MiniScan Family of Scanners
Quick Reference Guide
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Lincolnshire, IL U.S.A.
http://www.zebra.com

Warranty

For the complete Zebra hardware product warranty statement, go to:
http://www.zebra.com/support
Introduction

The new Zebra MiniScan family is the next generation of industrial fixed scanners. The scanners provide the quickest, easiest and most flexible integration of bar code scanning into all types of devices. The Zebra MiniScan family offers high performance scan engines, along with a housing, exit window, decoder and variety of interfaces (including USB) in a compact durable housing. All Zebra MiniScan products can be easily used as stand-alone, fixed-mount or embedded scanners.

The following models are available:

- **Zebra MS320x**
  The Zebra MS320x offers a high speed omnidirectional scan pattern that reads bar codes quickly and accurately, minimizing the need for precise positioning of linear 1-D bar codes. The Zebra MS320x scanner is also capable of reading RSS and 2-D bar codes such as PDF417 and composite codes.

- **Zebra MS220x**
  The Zebra MS220x offers a high-speed "Smart" raster pattern optimized for 2-D bar code applications and poorly printed 1-D codes. The high scan rate of 640 scans per second ensures fast and reliable data on all 1-D and 2-D bar codes such as PDF417, Micro- PDF and RSS.
• **Zebra MS120xFZY**  
The Zebra MS120xFZY incorporates fuzzy logic for premium scanning performance on all types of 1-D and RSS bar codes including poorly printed and low contrast.

• **Zebra MS120xWA**  
The Zebra MS120xWA features a broad 60° scan angle to accommodate large 1-D and RSS bar codes within an extremely close range.

• **Zebra MS954**  
The Zebra MS954, packaged in the smaller MiniScan enclosure, offers customers easier integration into tight areas. In addition, the Zebra MS954 offers excellent 1-D data capture performance. The Zebra MS954 supports RS232 only.

• **Zebra MS440x**  
The Zebra MS440x integrates Zebra’s SE4400 imager engine and PL4407 decoder to offer the highest performance in the smallest enclosure. This tiny MiniScan captures all 1-D and 2-D bar codes omnidirectionally and also features signature and image capture.
Accessories

- For data connection:

  ✔️ **NOTE** Only Zebra MiniScan scanner models ending in ‘07’ (e.g., Zebra MSxx07) can communicate over USB.

- Push button trigger and cable, p/n 25-04950-01R
- Female DB9 in straight connector to RS-232 host, p/n 25-58918-01R
- Female DB9 in right angle connector to RS-232 host, p/n 25-58919-01R
- Female DB9 in right angle connector to USB host (Type A connector), p/n 25-58923-01R
- Female DB9 in straight connector with trigger jack and beeper to USB (Type A connector), p/n 25-58925-01R
- Female DB9 in straight connector to Synapse Adapter Cable (6 ft. straight), p/n 25-58921-01
- Photo sensor trigger and cable, p/n 25-13176-01R
- USB Cable (6 ft. straight) without trigger jack; without beeper, p/n 25-58926-01R
- Low Profile DB9 USB Cable (18 in. straight); without trigger jack; without beeper, p/n 25-58926-02R.

Other:
- Fixed mount stand, p/n 20-60136-01R
- Simple Serial Interface Software Developer's Kit (SSISDK). To download an SSISDK, go to: http://www.zebra.com/support

Connecting the Zebra MiniScan

The Zebra MiniScan can be triggered either by a software trigger command, or by an external switch. If the Zebra MiniScan scanner came without a host cable, or if you are constructing an external triggering switch, consult the Zebra MiniScan Integration Guide.

To connect the Zebra MiniScan:

1. Plug the 9-pin D-connector with the end marked “TO SCANNER” into the Zebra MiniScan scanner.
2. If using an external switch and applicable host cable, plug the trigger cable into the female stereo connector on the flying lead of the 9-pin D-connector.
3. Plug the output cable from the power supply into the receptacle on the end of the connector near the host end of the cable. (USB and Synapse cables do not require a power supply.)
4. Plug the host side connector into the appropriate port on your host terminal.
5. Check all connections to ensure they are secure.
6. Program the Zebra MiniScan. Triggering option bar codes begin on page 8. Refer to the Zebra MiniScan Integration Guide for more information on selecting specific parameters.

