

Proprietary Statements

This manual contains proprietary information of Zebra Technologies Corporation. It is intended solely for the information and use of parties operating and maintaining the equipment described herein. Such proprietary information may not be used, reproduced, or disclosed to any other parties for any other purpose without the expressed written permission of Zebra Technologies Corporation. Product Improvements

Since continuous product improvement is a policy of Zebra Technologies Corporation, all specifications and signs are subject to change without notice.

Changes or modifications to this unit not expressly approved by Zebra Technologies Corporation could void the user's authority to operate this equipment.

Agency Approvals and Regulatory Information

- Design certified by TUV
- EN60950-1: Safety Standard
- Taiwan NCC
- China CCC China SRRC
- Taiwan BSMI

Inasmuch as every effort has been made to supply accurate information in this manual, Zebra Technologies Corporation is not liable for any erroneous information or omissions. Zebra Technologies Corporation reserves the right to correct

any such errors and disclaims liability resulting therefrom.

No Liability for Consequential Damage

In no event shall Zebra Technologies Corporation or anyone else involved in the creation, production, or delivery of the accompanying product (including hardware and software) be liable for any damages whatsoever (including, without limitation, damages for loss of business profits, business interruption, loss of business information, or other pecuniary loss) arising out of the use of or the results of use of or inability to use such product, even if Zebra Technologies Corporation has been advised of the possibility of such damages. Because some states do not allow the exclusion of liability for consequential or incidental damages, the above limitation may not apply to you.

NCC (Taiwan) Compliance Statement

"經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自變更頻率、加大功率 或變更原設計之特性及功能。低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾 現象時,應立即停用,並改善至無干擾時方得繼續使用。前項合法通信,指依電信法規定作業之無線電 通信。低功率射頻電機須忍受合法通信或工業、科學 醫療用電波輻射性電機設備之干擾。"



" According to "Administrative Regulations on Low Power Radio Waves Radiated Devices" Without permission granted by the NCC, any company, enterprise, or user is not allowed to change frequency, enhance transmitting power or alter original characteristic as well as performance to a approved low power radiofrequency devices. The low power radio-frequency devices shall not influence aircraft security and interfere legal communications; If found, the user shall cease operating immediately until no interference is achieved. The said legal communications means radio communications is operated in compliance with the Telecommunications Act.

The low power radio-frequency devices must be susceptible with the interference from legal communications or ISM radio wave radiated devices."

SRRC (China) Compliance Statement CMIIT ID: 2011DJ0767

FCC Compliance Statement for EZ320

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

WARNING: Exposure to Radio Frequency radiation with certain versions of the printer used with this product. To conform to FCC RF exposure requirements this device shall be used in accordance with the operating conditions and instructions listed in the printer's User Guide. There are several radio options available with the printer used in conjunction with this product. Additional regulatory information is contained in the printer's Users Guide in sections devoted to each radio option.

Changes or modifications to this unit not expressly approved by Zebra Technologies Corporation could void the user's authority to operate this equipment.

Important Safety Information

Cautions - Static Discharge and Thermal Printing



Caution • Static Discharge

The discharge of electrostatic energy can damage or destroy the printhead or electronic components used in this device. DO NOT TOUCH the printhead or any exposed electronic components.



Caution • Hot Surfaces

The printhead can become hot after prolonged printing.



Caution • Pause Between Labels

When printing, there must be a wait time of one second between labels to remain within the printer's optimal performance specifications.

Battery Safety



Caution • Short Circuits

Avoid accidental short-circuiting of any battery. Allowing battery terminals to contact conductive material will create a short circuit, which could cause burns and other



Caution • Always Use Zebra Battery Chargers

Use of any Battery Charger not approved specifically by Zebra for use with its batteries could cause damage to the battery pack or the printer and will void the warranty.



Important • Battery Disposal

Always dispose of used batteries in accordance with local regulations. Placing used batteries into the trash or the municipal waste stream may be illegal in your area. Insulate battery contacts with a piece of tape prior to disposal.



Caution

Do not incinerate, disassemble, short circuit or expose to temperature higher than 60°C (140°F)

Charger Safety



Important • Charger Location

Use care in locating Battery Chargers. Do not block the ventilating slots on the top and bottom covers. Ensure that the Charger is plugged into a power source that won't accidentally be turned off if you will be charging batteries overnight.



Caution • Correct Voltage

Ensure that the Battery Charger is configured for the A.C. voltage used in your area, and that you are using the correct A.C. power cord for the intended country of use.

