Many access control customers continue to use the original Wiegand technology because the readers are reliable, weatherproof units, and the cards do not wear out. Wiegand cards are virtually impossible to counterfeit, can’t be altered or copied, and are immune to external magnetic fields or RF interference. An embedded Wiegand code strip, containing small pieces of specially-processed wire, is laminated under pressure to create a solid vinyl card. Any attempt to reach the code strip destroys the card.

Secura Key Wiegand Cards (WCCI) provide a better quality, lower priced alternative to HID Wiegand cards. They are fully compatible with HID and Sensor Engineering Wiegand-effect swipe readers, and are available in the popular SIA 26-bit Wiegand format, as well as other Wiegand formats up to 40 bits.

Secura Key Wiegand Cards can be used for diverse applications such as access control, biometric verification, cashless vending, and time and attendance, simply by using the card number as a reference to an external database.

Secura Key Wiegand Cards are strong and flexible, resistant to breaking, and extremely reliable over a broad range of temperature and humidity ranges. They can be carried with credit cards in a wallet or purse.

The Secura Key Wiegand Card has a standard CR80 form factor, which can be used in most direct image printers, allowing easy customization with multicolored graphics. It can be slot punched vertically or horizontally for easy use with a strap and clip as a photo ID badge. An un-encoded, high-coercivity laminated magnetic stripe is optionally available. The magnetic stripe meets ISO 7811 requirements. Custom artwork is also available as an option. External laser engraved card numbering is included.

Secura Key Multi-Technology Wiegand Cards (WECI) incorporate both Wiegand and Secura Key’s e*Tag® Contactless Smart Card technology in a single package. This allows Wiegand card customers an upgrade path to Secura Key’s 13.56 MHz Contactless Smart Card product line, which supports multiple applications and future growth. The e*Tag® chip is available with either 2k bits or 10k bits of memory, and card data is DES encrypted using 64 bit diversified keys.

**Features:**

- Compatible with HID and Sensor Engineering swipe readers.
- Cards encoded in popular 26-bit SIA Wiegand format as well as other Wiegand formats up to 40 bits.
- Multi-technology version available with 2k or 10k bit e*Tag® Contactless Smart Card technology.
- Standard 37 mil thickness-fits all Wiegand and mag stripe readers and works in most image and thermal transfer printers.
- Carry with your credit cards in your wallet or purse.
- Provides an infinite number of reads.
- Strong and flexible for resistance to breaking.
- Custom multi-color graphics are available.
- Available with high coercivity magnetic stripe.
- Lifetime warranty against defects in materials and workmanship.
Wiegand Cards

Wiegand Card Specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>Wiegand Card</th>
<th>Wiegand Card with e*Tag® Contactless Smart Card Inlay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Part Numbers</td>
<td>WCCI-xxx</td>
<td>WECI-xxx (2k bit e<em>Tag®) WECI-xxx-10 (10k bit e</em>Tag®)</td>
</tr>
<tr>
<td>Dimensions (CR-80)</td>
<td>2.125” x 3.375” x 0.037” (5.40 cm x 8.57 cm x 0.094 cm)</td>
<td></td>
</tr>
<tr>
<td>Max Read Range</td>
<td>NA</td>
<td>Up to 4.0” (10.16 cm) Up to 6.0” (15.24 cm) Up to 4.0” (10.16 cm)</td>
</tr>
<tr>
<td>Weight</td>
<td>0.20 oz (5.67 gm)</td>
<td>0.19 oz (5.38 gm)</td>
</tr>
<tr>
<td>Card Construction</td>
<td>Thin, flexible polyvinyl chloride (PVC) laminate</td>
<td></td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>-40° to 158° F (-40° to 70° C)</td>
<td></td>
</tr>
<tr>
<td>Operating Humidity</td>
<td>5-95% non-condensing</td>
<td></td>
</tr>
<tr>
<td>Write Endurance</td>
<td>NA</td>
<td>Contactless: Min. 100,000 cycles</td>
</tr>
<tr>
<td>Data Retention</td>
<td>Indefinite</td>
<td>Contactless: 10 years</td>
</tr>
<tr>
<td>Warranty</td>
<td>Lifetime warranty. See complete warranty policy for details.</td>
<td></td>
</tr>
<tr>
<td>Card Data</td>
<td>40 bits max</td>
<td></td>
</tr>
<tr>
<td>Magnetic Stripe (optional)</td>
<td>Unencoded 2750 Oersted</td>
<td></td>
</tr>
<tr>
<td>Slot Punch (optional)</td>
<td>Vertical/Horizontal</td>
<td>Vertical (Portrait) slot position not recommended for swipe readers (Wiegand).</td>
</tr>
</tbody>
</table>

Card Artwork (S – standard glossy, C – Custom Print (specify artfile and finish), N – plain white, glossy)
Laser Numbering (M – matching, F-matching, with Facility Code, N - None)
Mag Stripe (M – Hi Co un-encoded, N – None)

ORDERING

WCCI-xxx Wiegand card encoded
WECI-xxx Wiegand card with 2k bit e*Tag® inlay
WECI-xxx-10 Wiegand card with 10k bit e*Tag® inlay

OPTIONS

Card Artwork
Laser Numbering (M – matching, F-matching, with Facility Code, N - None)
Mag Stripe (M – Hi Co un-encoded, N – None)

• For Wiegand formats other than 26 bit call factory
• For multi-technology cards, e*Tag® encoding matches Wiegand encoding
• Most printers accept Standard (0.037”) cards – verify with printer manufacturer before ordering
• Plain white card includes art file number and slot punch targets
• Slot punching is optionally available- do not slot punch cards before dye sublimation or thermal printing.

(Please see Secura Key price list for a description of all options and associated part numbers.)