**Scanning**

1. Ensure all connections are secure.

2. Once power is applied to the Zebra MiniScan scanner the LED lights a continuous red.

3. Ensure the bar code is within scanning range. Align the bar code and trigger the unit.

4. Upon successful decode, the scanner LED turns green.

**Aiming Tips**

**Scan the Entire Symbol**

1. The scan beam must cross every bar and space on the symbol.

   - RIGHT
   - 012345

   - WRONG
   - 012345

2. Adjust the aim so that the thin, red laser beam covers the entire length of the bar code.

3. If the decode is successful, the green LED lights and the data is transmitted to the host. The scanner may also beep.
Triggering Options

Level Trigger
The laser is enabled and decode processing begins when the trigger line is activated. Decode processing continues until a good decode occurs, the trigger is released, or the Laser-On time expires. The laser is disabled once decode processing is complete. The next decode attempt does not occur until the trigger line is released and then reactivated.

 Pulse Trigger
The laser is enabled and decode processing begins when the trigger line is activated. The laser remains on and decode processing continues regardless of the trigger line until a good decode occurs, or until the Laser-On time expires. The laser is disabled once decode processing is complete. The next decode attempt does not occur until the trigger line is released and then reactivated.
Continuous

The laser is enabled continuously and decode processing is continuously active. In this mode, the scanner can be configured to scan and transmit a bar code and then not decode the same bar code for a set period of time (Time Between Same Bar Code) and not decode ANY bar code for a period of time (Time Between Different Bar Codes). This allows the user to tailor the application to the rate at which bar codes are presented. Refer to the Zebra MiniScan Integration Guide for these bar codes.

Host Trigger

The laser is enabled and decode processing begins in response to an SSI Start Decode message from the host. Refer to the Zebra MiniScan Integration Guide for more information. Decode processing continues until a good decode occurs, an SSI Stop Decode message is received, or the Laser-On time expires. The laser is disabled once decode processing is complete. The next decode attempt does not occur until the next Start Decode message is received.
**Beeper Indications**

The beeper indicates the scanner status as follows:

<table>
<thead>
<tr>
<th>Beeper</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 Beeps</td>
<td>Power up (or reset) occurred. (Zebra MS220x and MS320x models only.)</td>
</tr>
<tr>
<td>1 Beep</td>
<td>A bar code is successfully decoded.</td>
</tr>
<tr>
<td>4 Beeps</td>
<td>Transmission error. Bar code data was not received by the host.</td>
</tr>
<tr>
<td>Fast warble</td>
<td>A programming parameter was entered successfully.</td>
</tr>
</tbody>
</table>

**LED Indicators**

<table>
<thead>
<tr>
<th>LED</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>Scanner is on.</td>
</tr>
<tr>
<td>Green</td>
<td>A bar code is successfully decoded.</td>
</tr>
</tbody>
</table>

**Laser Patterns**

Depending on the configuration, the Zebra MiniScan scanner can emit one of five laser patterns.

**Omnidirectional Scan Pattern**
*(Zebra MS220x, MS320x)*

This scan pattern is a high speed rotating omnidirectional scan pattern that provides very aggressive performance on 1-D bar codes because there are virtually no "holes" in the pattern. This ensures fast throughput at the point of activity and the ability to read 1-D symbols in 360° of
rotation, eliminating the need to orient the bar code in the field of view.

**Semi-omnidirectional Scan Pattern**  
*(Zebra MS220x, MS320x)*

The semi-omnidirectional pattern is an alternative to the full omnidirectional pattern, that scans highly truncated 1-D and RSS bar codes. The bar code must be presented horizontally with no more than a $20^\circ$ tilt.

