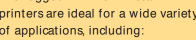
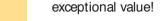


The rugged Z4M/Z6M metal printers are ideal for a wide variety of applications, including:

- Shipping/Receiving
- · Compliance labeling
- Asset tracking
- Ticketing
- Work in process
- · Commercial/Small business







**Printers** 

environments.

The Z4M/Z6M offer ZebraLink™ with Alert and WebView (with these devices over your network via e-mail or TCP/IP messaging.

Zebra® Z4M™/Z6M™

The Z4M and Z6M thermal printers have a personality all their own—along with a rugged look and feel characteristic of a Zebra workhorse. These hard-working, die-cast metal frame printers perform reliably and thrive in light-industry or office

Among Zebra's fastest printers at 10 inches per second, these popular performers come equipped with more standard features

per dollar than any other printers in their class. With backlit LCD

control panel, full-size media window, and auto-calibration, plus

a convenient printhead open-lock feature, operating and load-

ing a ZSeries printer is truly simple. Exceptional performance,

Thermal, On-Demand, Metal Bar Code

The rugged Z Series™ metal printers.

Powerful, Price Performance Leaders



ZebraNet® PrintServer II) for centralized printer management. ZebraLink also includes ZBI™ (Zebra BASIC Interpreter) to permit stand-alone operation of a printer and peripheral devices without needing a PC host. ZBI can then transmit data captured by





# **Z**4 M ™ Z6 M ™



With die-cast aluminum base, frame, and printhead mechanism, Z4M/Z6M printers work reliably in your warehouse, plant, or small business.

## MAXIMUM PRINT AREA (STANDARD MEMORY)

<i>Z</i> 4M	<i>Z</i> 6 M
Width: 4.09"/104 mm	Width: 6.6" /168 mm
Length with 203 dpi:	Length with 203 dpi
105"/2,667 mm	65"/1,651 mm
Length with 300 dpi:	Length with 300 dpi
40"/1 245 mm	20" /727 mm

#### PHYSICAL CHARACTERISTICS

Z4 IVI	ZOW
Width: 10.93"/278 mm	Width: 13.43"/341 mm
Depth: 18.69"/475 mm	Depth: 18.69"/475 mm
Height: 13.32"/338 mm	Height: 13.32"/338 mm
Weight: 32 4 lbs/15 kg	Weight: 34 7 lbs/16 kg

### MEDIA SPECIFICATIONS

Z4 IVI	<b>∠</b> b IVI
Label and liner width:	Label and liner width:
Min: 1"/25.4 mm-	Min: 2"/51 mm-
Max (Tear/Cutter):	Max (Tear/Cutter):
4.5"/114 mm	7"/178 mm
Max (Peel/Rewind):	Max (Peel/Rewind):
4.25" /108 mm	6.75"/171 mm
Ribbon width:	Ribbon width:
2"/51 mm-	2"/51 mm-
4.33" /110 mm	6.85"/174 mm

### RESOLUTIONS

203 dpi/8 dots per mm; 300 dpi/12 dots per mm

# MAXIMUM PRINT SPEED

10" /254 mm per second (with 203 dpi)

### M EM ORY

Standard: 1 MB Flash (no user-available) 4 MB DRAM (2 MB user-available)

Optional: Up to 2 MB (onboard, user-available)

Rash; up to 8 MB additional Rash via PCMCIA

\*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.



### STANDARD FEATURES

Print methods: Thermal transfer or direct thermal Construction: Die-cast aluminum base, frame and printhead mechanism

ZebraLink™

Metal media cover with large clear window Zebra E3® Printhead Energy Control

Auto-calibration

Auto-detectable power supply

Color-coded operator cues

Back-lit LCD control panel

# Zebra Programming Language

ZPL® & ZPL II®—universal language for Zebra® printers. Simplifies label formatting and enables seamless compatibility with other Zebra printers.

