

QL 320

Mobile Printing For Businesses On The Go

Rugged mobile printers to meet your changing business needs.

The QL 320 direct thermal mobile printer has been designed with the most advanced technology in rubberized over-molding to maintain both rugged construction and minimal weight. With center-loading media, smart battery monitoring and an optional LCD, it provides user-friendly options to keep your business moving.

QuickLink™ Radio Options

From Bluetooth and CompactFlash to SRRF and more, the QL 320's QuickLink offers a flexible solution that can adjust to a wide range of connectivity needs.





Remove and replace wireless modules on the OL 320 quickly and easily for added flexibility and capabilities, such as Bluetooth or RF LAN connectivity.

For more information

Contact your Zebra representative for additional printer specifications. To learn more about innovative mobile printers, call +1 800.423.0442, or visit our Web site.

www.zebra.com



Zebra Technologies Corporation

Mobile Printer Center of Excellence 30 Plan Way

Warwick, RI 02886 U.S.A.

Phone: +1 401.739.5800 or +1 800.556.7266

Fax: +1 401.732.7808

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, Wisconsin
Europe: France, Germany, Italy, United Kingdom
Asia-Pacific: Australia, China, Japan, Singapore,
South Korea

©2001 Zebra Technologies Corporation Printed in U.S.A.



QL 320 #11370L (11/01)10M



Specifications at a Glance*

Standard Features

- · Print method: Direct thermal
- Rubber infused plastic over-mold design for tough conditions
- Battery monitoring via a battery low indicator light or gauge on the optional LCD
- Lithium Ion battery

- · Peel and present mode
- "Clamshell" design and center locking media loading
- Backward compatible with Encore[™] and Cameo[™] media and cables
- Label Vista[™] and Windows[™] printer drivers
- Patent pending media width auto-sensing feature

Operating Characteristics Environment

Environment

- Operating Temp.: 5°F/-15°C to 122°F/50°C
- Storage Temp.: -13°F/-25°C to 158°F/70°C
- Operating Humidity: 10% to 80% non-condensing
- Storage Humidity: 10% to 90% non-condensing
- · Water resistant to NEMA 3R standards

Electrical

- 7.4V Lithium Ion battery
- External charger options

Communication Interface Capabilities

- 8 pin din (RS232C)
- Selectable baud rate: 9600 to 57.6 Kbps
- · Xon/Xoff or Hardware flow control
- SRRF option

Agency Approvals

 Part 15 FCC Class A and CE compliance; built to UL, CUL, and TUV standards

Media Characteristics

Labels/Receipts

Max. Roll Size

• 2.625"/66.68mm O.D. on a .75"/19.05mm core

Thickness

• 2.5mil to 6.5mil

Media Type

· Roll-fed, die-cut, linerless, receipt

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

Fonts/Graphics/Symbologies

Fonts and Character Sets

- Five resident scalable, rotatable fonts available from 12-48 pt.
- Downloadable soft fonts from Label Vista™ software
- Optional international character sets

Graphic Features

• Graphics, line and box drawing features; PCX bitmap supported

Bar Code Symbologies

- Code 39, Code 93, Code 128; Codabar; Interleaved 2 of 5; FIM Postnet; UPC-A, UPC-E, 2 & 5 digit add-on; EAN-8, 13, 2 & 5 digit add-on; MSI/Plessey; UCC/EAN 128
- 2-Dimensional: PDF-417; Maxi Code

Options and Accessories

- · LCD control panel
- 802.11b wireless local area network (WLAN), Bluetooth or proprietary short-range radio frequency (SRRF)
- Up to 2MB SRAM; 2MB Flash
- · Linerless printing

- Spare Lithium Ion battery packs
- · Battery chargers
- International character sets
- Label Vista software for receipt and label design and font creation



FM:32328

An ISO 9001 reg

*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.



applications including:

Product identification

• Shipping/Receiving

Price marking

Shelf labeling

Bin labeling

- Rubber infused plastic over-mold design for tough conditions
- Resistant to drops of up to five feet
- Weighs less than 1.75 pounds for effortless mobility

Load and Go!

- Center-locking media loading
- Peel and present mode with the flip of a bar

The QuickLink Connection

The QL 320 signals an evolution in wireless connectivity! Just choose the QuickLink connectivity module that suits your wireless needs and "link" up!

- 802.11—instant connection to legacy WLAN environments
- 802.11b—the latest and greatest WLAN connectivity
- Bluetooth—add mobile printing to your work group or piconet (ad hoc network of seven Bluetooth devices)
- 916MHz SRRF or 2.4GHz SRRF (higher frequency option to complement your 916Mhz legacy backbone)
- IrDA—for low cost, line of sight wireless connectivity
- Cable-ready—connect via cables to a wider variety of terminals than any other mobile printing solution on the market



The QL 320 is perfect for moderate volume printing needs in indoor/outdoor

- Asset tracking
- Pharmaceutical labeling
- Mobile receipt printing

Maximum Print Area

Width: 2.9"/71.2mm Length (with standard memory): 16"/406.34mm

Resolution

203dpi/8dots per mm

Maximum Print Speed

4"/101.6mm per second

Memory

1MB SRAM; 1MB Flash (standard) 2MB SRAM; 2MB Flash (optional)

Physical Characteristics

Width: 4.6"/116.8mm Depth: 3.1"/78.7mm Height: 8"/203.2mm

Weight (with battery): 1.65lbs./748g

Media Specifications

Label and liner width:

1.5"/38.1mm to 3.12"/79.2mm