**Smart Raster Scan Pattern**  
*(Zebra MS220x, MS320x)*

The Zebra MS220x and MS320x can create a single line which opens vertically to read PDF417 symbols using the Smart raster feature. This feature auto detects the type of bar code scanned and adjusts its pattern accordingly. This provides optimal performance on 1-D, PDF417, RSS and Composite bar codes.

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Stage 1:

Stage 2:
High Density Single Scan Line
(Zebra MS220x, MS320x)

The single scan line appears as a "mini" raster and scans multiple areas of 1-D bar codes to swiftly and accurately capture data on poorly printed and damaged bar codes. The single line is ideal for 1-D bar codes.

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Always Raster Pattern
(Zebra MS220x, MS320x)

The Zebra MS220x and MS320x can create an adjustable raster pattern of a programmed height. This pattern is best for PDF417 environments.

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Imaging (Zebra MS440x)

The Zebra MS440x 650 nm laser and diffractive optical element (DOE) generate a laser-aiming pattern that represents the imager field of view. The aiming pattern center cross hairs indicate the center of the field of view to decode 1-D and 2-D bar codes, and capture signatures and images.
True Single Scan Line
(Zebra MS120x, MS954)

The Zebra MS120x and MS954 are 1-D scanners and emit a single scan line.

Bar Codes

Following are some frequently used bar codes for some of the Zebra MiniScan scanners.

NOTE The bar codes that follow are not supported by all Zebra MiniScan scanners. See the section Laser Patterns beginning on page 10 for more information.

Set All Defaults

Smart Raster
Bar Codes (continued)

Always Raster

Semi-omnidirectional Pattern
## Troubleshooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause</th>
<th>Possible Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>No red LED or nothing happens when you attempt to scan.</td>
<td>No power to the scanner.</td>
<td>Check the system power. Confirm that the correct host interface cable is used.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Power supply not plugged in.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check for loose cable connections.</td>
</tr>
<tr>
<td>Scanner cannot read the bar code.</td>
<td>Interface/power cables are loose.</td>
<td>Check for loose cable connections.</td>
</tr>
<tr>
<td></td>
<td>Scanner is not programmed for the correct bar code type.</td>
<td>Ensure the scanner is programmed to read the type of bar code to be scanned. Try scanning other bar codes and other bar code types.</td>
</tr>
<tr>
<td>Incorrect communication parameters.</td>
<td></td>
<td>Check that the communication parameters (baud rate, parity, stop bits, etc.) are set properly.</td>
</tr>
<tr>
<td>Problem</td>
<td>Possible Cause</td>
<td>Possible Solutions</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-----------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Scanner cannot read the bar code (continued)</td>
<td>Bar code symbol is unreadable.</td>
<td>Check the symbol to ensure it is not defaced. Try scanning similar symbols of the same code type.</td>
</tr>
<tr>
<td></td>
<td>Inappropriately hot environment.</td>
<td>Remove the scanner from the hot environment and allow it to cool down.</td>
</tr>
<tr>
<td>Laser activates, followed by a beep sequence.</td>
<td>Beeper is configured.</td>
<td>See <a href="#">Beeper Indications</a> for beeper indication descriptions.</td>
</tr>
<tr>
<td>Problem</td>
<td>Possible Cause</td>
<td>Possible Solutions</td>
</tr>
<tr>
<td>---------</td>
<td>---------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>Scanner does not function.</td>
<td>Accidentally scanned Host Trigger, Level Trigger, or Pulse Trigger from Triggering Options on page 8.</td>
<td><strong>Zebra MSXX04 Non-Imager Models:</strong> Download the SSI Demonstration Utility for MiniScan from <a href="http://www.zebra.com/support">http://www.zebra.com/support</a>. Use the utility to change the Trigger Mode parameter 138 (8Ah) to the value 04h (Continuous Mode) via SSI. Alternatively, use the utility's soft trigger button to activate the scanner, and scan the Continuous option of the Trigger Mode parameter. <strong>Zebra MSXX07 Non-Imager Models:</strong> Cycle power to the scanner. As the laser briefly appears after power up, scan Continuous on page 9. <strong>All Models:</strong> Connect an interface cable which has an external trigger jack, a push button trigger cable, and a power supply to the scanner. You can purchase these cables from Zebra, or make a similar one using the scanner’s pinouts as a reference. See your Zebra MiniScan model’s Integration Guide for pinouts. Using a momentary switch, short the scanner’s trigger line to ground to activate the laser, then scan Continuous on page 9.</td>
</tr>
</tbody>
</table>
Regulatory Information

This guide applies to Model Number of MiniScan Family of Scanners.

