ComfortEar® offers you everything you look for in a state-of-the-art RFID ear tag.

**Superior Readability**
Industry-leading read distance, depending on reader quality and environmental factors.

**ICAR Approved**
Meets standards established by the International Committee for Animal Recording (ICAR), the worldwide organization of animal recording and productivity evaluation.

**ISO Compliant**
Conforms to standards established by the International Organization for Standardization (ISO) – the world’s foremost developer of quality standards.

**Convex Tamper Evident Design**
Convex tag base designed for animal comfort and healing.
Tamper-evident design ensures security in livestock management programs.

**Easy Application**
Our Z2 No-Tear-Tagger® assures fast, easy and foolproof application while eliminating torn ears.

---

**Technical Specifications**
- **Dimensions:** Shown
- **Weights:** FDX-B - 6.8 grams, HDX - 7.2 grams, Rivet - 1.8 grams
- **Compliance:** ISO 11784, 11785
- **Frequency:** 134.2 kHz
- **Technology:** FDX-B / HDX
- **Printing:** Laser
- **Read Range:** Up to several feet – dependent on reader quality and environment
- **Rivets included**

**Tagger: Apply with Z2 No-Tear-Tagger®**

**Animal:** Good for all sized animals
ComfortEar® Slim
Radio Frequency Identification Tags (RFID)

ComfortEar® Slim offers you everything you look for in a state-of-the-art RFID ear tag.

**Superior Readability**
Industry-leading read distance, depending on reader quality and environmental factors.

**ICAR Approved**
Meets standards established by the International Committee for Animal Recording (ICAR), the worldwide organization of animal recording and productivity evaluation.

**ISO Compliant**
Conforms to standards established by the International Organization for Standardization (ISO) – the world’s foremost developer of quality standards.

**Light Weight - Low Profile**
Light weight works in animals of all ages and is ideal for young animals with tender ears. Slim design allows the tag to fit uniformly against the ear to prevent snagging.

**Tamper Evident Design**
Tamper-evident design ensures security in livestock management programs.

**Easy Application**
Our Z2 No-Tear-Tagger® assures fast, easy and foolproof application while eliminating torn ears.

---

**Technical Specifications**
- **Dimensions:** Shown
- **Weights:** HDX - 5.7 grams, FDX-B - 4.2 grams, Rivet - 1.8 grams
- **Compliance:** ISO 11784, 11785
- **Frequency:** 134.2 kHz
- **Technology:** HDX / FDX-B
- **Printing:** Laser
- **Read Range:** Up to several feet – dependent on reader quality and environment
- **Rivets included**

**Tagger: Apply with Z2 No-Tear-Tagger®**

**Animal:** Good for all sized animals

---

**Manufacturer coded (964)**

HDX

FDX-B

2 Technologies Available
Half Duplex - HDX and Full Duplex - FDX-B

Convex Design

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Diameter</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/8&quot;</td>
<td>1 1/8&quot;</td>
<td>1 1/8&quot;</td>
</tr>
</tbody>
</table>

---

**ComfortEar® Slim offers you everything you look for in a state-of-the-art RFID ear tag.**

- **Superior Readability**
  Industry-leading read distance, depending on reader quality and environmental factors.

- **ICAR Approved**
  Meets standards established by the International Committee for Animal Recording (ICAR), the worldwide organization of animal recording and productivity evaluation.

- **ISO Compliant**
  Conforms to standards established by the International Organization for Standardization (ISO) – the world’s foremost developer of quality standards.

- **Light Weight - Low Profile**
  Light weight works in animals of all ages and is ideal for young animals with tender ears. Slim design allows the tag to fit uniformly against the ear to prevent snagging.

- **Tamper Evident Design**
  Tamper-evident design ensures security in livestock management programs.

- **Easy Application**
  Our Z2 No-Tear-Tagger® assures fast, easy and foolproof application while eliminating torn ears.

