**STEP 1 - CONNECT HOST INTERFACE**

1. Insert cable into scanner securely, in both with the scanner surface.
2. Loosen metal lock plate screws using a PH1 driver.
3. Slide lock plate to fully locked position.
4. Tighten screw using a PH1 driver (torque: 5 in-lb).

**NOTE:** Cables may vary depending on configuration.

**STEP 2 - SET UP INTERFACE (Scan Host Bar Codes)**

1. Scan Window
2. Scan Trigger
3. LED
4. Beeper

**NOTE:** Cables may vary depending on configuration.

**USB**

<table>
<thead>
<tr>
<th>Interface Type</th>
<th>Bar Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM PC/AT and IBM PC COMPATIBLE</td>
<td>IBM 46XX IBM 46XX</td>
</tr>
<tr>
<td>IBM HAND-HELD USB</td>
<td>IBM 46XX IBM 46XX</td>
</tr>
<tr>
<td>IBM TABLE TOP USB</td>
<td>IBM 46XX IBM 46XX</td>
</tr>
</tbody>
</table>

**CABLE ATTACHMENT**

1. Insert cable fully so that the connector is flush with the scanner surface.
2. Loosen metal lock plate screws using a PH1 driver.
3. Slide lock plate to fully locked position.
4. Tighten screw using a PH1 driver (torque: 5 in-lb).

**TAB KEY BAR CODE**

1. To add a Tab key after scanned data, scan the bar code below.
2. To add an Enter key after scanned data, scan the bar code below.

**ACCESSORIES**

- Intellistand
- Forklift Holder
- Post in Work Area
- Intellistand
- Forklift Holder
- Post in Work Area

**http://www.zebra.com/3600series**
DS3608 DIGITAL SCANNER

RECOMMENDED USAGE GUIDE - OPTIMUM BODY POSTURE

Avoid Extreme Wrist Angles
Avoid Bending
Avoid Reaching

BEEPER INDICATIONS

| Power up | Continuous high beep |
| Bar code read | Medium beep |
| Transmission error detected; code is ignored | 4 long beeps |
| Successful scan/setting | High/low/high beep |
| Correct programming sequence performed | Low/high beep |

DS3608 - SR Aiming

LED INDICATIONS

| Hand-Held Scanning | LED Indicator |
| Scanning is at an angle to bars, or no power to scanner | Off |
| Bar code is corrupt; disabled | Green |
| Transmission error | Off |

DS3608 - ER Aiming

| Hands-Free (Presentation) Scanning | LED Indicator |
| No power to scanner | Off |
| Scanner is in ready mode | Green |
| Bar code is corrupt; disabled | Off |
| Transmission error | Red |

DS3608 - DP Aiming

TROUBLESHOOTING

Scanner not working
No power to scanner
Scanner is disabled
Scanner is decoding bar code, but data is not transmitting to host
Power light is on
Scanner is not configured for use

Scanner not decoding bar code
Scanner is not programmed for the correct type of bar code
Scanner is decoding bar code
Scanner is decoding bar code
Scanner is decoding bar code

Scanner decoding error
Program the correct ADF rules
Scan appropriate country and language encoding scheme

For best results, aim the aiming dot at the center of the bar code.
Cover the entire bar code with the aiming pattern to ensure it is within the field of view.
For best results, aim the aiming dot at the center of the bar code.

REGULATORY INFORMATION

DS3608 - HPHD Aiming

Supporting Manufacturing Requirements 2C

DS3608 - SR Aiming

Warning: This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause interference to radio communications.

DS3608 - ER Aiming

Following the essential requirements and other relevant provisions of the following EU Directive:

- Machinery Directive (2006/42/EC)
- Medical Equipment Directive (93/42/EEC)
- Waste Electrical and Electronic Equipment (WEEE) Directive 2012/19/EU
- Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Directive (RoHS) 2011/65/EU
- Battery Directive 2006/66/EC

Certification of Conformity

This CE-marked device complies with the essential requirements and other relevant provisions of the following EU Directives:

- Essential Requirements of the Low Voltage Directive 2014/35/EU
- Essential Requirements of the Electromagnetic Compatibility Directive 2014/30/EU
- Essential Requirements of the RoHS Directive 2011/65/EU
- Essential Requirements of the Waste Electrical and Electronic Equipment Directive 2012/19/EU
- Essential Requirements of the Battery Directive 2006/66/EC

Zebra Technologies Corporation

Zebra hereby declares that this device is in compliance with all applicable Directives, 2014/30/EU, 2014/35/EU and 2011/65/EU. The full text of the EU Declaration of Conformity is available at the following internet address: http://www.zebra.com/doc.

TURKISH WEEE Statement of Compliance
EEE Yönetmeliğine Uygundur

DS3608 - DP Aiming

123Scan

ZEBRA

UTILITY FUNCTIONALITY
- Choose Configuration
- Electronic Programming (CID Code)
- Programming the Bar Code
- Data View - Scan Log (Displays Scanned Bar Code Data)
- Access Asset Tracking Information
- Upgrade Firmware and View Release Notes
- Handheld Management (SMF Package Uninstall)

For best results, use the aiming dot at the center of the bar code.