All Zebra devices are designed to be compliant with rules and regulations in locations they are sold and will be labeled as required.

Any changes or modifications to Zebra equipment, not expressly approved by Zebra, could void the user's authority to operate the equipment.

Laser Devices


The laser classification is marked on one of the labels on the device.

Class 1 Laser devices are not considered to be hazardous when used for their intended purpose. The following statement is required to comply with US and international regulations:

⚠️ CAUTION Use of controls, adjustments or performance of procedures other than those specified herein may result in hazardous laser light exposure.

Class 2 laser scanners use a low power, visible light diode. As with any very bright light source, such as the sun, the user should avoid staring directly into the light beam. Momentary exposure to a Class 2 laser is not known to be harmful.
Scanner Labeling

LASER LIGHT - DO NOT STARE INTO BEAM.
CLASS 2 LASER PRODUCT.
LASERLICHT -
NICHT IN DEN STRAHL LICHER. LASER
KLASSE 2.
LUMIERE LASER - NE PAS
 REGARDER DANS LE FAISCEAU.
APPAREIL
À LASER DE CLASSE 2
630-680nm, 1mW

Power Supply

Use ONLY a LISTED, Type no. 50-14000 (5Vdc/ 850mA), or
PWR-14000 (5Vdc/ 850mA), Direct Plug-In Power supply,
marked Class 2 or LPS (IEC60950-1, SELV). Use of Alternative
Power Supply will invalidate any approvals given to this unit and
may be dangerous.
In accordance with IEC60825-1 and EN60825, the following information is provided to the user:

**ENGLISH**
- CLASS 1: CLASS 1 LASER PRODUCT
- CLASS 2: LASER LIGHT

**HEBREW**
- רמה 1: מוצר לייזר רמה 1
- רמה 2: מוצר לייזר רמה 2

**DANISH / DANSK**
- KLASSE 1: KLASSE 1 LASERPRODUKT
- KLASSE 2: LASERLYFT

**ITALIAN / ITALIANO**
- CLASSE 1: PRODOTTO AL LASER DI CLASSE 1
- CLASSE 2: LUCE LASER

**DUTCH / NEDERLANDS**
- KLASSE 1: KLASSE-1 LASERPRODUKT
- KLASSE 2: NET IN STRAAL STAREN

**ITALIANO / ITALIANO**
- CLASSE 1: PRODOTTO AL LASER DI CLASSE 1
- CLASSE 2: NON FISSARE IL RAGGIOPRODOTTO AL LASER DI CLASSE 2

