# RFIDEAS

Single Badge Solutions for Identification and Access

# **Wiegand Converter**

Configurable Wiegand Converter with flash memory for data conversion



#### **Overview**

The Wiegand Converter integrates all standard Wiegand based reader technologies into other applications. The Converter has multiple uses:

•As a pcProx® card data converter, it translates all major Wiegand data outputs to USB, RS-232, RS-485 or TTL •Provides the computer/terminal/PLC interface when using ID badges for more than door access

The converter output is sent to the USB port either as keystrokes or through a callable DLL for software developers. Selectable card information can be configured in the converter's flash memory using free software. Perfect for those requiring pcProx/AIR ID® Enroll functionality, but require an outdoor reader with longer read range.

### Applications

- Machine monitoring
- •Time and attendance
- Badge verification
- •PLC interfacing
- •Shop floor data collection
- •PC/LAN, server access control
- Kiosks
- Badge access control via PC

#### **Wiegand Converter**

#### **Features**

Platform independent: Supports any operating system with USB, RS-232 or RS-485 support

**Configurability and compatibility:** Compatible with any Wiegand device; converter comes with configurable flash memory to support any card format

**Easy installation**: Device is easily installed when using the supplied Snap-Trak or with an optional enclosure

#### Configuration software does the following and more: Configurable parameters:

- •Number of parity bits to strip
- •Set the ID bit count
- •Fixing the decimal character data length
- •Define a card gone character
- •Define decimal or hex output

#### On the USB model:

 Add additional keystrokes before and after card data
Define a keystroke between the site code and ID number

#### On the RS-232/485 model:

•Send additional characters before or after card data

•Send a character between the site code and ID

#### **Specifications**

**Dimensions:** 2.5" x 4.2" x 0.875" (6.35 x 10.6 x 2.2 cm)

Relay: Normally open and normally closed

Weight: 0.582 lbs; (16.5g)

#### Power supply and interface:

- •Nominal input: 4-16V DC
- •USB model: supplied via USB cable
- •RS-232/485 model: supplied via terminal block or DC jack

LED: Two-state LED

**Operating temperature range:** -31° to 150°F (-35° to 65° C)

**Operating humidity range:** 5% to 95% relative humidity, non-condensing

#### Part Numbers

Туре	Part Number
Wiegand to USB	OEM-W2USB-V3
Wiegand to RS-232 or RS-485	OEM-W2RS232-V3
RS-485 or RS-232 to Wiegand	OEM-1300
Wiegand to USB enclosure	HSG-CASFR100BOXUSB
Wiegand to RS-232 enclosure	HSG-CA-SFR100BOX

Please feel free to call, e-mail or visit our website for a full list of applications, products, configuration options, supported cards and form factor specifications. Our website includes application videos, support materials, case studies and detailed information about our product line.



Single Badge Solutions for Identification and Access

Toll Free: 866-439-4884 Phone: 847-870-1723 Sales@RFIDeas.com

© 2011 RF IDeas. All rights reserved. Specifications subject to change without notice. pcProx is a registered trademark of RF IDeas. Windows is a trademark of Microsoft Corporation. Linux, Citrix, Novell, Microsoft, eDirectory and Active Directory are trademarks of their respective companies. All other trademarks, service marks and product or service names are property of their respective owners.

## www.RFIDeas.com

**Warranty:** One year for material/workmanship defects; see complete policy for details.