重要安全信息

注意 - 静电放电与打印发热



注意•静电放电 静电放电释放的能量可能会损坏或毁坏本设备中使用的打印头或电子元件。"切勿触

摸"打印头或任何外露的电子元件。



注意 • 表面灼热

长时间打印之后, 打印头可能会变得非常灼热。



注意 • 标签之间暂停

打印标签时,标签之间必须等待一秒钟,以便打印机仍能处在最佳的性能规格范围内。

电池安全



注意•短路

避免任何电池意外发生短路。用导电材料连接电池端子便会形成短路,这可能会导致灼 伤与其它人身伤害, 甚至可能引起火灾。



注意 · 务必使用 Zebra 电池充电器

使用任何未经 Zebra 特别核准的"电池充电器"给电池充电,均可能会损坏电池组或 打印机,并导致担保失效。



要点•电池处置

务必遵照当地法规处置废旧电池。将废旧电池丢进垃圾筒或市政下水道中在您当地可 能属违法行为。

处置电池之前,请使用胶带将电池触点绝缘。



注意 • 充电期间请勿打印

在给安装在打印机中的电池充电期间,请勿进行打印。

充电器安全



要点 • 充电器的放置

放置"电池充电器"时请务必小心谨慎。请勿挡住顶盖与底盖上的通风槽。如果要整夜 给电池充电,请确保将"充电器"插入不会意外切断的电源中。



注意 • 合适的电压

确保"电池充电器"的配置符合您当地使用的交流电压,并且所用的交流电源线符合目 标使用国或地区的标准。

Chinese (simplified)

Radio Regulatory Information

Zebra Bluetooth Radios EZ320

Zebra Bluetooth Radio 2.1+ZBR4

Caution • Exposure to Radio Frequency Radiation. The radiated output power of this internal Bluetooth radio is far below the FCC radio frequency exposure limits. The $\,$ internal Bluetooth radio operates within guidelines found in radio frequency safety standards and recommendations. Do not use the printer in an unauthorized manner.

Note • The following section only applies when the 2.1+ZBR4 (FCC ID: 128-ZBR4EZ3) Bluetooth Radio is installed in a MZ family printer. Unless specified elsewhere in this manual, the antenna used for this transmitter must not be co-located or must not operate in conjunction with any other antenna.

European Regulatory Information for this Radio

This device is intended for use in all EU and EFTA member states.

Europe – EU Declaration of Conformity

This device complies with the essential requirements of the R&TTE Directive 1999/5/EC. The following test methods have been applied in order to prove presumption of compliance with the R&TTE Directive 1999/5/EC:

• EN55022

European Immunity Standard

• EN 60950-1

Safety of Information Technology Equipment

• EN 300 328

Technical requirements for spread-spectrum radio equipment

• EN 301 489

EMC requirements for spread-spectrum radio equipment.

This device is a 2.4 GHz wireless LAN transceiver, intended for indoor home and office use in all EU and EFTA member states.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

重要安全資訊

注意 - 靜電放電與列印發熱



注意 • 靜電放電



靜電放電釋放的能量可能會損壞或毀壞本裝置中使用的列印頭或電子元件。切勿觸摸 列印頭或任何外露的電子元件。



注意・表面灼熱

長時間列印之後,列印頭可能會變得非常灼熱。 注意・標籤之間暫停

列印標籤時,標籤之間必須等待一秒鐘,以便印表機仍能處在最佳的效能規格範圍內。

電池安全



注意•短路

避免任何電池意外發生短路。用導電材質連接電池端子會形成短路,這可能會導致灼 傷與其他人身傷害,甚至可能引起火災。



注意·務必使用 Zebra 電池充電器

如果使用未經 Zebra 特別核准的「電池充電器」為電池充電,可能會損壞電池組或印 表機,並導致保固失效。



要點•電池處置

務心遵照當地法規處置廢電池。如果將廢電池丟進垃圾筒或下水道中,在當地可能屬 違法行為。

處置電池之前,請使用膠帶將電池觸點作絕緣。



注意 • 充電期間請勿列印

在印表機電池充電期間,請勿執行列印。



要點・充電器的放置

放置「電池充電器」時請務必小心謹慎。請勿擋住頂蓋與底蓋上的通風槽。如果要整夜 為電池充電,請將「充電器」插入不會意外切斷的電源中。



注意•合適的電壓

確保「電池充電器」的設定符合當地使用的交流電壓,並且所用的交流電源線符合使用 國家或地區的標準。

Chinese (traditional)



Zebra Technologies Corporation

475 Half Day Road, Suite 500 Lincolnshire, IL 60069 USA Tel: +1.847.634.6700 or +1.800.423.0442