**FINNISH / SUOMI**
- LUOKKA 1: LUOKKA 1 LASERTUOTE
- LUOKKA 2: LUOKKA 2 LASERTUOTE

**NORWEGIAN / NORSK**
- KLASSE 1: LASERPRODUKT, KLASSE 1
- KLASSE 2: IKKE STIRR INN I LYSSTRÅLEN

**PORTUGUESE / PORTUGUÊS**
- CLASSE 1: PRODUTO LASER DA CLASSE 1
- CLASSE 2: LUZ DE LASER NÃO FIXAR O RAIO LUMINOSO

**FRENCH / FRANÇAIS**
- CLASSE 1: PRODUIT LASER DE CLASSE 1
- CLASSE 2: NE PAS REGARDER LE RAYON FIXEMENT

**SPANISH / ESPAÑOL**
- CLASE 1: PRODUCTO LASER DE LA CLASE 1
- CLASE 2: NO MIRE FUJAMENTE EL HAZ

**GERMAN / DEUTCH**
- KLASSE 1: LASERPRODUKT DER KLASSE 1
- KLASSE 2: NICHT DIREKT IN DEN LASERSTRAHL SCHAUEN

**SWEDISH / SVENSKA**
- KLASSE 1: LASERPRODUKT KLASSE 1
- KLASSE 2: LASERLYS STIRR INTE MOT STRÅLEN

**JAPANESE / 日本語**
- クラス1: クラス1 レーザ製品
- クラス2: レーザ光線

**KOREAN / 한국어**
- 1등급: 1등급 레이저 제품
- 2등급: 레이저 광선

**CHINESE / 简体中文**
- 1类: 1类激光产品
- 2类: 激光
  - 切勿注视光束
- 2类激光产品
Radio Frequency Interference Requirements

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help.
- This device must be used with a properly shielded cable as specified in the product integration guide

Radio Frequency Interference Requirements - Canada

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Marking and European Economic Area (EEA)

Statement of Compliance

Zebra hereby declares that this device is in compliance with all the applicable Directives, 2004/108/EC, 2006/95/EC and 2011/65/EU. A Declaration of Conformity may be obtained from http://www.zebra.com/doc.
**Waste Electrical and Electronic Equipment (WEEE)**

**English:** For EU Customers: All products at the end of their life must be returned to Zebra for recycling. For information on how to return product, please go to: http://www.zebra.com/weee.

**Bulgarian:** За клиенти от ЕС: След края на полезния им живот всички продукти трябва да се връщат на Zebra за рециклиране. За информация относно връщането на продукти, моля отидете на адрес: http://www.zebra.com/weee.

**Čeština:** Pro zákazníky z EU: Všechny produkty je nutné po skončení jejich životnosti vrátit společnosti Zebra k recyklaci. Informace o způsobu vrácení produktu najdete na webové stránce: http://www.zebra.com/weee.

**Danish:** Til kunder i EU: Alle produkter skal returneres til Zebra til recirkulering, når de er udtjent. Læs oplysningerne om returnering af produkter på: http://www.zebra.com/weee.


**Ελληνικά:** Για πελάτες στην Ε.Ε.: Όλα τα προϊόντα, στο τέλος της διάρκειας ζωής τους, πρέπει να επιστρέφονται στην Zebra για ανακύκλωση. Για περισσότερες πληροφορίες σχετικά με την επιστροφή ενός προϊόντος, επισκεφθείτε τη διεύθυνση http://www.zebra.com/weee στο Διαδίκτυο.

**Eesti:** EL klientidele: kõik tooted tuleb nende eluea lõppedes tagastada taaska- sutamise eesmärgil Zebra’ile. Lisainformatsiooni saamiseks toote tagastamise kohta külalast palun aadressi: http://www.zebra.com/weee.

**Español:** Para clientes en la Unión Europea: todos los productos deberán entregarse a Zebra al final de su ciclo de vida para que sean reciclados. Si desea más información sobre cómo devolver un producto, visite: http://www.zebra.com/weee.

**Français** : Clients de l'Union Européenne : Tous les produits en fin de cycle de vie doivent être retournés à Zebra pour recyclage. Pour de plus amples informations sur le retour de produits, consultez : http://www.zebra.com/weee.

**Italiano:** per i clienti dell’UE: tutti i prodotti che sono giunti al termine del rispettivo ciclo di vita devono essere restituiti a Zebra al fine di consentirne il riciclaggio. Per informazioni sulle modalità di restituzione, visitare il seguente sito Web: http://www.zebra.com/weee.


**Lietuvių:** ES vartotojams: visi gaminiai, pasibaigus jų eksploatacijos laikui, turi būti grąžinti utilizuoti į kompaniją „Zebra“. Daugiau informacijos, kaip grąžinti gaminį, rasite: http://www.zebra.com/weee.


Service Information

If you have a problem using the equipment, contact your facility’s Technical or Systems Support. If there is a problem with the equipment, they will contact Zebra Support at:
http://www.zebra.com/support.

For the latest version of this guide go to:
http://www.zebra.com/support.