ZBI™—works with ZPL to control and interpret text and data streams from peripherals and non-ZPL printer programming languages. Transmits captured data over LAN, WAN, or wireless network via e-mail or TCP/IP messaging.

# OPERATING CHARACTERISTICS

#### Environment

Operating Temp. 40° F/5° C to 104° F/40° C Storage/Environ. -40° F/-40° C to 140° F/60° C Operating Humidity 20-85% non-condensing Storage Humidity 5-85% non-condensing

### Electrical

Universal auto-detectable (PFC-compliant) power supply 90-265 VAC; 48-62 Hz; 5A fused

# Communication Interface Capabilities

RS-232C/422/485 serial port Bi-directional parallel port

# Agency Approvals

UL 1950; CISPR 22 (Class B); IEC 950; 801-2, -3 and -4 standards; Canadian Doc. (Class A); FCC (Class B); CE compliance

# MEDIA CHARACTERISTICS

### Lahele

Max. Roll Size: 8" /203 mm O.D. on a 3" /76 mm I.D. core

Thickness (label & liner): .0023" /.058 mm to .01" /.25 mm

Media Types: Continuous or fanfold, die-cut, notched, tag stock, black mark, perforated

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

# Ribbons

Max. Poll Size: 3.2" /81.3 mm O.D. on a 1" /25.4 mm I.D. core

Standard Lengths: 1476'/450 m; provides 3:1 media roll to ribbon ratios

Ribbon Setup: Ribbon wound ink side out
Ribbon is recommended to be at least as wide as
media

# FONTS/GRAPHICS/SYMBOLOGIES

#### Fonts and Character Sets

Standard Fonts: 9 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

# Bar Code Symbologies

Linear Bar Codes: Code 11, Code 39, Code 93, Code 128, ISBT-128, UPC-A, UPC-E, EAN-8, EAN-13, 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

2-Dimensional Bar Codes: CODABLOCK, PDF-417, Code 49, DataMatrix, Maxi Code, QR Code, Micro PDF-417

# ► OPTIONS AND ACCESSORIES

300 dpi printhead

Up to 2 MB (onboard, user-available) Hash; up to 8 MB additional Hash via PCMCIA

Cutter with catch tray

Value peel—a front mount, passive peel option with no liner take-up

Liner take-up (works with value peel option)—
full roll liner take-up spindle (fits standard base;
74M only)

Rewind—internally rewinds full label roll on three-inch core (comes with taller, non-standard printer base)

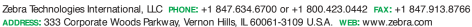
PCMCIA connector (supports PC cards up to 8 MB)

ZebraNet® PrintServer II (external)

BAR-ONE® software

European and Asian font sets









# **Legacy Technology Services**

# We Rent & Sell All Types Of Barcode Equipment

# Call now to talk to an expert

866-271-9891

# About us

- Legacy Technology Services is a leading nationwide provider of mobile computing, barcode, printers and point of sale equipment and services.
- For over a decade, thousands of clients across North America have trusted us to provide equipment from leading manufacturers backed by the services to support them.

# **Latest Hardware from top manufacturers**

• Legacy handles virtually every major manufacturer of mobile computing, barcoding and point of sale equipment.

# **Expert Repair and Maintenance services**

· Legacy is one of the best repair facilities in North America

# **Discontinued product sourcing**

 They don't make it anymore? Our inventory also includes manufacturer close-outs and discontinued equipment to support our clients legacy infrastructure.

# **Trade-in and Disposal services**

- That old equipment laying around your facility may still have some value.
   Legacy routinely purchases equipment from our clients around the globe.
  - · Data destruction
  - · Hardware disposal
  - Auditing services

# Dedicated client account team

 Dedicated, highly trained account managers are here to answer all your questions and provide top notch service.

# **Equipment rental services**

• Sometimes renting is a better solution, Legacy's huge rental inventory provides the equipment you need for temporary needs and projects.









Toll Free: 866-271-9891

Fax: 888-522-4684



Smarter

www.LegacyGlobal.com
Some brands we carry



















