6"/193mm Depth: 8.5"/216mm Height: 6.6"/167mm Weight: 3lbs./1.4kg

Media Specifications

Label and liner width: 1"/25.4mm-4.25"/108mm

- Receipts and ticketing
- Mailing and shipping labels
- File folder labeling

7402 Thermal Transfer Printer

Maximum Print Area Width: 4.09"/104mm Length: 22"/559mm (with standard memory)

Resolution 203dpi/8dots/mm

Maximum Print Speed 2.5"/64mm per second

Memory

Standard: 1MB Flash, 1MB DRAM Optional: 8MB Flash with real time clock

Physical Characteristics

Width: 7.9"/200mm Depth: 9.8"/249mm Height: 6.75"/171mm Weight: 4lbs/1.8kg

Media Specifications

Label and liner width: 1.12"/28mm-4.65"/118mm Ribbon width: 1.3"/33mm-4.3"/110mm

*Specifications listed are for base model printers with standard features only unless otherwise noted. Specifications subject to change without notice. All product and brand names are trademarks of their respective companies. All rights reserved.