---

**Technical Specifications**
- **Dimensions:** Shown
    - HDX
    - FDX-B
    - Rivet
- **Compliance:** ISO 11784, 11785
- **Frequency:** 134.2 kHz
- **Technology:** HDX / FDX-B
- **Printing:** Laser
- **Read Range:** Up to several feet – dependent on reader quality and environment
- **Rivets included**

**Tagger: Apply with Z2 No-Tear-Tagger®**

**Animal:** Good for all sized animals

---

**Manufacturer coded (964)**

HDX

FDX-B

2 Technologies Available
Half Duplex - HDX and Full Duplex - FDX-B

Convex Design

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Diameter</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/8&quot;</td>
<td>1 1/8&quot;</td>
<td>1 1/8&quot;</td>
</tr>
</tbody>
</table>
Matched Pair Sets are a combination of an Electronic Identification (EID) tag and a Visual Identification (VID) tag. EID tags greatly improve the livestock tracking and identification processes to assist with traceability and disease control.

<table>
<thead>
<tr>
<th>Herdsman®</th>
<th>Stockman</th>
<th>Z1 No-Snag-Tag®</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Herdsman Tag Image" /></td>
<td><img src="image2" alt="Stockman Tag Image" /></td>
<td><img src="image3" alt="Z1 No-Snag-Tag Image" /></td>
</tr>
</tbody>
</table>
| 001 001 493 765    | 001 001 493 766 | 001 001 493 767  
| 4321 03/31/20      | 4321 03/31/20  | 4321 03/31/20  
| SAMPLE FARMS       | SAMPLE FARMS  | SAMPLE FARMS    |

<table>
<thead>
<tr>
<th>VID</th>
<th>EID</th>
<th>VID</th>
<th>EID</th>
<th>VID</th>
<th>EID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Herdsman®</td>
<td>ComfortEar®</td>
<td>Stockman</td>
<td>ComfortEar®</td>
<td>Z1 No-Snag-Tag®</td>
<td>ComfortEar®</td>
</tr>
<tr>
<td>Available in Tamper-Evident</td>
<td>Available in Tamper-Evident</td>
<td>Available in HDX &amp; FDX</td>
<td>Available in HDX &amp; FDX</td>
<td>Simple One-Piece Design</td>
<td>Available in HDX &amp; FDX</td>
</tr>
<tr>
<td>Male and Female Tags Available</td>
<td>Male and Female Tags Available</td>
<td>Male and Female Tags Available</td>
<td>Male and Female Tags Available</td>
<td>Male and Female Tags Available</td>
<td>Male and Female Tags Available</td>
</tr>
<tr>
<td>Color Restrictions for USDA Program</td>
<td>Color Restrictions for USDA Program</td>
<td>Color Restrictions for USDA Program</td>
<td>Color Restrictions for USDA Program</td>
<td>Color Restrictions for USDA Program</td>
<td>Color Restrictions for USDA Program</td>
</tr>
<tr>
<td>Hot Stamp not available on male tags</td>
<td>Hot Stamp not available on male tags</td>
<td>Hot Stamp not available on male tags</td>
<td>Hot Stamp not available on male tags</td>
<td>Hot Stamp not available on male tags</td>
<td>Hot Stamp not available on male tags</td>
</tr>
</tbody>
</table>

**How Radio Frequency Identification Works**

Our livestock ID portfolio can greatly improve livestock tracking and identification processes to assist with traceability and disease control for the farming, ranching, feedlot and animal harvest industries. Unique ID systems for livestock management – including RFID – simplify full life cycle tracking of production animals and facilitate daily data collection for accurate, simplified recording. Unique ID systems make it easier to track animals from birth to harvest in compliance with food safety and traceability regulations.

1. Apply RFID tags to your animals.  
2. Read RFID numbers to track individual animals using portable hand held readers or stationary antennas.  
3. Use software to integrate data seamlessly to your livestock management system.

**988 or 840?**

988 EID tags are manufacturer coded RFID tags used for livestock management in large or small operations. 840 EID tags are approved for USDA programs. For more information on usage and options, call 800-433-3112 or contact your distributor.